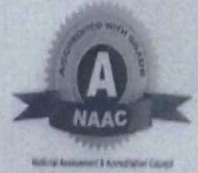




**SETHU INSTITUTE OF TECHNOLOGY**  
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**DEPARTMENT OF AGRICULTURE ENGINEERING**

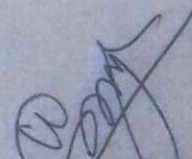
**15UAG864 – GREENHOUSE TECHNOLOGY**

**Activity Supports Employability/Entrepreneurship/Skill Development**

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

- Green house visit the students were taken to the green house in which they learned about the structure/building where plants are grown under controlled conditions and environment. This gains their knowledge of growing the plants in a controlled environment. It also used to carry out agricultural practice, promotes optimum conditions for cultivation. They also learned about the cultivation of seasonal crops throughout the year and helps the students prevent the disease in plants. This course will train the students in different areas of greenhouse technology. This creates employability opportunities to the students in plantations, farm house, relevant government departments(such as agriculture departments, NGOs, dairy farms, food production firms etc..).
- Visualization were shown to the students about greenhouse technologies. It enhances attention of the students because it keeps them focused on the subject matter. This gives the students a clear idea about the greenhouse technologies and its importance in agriculture. This improves the knowledge of the students.

M. JOTHI BASS  
Prepared by

  
Hod / Agri