

Workshop on Repurposing **Plastic Bottles**

"Every plastic bottle has the potential to be more than waste— Let's repurpose it into something useful and help reshape the future of our planet."





or Sustainable Tomorrow Activity Time Phase Date Duration Venue Tips on repurposing 30 minutes **Plastic Bottles** 23-Jan-25 **Creating Flower** Phase 90 Minutes 11 AM - 1 Chitkara Woods Vases PM **Creating Flower** 24-Jan-25 2 Hours Vases Session on Design of Garden Bed Wall **30 Minutes** 20-Feb-25 **Filling Bottles with** sand and creating 90 Minutes 11 AM - 1 Phase **Chitkara Woods** garden wall ш **Filling Bottles with** 21-Feb-24 sand and creating 2 Hours garden bed wall Session on Design of **30 Minutes Retaining Wall** 18-Mar-25 **Bus Parking Creating Retaining** Phase 11 AM - 1 90 Minutes Area (Rockefeller Wall ш Block) **Creating Retaining** 19-Mar-25 2 Hours Wall NOTE : Certificates will be provided to the participants **Resource Person**

Mr. Hamid Raza, (Sr. Horticulturist) Dept. of Horticulture, **Office of Infrastructure Development**

Organised by : Centre of Excellence for Sustainability



We Re-use

SCAN TO

REGISTER





23-24 January 2025

Organised by -Chitkara University Centre of Excellence for Sustainability

Organisers (CUCES) –

Last Date of Dr. Ravi Dandotiya, Ms. Gurpreet Kaur and Mr. Aayush Thakur **Registration**: 21 Jan 2025 Organisers – (Ecolution Club) –

Ms. Rumani, Mr. Amit Singh

Resource Person - Mr. Hamid Raza, Senior Horticulturist, Office of Infrastructure Development

Venue – CHITKARA WOODS



SESSION BY RESOURCE PERSON - MR. HAMID RAZA







The concern of plastic needs no special mention. The excessive usage of plastic and the lack of recycling and repurposing is adding to the concern of plastic contribution to pollution, which spreads from the land to the ocean also.

The purpose of these workshops is to spread the awareness amongst our students, regarding the need to reduce usage of plastic bottles, and to repurpose the bottles in different ways. The first phase was on creating flowerpots with plastic bottles.

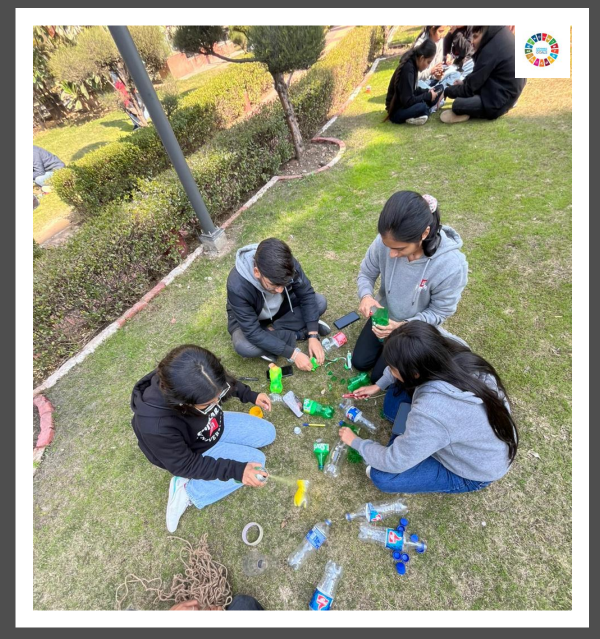
SESSION BY RESOURCE PERSON - MR. HAMID RAZA





The participants were then handed over plastic bottles (collected through the bottles bin placed near squareOne) and some material that could help them create flowerpots. Lots of discussions and idea sharing.... and then their creativity started to blossom!!







Participants showcasing the flowerpots they created







No

Participants submitting the flowerpots they created...for the next day





On Day 2 , Mr. Raza taught the students how mud is mixed for the plants and the points that need to be taken care while planting plants in the pots.

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Happy planters..











Happy planters..







As the participants proudly showcase the final product....