

A REPORT ON ALUMNI INTERACTION

Organized by : Department of Computer Science and Engineering

Topic : Alumni talk on Role of Data Engineer in Industry

Venue : SH-218

Date : 24/03/2026

Time : 12:30PM - 2:00PM

Name of the Alumni : Anjum aura

Participants :

S.No	Year & Branch	No. of Students Participated
1	I-CSE	60

About the session:

The alumni talk session held on March 24th, 2026, at Ramachandra College of Engineering was an inspiring event aimed at guiding first-year students by connecting them with accomplished alumni. Ms. Anjum Aara, shared her professional journey from college to her current role as a Senior Data Engineer and Analyst.

About the resource person:

The resource person for this alumni talk was Ms. Anjum Aara, a distinguished alumna of Ramachandra College of Engineering from the Computer Science Engineering branch, batch of 2017–2021. Currently working at Softtek as a Senior Data Engineer & Analyst, she brings nearly five years of industry experience. Ms. Anjum shared valuable insights into her career path, the evolving role of data engineers, and the impact of AI in the industry. Her expertise and journey served as an inspiring example for the students, highlighting the importance of continuous learning, technical proficiency, and adaptability in the tech field.

About the talk:

she discussed the transformative impact of Artificial Intelligence across industries, pointing out applications in automation, predictive analytics, and decision-making. She encouraged students to familiarize themselves with AI tools, machine learning frameworks, and cloud platforms to remain competitive in the evolving tech landscape. Key skills required for the role include proficiency in Python, SQL, and Big Data tools, knowledge of machine learning algorithms, and an understanding of cloud technologies such as AWS, Azure, and GCP. Alongside technical skills, problem-solving and communication abilities were stressed as essential.

GLIMPES OF THE EVENT:



Outcome:

Ms. Aara advised students to engage in continuous learning, participate actively in hackathons, coding competitions, and internships, and build a robust portfolio of projects to demonstrate practical expertise. She also underscored the importance of developing both technical and soft skills for sustained career growth. The session left students with a clear understanding of the Data Engineer and Analyst role. Overall, the talk was highly impactful, strengthening the connection between alumni and the institution while providing valuable insights into the dynamic field of AI and data engineering



Coordinator



HOD



Principal