

Dr. Akhilesh Das Gupta Institute of Technology & Management

Report on “INDUSTRY ACADEMIA INTERACTION DAY- 8 th October,2022”

- Dated:** 08/10/2022
- Department:** Electronics and Communication Engineering
- Venue:** Auditorium
- Objective:** This program aimed to give exposure to students to the Industry and the upcoming technologies and fields to indulge in.

Activities:

The session started with an enlightenment quote “To the optimist, the glass is half full. To the pessimist, the glass is half empty. To the engineer, the glass is twice as needs to be.” The session was carried forward by offering saplings and momentous to all the speakers for the session.

Our first guest was Ms. Sudeshna Borah, a well know Chief Architect in Digital and Emerging Technology Ernst and Young, who began the day of Industry-Academia Interaction. She started by describing how she went from being a small-town girl to a well-known chief architect who works for Ernst and Young in the area of new and emerging technologies. She described how she overcame all of the challenges to stand up. She also discussed her prejudice against male dominance and how it didn't stop her from succeeding. She spoke with students on environmental degradation in particular. She inspired students and urged them to have faith in themselves and pursue their goals. Later, she spoke in detail about a few cutting-edge technologies, including green cloud, ESG, data science, etc.

Our second guest was Mr. B.K. Khatri was incredibly vivacious and engaged with the students. He is currently working as the Director- of Government Business SUSE India- Indian Subcontinent. He communicated with students using his slides, answered their questions, and provided them with guidance for their life ahead. He gave students an explanation of how business is run and offered his extensive expertise. Later, he inspired students and helped them realize their potential. He motivated the students to push their limits to achieve their goals.

Our next guest speaker was Mr. Ramesh Sharma who holds the position of Sr. Principal Engineer in the Cadence Design System. With his vast years of comprehensive work experience in his field, not only he shared his valuable learnings with the students but also guided them in various sectors of life. Not forget to mention that a questionnaire was also held in which the students participated enthusiastically which ultimately made the session very interactive. He also expressed confidence that students will certainly come out with solutions to the problems they might be facing. Later on, he talked about some of the philosophical topics thus making a prominent conclusion of the session.

In end, one must say that this was worth attending the session. The students gained a lot through it.

Aim of the Mentoring program: 1. To give Industrial exposure to students by the experts.

2. To give an idea about the upcoming Technologies to the students.

Outcomes: Students interacted with the speakers and cleared their doubts.

Beneficiaries: Student Of ECE Department

Photographs:









