

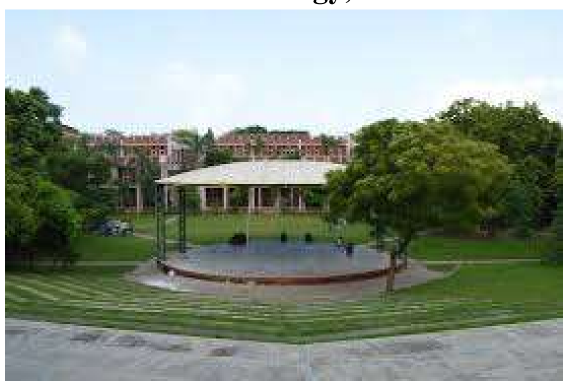
## **REPORT**

# **Navratri Celebration**

**Event Date: 18th October,2023** 

Organised by:

# Sarvajanik College of Engineering and Technology, Surat



## The team behind the Event:

#### **Student Coordinators:**

**GS - YASH PANSHERIYA** 

**LR - SHREYA CHOPRA** 

**CS - ARYAN MAIYANI** 

### **Volunteering committee:**

Meet Maniya
Vansh Chhapdia
Akshay Golakiya
Parth lathiya
Shreyansh Gabani
Krishna Panwala
Jenish Sonani
Krish Dhola
Shruti Desai
Chirag Singh
Prerna Gattani

## **Event Details:**

**Event Type:** Navratri Celebration

Event Mode: Offline

Event Location: SCET Amphitheatre (DOME), SCET Ground

Event Date and Time: 18th October, 2023, 6:30 PM Onwards

**Event Accessibility:** Everyone

## **Event Insight:**

Sarvajanik College of Engineering and Technology, Surat arranged an exhilarating celebration of Navratri.

## **About the Activity:**

On October 18, 2023, SCET hosted a splendid Navratri celebration, showcasing the rich tapestry of Indian culture. The event was a resounding success, leaving a lasting impact on attendees.

The college campus was transformed into a visually stunning wonderland, thanks to the dedicated decoration team. Their meticulous work included vibrant drapes, flowers, and traditional artwork, creating a captivating atmosphere.

Sharp at 6:30 PM, the celebration began with a divine aarti performed by prominent dignitaries, including the Chairman, Principal, our Dean and amazing faculty with our GS, LR, CS. The evening came alive with joyous garba dance, accompanied by spirited Navratri songs and music. Students, faculty, and staff danced with infectious enthusiasm, fusing tradition with modernity for a memorable experience.

The Navratri celebration at SCET was a remarkable fusion of spirituality, tradition, and festivity. It embodied unity and cultural diversity, reflecting the college's commitment to fostering a harmonious and inclusive environment. This event will be cherished as a night of celebration and togetherness at SCET.











