



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 ELECTRONICS AND COMPUTER ENGINEERING

NEWSLETTER

ACADEMIC YEAR- 2025-26

SEMESTER-Even

1. FROM THE DESK OF HOD



Mrs. N. A. Nadagadalli
Head, Department of
TE Engineering

2. ABOUT THE DEPARTMENT

The Department of Electronics and Computer is one of the major departments of Dr. A. D. Shinde Institute of Technology established in 2008. 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.

3. 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 electronics and computer engineering department committed to provide quality education to satisfy the needs of industry and society.
DEPARTMENT MISSIONS	<ol style="list-style-type: none">1. To establish center of excellence in embedded system and cloud computing.2. To promote industry-institute and institute-institute linkages by training students in latest technologies.3. To inculcate professional ethics to serve the society.

4. LIST OF FACULTIES

Sr	Name of the Faculty	Designation	Specialization
1.	Mrs. N.A. Nadagadalli	HOD	M.Tech (E&TC)
2.	Mr. S. S. Parit	Lecturer	M.Tech (E&TC)
3.	Mrs. J. V. Sardesai	Lecturer	BE (E&TC)
4.	Mrs. S. D. Chandure	Lecturer	BE (E&TC)
5.	Mrs. S. P. Suryavanshi	Lecturer	BE (E&TC)
6.	Mr. R. B. Shinde	Lecturer	BE (E&TC)
7.	Miss. A. U. Sutar	Lecturer	BE (E&TC)

5. DETAILS OF MOUs

Sr	Name of the Organization	Year of MOUs	Year of Validity
1.	Rudra Electronics, Nilaji	2022	5 years
2.	Robocuit, Gadhinglaj	2022	5 years
3.	Mahalaxmi E-bikes, Sankeshwar Road, Gadhinglaj	2022	5 years
4.	Appasaheb Nalawade, Gadhinglaj Taluka, Sahakari Sakhar Karkhana Ltd.,Harali	2022	5 years

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

Sr	Name of the Activity	Date	Resource Person	Name of the Topic
1	Technical Event	10/01/2026	Mr.S.M.Bandi	Circuit Making
2	Guest Lecture	18/02/2026	Mr. Pirajirao Kesarkar	Morden communication technologies from optical fiber to satellite systems and smart consumer Electronics
3	Industrial Visit	25/02/2026	Mr. Basavaraj Savgavi	Electrotech Enterprises,Gadhinglaj
4	Student Workshop	27/02/2026 to 28/02/2026	Mr. Maruti Desai Owner-Lakshya Infosys, Gadhinglaj	From Syntax to Software: Java & Python”

7. LIST OF TOPPERS

Class	Name of the Student	Rank
SYTE	Shaila Sudhakar Pandit	1 st
SYTE	Madhura Pravin Shinde	2 nd
SYTE	Anisha Anil Sutar	3 rd

8. DETAILS OF ACHIEVEMENTS OF STAFF AND STUDENTS IN CURRICULAR, CO-CURRICULAR AND EXTRA-CURRICULAR ACTIVITIES.

Sr	Name of the Staff	Details of achievement
1	Mrs. Nadagadalli N. A.	Presented the research paper titled, “Inclusive Higher Education Transformation through NEP 2020 and Indian Knowledge Systems for Viksit Bharat@2047,” at the 5th International Virtual Multidisciplinary Conference organized by Vedant Knowledge Systems Pvt. Ltd.
2	Mrs. Nadagadalli N. A.	Published paper on “Artery and Vein classification in retinal images using graph-based approach”
3	Mr. S. S. Parit	Published paper on “Altera Wide band Antenna with Reduced Rader Cross Section Area”

Sr	Name of the Student	Details of achievement
1	Pranav Navale	Zonal Football Player (Runner-up)
2	Aniket More	Zonal Football Player (Runner-up)
3	Prathamesh Jadhav	Zonal Football Player (Runner-up)
4	Pritam Bandi	Zonal Football Player (Runner-up)

9. Photo Gallery



Felicitation of Mr. Maruti Desai during Students Workshop **"From Syntax to Software: Java & Python"**



Felicitation of Mr. Pirajirao Kesarkar during Guest Lecture **"Modern communication technologies from optical fiber to satellite systems and smart consumer Electronics"**



Mr .Maruti Desai addressing the students during workshop on **“From Syntax to Software: Java & Python”**



Students' interaction with Morden device during Guest lecture



Winner of the Volleyball game during Annual sports 2026



Winner of the Kho-Kho game during Annual sports 2026



Interaction of field device with students during guest Lecture on **“Morden communication technologies from optical fiber to satellite systems and smart consumer Electronics”**



Mr .Pirajirao Kesarkar addressing the students during guest Lecture on **“Morden communication technologies from optical fiber to satellite systems and smart consumer Electronics”**



Mr. Basavaraj Savgavi briefing about new device used in industry during the industrial visit at Electrotech Enterprises, Gadhinglaj



industrial visit at Electrotech Enterprises, Gadhinglaj

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