

## ABOUT INSTITUTE

Sharad Institute of Technology Polytechnic, Yadra established in 2008, is committed to delivering quality technical education and skill development. Affiliated with MSBTE and recognized by AICTE, the institute offers diploma programs in various engineering disciplines. With a strong focus on academic excellence, industry-relevant training, and holistic development, SIT Polytechnic empowers students to become competent professionals and responsible citizens.

## INSTITUTE VISION

To be a center of excellence in technical education by using cutting edge technology that produces competent engineers of today and tomorrow to serve the society.

## INSTITUTE MISSION

M-1: To impart quality education by implementing state-of-the-art teaching-learning methods to enrich the academic competency, credibility and integrity of the students.

M-2: To facilitate a conducive ambience and infrastructure to develop professional skills and nurture innovation in students.

M-3: To inculcate sensitivity towards society, respect for environment and promote high standards of ethics.

## ABOUT DEPARTMENT

The department boasts well-equipped computer laboratories, experienced faculty, and a student-centric learning environment that encourages academic excellence and personal growth. In line with the institute's vision of holistic technical education, the Computer Engineering Department emphasizes outcome-based education (OBE), continuous assessment, and the development of soft skills, preparing students for both higher education and successful careers in the IT industry.

## DEPARTMENT VISION

To develop professionally competent computer engineers with lifelong learning attitude for serving betterment of society.

## DEPARTMENT MISSION

M-1: To prepare computer professionals through quality education to meet the need of society.

M-2: To educate students with professionals skills and right attitude that will help them to be successful in their profession

M-3: To groom students with moral and ethical values for becoming a useful part of society and environment

## Program Educational Objectives (PEO)::

- The Students will be able to pursue successful career in higher studies or industry.
- The Students will be able to utilize domain knowledge of computer engineering for solving real life problem.
- The Students will be able to demonstrate professional skills through effective communication, teamwork, multidisciplinary approach and ethical behavior with concern to society and environment.

## Program Outcomes(POs):

1. Basic and Discipline specific knowledge
2. Problem analysis
3. Design/ development of solutions
4. Engineering Tools, Experimentation and Testing
5. Engineering practices for society, sustainability and environment
6. Project Management
7. Life-long learning

## Program Specific Outcomes(PSO):

PSO1 – Computer Software and Hardware Usage: Use state-of-the-art technologies for operation and application of computer software and hardware.

PSO2 – Computer Engineering Maintenance: Maintain computer engineering related software and hardware systems.

## Guidance from Our Academic Leaders



**Mr. Anil A. Bagane**  
Ex Director

I am extremely happy to know that the department of Computer Engineering is bringing out the Newsletter. Today, the role of a college is not only to pursue academic excellence but also to motivate and empower the students to be lifelong learners. So we give a harmonious personality development to our students through meditation and spiritual lectures.



**Mr. B. S. Tashildar**  
Principal

I am happy to note that the department of Computer Engineering is publishing its first newsletter for year 2024-25. I appreciate the efforts taken by the editorial board in compiling useful information & activities by department. This clearly reveals that the department is trying to expand in all spheres of academics, co-curricular and extra co-activities under the guidance of HOD.



**Mr. R. M. Patil**  
HOD

I am very happy to publish the newsletter of our Computer Department. This newsletter shows the curricular, co-curricular activities carried out by the students as well as faculties during academic year 2024-2025. Computer Department is accomplished with ignited souls and creative students. I would like to thank all staff, students' coordinator for their enthusiastic participation and great efforts.

## LIST OF TEACHING STAFF

Sr.No	Name Of Faculty	Qualification
1.	Mr. Patil Rahul Mahavir	ME
2.	Ms. Kerle Aboli Yuvraj.	M.Tech
3.	Ms. Kuwarkar Shital Motilal.	M.E
4.	Mrs. Patil Surabhi Akshay	B.E
5.	Mr. Karve Pravin Kumar	B.E
6.	Mrs. Bandar Zakiya Irfan.	B.E
7.	Mrs. Bodake Priyanka Santosh.	B.E
8.	Ms. Telgar Laxmi Hullappa	B.E
9.	Mrs. Devmore Ashwini Pankaj	B.E
10.	Mrs. Udagave Ashwini Anant.	B.E
11.	Ms.Kole Vidya Anil	B.E
12.	Mrs.Parit Monika Ketan	B.E
13.	Ms.Chougule Aarti Arun	B.E
14.	Ms.More Akanksha Amrut	B.Tech
15.	Ms.Geeta Kalyan Kale	B.E
16.	Ms.Chavan Pooja Tulsidas.	B.Tech
17.	Ms. Kamble Snehal Sunil	B.Tech
18.	Ms.Shraddha Suresh Nandai	B.Tech
19.	Ms. Masutage Anuja Ashok	B.Tech
20.	Ms. Raynade Snehal Chandrakant	B.Tech
21.	Mrs. Patil Vidya Virsen	B.E
22.	Mrs. Raynade Pooja Amey	B.E
23.	Ms.Patil Sanmati Kalgonda	B.Tech
24.	Ms. Vadgave Trupti Bharat	B.Tech
25.	Mrs.Mujawar Aasma Baba	B.E
26.	Ms.Aishwarya Deepak Latwade	B.E
27.	Ms.Snehal Shridhar Matale	B.E
28.	Ms.Ashwini Mahadev Gurav	B.Tech

## LIST OF TEACHING STAFF

Sr.no.	Name of Staff	Qualification
1	Mr.V.S.Kumbhar	Diploma
2	Ms.M.D.Patil	MCA
3	Mr.S.S.Chakote	MCA

## INDUSTRIAL VISIT

Industrial visit is a part of a college curriculum, seen more often in an engineering course, during which students visit companies and get insight regarding the internal working environment of a company and how a company functions, as well as useful information related to the practical aspects of the educational course which cannot be visualized in lectures.

Sr. no	Name of Industry	Address of Industry	Class	Date
1	T-Cognition	Kolhapur	TY	13.01.2025
2	TATA Communication	Pune	TY	19.02.2025
3	Chitale Dairy	Bhilawadi	SY	06.02.2025
4	NIC Office	Sangli	SY	04.02.2025





## GUEST LECTURE

We conducted number of guest lectures with the help of eminent personalities from various Industries and Institutes. The aim of conducting guest lectures is that to providing platform for students to interact, share knowledge in various fields.

Sr. no.	Topic	Name of Expert	Class	Date
1	MangoDB,Bigdata,DynamoDB	Mr Shreyas Mane	TY	14.01.2025
2	Industrial Corporate Firm	Mr.Swapnil Darekar	SY	09.01.2025
3	Soft skill and English communication	Mrs. Asharani Chougule	SY	12.08.2023



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# WORKSHOP

We conducted number of Workshops with the help of eminent personalities from various Industries and Institutes. The aim of conducting Workshops is that to providing platform for students to interact, share knowledge in various fields.

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Sr.No	Topic	Expert Name	Class	Date
1	Workshop on PHP	Mr. Ankush pol	TY	03-03-2025 to 08 -03-2025



## STUDENT ACHIEVEMENTS

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Sr.No.	Student Name	Event	Rank
1	Tasmiya Firoj Nadaf	Web Designing	Winner
2	Sakshi Vikas Kamble	Web Designing	Winner
3	Kamble Shreya Vijay	Technocrat 2K25	First
4	Sara Patel	Paper Presentation	First
5	Bhumika Shivaji Bhalekar	Essay Writing	3 <sup>rd</sup> Rank

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## OUT OF MARKS IN MSBTE EXAM SUMMER -2025

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Sr.no.	Student Name	Subject	Class
1	MANE SANSKRUTI SUDARSHAN	PHP	TY
2	GODHADE SRUSHTI PRATAP	PHP	TY
3	MADHYAPGOL VYANKTESH H.	PHP	TY
4	KAVATHEKAR PRASHIL AJAY	PHP	TY
5	JADHAV MADHURI ARAVIND	PHP	TY
6	KARADE PRACHI PRAVINKUMAR	PHP	TY
7	KHAMKAR SNEHAL SACHIN	PHP	TY
8	MADIHALI AARTI C	PHP	TY
9	MAGADUM SEJAL RAJKUMAR	PHP	TY
10	MAGDUM SANIKA SUHAS	PHP	TY
11	MAHINDRAKAR VAISHNAVI S	PHP	TY
12	METKAR SANIKA SUBHANNA	PHP	TY

13	MUJAWAR MAHEK ASLAM	PHP	TY
14	PATIL PRADNYA PRAKASH	PHP	TY
15	BANDAGAR REVATI	PHP	TY
16	HOGADE PRERNA PRAKASH	PHP	TY
17	NADAF TASMIYA FIROJ	PHP	TY
18	KABADE SANIKA GANESH	PHP	TY
19	KAJAVE KHUSHI PRAVIN	PHP	TY
20	SHINGE SHARVARI SANJAY	PHP	TY
21	CHOUGULE SIDDHANT P	PHP	TY
22	GAVALI YASH UMAKANT	PHP	TY
23	KARADE PRACHI PRAVINKUMAR	PYTHON	TY

## COMPESA COMMITTEE

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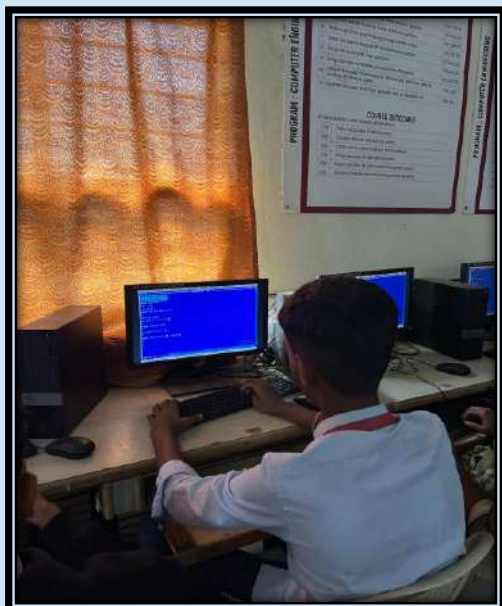
Aim behind this association is to carry out different activities such as software contest, paper presentation, seminars, quiz competition, group discussion, aptitude & technical test preparation etc. All the activities are arranged & carry out by the student under the guidance of faculty member.

<b>COMPESA In-Charge: Ms.L.H.Telgar</b>	
<b>President : Mr. Ashish Ashok Lokapure(TY)</b>	
<b>Vice – President :SanketShinde, SujalHawaldar</b>	
<b>Secretary :PushkarBagane</b>  HarshadMohite	<b>Treasurer : Jay VrushabhPatil</b>  KaushikKhalate
<b>Program Co-ordinators</b>	<ul style="list-style-type: none"><li>• Manthan Patil</li><li>• Yash Gavali</li><li>• Atharv Mali</li><li>• Riya Murchite</li><li>• Param Pachore</li><li>• Unnati Shirguppe</li><li>• Manasi Kadam</li><li>• Sahi lNalawade</li><li>• Utkarsha Kalantre</li><li>• Dhanraj Yadav</li><li>• Soniya Kadam</li><li>• Dhanraj Upadhye</li></ul>

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## ACTVITIES CONDUCTED UNDER COMPESA COMMITTEE



# SUMMER- 2025 ACADEMIC TOPPER

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## TY A



GAVALI YASH  
93.53%



LOKAPURE  
ASHISH  
93.53



SHINGE SHARVARI  
SANJAY  
93.06



CHOUGULE  
SIDDHANT  
PARASHANT  
92.47%

## TY B



MAGDUM SANIKA  
SUHAS  
93.65%



KARADE PRACHI  
PRAVINKUMAR  
93.29%



PATIL PRADNYA  
PRAKASH  
92.82%

## TY C



PATOLE SHREYA  
MAHESH  
87.56 %



MANE  
SANSKRUTI  
93.41%



PATIL  
PRANALI  
93.41%



VEER SRUSHTI  
MANGESH  
92.35%

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### SY A



BARASKAR KHUSHBU  
SHARIF  
87.53%



SARVI SHRAVANI  
JAGDISH  
86.24%



PATEL SARA  
TASLIMARIF  
86%

### SY B



CHAVAN JYOTI PRAKASH  
89.29%



KADAM KRUSHNA  
GANGADHAR  
86.82%



TAKALE SNEHAL  
DATTATRAY  
86.35%

### SY C



UPADHYE DHARMRAJ UMESH  
89.18%



VANJIRE PRIYANKA  
SUNIL  
86.71



REDEKAR RADHIKA  
VIVEKANAND

# NPTEL ACHIEVEMENTS

## • **FACULTY**

Sr. No.	Name of Staff	Course Name	Certificate Type
1	Ms. A Y. Kerle	Python for Data science	Elite
2	Ms.S.K.Patil	Foundation of cloud IoT Edge ML	Elite
3	Ms.T.B.Vadgave	Introduction To Internet Of Things	Elite
4	Mrs. A .P.Devmore	Software testing	Completed

## • **STUDENT**

Sr. No.	Name of Student	Course Name	Certificate Type
1	Ms. Manasi Anil Joshi	Introduction to Industry 4.0 and Industrial Internet Of Things	Elite

## EDITOR DESK

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**Warm welcome to you all!**

We are delighted that the first issue of the Newsletter of the Computer Engineering Department for semester Summer-2025. It presents an account of various activities that have taken place in our Department.

I would like to thank Ex. Director, Principal, Faculty Members for their valuable support.

**Ms.T.B.Vadgave**

### **Members of Editing Committee:**

- **Ms. Pradnya Patil**
- **Mr. Omkar Desai**