

G.S. Mandal's

Maharashtra Institute of Technology, Chatrapati Sambhaji Nagar

1. **Event Date:** February 2023

2. **Event:** - Students Interaction with CSE alumni

3. **Speaker at the Event:** Nayan Kale, Sr Data Analyst , Eclerx, Pune and Supriya Channawar, Associate software Engineer, Accenture

Objectives:

- Provide industry insights to students through alumni experiences.
- Offer career guidance and inspiration for success in tech roles.
- Highlight key technical and soft skills required in the industry.
- Create networking opportunities between students and alumni

Outcome:

- Students gained insights into real-world applications of their studies.
- Alumni success stories motivated and inspired students.
- Practical advice on skill development and interview preparation.
- Strengthened alumni-student connections and networking.

Gist of the event:

The session began with Nayan Kale and Supriya Channawar introducing themselves and sharing their professional journeys. Both alumni spoke about their academic experiences at the institution, their transition into the corporate world, and the skills that helped them succeed in their respective roles.

Nayan Kale's Insights on Data Analytics: Nayan shared his experiences as a Senior Data Analyst at Eclerx, discussing the importance of data-driven decision-making in businesses. She highlighted the role of analytical tools, machine learning, and big data technologies in his daily work. Students were advised to focus on building strong analytical skills, working with databases, and learning programming languages like Python and R. Nayan emphasized the value of internships and real-world projects in gaining practical experience.

Supriya Channawar's Journey in Software Engineering: Supriya spoke about her role at Accenture, explaining the significance of full-stack development in modern software projects.

She shared her experience of working with various technologies like Java, Python, and cloud platforms such as AWS and Azure. Supriya highlighted the importance of problem-solving abilities, collaboration, and adapting to new technologies in the fast-paced tech industry. She encouraged students to focus on building strong coding foundations, and emphasized the need for continuous learning and development.

The session included an interactive Q&A where students asked both alumni about career paths, industry trends, and the skills required for specific job roles. Questions ranged from how to secure internships to the challenges of working in the tech industry.



Nayan Kale, Sr Data Analyst , Eclerx, Pune