

REPORT OF INTERNSHIP TALK 5.0 DAY 1



Name of the Event: Internship Talk 5.0

Mode: Offline

Venue: Mech. Auditorium (3rd Floor, mech building)

Date: 18th April 2025 (Day 1)

Time: 4: 30 P.M. to 6 P.M.

Type of audience: SY,TY (Mechanical)

Short description of the activity:

The ASME CCOEW Student Chapter successfully conducted "**Internship Talk 5.0**", an insightful session aimed at guiding students through the process of securing and excelling in internships. The event featured three accomplished speakers — **Aditi Sant**, **Mugdha Deshmukh**, and **Surabhi Sangale** — who shared their valuable experiences, challenges, and learnings from their respective internship journeys.

Aditi Sant spoke about her experiences with **research internships**, particularly highlighting her time at IIT Bombay and TRFI (Technology Research and Innovation Foundation). She discussed the application process, the importance of building a strong academic profile, and how these experiences helped shape her interest in research and innovation, encouraging the audience to explore the path of research internship.

Mugdha Deshmukh shared her experience interning at **Caterpillar**, where she gained exposure to industry-level projects and real-world engineering applications. She emphasized the significance of technical skills, adaptability, and communication in a corporate internship environment.

Surabhi Sangale talked about her internship at **Boeing**, followed by her project she did in college. She shared how she balanced technical work with other activities,

and how both experiences contributed to her overall growth as an engineer. Moreover, she highlighted the importance of following our own interests.

The event concluded with a Q&A session, where the speakers addressed queries from the audience, offering practical tips and encouragement. "Internship Talk 5.0" proved to be an engaging and informative session, empowering students to take confident steps toward their career goals.

They briefly touched upon the projects that they have recently finished during their internship. Since the speakers work in different domains of the field like manufacturing, software development, part development, tolerance stacking etc, they all brought very unique experiences to the table and had a variety of experiences to share. The entire talk was overall very informative and especially relevant to the third year students of the college. They had their doubts cleared and additionally also got new pointers to keep in mind for their future processes. The second year students also benefited from the session as they now have an idea of what to expect in advance and can now start preparing for their own recruitment process early.

No. of Participants: 24 Students

Speaker details:

Miss Aditi Sant (Research Internship at IIT Bombay)

Miss Mugdha Deshmukh (Interned at Caterpillar)

Miss Surabhi Sangale (Interned at Boeing)

Organizer's details: ASME Cummins Student Section

Point of Contact: NA

Feedback of Participants: NA