

Vis<u>ion</u>

<u>Mission</u>

SANDIP FOUNDATION'S SANDIP INSTITUTE OF TECHNOLOGY AND RESEARCH CENTRE ELECTRICAL ENGINEERING DEPARTMENT At & Po – Mahiravani, Trimbak Road, Tal &Dist – Nashik Phone: (02594) 222552,53,54, Fax: (02594) 222555 website : www.sandipfoundation.org, e-mail : info@sandipfoundation.org



NEWS LETTER (AY 2022-23)

About Department Electrical Engineering Department is dedicated to pushing the boundaries of knowledge to undergraduate of electrical engineering and ensuring that our students have an engaging and fulfilling learning journey.

To Become front runner in bringing out competent electrical engineers, innovators and researchers there by contribute value to the knowledge based economy and society.

- To provide state of art resources that contribute to achieve excellence in teaching learning, research and development activities.
- To bridge the gap between industry and academia by arranging industrial visit and organizing value added program.
- To inculcate moral and ethical values among the faculty and students.

Program Educational Objectives (PEOs)					
	PEO1	Graduates of the program will possess multi-disciplinary knowledge and innovative skills to design and develop electrical and electronics products and systems, while demonstrating effective communication, interpersonal skills, and ethical and mora responsibility to work collaboratively in achieving goals.			
commissioning, testing,		Graduates of the programme will possess the knowledge to excel in the design, commissioning, testing, operation and maintenance of electrical equipments and apparatus in various industries.			
	PEO3	To develop capability to understand the fundamentals of basic science for mathematically analyzing the engineering problems with futuristic approach.			
	PEO4	To foster a confident and competent graduate capable of solving real-life prac engineering problems, fulfilling obligations towards society, and possessing knowledge and motivation to pursue higher studies leading to research.			

Electrical Engineering Students Association (EESA) (AY 2022-23)

EESA

Committee

Designation

Vice President

President

Treasurer

Treasurer

Secretary

Secretary

EESA

Class

BF

ΤΕ

ΒE

ΤΕ

ΒE

ΤΕ



Engineer's Day Celebration 15/09/2022

Teachers Day and Engineers Day Celebration (AY 2022-23)

Published by_: Electrical Engineering Department, SITRC, Sandip Foundation Nashik AY (2022-23)

Teacher's Day celebration 05/09/2022

Industrial Visit (AY 2022-23)



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





SE and TE Students understanding the working of assembly line of Transformer

Industrial Visit to Gauss Electromagnetic, Shindegaon, Nashik



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



Industrial Visit to 33/11 KV Substation Eklahare, Nashik



Industrial Visit to Suzlon wind power plant, Sinnar, Nashik Industrial Visit to Gauss Electromagnetic, Shindegaon, Nashik Department of Electrical Engineering has organised industrial visit for SE, TE, and BE students. The main objective of this visit to understand Practical aspect of Electrical Engineering.

Placements (AY 2022-23)

S. No.	Name of the student placed	Enrollment no.	Name of the Employer	Package /Salary LPA
1	TANMAY SANJAY CHOPADE	112019010	Pooja Industries Training Centre	1.8
2	JAGRUTI JANRAO PANDE	122020191	Pooja Industries Training Centre	1.8
3	OMKAR ARUN UDAVANT	122020220	Property Pistol	8

4	ROHIT KAILAS PATIL	112019048	Q-SPIDER	3
5	DARSHAN DATRE	112019267	Q-SPIDER	3
6	VARAD KASHINATH DANDGAVAL	122020192	R R Plast	1.44
7	KRISHNAKANT RAUTA	122020201	R R Plast	1.44
8	GAURAV GUMBADE	122020012	R R Plast	1.44
9	RAVINDRA BABURAO RATHOD	122020079	Blue Star, Wada	2.2
10	MAYUR KISAN SURYAWANSHI	122020193	Blue Star, Wada	2.2
11	MAHESH SUDAM SURSE	122020018	Blue Star, Wada	2.2
12	DURGESH RAMESHWAR WAGH	122020112	Blue Star, Wada	2.2
13	VIKAS JADHAV	122020121	Atos Global, Pune	4
14	TEJAS PATIL	122020159	Atos Global, Pune	4
15	RINKU KAMBALE	122020088	Atos Global, Pune	4
16	DHAVAL BAPU SHIRSATH	122020197	Atos Global, Pune	4
17	SHUBHAM BORSE	122020144	FORCE MOTORS	3
18	GAYATRI DNYANESHWAR SHIRSATH	122020224	Dhoot Transmission	1.8
19	PARTHASARTHI DAGADU GHUGE	122020146	Virtuoso Optoelectronics Ltd	2
20	NIKHIL BADAKH	122020190	Virtuoso Optoelectronics Ltd	2
21	SHANTANU MUKUND SONAWANE	112019151	Pooja Industries Training Centre	1.8
22	HARSHAL SANJAY HONDE	112019264	Pooja Industries Training Centre	1.8
23	CHAVAN MILIND RAVINDRA	122020040	Pooja Industries Training Centre	1.8
24	DHANAK KUNAL SANJAY	122020139	Pooja Industries Training Centre	1.8
25	HANWATE PRAMOD RAMKISAN	122020078	Pooja Industries Training Centre	1.8
26	JAISWAL RAHUL DEVILAL	122020048	Pooja Industries Training Centre	1.8
27	PATIL MANASI SANDEEP	122020157	Pooja Industries Training Centre	1.8
28	PATIL PUSHKAR ROHIDAS	122020014	Dhoot Transmission	1.8
29	PAWAR GAURAV YASHWANT	122020184	Dhoot Transmission	1.8
30	SALVE AKSHADA BALKRISHNA	122020132	Dhoot Transmission	1.8
31	SANAP RAVI SANJAY	122020196	Dhoot Transmission	1.8
32	JAYESH BHAGWAN MAHAJAN	122020043	FORCE MOTORS	3.0

33	SOLUNKE JAYESH DHANSING	122020143	EENVISION Equipments	2.5
34	PATOLE OMKAR POPATRAO	122020039	EENVISION Equipments	2.5
35	NIPHADE PRATIK ACHYUTRAO	122020099	EENVISION Equipments	2.5
36	GAYAKAWAD SUSHIL VISHVANATH	122020145	EENVISION Equipments	2.5

Guest Lectures (AY 2022-23)



dt Guest Lecture "The Application of CAD/CAM in Designing and Manufacturing" Mr. Rajesh Shelke, Business Development Manager, Access CADD, Nashik

Published by_: Electrical Engineering Department, SITRC, Sandip Foundation Nashik AY (2022-23)

Rishabh Instruments, Nashik

Technical Event (AY 2022-23)



Glimpses of Technical Event Electroverse 2022-23

Publisher:

Dr. Nitin S. Patil

HOD, Electrical Engineering SITRC, Sandip Foundation Nashik Editorial Team:

Chief Editor's:- Prof. G. G. Akotkar, Prof. R. B. Sadaphale Editors:-Chavan Milind Ravindra Kamble Rinku Manoj Patil Manasi Sandeep Patil Tejas Suhas