

SETHU INSTITUTE OF TECHNOLOGY

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



DEPARTMENTOF COMPUTER SCIENCE AND ENGINEERING

Activity Supports Employability/Entrepreneurship/Skill Development

Subject Code: 15UCS927

Subject Name: MACHINE LEARNING ALGORITHMS

The following activities are conducted in the course for the students to support Employability and Skill Development,

- Think pair share activity learning stimulates thinking abilityand Technical discussion ability among the students. The students think the solution about the problem during think phase and during the sharing phase the students practiced to share their technical idea in front of the others who also propose their solutions to the same problem followed the technical discussion. Such practices of bringing the solution to the problem and the technical discussion promote the technical competency among the students. This facilitates the students to face the employment opportunities.
- Case study in learning promotes the students to get practice of bringing the solutions to the real life problem. This improves the technical competency among the students.
- Flipped Class Room presentation activity promotes presentation skills among the students.

Prepared by

Approved by

Academic Coordinator