



INCLUSIVE | INTEGRATED | INNOVATIVE

SARVAJANIK COLLEGE OF ENGINEERING AND TECHNOLOGY (AN AICTE APPROVED AND CONSTITUENT INSTITUTE OF SARVAJANIK UNIVERSITY)

MCA DEPARTMENT

ENVIRONMENT CONSERVATION ACTIVITY

8th May, 2022

at

Ambika Niketan Riverfront, Surat

ORGANIZEED BY
MCA Dept. in Collaboration
with





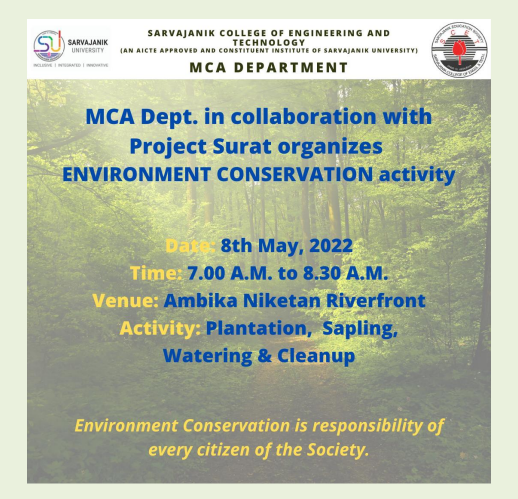
# Sarvajanik University Sarvajanik College of Engineering & Technology Masters in Computer Applications Department



# Report On "Environment Conservation Activity"

### **Objective of the Activity**

- Our environment comprises many natural resources which plays a significant role and cannot be developed artificially. The main aim of conservation is to preserve the natural resources, forests, wildlife, plants and biodiversity.
- The way human is polluting the natural environment with plastic wastes is dangerous for aquutic and terrestrial ecosystem. With an intend to make aware our students of environment conservation and to seed the need of their contribution to preserve the same, MCA department arranged a environment conservation activity with in collaboration with Project Surat.



#### **Details of the Webinar**

Date and Time:	8 <sup>th</sup> May 2022 (7:00 AM to 9:15 AM)		
Venue:	Ambika Niketan Riverfront, Surat		
<b>Expected Team</b>	Faculty members and Students of MCA Department		
Coordinated By:	Dr. Kaushika Pal		
Organized By	MCA Department		
Participants:	14 Students + 2 Staff		
<b>Staff Accompanied</b>	Dr. Kaushika Pal and Prof. Karuna Patel		

### List of Students Volunteerly joining the Activitys

Enrollment No.	Name	Enrollment No.	Name
ET21MTCA002	Ashish Agrawal	ET21MTCA072	Raj Patoliya
ET21MTCA004	Smit Bhathgara	ET21MTCA076	Rohan Raikwar
ET21MTCA008	Urvashi Borse	ET21MTCA079	Bhavesh Rajpurohit
ET21MTCA017	Shubham N Desai	ET21MTCA080	Asita Rakhasiya
ET21MTCA020	Sakshi Dobriya	ET21MTCA089	Smit Shah
ET21MTCA032	Harsh V Jariwala	ET21MTCA104	Mukesh Suthar
ET21MTCA061	Megha Patel	ET21MTCA108	Jenish Taniya

## **Environment Conservation activity in Brief:**

- The Students and staff gathered at Gate no. 1 of SCET at 6:30 AM.
- The team reached at Ambika Niketan Riverfront, Surat at 7:00 AM.
- Mr. Akash Bansal, founder of Project Surat explained how to collect waste safely and
  why we need to do so to save the planet. The objective is to keep our city clean and
  environment healthy.
- We started with collecting waste in riverfront and nearly large 15 big bags of waste was collected by 8:30 AM.
- After collecting waste watering to plants was done by 9:15 AM.
- The activity ended by having breakfast at Jani farsaan by 10:15 AM.

## Some Glimpse of the activity:















The activity was conducted for environment conservation and to sow the seed to care for environment and avoid mistakes we are doing, which is polluting the environment. We would like to thank **Dr. Hiren Patel**, Principal, SCET, for providing an opportunity to schedule such activity.

Report compiled by Dr. Kaushika Pal