

**SHREE L. R. TIWARI
DEGREE COLLEGE**

(Arts | Commerce | Science) (Approved by Government of Maharashtra
& Affiliated to University of Mumbai)

**Department of Lifelong Learning &
Extension (DLLE)
Collaboration With
Green Club**

Presents
Best out of Waste



make
Best
out of
waste

"Transforming Trash into Treasure: The Art of Upcycling."

Date: 17 OCTOBER 2023

Time: 11:30 AM Onwards

Venue: Shree L R Tiwari Degree College
Campus Mira Road(E)

Asst. Prof. Varsha Singh
Green Campus Committee
Coordinator



Dr. Sanjay Mishra
I/C Principal



PIIONEERING EDUCATION
SINCE 1992

SHREE L. R. TIWARI DEGREE COLLEGE

(Arts | Commerce | Science)

Approved by Government of Maharashtra & Affiliated to University of Mumbai

Title: “Best out of waste competition”

Date: 17th October 2023

Timings: 12:00 pm to 1:00 pm

Introduction: The department of Lifelong Learning Extension collaboration with the Green Club organized the event on the 17th of October “Best out of Waste Competition“ event was organized to promote creativity, innovation, and environmental awareness among participants, emphasizing the importance of reusing and recycling materials to reduce waste and protect the environment. The competition saw enthusiastic participation from individuals of all departments showcasing their artistic talents and problem-solving skills.

Objective:

- **Raise Awareness:**
 - Increase understanding of the environmental and health hazards associated with improper e-waste disposal.
- **Educate on Proper Disposal:**
 - Inform participants about the correct methods of e-waste recycling and disposal.
- **Promote Recycling Practices:**
 - Encourage individuals and businesses to adopt responsible electronic waste recycling practices.
- **Highlight Environmental Impact:**
 - Emphasize the impact of e-waste on ecosystems, emphasizing the need for sustainable management.
- **Engage Stakeholders:**
 - Bring together government agencies, businesses, and communities to collaborate on effective e-waste management strategies.
- **Encourage Extended Producer Responsibility (EPR):**
 - Advocate for manufacturers to take responsibility for the entire lifecycle of their products, including proper disposal.

Outcome:

Mitigation of the environmental impact of e-waste through increased recycling efforts and proper disposal methods. These outcomes collectively contribute to the overall success of the e-waste management event and its effectiveness in addressing the challenges associated with electronic waste.

Vote of thanks: Professor Varsha Singh

The event was judged by Professor Sonal Shah, Professor Rohit Tiwari, and Professor Akansha Asar



Participants names:

1. Bhavik Vaity from FYBMS (Vikram Lander and Pragyan Rover)
2. Sargamkumari Singh from FY.BSc.CS (converting bottle into flower pot)
3. Ramchandran Nadar from SY.BSc.CS (Ghatka machine)
4. Sara Mhatre from FYBMS (flower Vase)
5. Shrutika Waghmare from TYBBI (wall hanging of plastic Bengals)

Winner of the competition

First place:- Bhavik Vaity for Vikram lander and Pragyan rover

Second place:- Sargamkumari Singh for converting bottles into flower pot

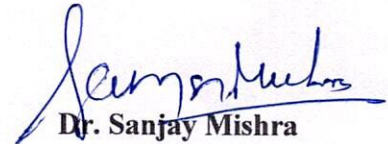
The event succeeded in raising awareness about the importance of reducing, reusing, and recycling wastematerials while showcasing the incredible talent of the participants.



Asst. Prof. Kshitij Jha
DLLE - Convenor



Asst. Prof. Varsha Singh
Convenor
Green Campus Committee



Dr. Sanjay Mishra
I/C PRINCIPAL
I/C Principal
Shree L. R. Tiwari Degree College of Arts, Comm. & Sci.
Kanakia Park, Mira Road (East),
Dist. Thane - 401107. Maharashtra





First Place



Second Place



