ESTD: 2009



CMR TECHNICAL CAMPUS

UGC AUTONOMOUS





EVENT REPORT ON

FUNDAMENTALS OF ROCKET SCIENCE AND ISRO'S SPACE EXPLORATION

Date of the event Held: 26/10/2024 (Session 1 from 10:00AM to 1:00PM for II year students)

Organizer: Innovative club, ECE Department

Venue/Place: Room No: 303, K-Block, CMR Technical Campus

Number of students Participants (students and Staff): 120 students and 3 Faculty

Description about the Event: On October 26, 2024, the Innovative Club of the ECE Department organized a guest lecture on "Fundamentals of Rocket Science and ISRO's Space Exploration" at CMR Technical Campus in Room 303, K-Block. The event attracted 120 students and 3 faculty members who were eager to learn about the principles of rocket science and gain insights into ISRO's notable contributions to space exploration. The session was interactive, with the speaker elaborating on key concepts and sharing personal experiences from the field. Students left the lecture inspired, with a deeper understanding of the complexities of rocket engineering and the future of space missions.

Outcome of the event: The lecture provided students with foundational knowledge of rocket science and insight into ISRO's space initiatives, sparking interest in aerospace careers and enhancing understanding of complex engineering principles in space exploration.



A. Stouldy

ESTD: 2009



CMR TECHNICAL CAMPUS

UGC AUTONOMOUS





EVENT REPORT ON ISRO'S DEEP SPACE EXPLORATION

Date of the event Held: 26/10/2024(Session 2 from 2:00PM to 4:00PM for III & IV year students)

Organizer: Innovative club, ECE Department

Venue/Place: Room No: 20, B-Block, APJ Abdul Kalam Hall, CMR Technical Campus

Number of students Participants (students and Staff): 250 students and 6 Faculty

Description about the Event: On October 26, 2024, the Innovative Club of the ECE Department organized a guest lecture on "ISRO's Deep Space Exploration" at CMR Technical Campus in Room 20, B-Block, APJ Abdul Kalam Hall. The event was attended by 250 students and 6 faculty members, all eager to learn about India's advancements in deep space exploration. The speaker discussed ISRO's ambitious missions, challenges of exploring distant planets, and the technologies driving these groundbreaking efforts. The session provided valuable insights into the future of India's space research and inspired many students to consider careers in space science and engineering.

Outcome of the event: The lecture deepened students' understanding of ISRO's deep space missions, inspiring interest in space science and engineering careers while highlighting the challenges and innovations in exploring distant celestial bodies.

Photo 1: Inaugural Photo with Guest along with banner)

Photo2: Participant along with Guest/Speaker





Photo 3: Event Proof photos

Photo 3: Event Proof Photos





A. Starley

Show

Signature of faculty Coordinator

Signature of Head