



Sandip Foundation's
SANDIP POLYTECHNIC, NASHIK
PROGRAM: ELECTRICAL ENGINEERING
Academic Year:2024-25



Vision of Department

To develop Professionally skilled electrical engineers to fulfill the needs of industry and society at large.

Mission of Department

M1: To offer quality technical education through student's centric teaching learning methods to enhance technical knowledge, skills and positive attitude.

M2: To provide a learning center for entrepreneurship, employability and higher education.

M3: To develop interpersonal skills for professional growth.

Date: 14th October, 2024

Name of Event:-The Navratri Celebration-“Dandiya Raas”

Date of Event:- 11th October, 2024

Venue: - Drawing Hall, Sandip Polytechnic, Nashik .

The Festival of Navratri is celebrated during the lunar month of Ashwin, typically falling in late September to early October. The festival spans nine nights, with the dates varying each year based on the lunar calendar. It honors the nine forms of Durga, symbolizing the divine feminine energy and strength. Each night is dedicated to a different form, emphasizing various qualities such as courage, wisdom, and compassion.

On this Occasion **Department of Electrical Engineering organized the Event “Dandiya Raas”**

Objectives:-

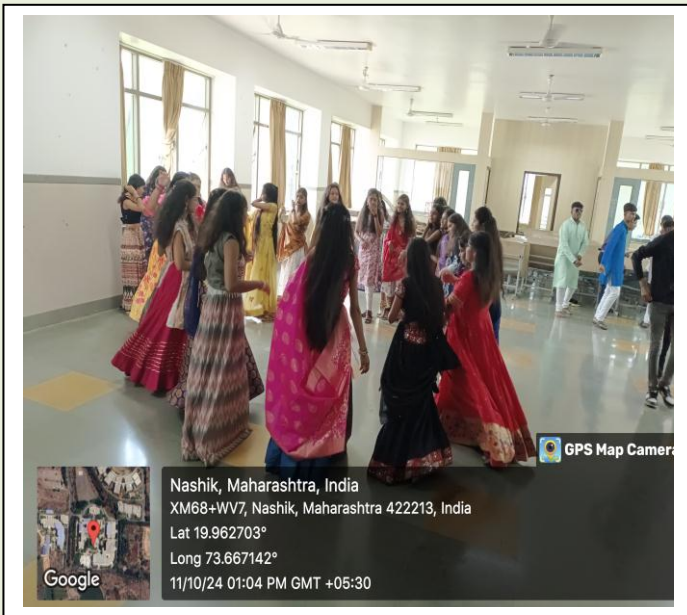
The aim of this event is Encourage students to express themselves through costumes and choreography, fostering creativity and artistic expression and gain appreciation for diverse cultural practices and celebrations, fostering respect and understanding for different traditions.

Outcomes:-

- Students showcase their creativity through costumes, choreography, and performances, enhancing their artistic skills.
- Opportunities to lead or organize activities help students develop leadership qualities and project management skills.
- Students develop critical thinking and reflective skills by discussing their experiences and the event's significance, leading to personal growth.
- Engaging in a high-energy activity like Dandiya promotes physical fitness and a healthy lifestyle.

Beneficiary:-SYEE & TYEE Students.

Photo Gallery



Patil

Prof. V. S. Patil
HOD
Electrical Engg. Department
Sandip Polytechnic