

About Shree Santkrupa Shikshan Sanstha (SSSS):

Shree Santkrupa Shikshan Sanstha (SSSS) is a Public Charitable Trust operating in Karad, district Satara of Maharashtra, India. Established in 1996, the organization today is one of the leading & most respected centers of learning in the district. We are located in a rural setting and our campus of more than 30 acres is located 25 km from the city of Karad amidst a serene environment surrounded by mountains and adjoining a lake. We are dedicated to the cause of education & committed to the upliftment of the members of our community and to that end we operate many technical and non-technical institutes and a school. All the institutes are recognized and affiliated to concerned statutory authorities and meticulously fulfill the norms and standards laid down by the system.

About Shree Santkrupa Institute of Engineering & Technology (SSIET)

Shree Santkrupa Institute of Engineering and Technology (SSIET) in Ghogaon, Karad, Maharashtra, is an educational institute established under the Shree Santkrupa Shikshan Sanstha. It offers both degree (B.Tech) and diploma programs in various engineering disciplines, having upgraded its focus to degree engineering in 2017 to provide higher technical education in a rural setting. The institute is affiliated with Dr. Babasaheb Ambedkar Technological University (DBATU), Lonere, and approved by AICTE. The major engineering departments offering B.Tech courses include Civil Engineering, Computer Science and Engineering, Electrical Engineering, and Mechanical Engineering. We offer MSBTE affiliated diploma courses in Mechatronics, Civil & Environmental Engineering and Artificial Intelligence & Machine Learning.

Vision

To become a center of excellence in technical education, research and innovation for overall upliftment of society/stakeholders of Western Maharashtra.

Mission

- Adopt continually improving standards for the teaching-learning process.
- Encourage students for innovative ideas & research activities.
- Develop professional ethics, values & skills to enable them to strive for excellence.

Programme Committee

CHIEF PATRONS



Dr. Usha A. Johari

President,
Shree Santkrupa Shikshan Sanstha, Ghogaon



Mrs. Anuradha S. Gandhi

Vice – President,
Shree Santkrupa Shikshan Sanstha, Ghogaon



Mr. Prasun A. Johari

Secretary,
Shree Santkrupa Shikshan Sanstha, Ghogaon



Mrs. Prajakta P. Johari

Treasurer,
Shree Santkrupa Shikshan Sanstha, Ghogaon

CHIEF CONVENER



Prof. Dr. Swanand B. Kulkarni

Principal,
Shree Santkrupa Institute of Engineering & Technology,
Ghogaon.

CONVENERS

Prof. Prasad R. Bhagwat

Director,
Shree Santkrupa Institute of
Professional Studies and Skill
Development, Ghogaon

Prof. Santosh P. Patange

IQAC Cordinator and
HOD, CSE & AIML Department,
Shree Santkrupa Institute of Engineering
and Technology, Ghogaon.

CO-ORDINATORS

Prof. Sagar H. Mali

HOD, Electrical Engineering Department,
SSIET, Ghogaon.

Prof. Sheetal S. Aute

HOD, Basic Science & Humanities department,
SSIET, Ghogaon.

Prof. Sujit D. Patil

Training & Placement Officer,
SSIET, Ghogaon.

Prof. Mahesh S. Renke

HOD, Civil & Environmental Engineering Department,
SSIET, Ghogaon.

Prof. Bharatraj Y. Bhosale

HOD, Mechanical & Mechatronics Engineering Department,
SSIET, Ghogaon.



SHREE SANTKRUPA SHIKSHAN
SANSTHA'S

Shree Santkrupa Institute of Engineering & Technology

Ghogaon (Shivajinagar), Tal. Karad,
Dist. Satara 415 111 (MS)

02164 257309

Five-Days

Online Faculty Development Programme
(e-FDP) On

“Technology & Innovation Management”

23rd February to 27th February 2026

About the Programme:

Modern era is marked by rapid digitalization and advanced technologies to maintain competitiveness and resilience at global landscape.

Faculty member is the driving force behind the institution and plays a crucial role in building the career of the students.

This five days online program is a strategic initiative comprises sessions from senior industry experts to give its attendees a competitive edge in expanding the frontiers of technology-enhanced learning.

Innovation Management is gradually becoming very significant in various areas of business.

Teaching faculties with adequate skills, technical knowledge and information in the areas of innovation management can ignite young minds, act as a resource person in guiding and motivating the students for innovation management.

Technology management in engineering integrates engineering principles, business strategy, and management techniques to foster innovation and implementing new technologies like AI and automation

Objectives:

- It provides an opportunity to acquire knowledge regarding current technological developments in relevant fields, skills thereby improving the overall educational experience.
- Continuous learning is a vital component of the programme. It aims to understand the current research challenges and opportunities in the engineering sector.
- Our industry institute cell's mission is to foster collaboration between engineering institute and industry world. The cell's goal is to identify the gap between current industry needs, understand the cutting edge technologies, gain valuable insights from industry experts, nurture a culture of innovation and accordingly develop the technical skills of the students and prepare them for successful careers.

e-FDP Schedule

DAY 1 - INAUGURATION

23/02/2026 | 11:00 AM TO 11:10 AM

Welcome Address



Mr. Prasun Johari
Secretary
SSSS, Ghogaon

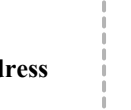


Dr. Swanand Kulkarni
Principal
SSIET, Ghogaon



Prof. Prasad Bhagwat
Director,
SSIPSSD, Ghogaon

Inaugural Keynote Address



Dr. Anand Deshpande
Founder, Chairman & MD,
Persistent Systems Ltd, Pune

Chief Guest Address



Prof. Dr. Sudhirkumar Barai
Director,
BITS Pilani (Pilani Campus), Rajasthan

DAY 1 - SESSION 1

23/02/2026 | 3 PM to 4 PM

Fostering a Culture of Innovation-Driven Entrepreneurship, & Drive Strategic Change in Organization



Mr. Rahul Deshpande
Chief Revenue Officer (CRO),
Treknonom Engineering Pvt Ltd, LA,
California, USA.

DAY 2 - SESSION 2

24/02/2026 | 10:30 AM - 11:30 AM

Navigating Artificial Intelligence: The Rapidly Changing Nature of Work and Workplaces



Mr. Gopal Parasnis
Vice President and Head of
Transformation for Financial Services,
Tech Mahindra, Pune

DAY 2 - SESSION 3

24/02/2026 | 3 PM to 4 PM

Innovation is Not About Technology — It's About Management Choices



Dr. Ranjeet Bhalke
Vice President,
Kinetic Group, Pune.

DAY 3 - SESSION 4

25/02/2026 | 10:30 AM - 11:30 AM

Ideate, Incubate & Innovate



Dr. Yogesh Aghav
VP & Head-Advanced Technologies &
Research,
Kirloskar Oil Engines Ltd, Pune

DAY 3 - SESSION 5

25/02/2026 | 3 PM to 4 PM

Emerging Technologies and their Biz Impact in Digital Age



Mr. Paresh Shetty
Chief Executive Officer (CEO),
Syntel Telecom, Mumbai.

DAY 4 - SESSION 6

26/02/2026 | 10.30 AM - 11.30 AM

What Engineers Must Learn Beyond Coding



Mr. Santosh Kotnis
Chief Executive Officer (CEO),
SpringUp Labs, Pune

DAY 4 - SESSION 7

26/02/2026 | 3 PM to 4 PM

Quantum Leap: Microsoft's Vision and Innovations in Quantum Computing



Ms. Deepa Shinde
Senior Director, Research & Innovation Lead,
Microsoft Europe, Middle East & Africa.

DAY 5 - SESSION 8

27/02/2026 | 10 AM to 10.45 AM

Cyber Security as a Strategic Business Imperative: Lessons from Modern Industry Practice



Mr. Chirag Joshi
Founder & Chief Executive Officer (CEO),
7 Rules Cyber, Australia

DAY 5 - SESSION 9

27/02/2026 | 10.45 AM to 11.30 AM

Practical Approach in Innovation and Product Development



Mr. Amarnath Chakradeo
Director,
F.E.W. Solutions Pvt Ltd, Pune.

DAY 5 - SESSION 10

27/02/2026 | 3 PM to 4 PM

Changing Market Demands and How to Prepare For it in the Era of Automation



Dr. Pratap Sanap
Head- Digital Transformation & AI,
Pratiti Technologies, Pune

DAY 5 - Valedictory Function

27/02/2026 | 4 PM to 4.30 PM

Registration

Rs 100/- Only
per Participant

20/02/2026

Last Date for Registration



Details for Payment:



santk.engineering@mahb
UPI ID for Payment

Registration Committee

Prof. Yojana J. Patil
Assistant Professor
+91 9503179073

Prof. Ashish B. Kanse
Assistant Professor
+91 9673918622

Instructions to the Participants

- Submission of feedback form and 80% attendance is mandatory to receive the certificate.
- All sessions will be conducted via Google meet.