

## DEPARTMENT OF CIVIL ENGINEERING

## **REPORT ON**

## EARTH DAY CELEBRATION THROUGH VARIOUS ACTIVITIES

**VENUE: - A.P. Shah Institute of Technology (Offline mode)** 

**ACTIVITY DATE: - 22-04-2022** 

**AUDIENCE: - Students and Faculty members** 

CHIEF GUEST: - Ms. Rashmi Joshi, Environment Consultant

**ORGANISED BY: - Civil Engineering Department in association with IGBC Students** 

Chapter

FACULTY CO-ORDINATOR: - Prof. Mrunal Joshi

**TOTAL STUDENTS ATTENDED: - more than 60** 

Each year on April 22, billions of people across the globe join together to raise awareness about environmental protection. This global event is known as Earth day. Earth Day was first celebrated in the United States on April 22, 1970. Today around 1 billion people in 193 countries take part in Earth Day and resolve to protect the environment and biodiversity. Now, time has come for Earth Day 2022. Earth Day is celebrated on 22 <sup>nd</sup> April of every year. The Earth Day 2022 theme is 'Invest In Our Planet'. The key point here is to act in a bold way, innovate in a broad way, and implement in an equitable manner.

The main aim is to raise awareness about the growing concerns of overpopulation, loss of biodiversity, and depleting quality of the environment. It is not the work of single person but altogether team we need to act. Together we can make a difference. It's time to take the benefit of a green economy by adopting it. All governments need to encourage society, institutions, and businesses to build a framework for supporting a stable future.

On this occasion of Earth Day, Civil Engineering Department has organized various activities such as Seeds Collection Drive (Seed Activity), Plantation Activity in college campus and Inauguration of E waste collection center.

The main aim while organizing such activities is to motivate, encourage and engage the youth, faculty members towards sustainable development. Small activity today can definitely give big outcome for tomorrow.

As per 2022 theme of Earth Day, if we invest today in our planet through such small activities surely we will be able to sustain more and more decades on Earth in pollution free environment.

