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,

website: <u>www.sandipfoundation.org</u>, e-mail: info@sandipfoundation.org



NEWS LETTER (AY 2021-22)

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.

Vision

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

Mission

- 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 moral responsibility to work collaboratively in achieving goals.				
	PEO ₂	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.				
	PEO ₃	To develop capability to understand the fundamentals of basic science fo mathematically analyzing the engineering problems with futuristic approach.				
	PEO4	To foster a confident and competent graduate capable of solving real-life prace engineering problems, fulfilling obligations towards society, and possessing knowledge and motivation to pursue higher studies leading to research.				



Published by_: Electrical Engineering Department, SITRC, Sandip Foundation Nashik AY (2021-22)

Electrical Engineering Students Association (EESA) (AY 2021-22)



EESA Committee Inauguration 2021-22

Department of Electrical Engineering has a separate Electrical Engineering Student Association (EESA). Every year department organizes various events for students under this professional Association.

Aim and Objectives:

- To impart the knowledge and awareness in the field of Electrical Engineering through meetings, discussions, quizzes and other technical and non technical activities.
- To create a spirit of teamwork amongst the members of the Association.
- To develop leadership and inculcate a sense of responsibility amongst the members of the Association.



EESA Committee Inauguration 2021-22

EESA Faculty in-charge: Prof. R. B. Sadaphale EESA Student Coordinators list

Sr No	Name of Student	Student ID	Class	Committee Designation
1	Peshal Jadhav	122019038	BE	President
2	Archit Patil	122019139	TE	Vice President
3	Onkar Patole	122020039	BE	Treasurer
4	Trushna Chavan	112017082	TE	Secretary





Teacher's Day celebration 05/09/2021



Engineer's Day Celebration 15/09/2021

Students of SE, TE & BE are excited for the Engineers Day Program. With-in a short period of time they had arranged the Venue, Technical Quiz and Seminar, Group disscussion, Games and other activity for the Students. Prof. N S Patil, H.O.D of Electrical Dept. guided the Students on the occasion. He explained the importance of the day along with the values to inculcate and discuss with students about the active participation in Extra Co-curricular activity for the overall development. For the Celebration all the Teaching and Non-Teaching Staff of Electrical Engineering Department were present for the event.

Teachers Day and Engineers Day Celebration (AY 2021-22)

Published by_: Electrical Engineering Department, SITRC, Sandip Foundation Nashik AY (2021-22)

Industrial Visit (AY 2021-22)



Sandip Foundation's Sandip Institute of Technology & Research Centre, Nashik Department of Electrical Engineering Academic Year 2021-22





Sandip Foundation's Sandip Institute of Technology & Research Centre, Nashik Department of Electrical Engineering Academic Year 2021-22





Industrial Visit to 100KW Solar Power Plant and 1.5KW Wind Turbine, SIEM, Nashik



Industrial Visit to 132 KV Substation Eklahare, Nashik



Sandip Foundation's Sandip Institute of Technology & Research Centre, Nashik Department of Electrical Engineering

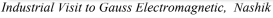




Sandip Foundation's Sandip Institute of Technology & Research Centre, Nashik Department of Electrical Engineering Academic Year 2021-22









Industrial Visit to Gauss Electromagnetic, 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 2021-22)

S. No.	Name of the student placed	Enrollment no.	Name of the Employer	Package /Salary LPA
1	CHETAN SATHE	112018317	Qspider	3.5
2	MIHIR AMARNATH SHARMA	112018319	Qspider	3.5
3	MANSI KOLEKAR	122019032	Intellipaat	9.0
4	VIGHNESH GAJULA	112018097	Wipro	3.5
5	GANESH PATIL	112018062	Capgemini	4.0
6	PRATIK KOKATE	112018115	Capgemini	4.0

7	TEJAS MAHALE	112018039	Capgemini	4.0
8	CHETAN DATTATRAYA TEKADE	112018147	Infosys	3.6
9	DHANASHREE CHANDRASHEKHAR ZOPE	122019004	Infosys	3.6
10	KUNAL KHADKE	112018211	Infosys	3.6
11	POONAM SUDHAKAR SURYAWANSHI	122019183	Infosys	3.6
12	VISHAL KUMBHARE	112016243	Infosys	3.6
13	AGLAVE ROSHAN VILAS	112017085	Pooja Industrial Training Centre	2.0
14	AVHAD RAHUL BHARAT	112017236	Pooja Industrial Training Centre	2.0
15	BHAGWATKAR ANKITA SANJAY	122019092	Pooja Industrial Training Centre	2.0
16	BHAMARE ROHIT PANDHARINATH	122018540	Pooja Industrial Training Centre	2.0
17	BHOI SHUBHAM RAJU	122019014	Pooja Industrial Training Centre	2.0
18	BHONG KIRAN PRAKASH	112018033	Pooja Industrial Training Centre	2.0
19	BORSE SAYLI ANIL	112017158	Pooja Industrial Training Centre	2.0
20	BORSE YASH PRASHANT	122019068	Pooja Industrial Training Centre	2.0
21	CHAVAN AMOL CHARANDAS	122019093	Pooja Industrial Training Centre	2.0
22	CHAVAN VINAYAK DILIP	112016259	Pooja Industrial Training Centre	2.0
23	CHAVHAN PUNAM VIJAY	112018072	Pooja Industrial Training Centre	2.0
24	CHOPADE KIRAN NITIN	112018214	Pooja Industrial Training Centre	2.0
25	DARADE RUSHIKESH ANIL	112018390	Pooja Industrial Training Centre	2.0
26	DIVTE PRIYANKA DATTU	122019196	Pooja Industrial Training Centre	2.0
27	GADAKH SIDDHESH SANTOSH	112018295	Pooja Industrial Training Centre	2.0
28	SAIRAJ BHUSARI	112017038	AtoS Global	3.4
29	SHRINIVAS REDDY	112017011	AtoS Global	3.4
30	NILESH MAHALE	112018257	ATOS Syntel	3.4
31	DNYANESHWAR ATMARAM LOBHE	112018317	Virtuoso	2.4
32	ARUN SURESH WAGH	122019098	Meta Morphosis Engitech India Pvt. Ltd.	3.6
33	PRASAD G. MAHAJAN	112018356	Meta Morphosis Engitech India Pvt. Ltd.	3.6

34	ABHISHEK MAROTI CHIDRE	112018250	DHOOT TRANSMISSION	1.32
35	MAHESH GORAKSHNATH KAKAD	112017383	DHOOT TRANSMISSION	1.32
36	PESHAL JADHAV	122019038	DHOOT TRANSMISSION	1.32
37	RAVINDRA VISHNU DOBADE	122019117	DHOOT TRANSMISSION	1.32
38	JADHAV AISHWARYA DNYANESHWAR	112018022	EENVISION Equipments	2.5
39	JADHAV ANIKET BHAUSAHEB	112016322	EENVISION Equipments	2.5
40	JADHAV PARIMAL RAJENDRA	122019022	EENVISION Equipments	2.5
41	KALKAR PRASAD VASANT	112016297	EENVISION Equipments	2.5
42	KOLATE HEMANT DILIP	112015244	EENVISION Equipments	2.5
43	LOLE AISHWARYA SANJAY	122019088	EENVISION Equipments	2.5
44	LONE RUTUJA ARUN	122019101	EENVISION Equipments	2.5
45	MAHAJAN DIPAK KAMALAKAR	112016367	EENVISION Equipments	2.5
46	MAHAJAN NAYAN RAVINDRA	112018128	EENVISION Equipments	2.5
47	MARKAD PALLAVI REVANNATH	122019184	EENVISION Equipments	2.5
48	MATE SAURABH BHARAT	122019052	EENVISION Equipments	2.5
49	MOGAL ANKITA RAOSAHEB	112018029	EENVISION Equipments	2.5
50	NEMADE NAMRATA KAMALAKAR	122019002	EENVISION Equipments	2.5
51	PAGARE PRATIK KESHAVRAO	112018432	EENVISION Equipments	2.5
52	ANKITA MOGAL	112018029	Microland	3.0
53	BHAVESH SUNIL DESALE	112017182	Mufront Technologies	1.8
54	SHUBHAM VIJAY TAMBE	112018319	Pentagon Space Pvt LTD	3.0
55	MAHESH KAKAD	112017383	eSmart Energy Solutions Ltd, Satpur, Nashik	1.68
56	RAKESH MAHAJAN	112018301	eSmart Energy Solutions Ltd, Satpur, Nashik	1.68
57	SACHIN JAGAN SHINDE	112018462	eSmart Energy Solutions Ltd, Satpur, Nashik	1.68
58	SOHAM PAGAR	122019185	eSmart Energy Solutions Ltd, Satpur, Nashik	1.68
59	VISHAL SONAWANE	112018084	eSmart Energy Solutions Ltd, Satpur, Nashik	1.68
60	PUNAM CHAVAN	112018072	CSS Corp	3.6

Guest Lectures (AY 2021-22)

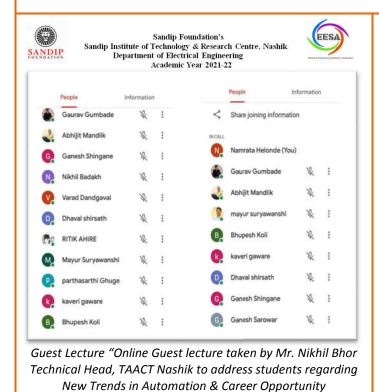


Sandip Foundation's Sandip Institute of Technology & Research Centre, Nashik Department of Electrical Engineering Academic Year 2021-22





Guest Lecture on "Role of Communication Skill in Career Growth" by Prof. Indrajeet Sonawane, T & P Head Sandip Foundation's, Nashik





Guest Lecture "Soft Skill by Prof. Indrajeet Sonawane, T & P Head Sandip Foundation's, Nashik

Published by_: Electrical Engineering Department, SITRC, Sandip Foundation Nashik AY (2021-22)

Technical Event (AY 2021-22)



Sandip Foundation's Sandip Institute of Technology & Research Centre, Nashik Department of Electrical Engineering Academic Year 2021-22





Students explaining the application of project in industry to Prof.G.G.Akotkar, Prof.R.B. Sadaphale and Prof.D.M. Malkhede
Glimpses of Technical Event Project Competition

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:-

Chavhan Punam Vijay Chidre Abhishek Maroti Mogal Ankita Raosaheb Parimal Rajendra Jadhav

