



SANDIP FOUNDATION'S
SANDIP POLYTECHNIC, NASHIK
DEPARTMENT OF ELECTRICAL ENGINEERING
Academic year- 2024-25



Date: 30th 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 15th in **India**. This day is dedicated to celebrating the contributions of legendary Engineer, **Sir, “Mokshagundam Visvesvaraya”** of India who was born on September 15th, 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 st	Ashish Kambale		
					Om Patil		
			TYEE	2 nd	Roshan Kshirsagar		
					Kartik Nandan		
			SYEE	3 rd	Mayur Sonawane		
					Somesh Potinde		
2	Poster Competition	11	TYEE	1 st	Chandrakala Gaikwad		
					Preeti Prasad		
			SYEE	2 nd	Harshada Salve		
					Maryam Shaikh		
			FYEE	3 rd	Shrutika Date		
					Aditi Khandbahale		
3	Rangoli Competition	15	TYEE	1 st	Shrutika Gaikwad		
					Rutuja Gangurde		
			SYEE	2 nd	Sakshi Bhadane		
					Sonali Waksare		
			FYEE	3 rd	Kaveri Mahale		
					Prajkata Jadhav		
4	Free Fire Game	47	FYEE	1 st	Viraj Kothawade & Group		
					TYEE	2 nd	Roshan Shirsagar & Group
							SYEE

Photo Gallery



Poster Competition



Poster Competition



Poster Competition



Poster Competition



Free Fire



Free Fire



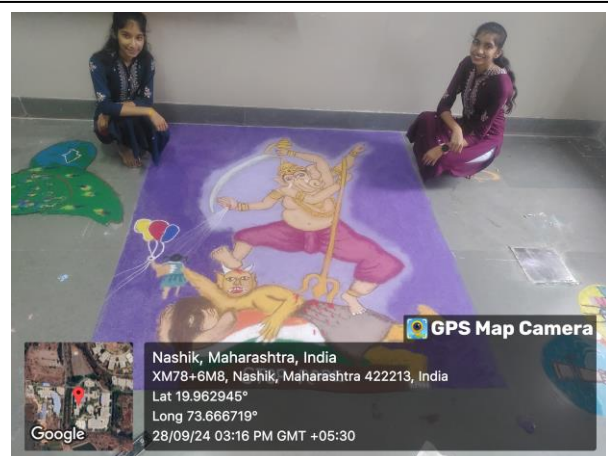
Quiz Competition



Quiz Competition



Rangoli 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.