



Dinkarrao K. Shinde Smarak Trust's,

DR. A. D. SHINDE
INSTITUTE OF TECHNOLOGY

Approved by AICTE, Delhi, DTE Mumbai and Govt. of Maharashtra, Affiliated to MSBTE, Mumbai.

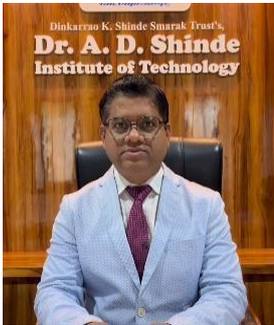
DEPARTMENT OF ELECTRICAL ENGINEERING

NEWSLETTER

ACADEMIC YEAR- 2025-26

SEMESTER-Even

1. FROM THE DESK OF PRINCIPAL



Dr. S. M. Ingale,
Principal,
Dinkarrao K. Shinde
Smarak Trust's,
Dr. A. D. Shinde Institute
Of Technology

Dr. A. D. Shinde Institute of Technology is one among reputed technical institutions imparting finest quality education. The evolution of the Institute over the past years has committed to provide professional education with thrust on creativity and innovation.

In DADSIOT, it is believed and practiced that excellence is a continuous process and in pursuit of which the institute has made deep forays into contributing world-renowned technocrats, successful entrepreneurs, competent leaders, innovative scientists and researchers.

I assure the academic, professional and social growth of upcoming engineers at our Institute and wish very all the best to my students for an excellent learning experience at DADSIOT.

2. FROM THE DESK OF HOD



Mr. A. G. Kamble
Head, Department of
Electrical Engineering

The Department of Electrical Engineering is dedicated for ensuring great careers for its students. For us, this means forging deeper industry linkages than ever before, creating a research culture from day one and ensuring seamless education using the best technology available anywhere. The Department ensuring quality education such as interaction among students, parents and staff, along with a Training and Placement Cell ensures a bright future to its students. Our faculty and students are constantly striving to excel and to advance the state of the art in Electrical Engineering. I invite you to be part of our department of Computer Engineering to ever-greater heights. In closing, I wish all the students and faculty a good academic career. Sincerely, and with best wishes.

3. ABOUT THE DEPARTMENT

The Department of Electrical Engineering is one of the major departments of Dr. A. D. Shinde Institute of Technology established in 2022-2023, with the change in engineering scenario, we impart education with an appropriate skill to make our graduate competent for industry, higher education, research and entrepreneurship.

We strive to satisfy demand raised by industry by making students to face future generation technology and applications in consortium with our stakeholders like Industry and research institute of repute. Faculty members in the department modulate teaching based on their research experience and strive continuously to become effective facilitator. In the philosophy of Outcome Based Education (OBE), Curricular, Co-curricular and Extra-Curricular activities are student centric.

4. VISION AND MISSIONS

INSTITUTE VISION	To become an excellent technological institute committed to develop a versatile professional to satisfy the needs of industry, society, and the environment.
INSTITUTE MISSIONS	<ol style="list-style-type: none">1. To provide a quality education to achieve best placements.2. To build leadership qualities to grow professionally and as entrepreneur.3. To develop an industry competent engineer.4. To inculcate a sense of social and environmental responsibilities.
DEPARTMENT VISION	To become an excellent electrical engineering department committed to provide quality education to satisfy the need of industry and society.
DEPARTMENT MISSIONS	<ol style="list-style-type: none">1. To establish innovation center and generate Intellectual Property Rights (IPRs) in renewable energy sector.2. To develop the professional with new technology skills in electrical power system.3. To inculcate professional ethics to serve the society.

5. LIST OF FACULTIES

Sr	Name of the Faculty	Designation	Specialization
1.	Mr. A. G. Kamble	HOD	M. Tech (EE) Pursuing
2.	Ms. S. P. Kamble	Lecturer	M. Tech (EE) Pursuing
3.	Ms. K. S. Chavan	Lecturer	M. Tech (EE) Pursuing
4.	Mrs. S. B. Gaikwad	Lecturer	M. Tech (EE) Pursuing
5.	Mrs. S. K. Kamble	Lecturer	B. Tech (Electrical)
6.	Ms. P. A. Chothe	Lecturer	B. Tech (Electrical)
7.	Ms. V. B. Patne	Lecturer	BE (E&TC)

6. DETAILS OF MOUs

Sr	Name of the Organization	Year of MOUs	Year of Validity
1.	Vighnaharta Enterprises, Vadarge Road, Gadhinglaj	2022	5 years
2.	Robocuit, Gadhinglaj	2022	5 years
3.	Shiv Service Tata Service centre, Gadhinglaj	2022	5 years
4.	Sir Senapati Santaji Sugar factory, Kamma Belevadi.	2022	5 years

7. DETAILS OF CO-CURRICULAR AND EXTRA-CURRICULAR ACTIVITIES ORGANIZED

Sr	Name of the Activity	Date	Resource Person	Name of the Topic
1	Student Workshop	29/09/2025 to 30/09/2025	Mr. Santosh K. Kanekar	Install and Maintain domestic electrical system.
2	Industrial Visit	04/10/2025	Ms. S. P. Kamble	Wind power plant, Toranhalli, Karnataka.
3	Guest Lecture	06/10/2025	Mr. Babasaheb Repe	The evolution and importance of power electronics.
4	Industrial Visit	13/10/2025	Ms. S. P. Kamble	Hydro power plant Tillari.
5	Guest Lecture	15/01/2026	Mr. A. S. Bhoi	Smart grid technology, renewable energy integration.
6	Technical Event	23/01/2026	Ms. K. S. Chavan	Circuit Making
7	Technical Event	26/01/2026	Ms. S. P. Kamble	Quiz Competition
8	Guest Lecture	23/02/2026	Mr. S. P. Bagadi	Advancements in high efficiency PV cells and smart grid integration.
9	Industrial Visit	28/02/2026	Ms. S. P. Kamble	Ajara Sut Giran Ajara.

8. LIST OF TOPPERS

Class	Name of the Student	Rank
TYEE	Santosh K. Chothe	1 st
TYEE	Pravin S. Mugulkar	2 nd
TYEE	Tejas Y. Patil	3 rd

9. Photo Gallery



Guest lecture of Mr. S. P. Bagdi on **Advancements in high efficiency PV cells and smart grid integration.**



Industrial visit at **Hydro Power Plant Tillari.**



Guest lecture of Mr. A. S. Bhoi on **Smart grid technology, renewable energy integration.**



Technical Event – Quiz Competition

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