

Seminar on Full Stack Development Usage in Chemical Engineering

The Department of Chemical Engineering organized a Seminar on **Full Stack Development Usage in Chemical Engineering** on 10th October 2023. **Mr Talha Gadbade, Director, Emirates Solution,** was invited to interact with Third Year and Final Year Chemical Engineering students, with an objective of exploring software and technology that can optimize processes in the chemical industry.

The seminar was arranged in collaboration with the Association of Chemical Engineering Students (ACES) in the presence of the Head of the Department, **Dr. Nitin Kanse** and **Dr. P. A. Giri.** The Seminar delves into the innovative integration of software and technology in the chemical industry. Students gain insights into harnessing full-stack development to enhance chemical processes. This comprehensive approach encompasses data analysis, real-time monitoring, and control systems. By bridging traditional chemical engineering with modern software solutions, the seminar aims to optimize efficiency, safety, and productivity in the field. It serves as a platform for professionals and students to explore cutting-edge applications and solutions at the intersection of technology and chemical engineering. **Ms Samiya Sivkar** hosted the program, and all faculty members of the Chemical Engineering Department were present for the seminar.

The seminar was attended by 22 students and successfully coordinated by Dr. P. A. Giri.



Mr. Talha Gadbade during his talk



Mr. Talha Gadbade during his talk



Mr. Talha Gadbade during his talk