

SETHU INSTITUTE OF TECHNOLOGY

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



DEPARTMENTOF AGRICULTURE ENGINEERING

15UAG304 - FLUID MECHANICS AND HYDRAULICS

Activity Supports Employability/Entrepreneurship/Skill Development

The following activities are conducted in the course for the students to support Employability.

- Think pair share stimulates the thinking ability and discussion ability among the students. The students think about the problem in think phase and share their solution in the sharing phase, the sharing phase the students practiced to share their problem solving 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 competency among the students. This facilitates the students to face the employment opportunities.
- Individual assignment activity assignments were written and shared among the students makes the students able to communicate more with the others. It enhances your knowledge about the subject, and your writing skills, the analytical abilities of the student are developed. You can come up with innovative ideas when you write your assignment. The goal of this assignment is to demonstrate understanding by expressing ideas or concepts in your own words. Their communication skills are developed.

V. SARANYA Prepared by

