



Department of Basic Science

Event name: Technical Talk

Topic: Studying Engineering and Career Prospects Date: 05/11/2024 Time: 10:30 AM to 12:30 PM

Resource Person:

Dr. Mahesh Aanagodumath a resource person, Head-HR and Admin in Radel group.

Administration across diverse sectors, including software, electronic product design, and defense equipment.

Programme Objective:

The primary objective of the "*Studying Engineering and Career Prospects*" seminar was to provide students, aspiring engineers, and early-career professionals with a comprehensive understanding of the field of engineering, its diverse branches, and the multitude of career opportunities available within the profession.

The seminar sought to inspire the next generation of engineers, encourage interdisciplinary learning, and prepare students for the challenges and opportunities they will encounter in the rapidly evolving engineering landscape.

Program Outcome:

The seminar successfully inspired and equipped participants with the knowledge, skills, and resources needed to pursue a career in engineering. Attendees left with a clearer vision of the engineering profession's potential, greater confidence in navigating their educational and career paths, and a stronger understanding of the importance of continual growth and adaptability in the fast-evolving engineering landscape.

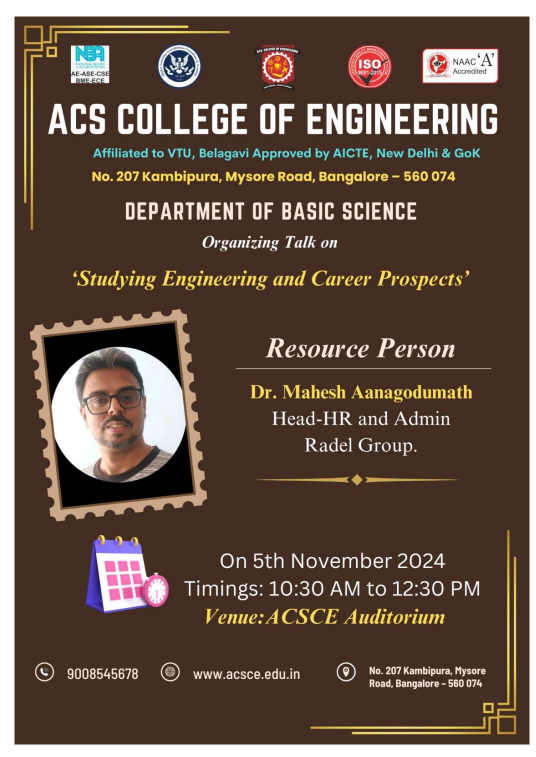
One key takeaway from the seminar was the growing importance of soft skills, such as communication and teamwork, alongside technical expertise. The discussion on the impact of automation on traditional engineering jobs was particularly insightful, as it emphasized the need for engineers to be adaptable and forward-thinking.

Target Audience: 1st year engineering students.

Number of Audience: 460

Organizing Committee: Department of Basic Science.

Event Poster:



Event Photos











