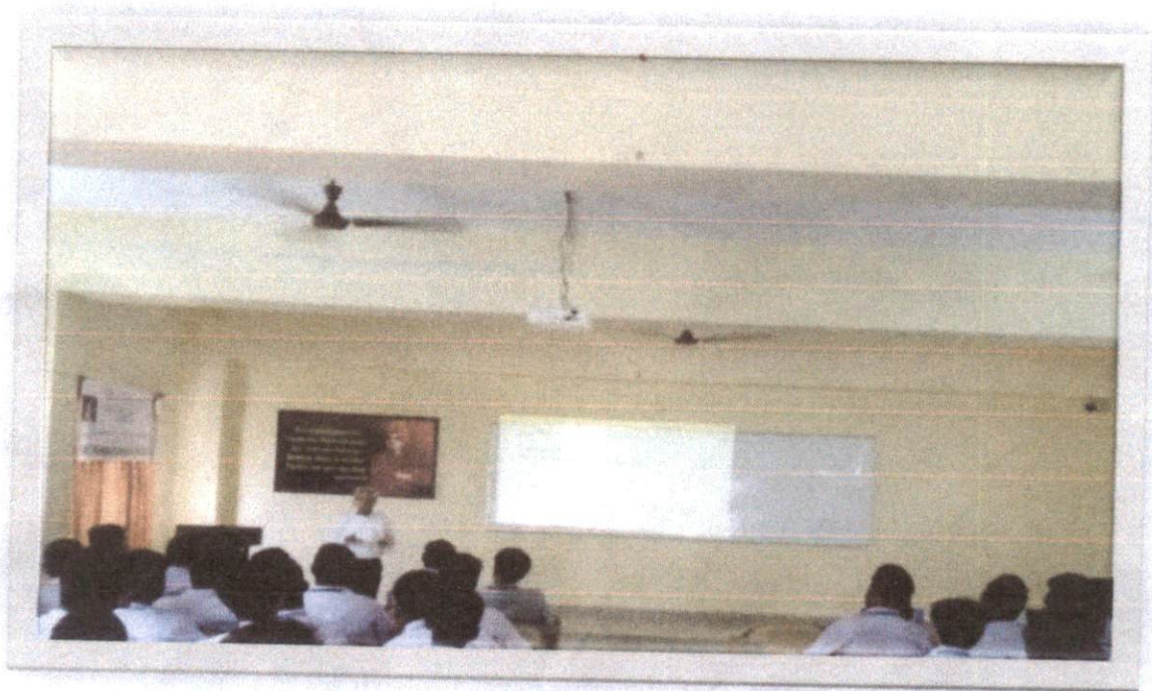


# **ADITYA ENGINEERING COLLEGE (A)**

## **Department of Agricultural Engineering Awareness Programme on Solid Waste Disposal Report**

- Venue** : Seminar Hall, Bill Gates Bhavan
- Date** : 06-02-2020
- Resource person** : Er. Venkatesh, Assistant manager, EVB Technologies.
- Number of participants** : 45
- Objective** : The objective of this programme is to create awareness about managing and handling of solid waste.
- About the programme** : The Department of Agricultural Engineering has organized a awareness programme on solid waste disposal for students. Physical, chemical, biological and geotechnical properties of solid wastes are important for the design of a solid waste management system. The cardinal principle in a solid waste management system is 3R's i.e., Reduce, Reuse and Recycle. Management of solid wastes is a major challenge these days for the administrators, engineers and planners.
- Outcome of the programme** : Student will know about the environmental impacts of solid wastes and also get aware of real concerns of environment and its sustainability.
- Closing Remarks** : Finally, HOD of Ag.E has given closing remarks on this programme. The HOD, organizer, staff and students felicitated the speaker with a memento for his valuable speech on solid waste disposal. At the end the convenor of the programme handed over Rs.10,000/- to the speaker as a token of gratitude.



**Guest speaker interaction with students**

*Rupa*  
**Head of the Department**

**Head of the Department  
Department of Agricultural Engineering  
ADITYA ENGINEERING COLLEGE (A9)**

*S.V.*  
**PRINCIPAL  
ADITYA ENGINEERING COLLEGE  
SURAMPALEM - 533 437**