

REPORT OF ORIENTATION



Name of the Event: Orientation 24-25

Mode: Offline

Venue: Instru Auditorium

Date: 3rd October, 2024

Time: 5 pm – 6 pm

Type of audience: FY (Mech/ENTC/Instru), DSY (Mech/ENTC/Instru),

Short Description of the Event:

The event was organized to introduce ASME to the Freshers of 2024-2025. ASME stands for the American Society of Mechanical Engineers, a professional organization that develops and sets codes and standards for mechanical engineering. The orientation provided vital details about ASME as well as ASME Student Sections. This event attracted the curious freshers of Mechanical branch & co-related branches Instrumentation & E&TC. ASME Student Section plays a vital role in bridging the gap between academic knowledge and practical engineering applications.

The event highlighted several important aspects, such as:

- What is ASME?: An introduction to the organization, its mission, and its impact on the engineering profession worldwide.
- Benefits of Membership: Students learned about the numerous benefits of becoming ASME members, including access to industry standards, technical resources, career opportunities, and professional development programs.
- Student Section Overview: A detailed explanation of the college's ASME Student Chapter, its activities, and how it serves as a platform for students to collaborate, innovate, and grow as budding engineers.

After the thorough introduction, a Q&A session was held (a dedicated segment that allowed students to ask questions and clarify doubts about ASME and its student chapter). To lighten the atmosphere and promote interaction among freshers, a lively session of games was organized. Students participated enthusiastically, showcasing teamwork and creativity. This segment not only broke the ice but also fostered camaraderie among the participants.

The session ended with the winners of the games being awarded with goodies & a casual networking session with senior students provided freshers with a chance to discuss academic tips, career guidance, and college life. This informal interaction was highly appreciated, as it helped establish a sense of community and support among students.

No. of participants: 50 students

Speaker details: Heads of ASME CCOEW Student Section

Organizers details:

ASME Cummins Student Section