Activity Report

of

Hobby Club Activity- Creative Reuse

A.Y. 2023-24



(An autonomous institute permanently affiliated to Savitribai Phule Pune University, Pune)

Organized by,

Sandip Foundation's

Department of Engineering Sciences and Humanities

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

DTE Code: 5109

Date: 9th September 2023

Name of Program: Creative Reuse

Event Coordinator: Assistant Prof. Vandana P. Chitodkar

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

No. of Participants: 35

Venue: A Building, SITRC, Nashik

Aim:

The workshop aim to educate participants about creative ways to repurpose waste materials, emphasizing the importance of recycling and reducing environmental impact.

Objective:

- Provide workshops and training sessions to teach upcycling techniques, enabling participants to transform waste materials into useful and aesthetically appealing products.
- Reduce the amount of waste going to landfills by promoting upcycling, thus contributing to a cleaner environment and promoting the concept of a circular economy..
- Encourage individuals to explore their creativity by transforming waste materials into artistic and functional items.
- Motivate participants to adopt sustainable practices in their daily lives, reducing waste and contributing to a greener environment.

Outcomes:

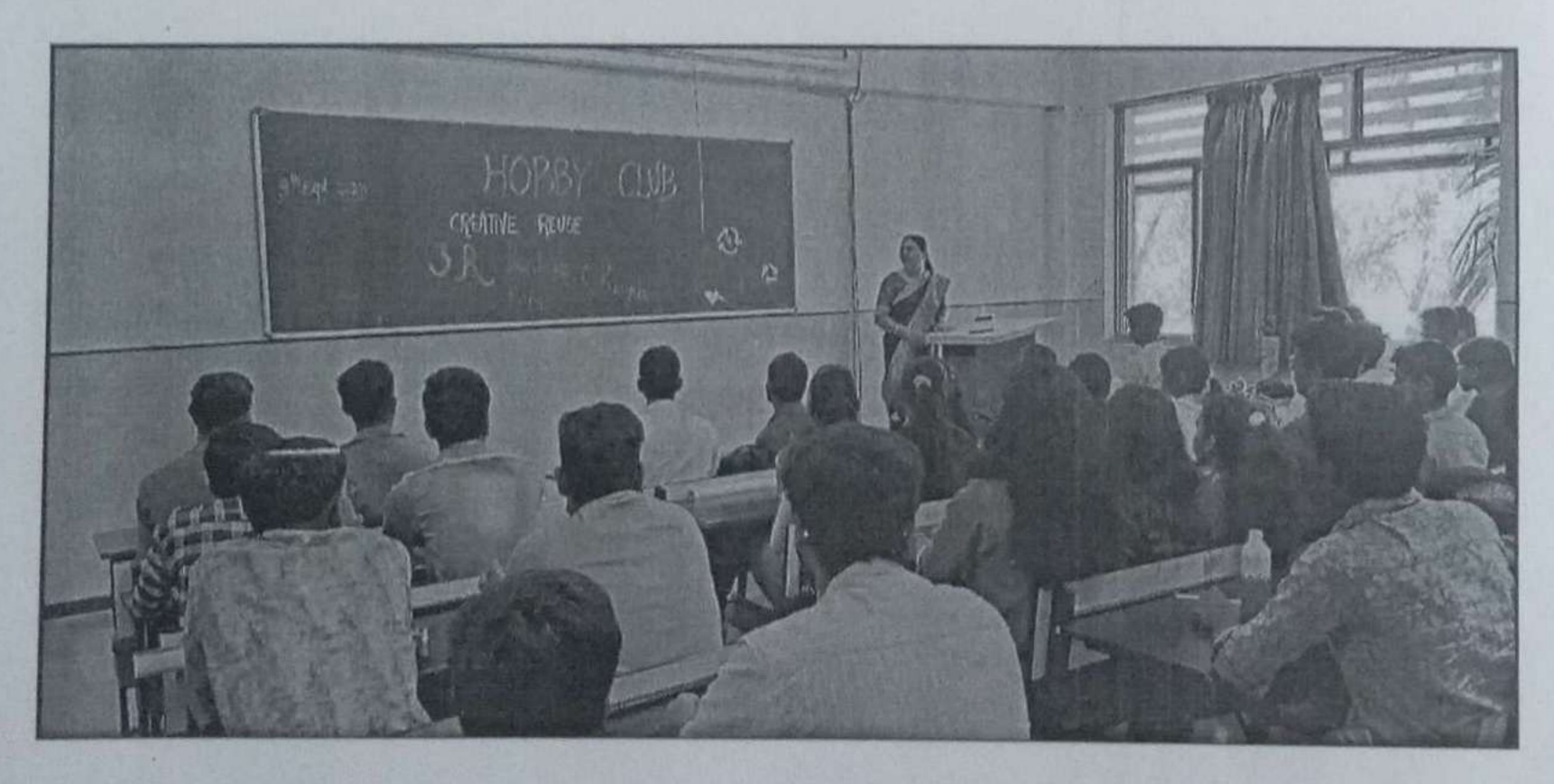
- Participants gained practical upcycling skills, empowering them to repurpose waste materials creatively. This not only enhanced their creative abilities but also equipped them with valuable skills for sustainable living.
- By diverting waste materials from landfills and repurposing them into useful products, the initiative contributed to a reduction in overall waste generation in the community, positively impacting the environment.
- Participants developed enhanced creative skills and discovered the artistic potential in items that would otherwise be considered waste. Many individuals started incorporating creative reuse into their hobbies and artistic pursuits.
- Participants actively sought out opportunities to creatively reuse items, reducing the overall waste generated in the community.

Summary of Program:

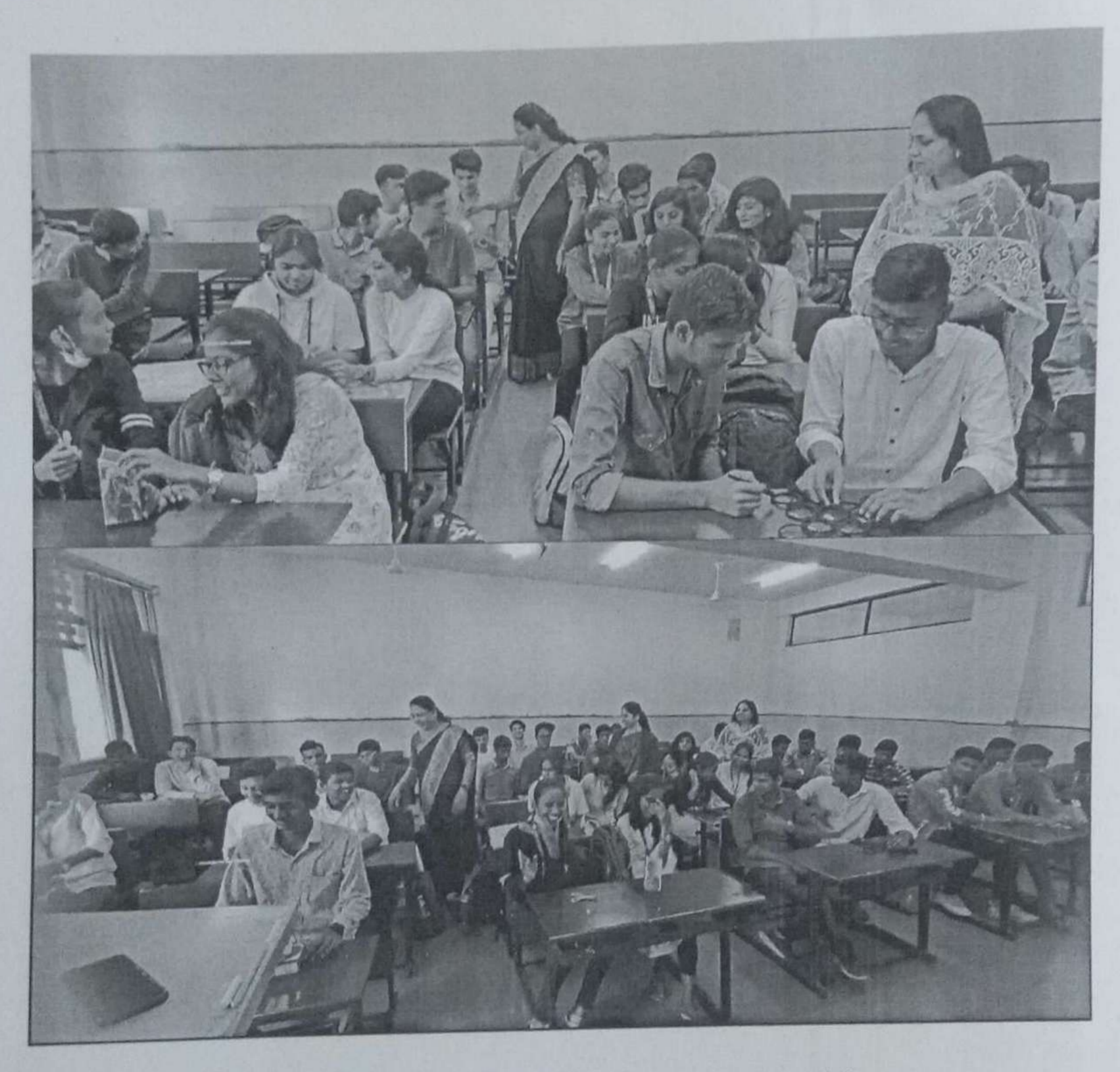
Creative Reuse this workshop is organized for First Year B. Tech Students of SITRC. Event is co-ordiantated by Prof. Vandana P. Chitodkar Ma'am, where she guided students about adverse effect of Non-biodegradable things on environment and how to utilize the thing again. She also explained about 3R principle – Reduce, Reuse and Recycle. By using this workshop students number of articles.

The "Creative Reuse" workshop successfully achieved its objectives, empowering participants with valuable skills, knowledge, and a heightened sense of environmental responsibility. By promoting creativity, awareness, and community engagement, the workshop laid the foundation for a more sustainable future. Continued efforts in organizing similar initiatives and expanding community outreach will contribute significantly to ongoing environmental conservation efforts.

Photographs:



Prof. V.P.Chitodkar Introducing Hooby Club and activity Creative Reuse



Staff Guiding students to make creative material



Students enjoyed the activity and made the new articles

Phitaket
Assistant Prof. Vandana P. Chitodkar

Event Coordinator

Prof. J. M . Shah

HOD, ESH