



**Sandip Foundation's
Sandip Institute of Technology & Research Centre, Nashik
Department of Electrical Engineering
Academic Year 2022-23**



Report on Electroverse

Event Title: Electroverse

Event Date: 10th May and 11th May 2023

Event Conduction Duration: 10.00 pm to 5.00 pm

Event Venue: SITRC

Name of Event Co-coordinator: EESA

Description of Event

Aim: To provide a suitable platform for overall development of students. Development of presentation skills, reading habits, research abilities, confidence, technical writing, technical skills and self-learning awareness among the students

Objective: The objective of the symposium was to bring the students of various streams from different institutes on a common platform where they were encouraged to share knowledge and innovative ideas. It also aimed to exhibit the talents and skills of the aspiring Engineers both in Technical and Non-technical ways.

Outcomes: The event provided solutions for existing substantial problems such as digitization, technical issues, electricity issues, and other alarming concerns. These technical events guided engineering students, computer engineers, researchers to dream bigger and achieve them.



**Sandip Foundation's
Sandip Institute of Technology & Research Centre, Nashik
Department of Electrical Engineering
Academic Year 2022-23**



Electroverse is a National level technical fest being hosted by the Electrical Engineering Students Association, SITRC, Sandip Foundation, Nashik, on the 10th and 11th of May, 2023.

The winners of the Electroverse will be awarded with cashprizes. Each participant will also be offered a participation certificate.

Competitions including Project competition, Technical Quiz, Auto CAD Designing, Group Discussion, Turf Cricket, Paper presentation, will be a part of this fun filled Mega event where each participant.

Winner's event:

Auto CAD Designing:

Siddhart K Raut

Technical Quiz:

Jayashri Dhomase

Chetana Thakar

Project competition:

1. Soham Joshi
Ulhas Baviskar
Shruti Gaikwad
Tanuja Bhadane
2. Aaradhya Pimpalgaonkar
Pravin Shinde
Aniket Ingale
Kashit Shaikh

Group Discussion:

Krishnakant Raut
Tanmay Chopade
Pranav Bhavar
Shubham Borse

Turf Cricket:

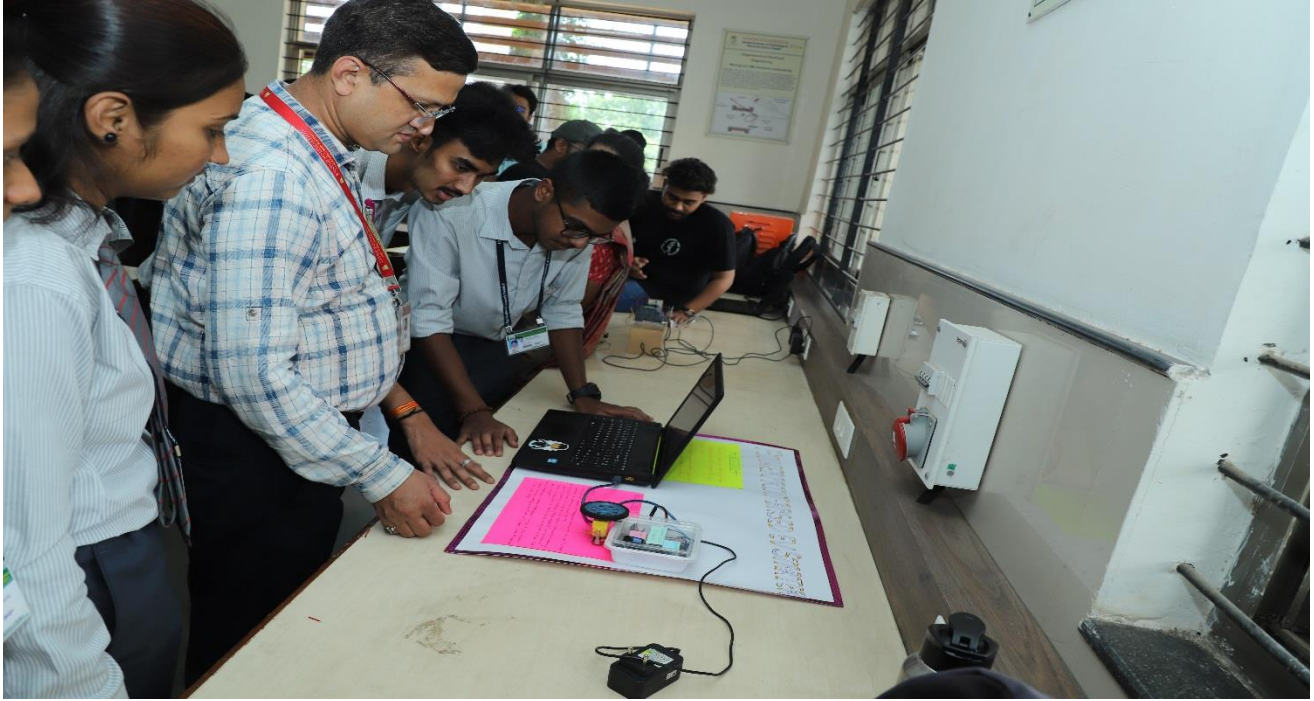
Team from KKWIEER, Nashik

Paper presentation:

1. Jayesh Solunke
Vaibhav Mahajan
2. Ganesh Bhagwat
Prathamesh Ghuge

Event Photo:







**Sandip Foundation's
Sandip Institute of Technology & Research Centre, Nashik
Department of Electrical Engineering
Academic Year 2022-23**





**Sandip Foundation's
Sandip Institute of Technology & Research Centre, Nashik
Department of Electrical Engineering
Academic Year 2022-23**



Prof. R B Sadaphale
Event Coordinator

Prof. N. S. Patil
HoD
Electrical Engineering

Prof. (Dr.) M.M. Patil
Principal,
SITRC