



SETHU INSTITUTE OF TECHNOLOGY
(An Autonomous Institution| Accredited with 'A' Grade by NAAC)
PULLOOR, KARIAPATTI – 626 115.



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Activity Supports Employability/Entrepreneurship/Skill Development

Subject Code: 19UCB106

Subject Name: Fundamentals of Computer Science

The following activities were conducted in the course for the students to support
Employability/Entrepreneurship/Skill Development

- Mind map activity, a form of Collaborative learning helps to learn the concepts gradually from simpler view to generate more ideas, identify relationships. It also helps the students to share their creative ideas on designing looping structure which supports their employability.
- Flipped class room activity, a form of Collaborative learning helps to learn the concepts and aware of their self-learning processes. It also helps the students to share their creative ideas on designing the function & file processing which supports their employability.
- Think – Pair – Share activity, a form of Collaborative learning helps to learn the concepts gradually from simpler view to complex view. It also helps the students to share their creative ideas on designing Solving problems for matrix which supports their employability.
- Group assignments help the students in improving their logical thinking and collaboration among team members to develop solutions for the real time problems which in turn improves their Entrepreneurship and Employability Skills.

S. Sathya
Course Instructor

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HOD