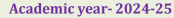


### SANDIP FOUNDATION'S SANDIP POLYTECHNIC, NASHIK DEPARTMENT OF ELECTRICAL ENGINEERING





Date: 30<sup>th</sup> September, 2024

#### Name of Event:- "Engineer's Day Celebration"

Date of Event: - 28th September, 2024

Venue: - Department of Electrical Engineering, Sandip Polytechnic, Nashik

National Engineer's Day is celebrated annually on September 15<sup>th</sup> in **India**. This day is dedicated to celebrating the contributions of legendary Engineer, **Sir**, "**Mokshagundam Visvesvaraya**" of India who was born on September 15<sup>th</sup>, 1861. He is widely regarded as one of India's greatest engineers and a pioneer in the field of engineering and technology.

On this Occasion Department of Electrical Engineering organized "Quiz Competition, Poster Competition, Free Fire Game & Rangoli Competition" under the 'IEI Student Chapter'.

#### **Outcomes:-**

- Students can "think outside the box" or from diverse perspectives by participating in quiz Competition.
- Quizzes are intended to encourage fun learning methods while also enhancing general knowledge.
- Poster making competition is to bring out the creative expression of students.
- Design posters that share their ideas and research.
- Engaging in the competition allowed students to express their artistic abilities and creativity through the medium of Rangoli, enhancing their artistic skills.
- Students learned to appreciate the cultural significance of Rangoli as a Traditional Indian art form, deepening their connection with their cultural heritage.
- Improve motor Coordination. Playing Free fire involves using a controller or touching the screen, which involves precise movements and good motor coordination.

### **Objectives:-**

- Events to highlight the importance of engineering and its impact on society.
- It's also a time for engineers to come together, share knowledge, and discuss ways to address contemporary challenges through engineering solutions.
- Important contribution of Engineers to the developing Nations.
- Provide Students with a creative outlet to express themselves through intricate designs and vibrant colors, encouraging artistic expression.
- Celebrate and promote the rich Indian heritage and tradition of Rangoli, preserving and passing down cultural practices.

Beneficiary: - TYEE, SYEE & FYEE Students



# **Event Wise Winners**



Sr. no	Name of Event	Total participant	Class	Winners	
1	Quiz Competition	36	TYEE	1 <sup>st</sup>	Ashish Kambale
					Om Patil
			TYEE	2 <sup>nd</sup>	Roshan Kshirsagar
					Kartik Nandan
			SYEE	3rd	Mayur Sonawane
					Somesh Potinde
2	Poster Competition	11	TYEE	1 <sup>st</sup>	Chandrakala Gaikwad
					Preeti Prasad
			SYEE	2 <sup>nd</sup>	Harshada Salve
					Maryam Shaikh
			FYEE	3rd	Shrutika Date
					Aditi Khandbahale
3	Rangoli Competition	15	TYEE	1 <sup>st</sup>	Shrutika Gaikwad
					Rutuja Gangurde
			SYEE	2 <sup>nd</sup>	Sakshi Bhadane
					Sonali Waksare
					Kaveri Mahale
			FYEE	3rd	Prajkata Jadhav
					DIksha Ahire
4	Free Fire Game	47	FYEE	1 <sup>st</sup>	Viraj Kothawade & Group
			TYEE	2 <sup>nd</sup>	Roshan Shirsagar & Group
			SYEE	3rd	Sarthak Jagtap & Group

## **Photo Gallery**





**Poster Competition** 











**Quiz Competition** 



**Rangoli Competition** 



**Quiz Competition** 



### **Rangoli Competition**

### Vision and Mission of Electrical Engineering Department

#### VISION

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

#### MISSION

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.

# professional growth.