

ALUMNI TALK – EVENT REPORT

Name of the Event	ALUMNI TALK
Date	8 th FEB 2024
Beneficiary	5 th semester CSE students
Write up	On February 8, 2024, the Department of CSE and the Alumni Association, in collaboration with the CSI Student Chapter, organized an "ALUMNI TALK" from 11:00 AM to 12:00 PM. The event featured Mr. Peerzada Anzar Azmat, a 2023 graduate, who is currently an Associate Software Engineer at Eurofins IT Solutions and an Execom Member of IEEE Young Professionals, Bangalore. Titled "Beyond the Campus Gates: Navigating the Corporate Landscape," the talk provided invaluable insights into transitioning from academic life to the corporate world. Mr. Azmat shared personal experiences and practical advice, emphasizing adaptability, networking, and continuous learning. Key topics included resume crafting, interview strategies, and workplace etiquette. He highlighted the significance of soft skills such as communication, teamwork, and problem-solving for professional success and stressed the importance of proactive career planning and exploring diverse opportunities. Attendees engaged in interactive discussions, exchanging experiences and seeking guidance on industry-specific challenges. The event fostered a sense of community among alumni and encouraged ongoing mentorship and support. Overall, the talk empowered recent graduates to confidently and resiliently navigate the complexities of the corporate landscape. More than 150 3rd-year CSE students attended and benefited from this event.
Photographs	



Alumni Association and Department of Computer Science and Engineering

in association with Computer Society of India



Organizes Alumni Talk on

Beyond the Campus Gates: Navigating the Corporate Landscape

💼 8th February 2024 | 11:00 AM - 12:00 PM

Q A104

5th semester CSE

Speaker Mr. Peerzada Anzar Azmat

Associate Software Engineer Eurofins IT Solutions Alumnus 2019 - 2023

Alumni Coordinator **Ms. Soja Rani S** Sr. Assistant Professor / CSE Convenor **Dr. B. Rajalakshmi** Professor and Head / CSE





