



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

REPORT ON EMPLOYBIBILITY SKILL PROGRAMME

Organized by : Dept. of Computer Science under ACTIVE Association

Event : A 5- day workshop on Employability skills for the girl students

Venue : SH-206, SH-204

Date & Time : 5-12-2022 TO 9-12-2022

Name of the Guest : Mrs Rajani and Mr. Gowtham

Conducted for :

Branch	Year	Semester	No of Students Attended
CSE-A	IV	II	61
CSE-B	IV	II	61
Total No of Students Attended			122

About the NAANDI Foundations

- To be a credible organisation that upholds the values of accountability and transparency in every activity it undertakes. To facilitate public-private partnerships in all development interventions so that state governments, the corporate sector and civil society can work together to change lives.
- To be a leading not-for-profit that creates replicable, sustainable, outcome driven innovations that help eradicate poverty across the country. To enhance the quality of life of the

marginalized and less privileged in our society by addressing concerns of hunger, quality education, drinking water and livelihood opportunities.

About the Workshop

- Employability skills **include the soft skills that allow you to work well with others, apply knowledge to solve problems, and to fit into any work environment.** They also include the professional skills that enable you to be successful in the workplace.

Schedule of the Workshop

S.NO	Topic To be discussed
Day-1 (Monday)	New concept Leaning,Groomig,Body language, Palm activity based on Strengths
Day-2(Tuesday)	Just a Minute(JAM),Chart Presentation, Debate
Day-3(Wednesday)	Role Play,Time Management, Mail writing
Day-4(Thursday)	Group Discussion,Resume preparation
Day-5(Friday)	PPT Presentation,Problem solving skills,Critical thiniking



Students participated in the workshop



Attractive prizes for the Actively participated Students



Inaugural of the workshop



Prize distribution by the principal



Prize distribution by the HOD



Sample Certificate

Coordinator

HOD

Principal