

# REPORT ON CAREER GUIDANCE PROGRAM “HOW TO LAND ON A TECH JOB IN 2025”

## INTRODUCTION

We extend our sincere gratitude to **Sri. J. V. Krishna Rao, Secretary, JBES**, for his continuous support, which has been instrumental in the successful conduct of this program.

A Career Guidance Program titled “**How to Land on a Tech Job in 2025**” was successfully conducted on **14th November 2025** at **02:45 P.M** in the **M.N.R Auditorium**. The program was initiated by **Dr. J. Kartigeyan, Dean of Student Affairs**, under the guidance of **Dr. P. C. Krishnamachary, Principal**, and **Dr. I. Sudarsan Kumar, Dean of College Development**.

The session aimed to support pre-final year students of CSE allied branches in understanding the evolving landscape of the tech industry and preparing effectively for career opportunities. A total of **175** students actively participated in the event with assistance from volunteers of the **Student Activity Centre**.

## PURPOSE OF THE PROGRAM

The objective of the program was to empower students with awareness about hiring trends, essential technical skills, and effective preparation strategies for securing tech jobs in 2025. This initiative reflects the institution’s ongoing efforts to enhance students’ employability and professional readiness.

## RESOURCE PERSON

The session was delivered by **Mr. SAI PAVAN SAKETH**,

- AI Generalist at Technap,
- Product Manager at Student Tribe, and
- Co-Founder at Managesnap.

His vast experience across **AI, product development, and start-up** ecosystems enabled him to provide meaningful guidance on career planning and skill-building.

## PROCEEDINGS OF THE SESSION

The program began with a Welcome Address by **Ms. Riddi, Vice-President, Student Activity Centre**. She emphasized the importance of career-oriented sessions and encouraged students to make full use of such opportunities.

During the keynote session, **Mr. Sai Pavan Saketh** covered several important topics:

- Job market expectations for 2025
- In-demand skills: Python, Full-Stack Development, Cloud Computing, Data Engineering, AI/ML
- Resume and LinkedIn improvement techniques
- GitHub portfolio building and project-based learning
- Internship and industry exposure opportunities
- Importance of communication skills and networking
- A structured roadmap for job preparation

He also shared real-life examples from his career to help students understand practical approaches for entering the tech industry.

### **PARTICIPATION**

A total of 175 students from CSE allied branches attended the program. Students actively engaged in the Q&A session and sought clarity on skill development, job roles, and preparation strategies.

### **VOTE OF THANKS**

The event concluded with a Vote of Thanks by **Ms. Varshini, Member, Student Activity Centre**. Heartfelt gratitude was extended to **Sri. J. V. Krishna Rao, Secretary, JBES**, for his continuous support; followed by appreciation to **Dr. P. C. Krishnamachary, Principal**, and **Dr. I. Sudarsan Kumar, Dean of College Development**, for their guidance; and to **Dr. J. Kartigeyan, Dean of Student Affairs**, for initiating and supporting the program.

A special note of thanks was extended to **Mr. Sandeep, Member, Student Activity Centre**, and **Mr. Kumar Sai, President, Student Activity Centre**, for their efforts in arranging the resource person and coordinating the session.

Thanks were also conveyed to the **volunteers of the Student Activity Centre** and to all student participants.

### **CONCLUSION**

The Career Guidance Program proved to be highly informative and inspiring, offering students a clear understanding of the skills and preparation needed to secure tech jobs in 2025. It significantly contributed to enhancing students' industry awareness and career readiness.



**Fig. 1:** Mr. Sai Pavan Saketh delivering a speech, sharing insights and experiences with the audience.



**Fig. 2:** Enthusiastic audience attentively listening to the session.



**Fig. 3:** Interactive question and answer session, with participants engaging with Mr. Sai Pavan Saketh.



**Fig. 4:** Presentation of a plant sample to Mr. Sai Pavan Saketh as a token of appreciation.

**DEAN OF STUDENT AFFAIRS**