

CHITKARA

Workshop on

CHITKARA



CREATING **GARDEN BED WALLS** FROM **USED PLASTIC BOTTLES**

"Eve	te- Let's r	tic Bot bottle has the potential epurpose it into someth ture of our planet."	I to be more	e than ind help	We	Re-use
	imited Seats		omorrow			8
hase	Date	Activity	Duration	Time	Venue	
Phase I	23-Jan-25	Tips on repurposing Plastic Bottles Creating Flower Vases	30 minutes 90 Minutes	П АМ - 1 РМ	Chitkara Woods	
	24-3an-25	Creating Flower Vases	2 Hours			
		 Session on Design of Garden Bed Wall 	30 Minutes	11 AM - 1 PM	Chitkara Woods	Last Dat Registra 21 Jan 2
Phase II	20-Feb-25	 Filling Bottles with sand and creating garden wall 	90 Minutes		Chitkara Woods	
	20-Feb-25 23-Feb-24	sand and creating	90 Minutes 2 Hours		Chitkara Woods	SCAN TO REGISTER
		sand and creating garden wall + Filling Bottles with sand and creating			Chitkara Woods Bus Parking Area (Rockefeller Block)	

Office of Infrastructure Development





Event Name	Repurposing Plastic Bottles (Phase II)			
Date	20 Feb 25 – 21 Feb 25			
Venue	Chitkara Woods			
Organizer	Centre of Excellence for Sustainability			
Resource Person	Mr. Hamid Raza			
Event Co-ordinators	Dr. Ravi Dandotiya, Mr. Mohit Kumar,			
	Ms. Gurpreet Kaur, Mr. Aayush			
Student Co-ordinators	Mr. Amit Kumar			
Number of Participants	20			
SDGs Covered	4, 12,13			





Repurposing Plastic Waste - Creating Garden Bed Walls!!

The **Centre of Excellence for Sustainability** organized a two-day workshop on Repurposing Plastic Bottles (Phase II) from 20th to 21st February 2025. **Mr. Hamid Raza, Senior Horticulturist**, Office of Infrastructure, was the Resource person, who first made the participants aware of sustainable practices while encouraging creativity and teamwork. This was followed by hands-on activities for the students.

The session focused on **utilizing plastic bottles to design and construct garden bed walls**, promoting environmental awareness and reducing plastic waste.























































The workshop was a resounding success. Students not only learnt practical skills; but also developed a deeper understanding of sustainability and waste management. The beautifully designed garden bed walls served as a testament to their creativity and commitment to environmental responsibility.

Additionally, the initiative inspired students to explore further possibilities of repurposing waste materials for constructive purposes.

