











GOVERNMENT ENGINEERING COLLEGE, VALSAD Report on

Celebration of World Environment Day 2023

Environmental Sustainability & Lifestyle: Science and Technology

Venue: District Science Centre & Planetarium, Dharampur

Date: 05-06-2023

Coordinator: District Science Centre & Planetarium, Dharampur & GEC Valsad

Introduction:

Globally, World Environment Day is celebrated every year on 05th June to increase awareness towards the protection and nurture of the environment for saving life on the earth. According to the UN, every year the world environment day celebration is run on a theme provided by the country. For 2023, world environment day was hosted by Côte d'Ivoire with the support of the Netherlands on the theme of "Solution to Plastic Pollution". In the line, **District Science Centre & Planetarium, Dharampur and Government Engineering College Valad** organized an environment day in association with **Bayer Vapi Pvt Ltd** on 05th June 2023. On this special event, Prof Rahul V Prajapati, Assistant Professor in Chemical Engineering, from Government Engineering College, Valsad delivered a lecture on Environmental Sustainability & Lifestyle: Science and Technology to aware the students, and local people of district Dharampur.

Event Details:

The program started with the plantation. In the plantation, all the associated stakeholders

participated. After the plantation, the program was followed by an expert talk delivered by Prof

Rahul V Prajapati.

Arrangements:

The entire program was held at DSC- Dharampur science center. All The facilities and

arrangements were arranged by the Office of DSC-Dharampur.

Outcome:

The expert session was focused on the awareness of how and why all human beings are

damaging the environment through human activities. Recently, our Hon. Prime Minister Shri

Narendra Modi committed to the world at the Paris Convention with sustainability India will

grow in this decade so, it also the motive of this session is to showcase the importance of

sustainable goals concerning individual responsibilities, technological advantages & challenges

to improve lifestyle.

Participation

Student: 45 Faculty: 03 Total: 48

A glimpse of the event





