Report

Title: EXPERT TALK ON THE TOPIC GLOBAL CAREER PATHS AFTER

COMPUTER SCIENCE AND ENGINEERING

Duration: July 29, 2025

Mode: Offline

Organized by: Department of Computer Science and Engineering Program Convenor: Ms Deepa Rajan S, HOD & Associate Professor

Program Coordinator: Ms Deepa Rajan S, HOD & Associate Professor

Introduction

A Career expert talk session on "Global Career Paths After Computer Science and

Engineering...?" was successfully conducted on July 29,2025 to explore the diverse job opportunities. The event, organized by the Department of Computer Science and Engineering in collaboration with Geebee Education, aimed to guide students in exploring the wide range of career possibilities after completing B.Tech in Computer Science and Engineering, both in India and abroad. Participants gained a better understanding of how strategic career planning

and informed decision-making can lead to successful professional outcomes.

Objective

The objective of the expert talk was to provide students with a clear understanding of the diverse career opportunities available after completing B.Tech in Computer Science and Engineering, both in India and abroad. The session focused on exploring various job fields such as software development, data science, cybersecurity, cloud computing, AI, and networking; highlighting industry-based roles in IT services, product development, startups, and emerging technologies; and guiding students on higher studies options including M.Tech, MBA, MS, research programs, and professional certifications. By combining practical industry insights with academic guidance, the talk aimed to help students make informed decisions, align their

skills with global market demands, and strategically plan for a successful career path.

Resource Person

The session was led by:

Aromal Krishna Dev Career Expert Assistant BDM – Geebee Education

Conclusion

The talk offered a holistic view of career planning for Computer Science and Engineering graduates, bridging the gap between academic learning and industry requirements. Students received insights into emerging job trends, skill enhancement strategies, and scholarship opportunities for higher education abroad. The session motivated participants to make informed decisions, aligning their career paths with both personal aspirations and the evolving demands of the technology sector.