

Vision

Mission

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 2020-21)

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 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

	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.				
<u>'s</u>	PEO2	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 practical engineering problems, fulfilling obligations towards society, and possessing the knowledge and motivation to pursue higher studies leading to research.				

<u>PEO'S</u>



Electrical Engineering Students Association (EESA) (AY 2020-21)

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:				

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.

Teacher's Day Celebration 05/09/2020

Electrical Engineering Students Association (EESA) organises online (google meet) Teachers Day Program. With-in a short period of time, arranged 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.

Electrical Engineering Students Association (EESA) organises online **Guest lecture** on for AY 2020-21.

- 1. Soft Skill Development by Prof. Indrajeet Sonawane, T & P Head Sandip Foundation's, Nashik
- 2. Career Guidance for Getting Better Opportunity by Aarushi Barnwal, Assistant Manager at HFFC Company
- 3. Career Guidance and Motivational Lecture by Jadhav Shubham Jivraj, software engineer at Infosys

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

Sr No	Name of Student	Student ID	Class	Committee Designation
1	Deepak Baghel	112017447	BE	President
2	Komal Aher	112017127	TE	Vice President
3	Nikita Gaikwad	122018505	BE	Treasurer
4	Pavan Jadhav	122018622	BE	Treasurer
5	Dhruvika Parmar	112017448	BE	Secretary

Engineer's Day Celebration 15/09/2020

Electrical Engineering Students Association (EESA) organises online (google Meet) Engineer's Day Program. With-in a short period of time they had arranged the Venue, online Technical Quiz and Seminar, Group disscussion, 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.

Electrical Engineering Students Association (EESA) organises **Technical Quiz Compititions**

Name Of Students (First Position)	Name Of Students (Second Position)	Name Of Students (Third Position)
Pranav Dnyaneshwar Bhavar	Gaurav Anil Sanap	Peshal Dilip Jadhav
Shantanu Pramod Patil	Komal Sanjay Aher	Pratik Bhagwan Kokate
Shantanu Mukund Sonawane	Nilesh Pandurang Sonawane	Snehal Ashok Dhomse
Udavant Omkar Arun	Rahul Sunil Nandeshwar	Pradnya Dhananjay Vetal
Ganesh Balu Bhagwat		Sakshi Raju Gawai
		Rahul Sunil Nandeshwar



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



Placement (AY 2020-21)

S. No.	Name of the student placed	Enrollment no.	Name of the Employer	Package /Salary LPA
1	DARSHANA CHAVAN	122018582	Dhoot Transmission	1.68
2	SAKSHI GAWAI	122018410	Dhoot Transmission	1.68
3	KOMAL AHER	112017127	Dhoot Transmission	1.68
4	MANISHA DAVHALE	122018570	Dhoot Transmission	1.68
5	RAJANI CHAUTHANKAR	122018569	Dhoot Transmission	1.68
6	NIKITA GAIKWAD	122018505	Dhoot Transmission	1.68
7	SANDIP SONAWANE	112017373	Dhoot Transmission	1.68
8	NILESH SONAWANE	112017370	Dhoot Transmission	1.68
9	SHIVAM TAYADE	112017061	Qspider	4.0
10	AKSHAY RAJESH VAGHAT	112017276	Pooja Industrial Training Centre	2.0
11	BACHCHHE ROHIT MACHCHHINDRA	122018613	Pooja Industrial Training Centre	2.0
12	CHAVAN HARSHAVARDHAN VILAS	122018564	Pooja Industrial Training Centre	2.0
13	CHAVAN PRASAD SUNDAR	122018446	Pooja Industrial Training Centre	2.0
14	CHORMALE DIPAK GAVAJIRAM	122018513	Pooja Industrial Training Centre	2.0
15	DANGE PRAMOD SANJAY	112017381	Pooja Industrial Training Centre	2.0
16	DEEPAK BAGHEL	112017447	Pooja Industrial Training Centre	2.0
17	DEVHARE NAYAN SANJAY	122018612	Pooja Industrial Training Centre	2.0
18	DHURDE DNYANESHWAR MAHADEO	122018596	Pooja Industrial Training Centre	2.0
19	DIGAMBAR SUBHASH GAVIT	122018548	Pooja Industrial Training Centre	2.0
20	JADHAV PAVAN DILIP	122018622	EENVISION Equipments	2.5
21	JAMBHULKAR NINAD SHEKHAR	112017359	EENVISION Equipments	2.5
22	JAWALE SHUBHAM BABASAHEB	112017238	EENVISION Equipments	2.5
23	KALE MANOJ SANJAY	112017047	EENVISION Equipments	2.5
24	KANDE POPAT VIJAY	122018515	EENVISION Equipments	2.5
25	KAPADNE AARTI SUNIL	112017317	EENVISION Equipments	2.5
26	KOTKAR SAHIL PRASHANT	112017332	EENVISION Equipments	2.5
27	LAHAMAGE NANDINI SHATANARAM	122018589	EENVISION Equipments	2.5



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



28	MAHAJAN SUMIT VASANT	112017242	EENVISION Equipments	2.5
29	NANDESHWAR RAHUL SUNIL	112017533	EENVISION Equipments	2.5
30	PARMAR DHRUVIKA ASHOK	112017448	EENVISION Equipments	2.5
31	RAHUL VINAYRAO JOSHI	112017353	EENVISION Equipments	2.5
32	MAHENDRA DEORE	122018455	Voltkon Industries	3.4
33	AVINASH DHAGE	122018557	Randstad India Private Ltd	2.6
34	SANKET DHOKANE	112017304	Manikaran Pvt Ltd.	3.4
35	VIKAS VITTHAL CHAVAN	112017450	High TechNext Engineering and Telecom Pvt Ltd	3.0
36	SUMED MOHAN WANKHEDE	122018559	High TechNext Engineering and Telecom Pvt Ltd	3.0
37	HADPE SWATI SHRIPAT	122018565	EENVISION Equipments	2.5
38	SHINDE SHIVANI RAJENDRA	122018490	EENVISION Equipments	2.5
39	MAYUR SANJAY SHIRODE	112017233	EENVISION Equipments	2.5
40	KHUSHUBU SANDIP FEGADE	112017253	EENVISION Equipments	2.5
41	SHAHID SHAIKH AFSAR	112017269	EENVISION Equipments	2.5
42	SAMEER SANJAY WAGH	112017289	EENVISION Equipments	2.5
43	PRATHAMESH SHEWALE	112017298	EENVISION Equipments	2.5
44	PRITAM SANAP	112017321	EENVISION Equipments	2.5
45	DANISH KHAN	112017343	Pooja Industrial Training Centre	2.0
46	NAVNATH HIRE	112017396	Pooja Industrial Training Centre	2.0
47	SHEWALE JAGRUTI MOTHABHAU	122018495	Pooja Industrial Training Centre	2.0
48	HISSAL ANIKET SHRIRAM	122018421	Pooja Industrial Training Centre	2.0



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



Publisher:	Editorial Team:	Editors:- Tayade Shivam Arun
Dr. Nitin S. Patil HOD, Electrical Engineering SITRC, Sandip Foundation Nashik	Prof. R. B. Sadaphale	Shirode Mayur Kapadane Aarti Sunil Fegade Khushabu Sandeep