

## A.V.C. COLLEGE OF ENGINEERING

Approved by AICTE, New Delhi | Affiliated to Anna University, Chennai Accredited by NBA



Re-Accredited by NAAC with 'B ++' Grade (2<sup>nd</sup> Cycle) | An ISO 9001:2015 Certified Institution Mannampandal, Mayiladuthurai, Mayiladuthurai District, Tamilnadu–609305

## DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING



## **Guest Lecture on**

## 'Interview Steps and Opportunities in Airlines"

Date: 15/03/2024

On the 15th of March, 2024, a session titled "Interview Steps and Opportunities in Airlines" was conducted by Mr. Mohamed Zebril T, a Software Engineer at Unipro Tech Solution, Chennai, for the second-year Computer Science and Engineering (CSE) students. The session aimed to guide the 63 participating students through the interview process and to explore career opportunities in the airline industry.

The session commenced with Mr. Zebril introducing himself and providing an overview of his professional background. He shared his experience working in the tech industry and explained the relevance of technology in the aviation sector. This introduction helped the students understand the interdisciplinary nature of the field and how their skills could be applied in various domains.

Mr. Zebril then delved into the main topic of the session: the steps involved in the interview process. He outlined the typical stages of an interview, starting from the initial application and resume screening to the final interview rounds. He emphasized the importance of preparing a strong resume and offered tips on how to highlight relevant skills and experiences effectively. The discussion also covered common interview questions and strategies for answering them confidently.

In addition to the interview steps, Mr. Zebril provided insights into the various career opportunities available in the airline industry for computer science graduates. He discussed roles such as software developers, data analysts, and IT support specialists, highlighting the demand for tech professionals in the aviation sector. He also shared examples of projects and technologies used in airlines, such as flight management systems and customer service applications, to illustrate the practical applications of their skills.

The session included an interactive segment where students could ask questions and seek advice on specific concerns they had about the interview process and career prospects. Mr. Zebril addressed their queries, providing personalized guidance and encouraging students to pursue internships and projects that would enhance their resumes and interview readiness.

The feedback from the students indicated that the session was highly informative and valuable. They appreciated the detailed breakdown of the interview process and the practical advice provided by Mr. Zebril. The discussion on career opportunities in the airline industry broadened their perspective on potential career paths and inspired them to consider roles beyond traditional tech companies.

In conclusion, the "Interview Steps and Opportunities in Airlines" session conducted by Mr. Mohamed Zebril T was a significant success. The II CSE students gained a comprehensive understanding of the interview process and were introduced to exciting career opportunities in the airline industry. This initiative has provided them with the knowledge and confidence needed to navigate their future career paths effectively. It is recommended to organize more such sessions to continue supporting the students' professional development.



Interaction with the Students

