



Parshvanath Charitable Trust's
A. P. SHAH INSTITUTE OF TECHNOLOGY
(Approved by AICTE New Delhi & Govt. of Maharashtra, Affiliated to University of Mumbai)
(Religious Jain Minority)

DEPARTMENT OF CIVIL ENGINEERING

EXPERT LECTURE REPORT ON

WASTE MANAGEMENT FOR BETTER TOMORROW

VENUE: - A.P. Shah Institute of Technology (Online mode)

EXPERT LECTURE DATE: - 26-02-2021

AUDIENCE: - Final year Civil Engineering students and Faculty

EXPERT SPEAKER: - Ms. Rashmi Joshi, Environment Consultant

ORGANISED BY: - Civil Engineering Department

FACULTY CO-ORDINATOR:- Prof. Mrunal Joshi

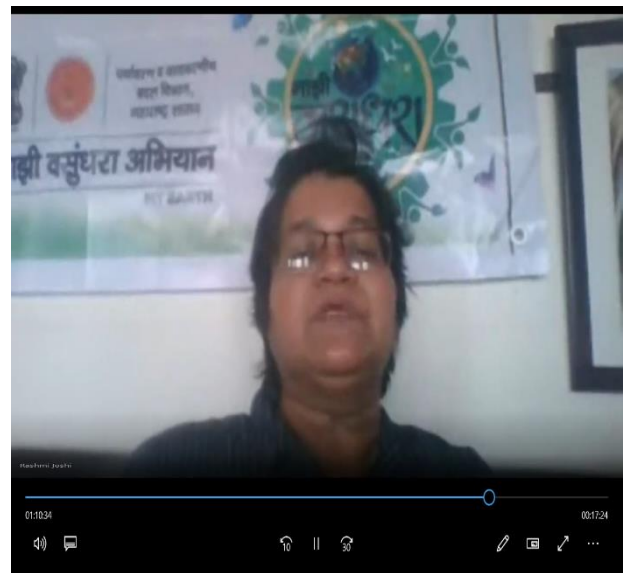
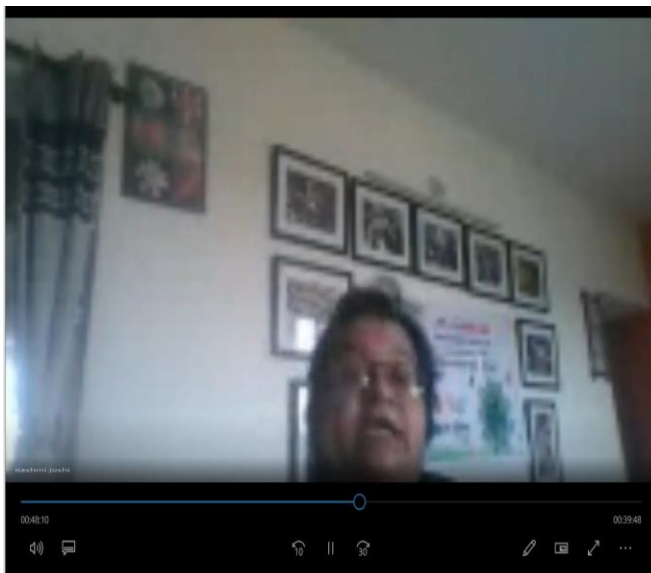
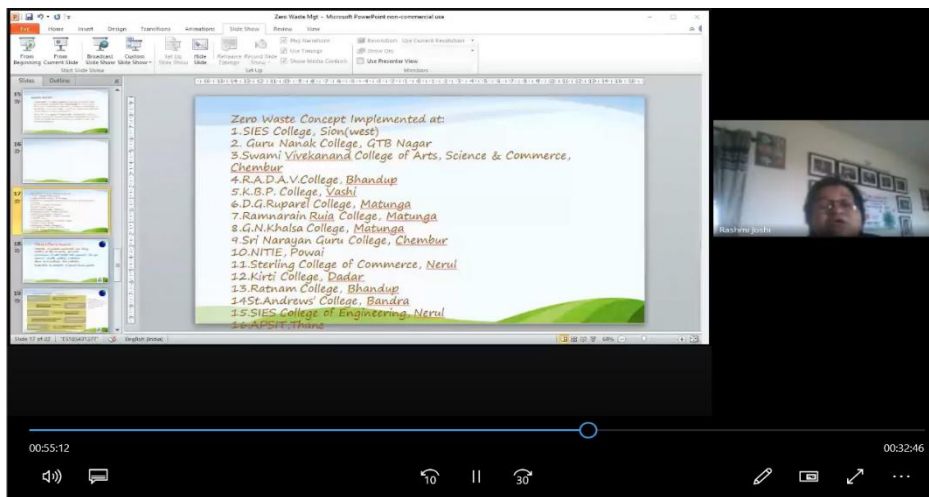
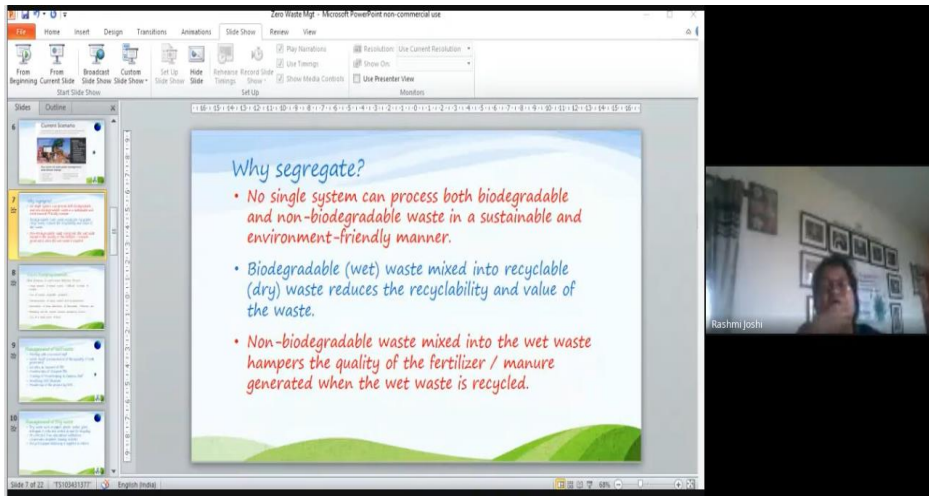
TOTAL STUDENTS ATTENDED: - 66

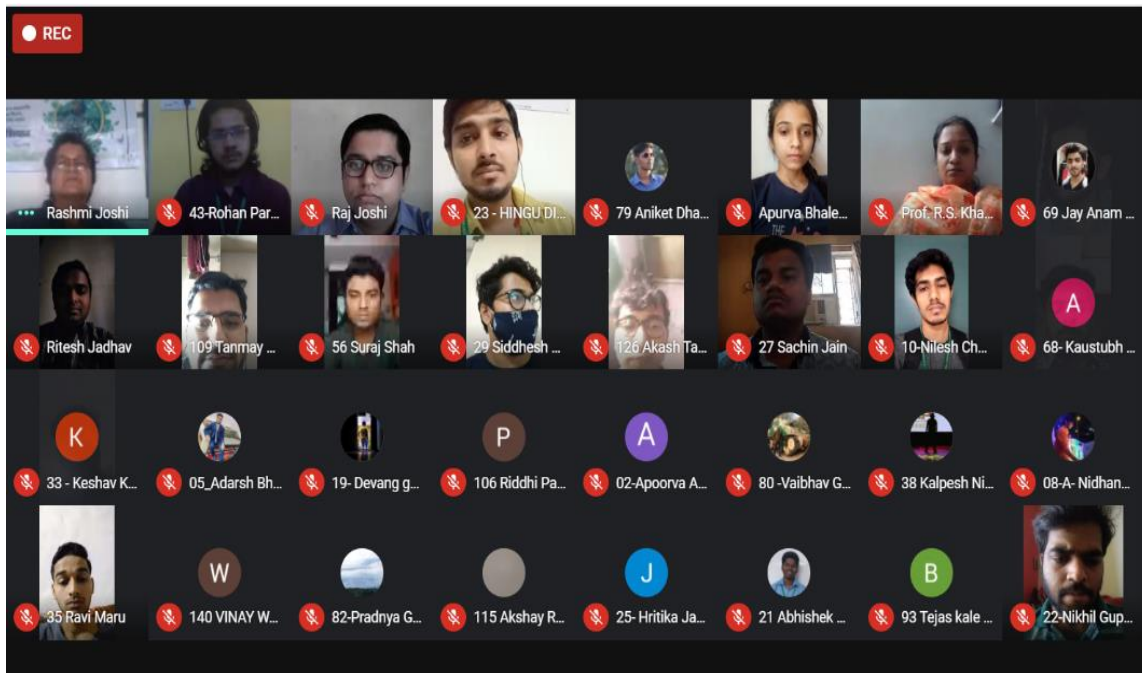
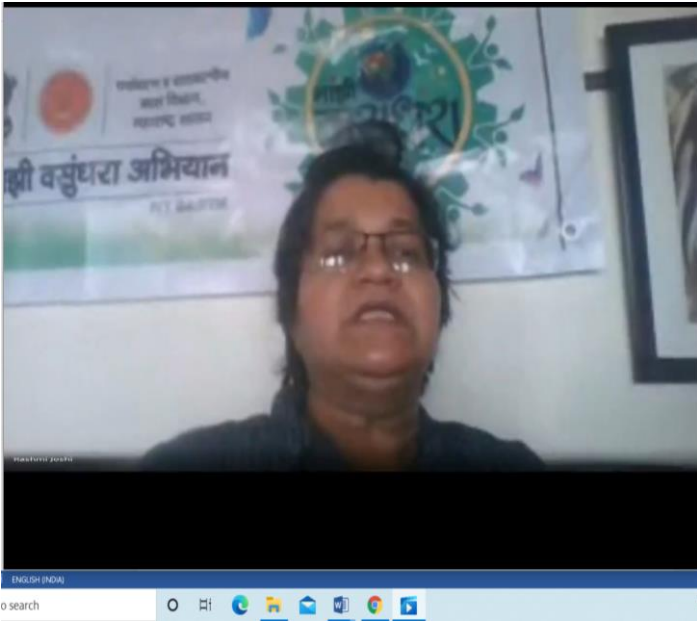
Now a day's waste management is big issue of concern. Due to rise in waste generation and less availability of space for waste treatment, processing and disposal, most of the waste is dumped in dumping grounds. In expert lecture mam highlighted various simple methods or techniques that can be implemented for better waste management.

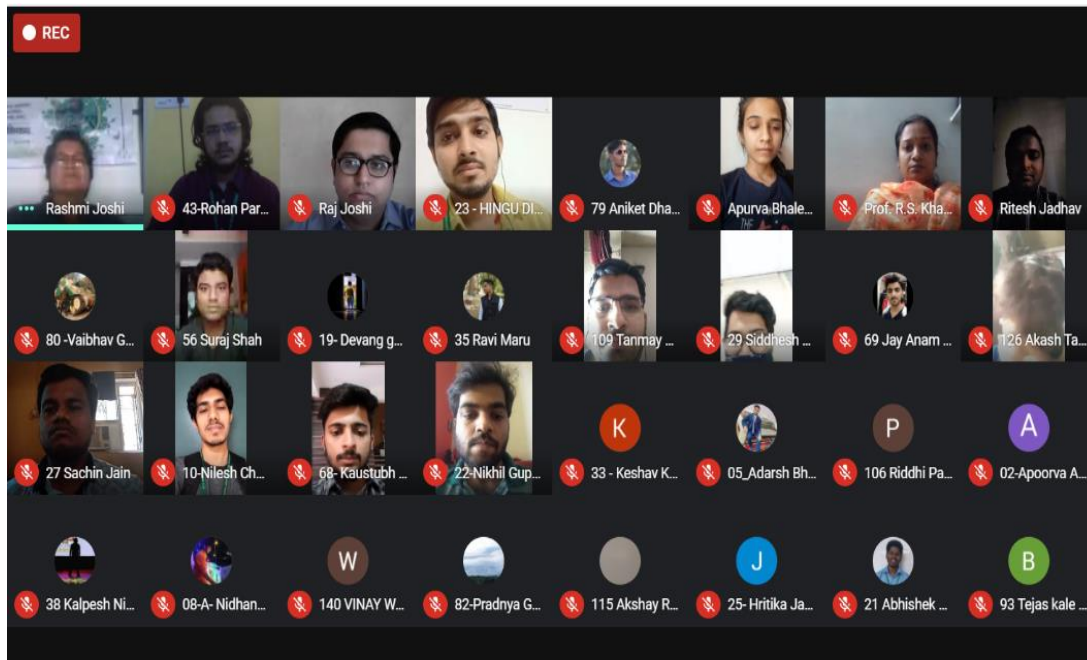
Ms. Rashmi Joshi has added the knowledge of students by sharing her experiences in the environmental field, also suggested the topics for students project. She highlighted on current scenario of dumping ground, made visualization of the factors that affect climate change such as decentralization, low cost energy efficiency and environmental sustainability. She focused on the point of segregation as foreign countries are doing segregation of waste in 21 categories while in India we have only 2 categories of waste segregation. The speaker also provided information about e waste management and scientific disposal of e waste.

The topic was covered in a systematic manner. The lecture ended with question and answer session and vote of thanks.

A few Glimpses of the lecture







Mapping with Program Outcomes:

POs satisfied are PO1, PO2, PO3, PO4, PO6, PO7, PO8, PO9, PO10, and PO12