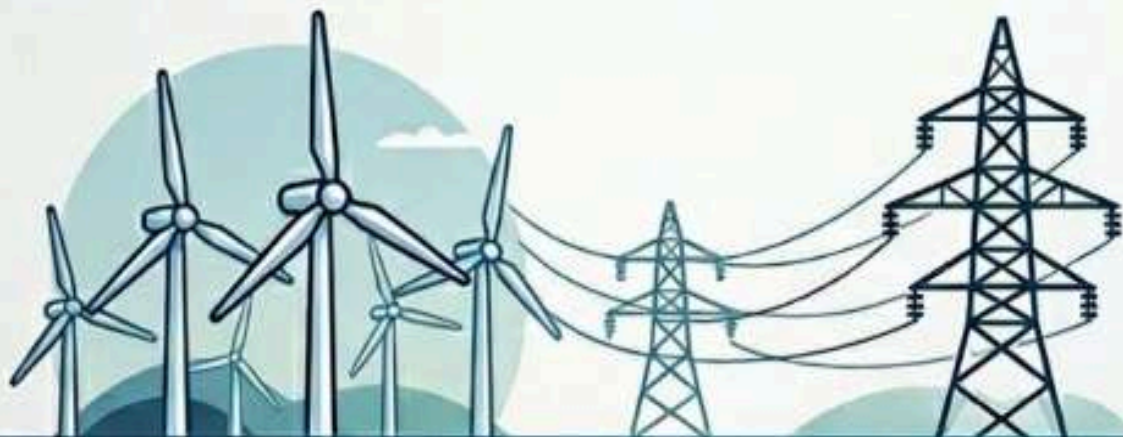




Issue-11 • Volume 1 • 2025-26

COLLEGE DAYS

AMRUTVAHINI COLLEGE OF ENGINEERING, SANGAMNER



**SPECIAL EDITION: ELECTRICAL
ENGINEERING DEPARTMENT**

Powering the Future, One Innovation at a Time



INDEX

Sr. No.	Particulars	Page Number
1.	HOD Desk	1
2.	Highlights of the Department	2
3.	Industrial Visits	3
4.	Guest Lectures	4
5.	ELESA Activities	5
6.	Faculty Publication	6
7.	Training & Placement	7
8.	NSS Activity	
9.	Seminar/Conference/Workshop/STTP/FDP attended by Faculty	8
10.	Students Achievement	9
11.	Alumni Interaction	11
12.	Foreign Language Courses	12
13.	Result Analysis	
14.	Glimpses of the Department	13



HOD Desk

Department of Electrical Engineering

Electrical Engineering is an exciting and dynamic field that deals with the technology of electricity, especially the design and application of circuits and equipment for power generation, transmission, distribution, machine control, and communication systems. Electrical Engineers hold a vital and high-demand role in modern manufacturing and industrial processes.

Our department is committed to imparting quality education across diverse domains of Electrical Engineering. The curriculum covers core areas such as power generation, transmission, and distribution, along with specialized subjects focusing on the design and performance of DC, AC, and special electrical machines. The integration of theoretical knowledge with practical exposure ensures the development of highly skilled and competent professionals ready to meet modern technological challenges.

The department is strengthened by a dedicated team of experienced and dynamic faculty members with a balanced blend of academic excellence and industry exposure. The faculty actively engage in research and development activities, contributing through high-impact publications in international journals and authoring scholarly books. Regular organization of workshops, training programs, seminars, and conferences enhances the academic environment and benefits the student community. The department also undertakes sponsored research projects worth significant funding, contributing to advancements in electrical engineering.

Our infrastructure and laboratory facilities are continuously upgraded to provide a conducive environment for practical learning, innovation, and research. The department offers well-equipped laboratories, a dedicated library, air-conditioned seminar halls, and state-of-the-art classrooms with internet connectivity. Students are encouraged to utilize academic resources round-the-clock and actively participate in co-curricular and extracurricular activities.

With a commitment to academic excellence and holistic development, the Department of Electrical Engineering extends a warm welcome to dedicated and aspiring students to excel in this ever-evolving

field.

Highlights of the Department

Mission

To provide quality education at under graduate level in electrical engineering for meeting current & future need of Power industry for social & economic development of the nation. And to maintain an environment which fosters holistic development and strengthens the morality & ethics of the learners.

Vision

To produce comprehensively trained, socially responsible electrical engineers to build the nation's imprint on the world's stage.

Program Educational Objectives (PEOs)

1. To experience success in electrical engineering areas or other diverse fields that requires analytical and professional skills.
2. To simulate students to contribute to their fields or professions and to excel them in professional ethics and leadership qualities.
3. To inculcate in students, professional attitude, effective Communication skills and capability to succeed in multi- disciplinary and diverse fields.

• Laboratories:

Sr. No	Lab. Name	Area (m ²)	Cost(Rs.)
1.	Basic Electrical Lab.	73.37	471480
2.	Electrical Machine Lab	137.4	2472651
3.	Electrical Measurement and Instrumentation Lab.	68.7	934230
4.	High Voltage Engineering Lab.	68.7	1355880
5.	Power Electronics Lab.	68.7	1091460
6.	Power System and Electrical Drive	135	3349057
7.	Software Lab	73.37	2452247
8.	Embedded System Lab	67.31	1658906
9.	PLC & Switch Gear Lab	73.37	2053626

• Software Available:

The Computer Lab has the latest software:

1. MultiSIM
2. MATLAB
3. PSPICE
4. MI Power

• Major Equipment's:

1. 5 kW hybrid solar & wind Power system
2. High Voltage Insulation Tester
3. Motorized Oil Test Set

4. High Voltage Transformer with Control Panel
5. Sphere Gap Assembly
6. Thermocouple Study Unit
7. KVAR Measuring Equipment
8. Ageing Equipment
9. 30KV Cable Testing Unit
10. Power Quality Analyzer
11. Complete set of Calibration of Meter1
12. H V Testing Kit (1000A)
13. Electromechanical Relay Kit
14. Microprocessor based Relay kit
15. PLC & SCADA System etc.

Industrial Visit Report 2025-2026

Sr No	Name of Company/Industry	Address of Company/Industry	No. of Students	Class	Div.	Date of Visit	Accompanied Faculty	Remark
Academic year: 2025-2026								
1	Prathamesh Transformer	MIDC,Sangamner	68	SE	A	29/08/2025	Prof. N.V.Hadape Prof. M.S.Gadakh Prof.M.D. Landage	Complete
2	Prathamesh Transformer	MIDC,Sangamner	70	SE	B	29/08/2025	Dr. S.S.Kadlag Dr.S.C.Shahoo Dr.K.C.Mule Prof. D.D. Gaikwad	Complete
3	HVDC Substation	Padghe	50	TE		12/08/2025	Prof.Y.U.Kakad Prof.D.D. Gaikwad Prof Kolhe	Complete
4.	765 kV EHV Substation, Sambhaji Nagar	MSETCL, Maharashtra	24	BE	--	18/03/2026	Dr. Kadlag S. S. Prof. Vijay Kumar Prof.Y.U.Kakad	Complete

Name of Company	Photo
-----------------	-------

Prathamesh
Transformer,MIDC
Sangamner



Sangamner, Maharashtra, India
Ahmednagar S. No. 47/3, Plot No. 64/65 Sangamner Sahkari Audyogik Vasahat,
Sangamner, Maharashtra 422605, India
Lat 19.520446° Long 74.172094°
29/08/2025 01:07 PM GMT +05:30

Prathamesh
Transformer,MIDC
Sangamner





HVDC Substation,
Padaghe



765 kV EHV
Substation,
Sambhaji Nagar



Guest Lectures Organized

Module Description	Date	Any other contributory Inst./Ind	Developed/ organized by	Duration	Resource Persons	Company	Target Audience	Usages and citation etc.
2025-26 Sem II								
Guest Lecture on Electrical Design					Mr. Durgesh Gautam Sonawane	Assystem Stup Mumbai		Sponsorship
Industrial Visit					Ms. Snehal Dhumal Cummins Nagar	Cummins	Alternator Manufacturing Company	
Guest Lecture on Digital Finance Literacy and Cyber Security	29/01/2026	--	Dr. Pathare A. A.	2 Hrs	Mr. Prashant Kawade and Mr. Nishant Kale	Medhavi Foundation Kolkata, IBM	SE	
2025-26 Sem I								

Guest Lecture on “ <i>Mental Well-being & Stress-Free Living</i> ”	08/10/2025	--	Dr. Pathare A. A.	--	Mr. Vedantika Puri	Celebrity Coach, MAASterG community Mumbai.	SE, TE, BE	The guest lecture focused on understanding mental stress, its causes, and its effects on students’ academic and personal life. Interactive discussions helped students express their concerns and receive valuable guidance, making the session informative, engaging, and beneficial for overall well-being.
Guest Lecture on Study Abroad	06/10/2025	--	Dr. Pathare A. A.	--	Mr. Sagar Phatak	Director Academic Operations, Hanseatic Connect Academy Nashik	SE, TE, BE	To understand Higher Study Opportunities in Foreign Universities.
Guest Lecture on “PLC-SCADA	18/08/2025	--	Mr.Pathare A A	--	Mr. Pradeep Kumar Nehe	AIP Ltd. Pune	TE, BE Electrical	To understand the PLC –SCADA System & its Applications
Guest Lecture on “Job opportunity in Government Sector	07/08/2025	--	Dr. Kadlag S S	--	Mr. Sachin Chavhan	Mr. Sachin Chavhan (IES), Joint Director, Ministry of Defense, New Delhi, India.	SE, TE, BE	To understand Job opportunity in Government Sector

Guest lecture on need of Electronics in industry	15/07/2025	--	Mr. Pathare A. A.	--	Mr.Sanjay Chaudhari	Electronics Study Centre Nashik Pvt Ltd	SE	To understand need of electronic components in Industries
--	------------	----	--------------------------	----	---------------------	---	----	---









ELESA Activities Organized{2025-26}

Sr. No.	Date	Activity	Class	Incharge Faculty	Outcomes
1.	15/07/2025	Guest lecture on need of Electronics in industry	SE	Dr.A.A.Pathare	To understand need of electronic components in Industries
2.	04/09/2025	Debate	SE	Mr. S.G Pawar	Communicate ideas clearly, persuasively, and professionally in a structured format
3.	25/09/25-01/11/2025	Value added Course-Industrial Approach in Electrical and Electronics Engg	SE	Dr.S.C.Shahoo Mr.N.V.Hadpe Mrs.M.S.Gadakh	Perform testing, troubleshooting, and maintenance of industrial electrical and electronic equipment
4.	15/10/2025	Industrial Visit at-Nashik Engineering Cluster ,Nashik	SE(A,B)	Dr.S.C.Shahoo Mr.N.V.Hadpe Mrs.Y.U.Kakad	Understand the purpose, structure, and role of Nashik Engineering Cluster in supporting MSMEs and large industries through shared facilities and advanced technologies.

5.	29/08/2025	Industrial Visit at-Prathamesh Transformer	SE(A,B)	Dr.S.S.Kadlag Dr.S.C.Shahoo Mrs.M.D.Landge Mr.D.D.Gaikwad Mr.K.C.Muley Mrs.M.S.Gadakh Mr.N.V.Hadpe	Transformer manufacturing/assembly process including core building, coil winding, insulatio
6.	25/09/2025	Guest Lecture- Innovative to Build: Startups, Estimation & Tendering Insights	TE	Dr.K.V.Bhadane	Understand the startup ecosystem and identify opportunities for innovation in engineering
7.	22/08/2025	Group Discussion	TE	Mr.S.V.Kolhe	Demonstrate leadership qualities such as initiating discussion, guiding peers, and summarizing key points
8.	12/08/2025	Industrial Visit at-HVDC Substation Padghe	TE	Mrs.Y.U.Kakad Mr.D.D.Gaikwad Mr.S.V.Kolhe	Understand the layout and operational workflow of rectifier and inverter stations in an HVDC system
9.	03/10/2025	Aptitude Test	TE	Mr. Vijay Kumar	Students get prepared for Campus Aptitude Test
10.	16/08/2025	Aptitude Test	BE	Mr. Vijay Kumar	Students get prepared for Campus Aptitude Test
11.	18/07/25-21/07/2025	Value added Course-Industrial	BE	Dr.A.A.Pathare	Develop, configure, and troubleshoot PLC programs using basic and advanced instructions

		Automation using PLC & SCADA			
12.	15/10/2025	Industrial Visit at-400KW Solar Rooftop at AVCOE,Sangamner.	BE	Dr.S.S.Kadlag	Understand the layout, design considerations, and installation practices followed for rooftop solar projects
13.	01/08/2025	Extempore	BE	Mr.A.S.Pande	Organize thoughts quickly and present ideas in a clear and logical manner
14.	24/08/2025	Group Discussion	BE	Mr. S.G Pawar	Student Express ideas logically and participate actively while respecting others' viewpoints
15.	06/10/2025	Guest Lecture on Study Abroad	SE, TE, BE	Dr.A.A.Pathare	To understand Higher Study Opportunities in Foreign
16.	18/08/2025	Guest Lecture on PLC-SCADA	TE, BE	Dr.A.A.Pathare	To understand the PLC –SCADA System & its Applications
17.	07/08/2025	Guest Lecture on “Job opportunity in Government Sector	SE, TE, BE	Dr.A.A.Pathare	To understand Job opportunity in Government Sector
18.	18/10/2025	Guest Lecture on Mental Well-being & Stress-Free Living	SE, TE, BE	Dr.A.A.Pathare	understanding mental stress, its causes, and its effects on students' academic and personal life

Faculty Publication

Sr. No	Academic Year	Name of the faculty	Title of the Paper	Name of the Journal	ISSN Number	ISBN Number	Impact factor of Journal	Indexing
Academic Year 2025-26								
1.	2025-26	Dr. A. A. Pathare	A review and implementation study of IOT-enabled smart	Sigma Journal of Engineering and Natural Sciences	Yildiz Technical University	E-ISSN Number: 1304-7205 (2004)P-IS	0.6	Scopus




			net meter units for solar rooftop PV systems			SN Number: 1304-7191 (2004)		
2		Dr.K.V.Bhadane	Classification and Clustering of Rural Area Electricity Consumers Using Machine Learning and Geographical Information System	International Journal of Applied Mathematics	Diogenes Co. Ltd.	1314-8060	3	SCOPUS
3		Dr.K.V.Bhadane	Simulation-based evaluation and polynomial regression-based modelling of electric spring parameters with variable load impedance ratio	Digital Twins and Applications, Wiely Publication	Wiely Publication	2995-2182		Peer Reviewed
4		Mr.S.V.Kolhe	Design and Implementation of real time monitoring system for the prevention of	Bulletin for technology and history journal	Bulletin for technology	ISSN 0391-6751	6.1	UGC Care Group-II

			electrical bacup system from failure					
5		Mr . Shinde Vilas Digambar	Autonomous Energy Management across Standalone DC microgrids	TISMR -2K25 Transforming Ideas Into Solution: A Multidisciplinary Research	TISMR			
6		Prof. A. S. Pande	Classification and review of electric circuit models for electric vehicle batteries" International Journal of Electric and Hybrid Vehicles (IJEHV)	IJEHV	Indersciences	ISSN	2.6	ESCI, Scopus
		Dr. S. C. Sahoo	Frequency Control of Shipboard Microgrid Using a Novel Artificial Rabbits Optimization Tuned Cascaded PI-TID Controller	International Journal of Smart Grid-ijSmartGrid	ilhami COLAK	ISSN: 2602-439X	0.781	Scopus

Placements

Sr. No.	Name of Students	Photo of the students	Mobile No	Email ID	Name of Company with Location	Selection for the post	Pay Scale / CTC in LPA
1	Sahil Pawase	 103082	9527330946	sahilpawase13@gmail.com	Johnson's Control	GET	5.6

2	Harshada Pawar	 <p>100974</p>	9356127695	harshadap1235@gmail.com	Johnson's Control	GET	5.6
3	Sheeraj Kadlag	 <p>103125</p>	9579396606	srheerajkadlag@gmail.com	Fox Solution	GET	4.02
4	Abhiraj Rahane	 <p>102592</p>	7972929976	rahaneabhiraj18@gmail.com	Alchemy techsol	Software Engineer	3.6

5	Rutika Shelake	 <p>103117</p>	9890471375	shelakerutika01@gmail.com	Digital Edge DC	GET	6
6	Sarwade Aniket Kailas		8087112551	sarwadeaniket8@gmail.com	Connect Well	GET	3
7	Krushna S Sonwane	 <p>100977</p>	8788620768	krishnasonwanework@gmail.com	Connect Well	GET	3

8	Nikhil Nehe	 102737	8888171767	nikhilnehe2911@gmail.com	Ashida Electronics	Executive Project Engineer	3.64
9	Harshal Bairagi	 102940	9373336731	harshalbairagi04@gmail.com	Ashida Electronics	Executive Project Engineer	3.64
10	Sagar Kharat	 103227	9172016864	sagarkharat235@gmail.com	Ashida Electronics	Executive Project Engineer	3.64


11	Vedant Abasaheb Shinde	 103108	7741977757	shindevedantt@gmail.com	Ashida Electronics	Executive Project Engineer	3.64
12	Rahane Avishkar Govind	 103070	8010567442	rahaneavishkar@gmail.com	Ashida Electronics	Executive Project Engineer	3.64
13	Aniket Prakash Ambre	 102741	9850161931	aambreaniket@gmail.com	Ashida Electronics	Executive Project Engineer	3.64

14	Mayur Pramod Deshmukh	 102880	9370725646	mayurdeshmukh312004@gmail.com	Ashida Electronics	Executive Project Engineer	3.64
15	Gunjal Tejas Vitthal	 103133	9881016437	tejasgunjal823@gmail.com	Ashida Electronics	Executive Project Engineer	3.64
16	Bhavesh Sahebrao Wadekar	 101963	7499251032	bhavesh852004@gmail.com	Ashida Electronics	Executive Project Engineer	3.64

17	Abhishek Navnath Nawale	 103659	8149191451	abhisheknawale4488@gmail.com	Ashida Electronics	Executive Project Engineer	3.64
18	Nikhil Bhaiyyasaheb Patil	 102171	9699441569	Nikhilpatil7284@gmail.com	Ashida Electronics	Executive Project Engineer	3.64

19	Rohan Arun Patil	 102145	8767623606	Patilrohan1843@gmail.com	Ashida Electronics	Executive Project Engineer	3.64
20	Kadam Kunal Vijay	 102455	8381067974	kunalkadam1516@gmail.com	Ashida Electronics	Executive Project Engineer	3.64
21	Suyog Sayaji Nannaware	 100987	9359105720	Suyognannaware9@gmail.com	Ashida Electronics	Executive Project Engineer	3.64

22	Viraj Dherange	 <p>103080</p>	9595806777	virajdherange@gmail.com	Fox Solution	GET	4.02
23	Harshada Pawar	 <p>100974</p>	9356127695	harshadap1235@gmail.com	ABB	Design Engineer	8.8
24	Nikhil Nehe	 <p>102737</p>	8888171767	nikhilnehe2911@gmail.com	ABB	Purchase	8.8

25	Kalash Jadhav		8766830759	Kalashjadhav424@gmail.com	ABB	Design Engineer	8.8
----	---------------	---	------------	---------------------------	-----	-----------------	-----

Seminar/Conference/Workshop/STTP/FDP attended by Faculty

Sr.No	Date	Title of Program	Venue	Name of faculty	Name of Activity
1	18-07-2025 to 21-07-2025	Industrial Automation-PLC & SCADA	AVCOE, Sangamner	Dr. K. V. Bhadane	Workshop
2	19/06/2025 to 27/06/2025	NEP 2020 Orientation & Sensitization Programme	Coimbatore Institute of Technology	Dr. S. C. Sahoo	FDP
3	23/06/2025 to 28/06/2025	One Week International FDP on Clean Energy Technologies for Sustainable Development	LGM Inst. of Engg. Edu. & Research, Nashik	Dr. S. C. Sahoo	FDP
4	18-07-2025 to 21-07-2025	Industrial Automation-PLC & SCADA	AVCOE, Sangamner	Dr. S. C. Sahoo	Workshop
5	19/06/2025 to 27/06/2025	NEP 2020 Orientation & Sensitization Programme	Coimbatore Institute of Technology	Kishor C Muley	FDP
6	21/7/2025 to 26/7/2025	One week international FDP on Research methodology, AI Tools and publication strategies	GIET BHUBNESHWAR	Shekar G Pawar	FDP
7	18-07-2025 to 21-07-2025	Industrial Automation-PLC & SCADA	AVCOE, Sangamner	Shekar G Pawar	WORKSHOP
8	15-12-25 to 16-12-2025	DRONE TECHNOLOGY	AVCOE, Sangamner	Shekar G Pawar	WORKSHOP
9	15-19 Dec 2025	E-Mobility & Sustainable Development	MMCOE PUNE	Shekar G Pawar	FDP
10	18-07-2025 to 21-07-2025	Industrial Automation-PLC & SCADA	AVCOE, Sangamner	Dr. A. A. Pathare	Workshop
11	03.01.2025 to 11.01.2025	Research, Manuscript, patent, thesis drafting and free publication process	Eudoxia Research University,USA	Kishor C Muley	FDP
12	24.04.2025 to 02.05.2025	Research Manuscript drafting and Patent filling process	Eudoxia Research University,USA	Kishor C Muley	Workshop

13	19/06/2025 to 27/06/2025	NEP 2020 Orientation & Sensitization Programme	Coimbatore Institute of Technology	Vijay Kumar	FDP
14	13/10/2025 to 18/10/2025	Next-Generation Healthcare	ATAL	Vijay Kumar	FDP
15	18-07-2025 to 21-07-2025	Industrial Automation-PLC & SCADA	AVCOE, Sangamner	Sandeep V Kolhe	WORKSHOP
16	18-07-2025 to 21-07-2025	Industrial Automation-PLC & SCADA	AVCOE, Sangamner	Y.U.Kakad	WORKSHOP
17	09-07-2025 to 18-07-2025	NEP 2020 Orientation & Sensitization Programme	Coimbatore Institute of Technology	Y.U.Kakad	FDP
18	23/06/2025-28/06/2025	Clean Energy Technologies for Sustainable development	Loknete Gopinathrav Munde Institute of Engineering and technology, Nashik	Shinde Vilas Digambar	FDP
19	18-07-2025 to 21-07-2025	Industrial Automation-PLC & SCADA	AVCOE, Sangamner	Manisha D Landge	FDP
20	1/8/2025 to 3/09/2025	Strategic Management- The Competitive Edge	NPTEL	M.S.Gadakh	FDP
21	23/06/2025 to 28/06/2025	Clean Energy Technologies for Sustainable Development.	LGM Inst. of Engg. Edu. & Research, Nashik	Dilip D Gaikwad	FDP
22	30-06-2025 to 05-07-2025	Effective application of optimization techniques for Electric Vehicle.	AVCOE, Sangamner	Dilip D Gaikwad	FDP
23	20-09-2025	DC Microgrid and Control System	NPTEL	Dilip D Gaikwad	NPTEL
24	16-11-2025	Charging Infrastructure	NPTEL	Dilip D Gaikwad	NPTEL
25	18-07-2025 to 21-07-2025	Industrial Automation-PLC & SCADA	AVCOE, Sangamner	Dilip D Gaikwad	WORKSHOP
26	30/06/2025 to 05/07/2025.	Effective application of optimization techniques for Electric Vehicle.	AVCOE, Sangamner	A. K. Pathak	FDP
27	08/09/2025-13/09/2025	AIML and it's Application	Amrutvahini Polytechnic Sangamner	Shinde Vilas Digambar	FDP

28	7th - 8th November 2025.	IEEE International Conference on Future Technologies (ICFT - 2025)	WALCHAND COLLEGE OF ENGINEERING, SANGLI	Dr.K.V.Bhadane	Reviewer
29	7th March 2025	AICTE Idea Lab Tech FEST	AICTE Delhi	Dr.K.V.Bhadane	WORKSHOP
30	23 -28 June 2025	Clean Energy Technolgies for Sustainable Development	LogMIEER Nashik	Dr.K.V.Bhadane	FDP
31	3rd Feb 2025	Electrical Engineering Journal springer	Springer	Dr.K.V.Bhadane	Reviewer
32	17-Mar-2025 To 31-Mar-2025	Solar Power Plant Design	SkillDzire in collaboration with AICTE	Dr.K.V.Bhadane	FDP
33	18th August – 30th August 2025	Online FDP DTPS 2025 (jointly organized by NIT Patna and Dayalbagh Educational Institute, Agra)	NIT Patna and Dayalbagh Educational Institute, Agra	Dr. J R Rokde	FDP
34	18-07-2025 to 21-07-2025	Industrial Automation-PLC & SCADA	AVCOE, Sangamner	N. V. Hadpe	WORKSHOP
35	30-06-2025 to 05-07-2025	Effective application of optimization techniques for Electric Vehicle.	AVCOE, Sangamner	N. V. Hadpe	FDP
36	30-06-2025 to 05-07-2025	Effective application of optimization techniques for Electric Vehicle.	AVCOE, Sangamner	M.D.Landge	FDP
37	18-07-2025 to 21-07-2025	Industrial Automation- by using PLC & SCADA	AVCOE, Sangamner	A. K. Pathak	WORKSHOP
38	20-01-2026 to 24-01-2026	Innovative Research Prospectus in Electrical System Integrating in AI	DYPU Pune	D.D.Gaikwad	FDP
39	03-02-2026 to 07-02-2026	Industry 4.0–Oriented PLC-Based Smart Automation	Shree Siddheshwar College of Engg., Solapur	N. V. Hadpe	FDP
40	20-01-2026 to 24-01-2026	Innovative Research Prospectus in Electrical System Integrating in AI	DYPU Pune	N. V. Hadpe	
41	03-02-2026 to 07-02-2026	Industry 4.0–Oriented PLC-Based Smart Automation	Shree Siddheshwar College of Engg., Solapur	Dr. A. A. Pathare	FDP

42	03-02-2026 to 07-02-2026	Industry 4.0–Oriented PLC-Based Smart Automation	Shree Siddheshwar College of Engg., Solapur	Dr. A. S. Pande	FDP
43	10-11-2025 to 15-11-2025	AI based control strategy for PE and Drive	KKR and KSR ITS	Dr. A. S. Pande	FDP
44	Mar-25	Modeling of one and two RC model and state estimation of Lithium-Ion Battery using Thevenin’s equivalent Circuit Model	FTNCT	Dr. A. S. Pande	Paper
45	Jun-25	State of Charge Estimation Using Extended Kalman Filtre for Li- Ion Battery With Its Internal Parameter	IGI Global Publication	Dr. A. S. Pande	Book Chapter
46	18-07-2025 to 21-07-2025	Industrial Automation by using PLC and SCADA	AVCOE	Dr. A. S. Pande	Workshop
47	09-07-2025 to 12-07/2025	5th IEEE conf. on Sustabnable energy and future electric Transport	MNIT jaipur	Dr. A. S. Pande	Reviewer
48	16-12-2025-20-12-2 025	FDP on Modeling, Simulation, and Control of Electric Vehicle Systems Using MATLAB/Simulink	Vidya Pratishthan's Kamalnayan Bajaj Institute of Engineering and Technology, Baramati, Dist-Pune, Maharashtra	Dr. J R Rokde	Faculty Development Program
49	28/02/2026	faculty orientation program on Fundamental of Data Science and Machine Learning	Savitribai Phule Pune University. Board of studies	V.D.shinde	FDP
50	03/02/2026 to 07/02/2026	Industry 4.0–Oriented PLC-Based Smart Automation	Siddheshwar College of Engg., Solapur	V.D.Shinde	FDP
51	2026	International conference on advancements and key challenge in green energy and computing	AKGEC 2026	V.D.Shinde	Paper

52	2026	Autonomous energy management for standalone DC microgrids	IEEE	V.D.Shinde	Copyright
53	08-12-2025 to 12-12-2025	OUTCOME-BASED EDUCATION AND CURRICULUM	NITTTR	S.V.Kolhe	FDP
54	29-12-2025 to 02-01-2026	FLIPPED CLASSROOM APPROACH FOR TECHNICAL EDUCATION SUBJECTS	NITTTR	S.V.Kolhe	FDP
55	18-07-2025 to 21-07-2025	Industrial Automation-PLC & SCADA	AVCOE, Sangamner	S.V.Kolhe	WORKSHOP
56	18-07-2025 to 21-07-2025	Industrial Automation-PLC & SCADA	AVCOE, Sangamner	T. R. Bhanegankar	Workshop
57	09-02-2026 to 14-02-2026	Advances in Electrical Vehicle for Sustainable Future	PDVVP,Loni	M.S.Gadakh	FDP
58	13-03-2026 to 15-03.2026	Electric Autocad	Mahatecz Design Solution	M.S.Gadakh	Training
59	09/03/2025-14/03/2025	MODELLING, SIMULATION AND OPTIMIZATION IN ENGINEERING APPLICATIONS WITH EMPHASIS ON AI	AISSMS college of Engineering	V D.Shinde	FDP

Students Achievements

Sr. No	Date	Journal Name/Organizer/professional Body Name	Name of Student	Type of Event
--------	------	---	-----------------	---------------

1	18-07-2 025	Automation Industrial Program, Pune	Rahane Abhiraj Suresh	Workshop
2	22-08-2 025	NPTEL Course	Bairagi Harshal Ravish	Course
3	19-09-2 025	Nptel & eduskills	Kharat sagar balasaheb	Online Course
4	19-09-2 025	Eduskills	Sagar balasaheb kharat	Online Course
5	11-09-2 025	IIT Roorkee	Ghule Prasad Bhausaheb	Online Course
6	17-05-2 025	Siep e-bike	SARWADE ANIKET KAILAS	Other
7	22-07-2 025	Dr.A.S.Pathare sir	Hase Nikita Devidas	Workshop
8	20-09-2 025	NPTEL Exam	Rahane Abhiraj Suresh	Online Course
9	20-09-2 025	NPTEL	Bhor yash dipak	Online Course
10	20-09-2 025	NPTL	Lohakare Devendra Kacharu	Online Course
11	20-09-2 025	NPTEL	Sarwade Aniket Kailas	Online Course
12	20-09-2 025	NPTL	Shreeraj Kadlag	Online Course
13	29-07-2 025	NPTEL	Rahane Pranay Rohidas	Online Course
14	29-07-2 025	NPTEL	Shinde Prajwal Ramdas	Online Course
15	20-09-2 025	NPTL	Gunjal Tejas Vitthal	Online Course
16	08-06-2 024	Advanced Industrial Automation	Shinde Vedant Abasaheb	Course
17	20-09-2 025	NPTL online certificate	Pawar Harshada Santosh	Online Course
18	21-09-2 025	NPTEL Online certification	Shelke Rutika Vijay	Online Course
19	21-07-2 025	PLC workshop	Pawar Harshada Santosh	Workshop
20	21-07-2 025	Industrial Automation PLC and SCADA	Shelke Rutika Vijay	Workshop
21	23-04-2 025	SIPE-E bike Challenges	Pawar Harshada Santosh	Other
22	21-07-2 025	AVCOE	Deshmukh Puja Nivrutti	Workshop
23	20-09-2 025	NPTEL	Deshmukh Puja Nivrutti	Online Course
24	21-07-2 025	AVCOE	Thorat Suyog Sunil	Workshop
25	31-03-2 025	ISIE INDIA, GALGOTIAS UNIVERSITY	Thorat Suyog Sunil	Other

26	20-09-2 025	NPTL	Thorat Suyog Sunil	Online Course
27	21-07-2 025	AVCOE	Sonwane Krishna Suresh	Workshop
28	31-03-2 025	ISIE INDIA	Sonawane Krishna Suresh	Other
29	10-02-2 025	AtoCAD Electrical	Shinde Vedant Abasaheb	Workshop
30	20-09-2 025	NPTL	Deshmukh Mayur Pramod	Online Course
31	20-09-2 025	NPTL Online certification	Pawase Sahil Kailas	Course
32	20-09-2 025	NPTEL	Dherange Viraj Ravikant	Online Course
33	21-06-2 025	NPTEL	Barhate Dakshata Yogesh	Online Course
34	22-09-2 025	AICTE	Barhate Dakshata Yogesh	Online Course
35	18-07-2 025	Industrial automation by using PLC and SCADA	Pawar Dnyanesh Sunil	Workshop
36	20-09-2 025	Power system protection and switch gear	Pawar Dnyanesh Sunil	Other
37	18-08-2 025	Mr.P.D.NEHE	Shinde Gaurav Namdev	Workshop
38	25-08-2 025	Ebike competition	Kapadnis Neha Yogesh	Course
39	21-07-2 025	A.A. Pathare	Navale Abhishek Navnath	Workshop
40	15-10-2 025	Electrical dost training institutes	Shinde Gaurav Namdev	Course
41	28-02-2 025	J.R. Rokade	Navale Abhishek Navnath	Workshop
42	15-09-2 025	Naukri quiz competition	Kapadnis Neha Yogesh	Quiz
43	10-07-2 025	Dr.A.A.Pathare	Wale Yogita Kisan	Workshop
44	15-01-2 025	JALTAP Pune	Wale Yogita Kisan	Language Course
45	21-09-2 025	Swayam	Wale Yogita Kisan	Online Course
46	20-09-2 025	Indian institute of technology Roorkee	Harshali Sakhahari Nithave	Online Course
47	27-03-2 025	National Institute of Securities Markets	Walunj sayali Dnyandeo	Workshop
48	20-09-2 025	Swayam	Turakane Renuka Appasaheb	Online Course
49	23-10-2 023	Cyber Awareness Quiz	Walunj Sayali Dnyandeo	Online Course
50	08-10-2 025	National institute of security markets	Harshali Sakhahari Nithave	Online Course

51	20-09-2 025	Nptel	Deshmukh Siddhika Shivaji	Workshop
52	20-09-2 025	Organizer	Kadu Akanksha Chandrakant	Course
53	18-07-2 025	Plc	Deshmukh Siddhika Shivaji	Workshop
54	20-09-2 025	NPTEL	Gopale Kaveri Rajesh	Online Course
55	26-09-2 025	AICTE	Gopale Kaveri Rajesh	Internship
56	18-07-2 025	AIP	Kakad Pooja Sandip	Workshop
57	20-10-2 025	Nptl	Kakad Pooja Sandip	Other
58	21-07-2 025	Pathare sir	Wadekar Bhavesh Sahebrao	Workshop
59	27-03-2 025	NISM	Patil Nikhil Bhaiyyasaheb	Workshop
60	10-01-2 025	Eduskill intership	Hase Nikita Devidas	Internship
61	27-07-2 025	Nptel	Hase Nikita Devidas	Course
62	18-07-2 025	Avcoe	Jorvekar Omkar Nandkishor	Online Course
63	20-09-2 025	NPTL	Kadam Kunal Vijay	Online Course
64	18-07-2 025	Prof. A. A. Pathare	Shelar Trunmai Manoj	Workshop
65	06-06-2 025	Pantech Solutions	Patil Rohan Arun	Internship
66	10-09-2 025	API	Patil Rohan Arun	Workshop
67	20-09-2 025	NPTEL	Turakane Renuka Appasaheb	Course
68	04-10-2 025	Eduskills	Raut Sakshi Revannath	Workshop
69	01-09-2 025	IIT Kharagpur	Ambre Aniket Prakash	Online Course
70	01-09-2 025	IIT Roorkee	Ghule Prasad Bhausaheb	Online Course
71	18-07-2 025	Department of electrical engineering	Gadekar Bhakti Rajendra	Workshop
72	07-08-2 025	Skill India	Gadekar Bhakti Rajendra	Course
73	29-09-2 025	Naukri Campus	Nannaware Suyog Sayaji	Quiz
74	29-09-2 025	Naukri Campus	Nannaware Suyog Sayaji	Quiz

Alumni Interaction

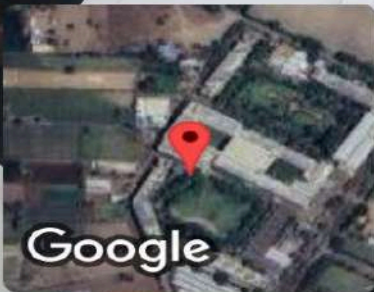
Sr No	Date	Name of Alumni & Details	Students	Year of Passing	Topic	Outcomes
Academic year: 2025-26						
1	18 July 2025	Vaishnavi Shinde- JR ENGG at Reliance	TE-60	2024-20 25	Alumni Interaction-Lecture on Importance of soft skill and core skill-	Students will able to find job opportunities In different countries

2	28 July 2025	Sanika Deshmukh- Jr Engg Worley	TE-60	2024-2025	Alumni Interaction-Lecture on Importance of Extracurricular activities-60	students will get idea of Importance of Higher Studies and Extra curricular activities
3	02 Aug 2025	Dnaneshwar Kshirsagar 2020 Design Engg at Dar	SE-60	2019-2020	Alumni Interaction-Lecture on Impotent courses like autocad,catia-	Students will get idea of which App Skill Development Process
4	02 Aug 2025	Ankush Khadangale Sr Executive KSB	SE-60	2019-2020	Alumni Interaction-Lecture on Impotent courses like autocad,catia-	Students will get idea of which Skill Development Process Required
5	06 March 2026	Mr.Aditya Wakchaure JR ENGG Reliance	TE-55	2024-2025	Alumni Interaction-Lecture on Importance of techniques to crack interview and build effective Resume skill-60 students	Importance of techniques to crack interview and build effective Resume skill-6
6	27 feb 2026	Mr.Amit Thete- Developer Accenture	SE-60	2020-2021	Alumni Interaction-Lecture on Current Industry scenario and emerging technological trends	Current Industry scenario and emerging technological trends





GPS Map Camera



Sangamner, Maharashtra, India



Near, Pune - Nashik Hwy, Sangamner, Maharashtra
422608, India

Lat 19.614433° Long 74.184452°

Friday, 27/02/2026 10:01 AM GMT +05:30

NSS Activity(25-26)

Sr. No.	Date	Name of Activity	Participant	Outcomes
1.	05/08/2025	Tree Plantation Activity under “एक झाड आईच्या नावाने” at Maldad Sangamner	NSS Volunteers	<ol style="list-style-type: none"> 1.100 new saplings were added to the green cover of the region. 2. The activity strengthened the sense of responsibility and environmental consciousness among NSS volunteers. 3. Students developed a personal and emotional attachment to the trees, ensuring long-term care. 4. The program created awareness in the community about the importance of tree plantation and ecological preservation. 5. The plantation drive symbolized a beautiful blend of environmental service and emotional gratitude towards mothers.
2.	15/08/2025	Independence Day Celebration at AVCOE Sangamner	NSS Volunteers	<ol style="list-style-type: none"> 1. Volunteers gained awareness of the importance of freedom and unity. 2. Students showcased their talents through cultural programs. 3. The celebration strengthened the bond of nationalism and responsibility towards society.
3	25/08/2025	Ganapati Idol Making Competition at AVCOE Sangamner	NSS Volunteers and students	<ol style="list-style-type: none"> 1. Promotes environmental awareness among students by reducing water and soil pollution. 2. Encourages creativity and use of sustainable materials for idol making. 3. Reduces the use of harmful chemicals like Plaster of Paris and synthetic colors. 4. Strengthens community participation in eco-friendly cultural celebrations. 5. Develops a sense of social responsibility and environmental ethics in youth.
4	03/09/2025	Essay Writing Competition under Srujan rang 2025	NSS Volunteers	<ol style="list-style-type: none"> 1. Volunteers developed confidence and communication skills. 2. Created awareness about important social issues through creative means. 3. Strengthened the NSS motto “Not Me but You” by participating in socially relevant activities. 4. Enhanced cultural bonding and mutual respect among students from different colleges.
5	08/09/2025	Digital Literacy Drive at Velhale Sangamner	NSS Volunteers	<ol style="list-style-type: none"> 1. Promotes digital literacy awareness among students. 2. Encourages creativity and social awareness. 3. Strengthens community participations. 4. Develops a sense of social responsibility and ethics in youth.
6	24/09/2025	NSS Day Celebration at AVCOE Sangamner	NSS Volunteers	<ol style="list-style-type: none"> 1. Increased awareness among students about the values of social responsibility and community service. 2. Enhanced leadership, communication, and organizational skills of NSS volunteers.
				<ol style="list-style-type: none"> 3. Strengthened the spirit of teamwork and cooperation among participants. 4. Motivated students to actively participate in upcoming NSS activities and community projects. 5. Reinforced the relevance of the NSS motto “Not Me but You” in everyday life.

7	15/10/2025	Shivneri fort Cleaning	NSS Volunteers	<ol style="list-style-type: none"> 1. Improved cleanliness and aesthetic appearance of Shivneri Fort. 2. Increased awareness among tourists and local citizens. 3. Motivated students for continuous participation in social work and conservation programs
8	31/10/2025	National Unity Day	NSS Volunteers and students	<ol style="list-style-type: none"> 1. Leadership qualities by taking initiative in organizing and managing activities. 2. Teamwork and coordination skills through group participation. 3. Patriotism and commitment to national integration, aligning with the motto "<i>Not Me but You</i>". 4. Awareness about Sardar Vallabhbhai Patel's contribution in unifying India. 5. Civic sense and responsibility towards maintaining unity and peace in society.
9	12/01/2026	National Youth Day	NSS Volunteers	<ol style="list-style-type: none"> 1. Students learn about the importance of youth and the teachings of Swami Vivekananda. 2. NSS activities help students improve confidence and leadership skills. 3. Students develop a sense of responsibility toward society and community service. 4. Students learn cooperation and teamwork through group activities.
10	26/01/2026	Republic Day Celebration	NSS Volunteers	<ol style="list-style-type: none"> 1. Reinforced Democratic Values: Strengthens the commitment to justice, liberty, equality, and fraternity among students and citizens. 2. Patriotic Fervor: Inspires national pride and unity among students and citizens. 3. Educational Impact: Increases awareness about India's history, the constitution-making process, and the role of leaders like Dr. B.R. Ambedkar.
11	07/02/2026	Blood Donation Camp	NSS Volunteers	<ol style="list-style-type: none"> 1. Life Saving Support: The camp helps collect blood that can save the lives of patients in need. 2. Awareness: It increases awareness among people about the importance of blood donation. 3. Social Responsibility: Students and volunteers develop a sense of service toward society. 4. Health Awareness: Participants learn about the benefits and safety of blood donation.

Internships(25-26)
DEPARTMENT OF ELECTRICAL ENGINEERING
Internship Summary 2025-2026
Class: T.E Semester: I & II

Sr. No.	Name of Company / Organization	Address of Company / Organization	Name of Student	Class	Duration
1	KSB, limited	Malegaon MIDC, Sinner, Nashik	Alisha Arvind Hase	TE	30 Days
2	Armstrong dematic	Armstrong dematic,Nashik	Pawar Pratiksha Shivaji	TE	30 Days
3	KSB pump Ltd	At post Vambori tal rahuri A.nagar	Dhawale Sameer Bhausahab	TE	30 Days
4	Prathmesh Transformer	Sangamner MIDC	Vishal Ashok Tambe	TE	30 Days
5	Sahakar Maharshi Bhausahab Thorat Sahakari Sakhar Karkhana Ltd., Sangamner.	J55R+R2W, Sangamner, Ghulewadi, Maharashtra 422608	Nighute Ajinkya Vilas	TE	30 Days
6	Reve Pharma	Musalgaon Industrial Area,Nashik	Pathan Mahin Wasimkhan	TE	30 Days
7	Prathmesh Transformers	Sangamner MIDC	Sonawane Ganesh Dnyaneshwar	TE	30 Days
8	Sahakar Maharshi Bhausahab Thorat Sahakari Sakhar Karkhana Ltd., Sangamner.	J55R+R2W, Sangamner, Ghulewadi, Maharashtra 422608	Pagar Vishal Ravindra	TE	30 Days
9	KSB Limited (or KSB Pumps Ltd)	Plot No. E3 & E4, M.I.D.C, Malegaon, Sinnar, Nashik. PIN Code: 422113.	Sonawane Gauri Shivaji	TE	30 Days
10	KSB Limited	Plot No. E3 & E4, M.I.D.C, Malegaon, Sinnar, Nashik. PIN Code: 422113.	Sakshi Dnyaneshwar Malwade	TE	30 Days
11	KSB Limited	Plot No. E3 & E4, M.I.D.C, Malegaon, Sinnar, Nashik. PIN Code: 422113.	Akanksha Sanjay Mandlik	TE	30 Days

12	KSB Limited	Plot No. E3 & E4, M.I.D.C, Malegaon, Sinnar, Nashik. PIN Code: 422113.	Kanawade Vishal Sanjay	TE	30 Days
13	KSB Limited	Plot No. E3 & E4, M.I.D.C, Malegaon, Sinnar, Nashik. PIN Code: 422113.	Pallavi Ananda kalunge	TE	30 Days
14	Prestro Electrical Industries	SHOP.NO-27, NEAR PRANAY STAMPING, DATIR MALA, NAVNATH NAGAR, AMBAD MIDC, NASIK	Lokesh Balkrushna Kotkar	TE	30 Days
15	Gujarat State Electricity Corporation Limited	Thermal power station Ukai Dam, Taluka Songadh, Dist. Tapi " 394680	Gavit Premal Vishwas	TE	30 Days
16	Maharashtra State Electricity Distribution co. Ltd (MSCB)	Kolhar kd, pin code - 413710, Tal - Rahuri, Dis - Ahilyanagar	Shinde Poonam kailas	TE	30 Days
17	Paracoat Product Ltd	Gut no380, Vil.Badalwadi ,Badalwadi Road, Tal Maval, Talegaon MIDC pune 410507	Anap Bhagyashri Nanasaheb	TE	30 Days
18	Prathamesh transformer	Sangamner MIDC	Dawange Anushka Suresh	TE	30 Days
19	Lucy Electric India pvt Ltd nashik	H-21, MIDC Ambad, Nashik, Maharashtra 422010	Chaitanya Annasaheb Matsagar	TE	30 Days
20	Prathamesh Tranformer	Sangamner MIDC	Kanawade Komal Bhausahab	TE	30 Days
21	Prathamesh Tranformer	Sangamner MIDC	Waghmare Nilesh	TE	30 Days
22	Yuvaraj Electrical's	Baramati	Gaikwad Madhuri Chandrakant	TE	30 Days
23	Prathamesh Tranformer	Sangamner MIDC	Thokal Abhishek Gorakshanath	TE	30 Days
24	KSB Ltd, Sinnar	Plot No. E3 & E4, M.I.D.C, Malegaon, Sinnar, Nashik. PIN Code: 422113.	Gangurde sailee Ravindra	TE	30 Days
25	Star Automation	Nashik	Bhalerao Gauri Renukadas	TE	30 Days

26	Technovision Engineers.PVT.LTD	Gate No.1559-1560 Dehu Alandi Road, Shelar Vasti, Chikhali, Pune 412114	Maskar Aniket Pandurang	TE	30 Days
27	KALPARUN Electrobuild	28, Maheshwari gruh society, Nakane road, Dhule	Kaustubh Vilas Desale	TE	30 Days
28	UKB	Ranjangav	Dabhade Rohan Dnyaneshwar	TE	30 Days
29	Prathamesh transformers	Sangamner MIDC	Deshmukh Aditi Satish	TE	30 Days
30	Prathmesh transformer,	Sangamner MIDC	Gaikwad Vaishnavi Santosh	TE	30 Days
31	Powernist electromagnet pvt Ltd, Nashik	Powernist electromagnet pvt ltd, satpur, Nashik	Arpita Balasaheb Bhujbal	TE	30 Days
32	KSB limited	Plot No. E3 & E4, MIDC, Sinnar (Malegaon), Nashik - 422 113, Maharashtra, India	Karpe Omkar Subhash	TE	30 Days
33	P Tech Electrical Services	Nashik	Bombale Parishit Sharad	TE	30 Days
34	Prathmesh transformer,	Sangamner MIDC	Dawange chaitali rajendra	TE	30 Days
35	Prathmesh transformer,	Sangamner MIDC	Durgude Vaishnavi Anil	TE	30 Days
36	P Tech Electrical Services	Nashik	Gadge Aditya Tukaram	TE	30 Days
37	Prathmesh transformer,	Sangamner MIDC	Ghotekar Rutuja Annasaheb	TE	30 Days
38	VIVID ELECTROMECH	Pune	Gite Tejas Kailas	TE	30 Days
39	VIVID ELECTROMECH	Pune	Gunjal Abhishek Dnyandev	TE	30 Days
40	VIVID ELECTROMECH	Pune	Gunjal Sarthak Pandharinath	TE	30 Days
41	Prathmesh transformer,	Sangamner MIDC	Gopale Amruta Vikas	TE	30 Days
42	Prathmesh transformer,	Sangamner MIDC	Kachare Pratik Kailas	TE	30 Days
43	Legrand India Sinner	Plot no. A-2 MIDC Industrial Area, Malegaon, Sinnar, Nashik-422113, Maharashtra.	Kadlag Rajwardhan Sunil	TE	30 Days
44	Oen India Limited	Chakan,Pune	Kanawade Om Amit	TE	30 Days

45	Prathmesh transformer,	Sangamner MIDC	Kolhe Vaishanvi Bajirao	TE	30 Days
46	Prathmesh transformer,	Sangamner MIDC	Pansare Sonali Ramesh	TE	30 Days
47	Prathmesh transformer,	Sangamner MIDC	Patil Gaurav Eknath	TE	30 Days
48	Autocomp corporation panse private limited	Gate no. 392/2, p.o, Mahalunge, Talegaon. Chakan Road, Tal. Khed, Dist. Pune - 410501	Pawase Mahendra Kailas	TE	30 Days
49	Aadi Enterprises	Ghansoli, Mumbai	Pawase Pranav Babasaheb	TE	30 Days
50	Reve Pharma	Musalgaon Industrial Area, Nashik	Paymode Shruti Pramod	TE	30 Days
51	Zensar	Pune	Thorat Aishwarya Sandeep	TE	30 Days
52	P Tech Electrical Services	Nashik	Thorat Om Kishor	TE	30 Days
53	Aadi Enterprises	Ghansoli, Mumbai	Varpe Gaurav Raosaheb	TE	30 Days
54	VIVID ELECTROMECH	Pune	Kadlag Pratik Santosh	TE	30 Days
55	VIVID ELECTROMECH	Pune	Kanawade Jayraj Satish	TE	30 Days
56	Prathmesh Transformer	Sangamner MIDC	Parbat Tejal Sitaram	TE	30 Days
57	Prathmesh transformer,	Sangamner MIDC	Gade Vaishnavi Sanjay	TE	30 Days
58	Prathmesh transformer,	Sangamner MIDC	Hinge Rushikesh Sambhajirao	TE	30 Days
59	Prathmesh transformer,	Sangamner MIDC	Gosavi Shreya Sandip	TE	30 Days
60	Prathmesh transformer,	Sangamner MIDC	Gagare Rudraksh Shrikant	TE	30 Days
61	Prathmesh transformer,	Sangamner MIDC	Sayali Babasaheb Rahane	TE	30 Days
62	Global Solution	Pune	Prasad Balasaheb Sawant	TE	30 Days
63	Prathmesh transformer,	Sangamner MIDC	Dyaneshwari Ramesh Pawar	TE	30 Days
64	Legrand India Sinnar.	Plot no. A-2 MIDC Industrial Area, Malegaon, Sinnar, Nashik-422113, Maharashtra.	Vaishnav Sanjay Bharade	TE	30 Days

65	Sahakar Maharshi Bhausaheb Thorat Sahakari Sakhar Karkhana Ltd., Sangamner.	J55R+R2W, Sangamner, Ghulewadi, Maharashtra 422608	Shinde Bhavesh Dattatray	TE	30 Days
66	P Tech Electrical Services	Nashik	Daruwala Danish Salim	TE	30 Days
67	Prathmesh Transformer	Sangamner MIDC	Dhomase Ajit Tanhaji	TE	30 Days

Foreign Language Courses

Sr.No.	Name of student	Class	Branch	Year
1.	Kolhe Pratiksha Vilas	SE-B	Electrical	2025-2026

Result analysis
AMRUTVAHINI COLLEGE OF ENGINEERING, SANGAMNER
DEPARTMENT OF ELECTRICAL ENGINEERING
RESULT: NOV-DEC / 2025-2026
Class: BE (Electrical)

Total Students: 49	Fail /ATKT: 07
Distinction: 40	All Clear: 42
First Class: 02	Percentage Result All Clear: 86%
Higher Second Class: 00	Percentage Result ATKT: 14%
Second Class:00	Pattern: 2019

Sr. No	Name of Subject	Appear	Absent	Pass	Fail	% Result (Actual)	% Result (Targeted)	Name of Staff
1	Power system operation & Control	49	00	49	00	100%	90 %	Mrs. Vijay Kumar
2	Advance Control System	49	00	49	00	100%	90 %	Dr. S. S. Kadlag
3	PLC &SCADA Application	49	00	49	00	100%	90 %	Mr. A. A. Pathare
4	Electrical & Hybrid Vehicle	49	00	49	00	100%	90 %	Mr. A.S. Pande

Last Three Years Result:

Sr. No.	Subject	2025-2026	2024-25	2023-24	2022-23
1	Power system operation & Control	100	95%	92%	85 %
2	Advance Control System	100	98%	90%	85 %
3	PLC &SCADA Application	100	100%	100%	95 %
4	Electrical & Hybrid Vehicle	100	95%	98%	98 %

List of Toppers:

Sr. No.	Name of Student	SGPA1/CGPA	Class
1	SHELKE RUTIKA VIJAY	9.60	Distinction
2	DESHMUKH MAYUR PROMOD	9.30	Distinction
3	NEHE NIKHIL SOMNATH	9.25	Distinction

List of Subject Toppers:

Sr. No.	Name of Student	Subject	Marks
1	SHELKE RUTIKA VIJAY	Power system operation & Control	70
2	SHELKE RUTIKA VIJAY	Advance Control System	75
3	SHELKE RUTIKA VIJAY	PLC &SCADA Application	86
4	SHELKE RUTIKA VIJAY	Electrical & hybrid Vehicle	81

AMRUTVAHINI COLLEGE OF ENGINEERING, SANGAMNER
DEPARTMENT OF ELECTRICAL ENGINEERING
RESULT: NOV-DEC / 2025-2026
Class: TE (Electrical) Division: -Not Applicable

Total Students:63	Fail / ATKT: 09
Distinction: 36	All Clear: 54
First Class: 17	Percentage Result All Clear: 86%
Higher Second Class: 01	Percentage Result ATKT: 14%
Second Class:00	

Sr. No	Name of Subject	Appear	Absent	Pass	Fail	% Result (Actual)	% Result (Targeted)	Name of Staff
1	Industrial &Tech. Mgmt.	63	01	62	00	100%	80%	Dr.S.G.Pawar
2	Power Electronics	63	02	59	02	97%	80%	Mr.M. S. Gadakh
3	Electrical Machines-II	63	01	60	02	97%	80%	Mr.S.V.Kolhe
4	Electrical Installation, Design &Condition Based Maintenance	63	01	50	00	100%	80%	Mr.D.D.Gaikwad
5	Advanced Microcontroller andEmbedded System	63	02	56	05	92%	80%	Mr.A. A. Pathare

Last Three Years Result:

Sr. No.	Subject	2025-2026	2024-2025	2023-24
1	Industrial &Tech. Mgmt.	100%	100%	95%
2	Power Electronics	97%	94%	95%
3	Electrical Machines-II	97%	90%	91%
4	Electrical Installation, Design &Condition Based Maintenance	100%	100%	100%
5	Advanced Microcontroller and Embedded System	92%	92%	80%

List of Toppers:

Sr. No.	Name of Student	SGPA1/CGPA	Class
1	Dawange Anushka Dawale Sameer	9.43	Distinction
2	Kadlag Pratik	9.29	Distinction
3	Gaikwad Vaishnavi	9.23	Distinction

List of Subject Toppers:

Sr. No.	Name of Student	Subject	Marks
1	Dhawale Sameer Bhausahab	Industrial &Tech. Mgmt.	81
2	Lag Pratik Santos	Power Electronics	80
3	Dawange Anushka Suresh	Electrical Machines-II	76
4	Dawange Anushka Suresh	Electrical Installation, Design and	85

		Condition Based Maintenance	
5	Dawange Anushka Suresh	Advanced Microcontroller and Embedded System	70

AMRUTVAHINI COLLEGE OF ENGINEERING, SANGAMNER
DEPARTMENT OF ELECTRICAL ENGINEERING
RESULT: NOV-DEC / 2025-2026
Class: SE (Electrical) Div-A

Total Students:72	Fail /ATKT: 36
Distinction: 35	All Clear: 36
First Class: 01	Percentage Result All Clear:50.00%
Higher Second Class:00	Percentage Result ATKT:50.00 %
Second Class:00	

Sr. No	Name of Subject	Appear	Absent	Pass	Fail	% Result (Actual)	% Result (Targeted)	Name of Staff
1	Engineering Mathematics-III	72	00	45	27	62.50%	70%	Mr.D.N.Kalokhe
2	Electrical Measurements & Instrumentation	72	00	71	01	98.61 %	70%	Dr.K. V.Bhadane
3	Analog and Digital Electronics	72	00	68	04	94.44 %	70%	Mr.N. V.Hadape
4	Power System Engineering-I	72	01	44	28	61.11 %	70%	Mr.Vijay Kumar
5	Digital Marketing	72	00	72	00	100 %	70%	Dr.S.C.Sahoo
6	Universal Human Values & Professional Ethic	72	00	72	00	100 %	70%	Mr.S.G.Pawar

Last Three Years Result:

Sr. No.	Subject	2025-2026	2024-2025	2023-2024	2022-2023
1	Engineering Mathematics-III	62.50%	76.19%	79.31%	51 %
2	Electrical Measurement & Instrument	98.61 %	75.38%	84.48%	68 %
3	Analog and Digital Electronics	94.44 %	78.78%	91.37%	54 %
4	Power System Engineering-I	61.11 %	-NA-	-NA-	-NA-
5	Digital Marketing	100 %	-NA	-NA	-NA
6	Universal Human Values & Professional Ethic	100 %	-NA	-NA	-NA

List of Toppers:

Sr. No.	Name of Student	SGPA1/CGPA	Class	List of
1	Dhere Divya	9.14	Distinction	
2	Jambukar Rutuja	9.09	Distinction	
3	Asane Komal	9.05	Distinction	

Subject Toppers:

Sr. No.	Name of Student	Subject	Marks
1	Dhere Divya	Engineering Mathematics-III	76
2	Dhere Divya	Electrical Measurements & Instrumentation	78

3	Dhere Divya	Analog and Digital Electronics	85
4	Dhere Divya	Power System Engineering-I	71
5	Dhere Divya	Digital Marketing	41
6	Dhere Divya	Universal Human Values & Professional Ethic	48

AMRUTVAHINI COLLEGE OF ENGINEERING, SANGAMNER
DEPARTMENT OF ELECTRICAL ENGINEERING

RESULT: NOV-DEC / 2025-2026

Class: SE (Electrical) Div-B

Total Students:73	Fail /ATKT: 35
Distinction: 33	All Clear: 38
First Class: 05	Percentage Result All Clear:52.06 %
Higher Second Class:00	Percentage Result ATKT:47.94 %
Second Class:00	

Sr. No	Name of Subject	Appear	Absent	Pas s	Fa il	% Result (Actual)	% Result (Targeted)	Name of Staff
1	Engineering Mathematics-III	73	00	44	29	60.27%	70%	Mr.S.S.Deshmukh
2	Electrical Measurements & Instrumentation	72	01	53	19	72.60 %	70%	Mr.K.C.Muley
3	Analog and Digital Electronics	73	00	56	17	76.71 %	70%	Dr. S.C.Sahoo
4	Power System Engineering-I	72	01	50	26	68.49 %	70%	Mrs.Y.U.Kakad
5	Digital Marketing	73	00	72	01	98.63 %	70%	Mr. D.D.Gaikwad
6	Universal Human Values & Professional Ethic	73	00	71	02	97.26 %	70%	Mr.S.G.Pawar

Last Three Years Result:

Sr. No.	Subject	2025-2026	2024-2025	2023-2024	2022-2023	2021-2022
1	Engineering Mathematics-III	60.27%	76.19%	79.31%	51 %	100 %
2	Electrical Measurement & Instrument	72.60 %	75.38%	84.48%	68 %	100 %
3	Analog and Digital Electronics	76.71 %	78.78%	91.37%	54 %	100 %
4	Power System Engineering-I	68.49 %	-NA-	-NA-	-NA-	-NA-
5	Digital Marketing	98.63 %	-NA	-NA	-NA	-NA
6	Universal Human Values & Professional Ethic	97.26 %	-NA	-NA	-NA	-NA

List of Toppers:

Sr. No.	Name of Student	SGPA1/CGPA	Class
1	Kolhe Pratiksha Vilas	9.14	Distinction
2	Dere Apeksha Navnath	8.95	Distinction

3	Shaikh Rehan Abbas	8.86	Distinction
---	--------------------	------	-------------

List of Subject Toppers:

Sr. No.	Name of Student	Subject	Marks
1	Patil Mrudula Manoj	Engineering Mathematics-III	87
2	Dere Apeksha Navnath	Electrical Measurements & Instrumentation	86
3	Jadhav Shweta Asaram	Analog and Digital Electronics	83
4	Kolhe Pratiksha Vilas	Power System Engineering-I	84
5	Kolhe Pratiksha Vilas	Digital Marketing	44
	Avhale Sanskruti Ganesh		
6	Kharat Pranjal Santosh	Universal Human Values & Professional Ethic	45





ज्योतीबा फुले अंभो व मिश्र विद्यालय संस्थाने
ज्योतीबा फुले अंभो (स्वास्थ्य) महाविद्यालय
कुस्नगर, मुंबई, जि. कोल्हापूर
राष्ट्रीय सेवा योजना, सशिक्षित युवा युवा विभाग, पुणे
राज्य संघ संघटने
लोकनेते मा. बाळासाहेब थोरात
संगे महाविद्यालयीय अर्थात
रक्तदान शिबीर
दि. २०/०९/२०२३ रोजी सकाळी ९.०० वा
१. २. ३. ४. ५. ६. ७. ८. ९. १०. ११. १२. १३. १४. १५. १६. १७. १८. १९. २०. २१. २२. २३. २४. २५. २६. २७. २८. २९. ३०. ३१. ३२. ३३. ३४. ३५. ३६. ३७. ३८. ३९. ४०. ४१. ४२. ४३. ४४. ४५. ४६. ४७. ४८. ४९. ५०. ५१. ५२. ५३. ५४. ५५. ५६. ५७. ५८. ५९. ६०. ६१. ६२. ६३. ६४. ६५. ६६. ६७. ६८. ६९. ७०. ७१. ७२. ७३. ७४. ७५. ७६. ७७. ७८. ७९. ८०. ८१. ८२. ८३. ८४. ८५. ८६. ८७. ८८. ८९. ९०. ९१. ९२. ९३. ९४. ९५. ९६. ९७. ९८. ९९. १००.







