Activity Report

of

Best Out of Waste

A.Y. 2023-24



Organized by,

Sandip Foundation's

Department of Engineering Sciences and Humanities

Sandip Institute of Technology and Research Centre, Nashik (MS)

DTE Code: 5109

Date: 26th August 2023

Name of Activity: Best out of Waste

Event Coordinator: Assistant Prof. Supriyatai K. Ahire

Participants: F.Y.B.Tech students (ESH Department)

No. of Participants: 180

Venue: CR5 & CR6

Aim:

The Best out of Waste simply means to make or to create innovative and attractive things from the material we do not use anymore.

Objective:

- · To preserving the environment by reusing and recycling waste material. .
- To encourages students to reuse unused products and teaches them the importance of resources and their optimum utilization
- To get maximum practical benefits from products and to generate the minimum amount of waste

Outcomes:

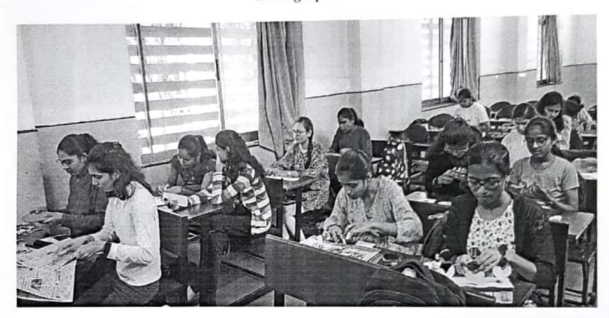
- · Students collected the numbers of material that can be recycled
- Students Reduce cutting of trees for paper
- · Students tried to made the things which are ecofriendly by creating less waste
- · Development of ability to create, develop and present in form of an object

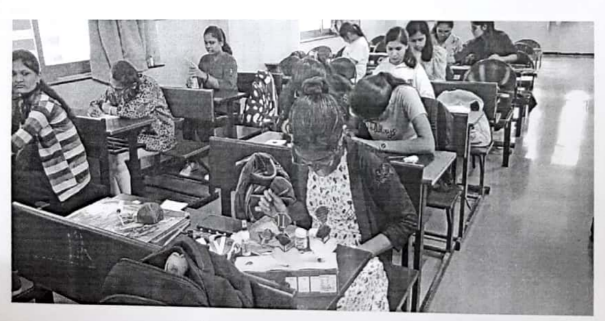
Summary of Program:

The Activity "Best out of waste" was conducted for First Year B. Tech students on 26th August 2023 in Classroom NO. 5 & 6 , A building. Students of each branches has participated in this competition. Students made useful material like water purifier, flower pot, mat using chocolate wrappers, Flower vase, Wall Hanging using news paper, Pen stands using CD's and DVD's

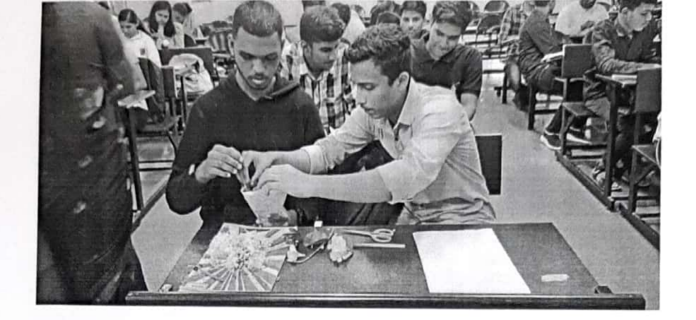
As the objective of the activity is Recycling and reusing the valuable waste material can result in development of fantastic and usable products. Rather than putting these waste materials into the landfills, various innovative and creative ideas can be put together to being something new and useful, its completely satisfied.

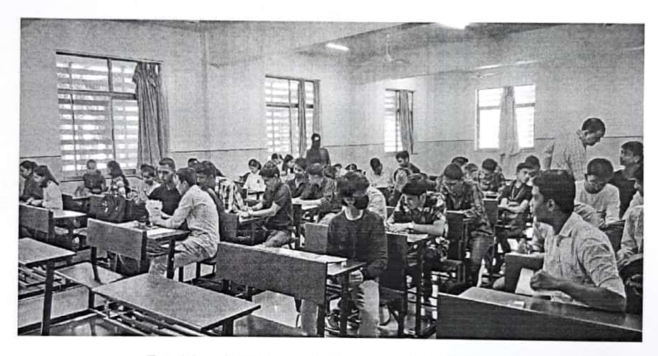
Photographs:





Students recycling the waste Material





Faculties of ESH Monitoring During the Activity

Assistant Prof. S.K.Ahire

Event Coordinator

Prof. J. M . Shah HOD, ESH