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Inspiring personality : Subhas Chandra Bose .

Subhas Chandra Bose (23 January 1897 – 18 August 1945) was an Indian anti-colonial nationalist.

Subhas Chandra Bose, affectionately known as Netaji, remains one of the most electrifying and inspiring figures in India's struggle for independence. A man of extraordinary intellect and iron will, he famously resigned from the prestigious Indian Civil Service (ICS) because he refused to serve the British Crown, choosing instead the arduous path of a revolutionary. His leadership was defined by a singular, uncompromising vision: "Purna Swaraj" (Complete Independence). Netaji's legacy is most powerfully captured by his call to the youth, "Give me blood, and I shall give you freedom!"—a testament to his belief that liberty must be earned through sacrifice. By founding the Indian National Army (INA) and the Azad Hind Government, he demonstrated that no power is too great when met with organized resistance and national unity. Even today, his spirit of "Jai Hind" serves as a reminder that true leadership is fueled by selfless devotion to one's country and the courage to challenge the impossible.



Proud Moment

Proud Moment

**SHREE SANTKRUPA INSTITUTE OF
ENGINEERING & TECHNOLOGY (GHOGAON)**

B+ NAAC



Our students have been selected for
THE NATIONAL LEVEL SMART INDIA HACKATHON 2025

Grand Finale

For the Ministry of Home Affairs, only ONE team from Maharashtra has been chosen – and it's ours!

Selected out of 2,500+ teams across India!

A huge congratulations to our brilliant innovators for making SSIET shine at the national level!

Team Members:

Ms. Shweta Patil SY CSE	Mr. Mayur Babar B. Tech. CSE	Mr. Shubham Patil SY CSE	Mr. Akshay Patil SY Mechanical	Ms. Rajya Mulla SY CSE	Ms. Neha Patil SY CSE

Let's cheer them on as they represent us in the Grand Finale

Grand Finale Venue:
Ministry of Home Affairs, Indore, Madhya Pradesh

श्री संतकृपा

PHARMACY, ENGINEERING, SCHOOL, JUNIOR COLLEGE

Shree Santkrupa Institute of Engineering and Technology (SSIET), Ghogaon, who have been selected for the Grand Finale of the **Smart India Hackathon (SIH) 2025**. Competing at a national level among 1,42,715 teams from over 2,587 colleges, the SSIET team stood out as the **only representative from Maharashtra** chosen to solve a specific problem statement for the Ministry of Home Affairs regarding Cyber and Information Security.

The team, consisting of students Mayur Babar, Akshay Patil, Shubham Patil, Shweta Patil, Neha Patil, and Rajya Mulla, reached this milestone through a rigorous evaluation of their technical skills and innovative ideas.

Their success was supported by the guidance of Prof. Pranesh Bamankar (Head of R&D) and Prof. Ashok Sadavare. The institute's leadership, including Secretary Mr. Prasun Johari, President Dr. Usha Johari, and Principal Dr. Swanand Kulkarni, congratulated the team for bringing pride to the institution and the state by tackling real-world industrial and governmental challenges.

Beyond Classroom

A Warm Welcome: Engineering College Hosts First-Year Orientation



The campus was buzzing with energy this week as **SSIET** officially welcomed the incoming First year students of 2025-26 during our annual **Welcome Ceremony**. Held in the Seminar Hall on 12th Sept 2025, the event served as a bridge between 12th class students and the rigorous, exciting world of engineering. The day featured an inspiring keynote from our Principal Dr. Swanand Kulkarni, who emphasized the importance of innovation, ethics, and resilience in today's rapidly evolving tech landscape.

Following the formal induction, students participated in department tours and Meet the Faculty, designed to break the ice and foster early mentorship. Senior students were on hand to lead interactive workshops and share their own survival tips for the first semester. It was a fantastic start to the academic year, setting a tone of collaboration and community that we know will define this cohort's journey.



Building Foundations: SSIET Hosts Multi-Speaker Induction Program for B. Tech Freshers

To ensure a seamless transition into the professional world of engineering, Basic Science & Humanities Department organized a comprehensive **Induction Program** for the first-year B. Tech students held from 8th Sept 2025 to 12th Sept 2025. The multi-day event featured a diverse lineup of expert speakers, including industry veterans, motivational life coaches, and senior academic leaders. These sessions were meticulously designed to go beyond the syllabus, covering critical themes such as **Universal Human Values (UHV)**, **emotional intelligence**, and **corporate work culture**. By hearing from varied perspectives, students were encouraged to view engineering not just as a degree, but as a commitment to innovation and societal problem-solving.

The program also included specialized modules on **mental well-being** and **time management**, addressing the unique challenges faced by students during their first year of technical education. Interactive Q&A sessions allowed the freshers to clear their doubts regarding career pathways and the evolving job market. This holistic approach to orientation has successfully equipped our newest batch with the **mindset and motivation** required to excel in their four-year journey at SSIET, fostering a strong sense of belonging within the campus community from day one.



Name of Speaker	Subject
Mr. Vijay Khutwad	Universal Prayer- Pasaydan
Dr. R. B. Vhanabatte	Why Education ?
Dr. Vaishali Patil	Key to Success
Mr. Ganesh Bholse	Learning system with Mindfulness
Mr. Atul Nigavekar	Rules of Thinking for youth
Mr. Nilesh Thorat	Importance of Meditation in life
Mrs. Nirupa Kshirsagar	
Mrs. Maya Bhise	

Beyond Classroom

Celebrating New Beginnings: SSIET Hosts Freshers' Party



The **Freshers Party 2025**, was a vibrant and welcoming event held on 24th Sept 2025. Organized by the Department of Basic Science & Humanities, the celebration served as a bridge between the new batch and the college community.

The event was graced by the Principal, Dr. Swanand Kulkarni, who delivered an inspiring address, guiding the students on their upcoming academic journey and professional growth. The presence of all Heads of Departments (HODs) and the dedicated teaching and non-teaching staff added to the significance of the occasion. It was a day filled with cultural performances, mentorship, and enthusiasm, marking a memorable start for the newcomers at SSIET.

Upholding Democracy: Constitution Day 2025 Celebrations at SSIET

The **Constitution Day** was celebrated with great patriotic fervor on 26th November 2025. The event was organized by the NSS Committee to commemorate the adoption of the Indian Constitution and to spread awareness about its fundamental values.

The program included a collective reading of the Preamble, led by the faculty and NSS volunteers, reaffirming their commitment to the principles of justice, liberty, and equality. Principal Dr. Swanand Kulkarni addressed the gathering, emphasizing the importance of constitutional rights and duties in the life of every citizen. The event saw active participation from all Heads of Departments, staff members, and students, making it a significant educational and civic experience for the entire institute.



Guest lecture on Youth Awareness and Control on HIV/AIDS



The NSS Committee organized a vital awareness-driven guest lecture on **"Youth Awareness and Control on HIV/AIDS and Sexually Transmitted Infections."** Led by guest speaker **Mr. Pundalik Patil**, a highly experienced professional from the Civil Hospital, Satara, the session took place on 19th Sept 2025.

Addressing a large gathering of students, Mr. Patil provided comprehensive insights into the prevention, symptoms, and management of HIV and STIs, emphasizing the critical role of awareness in breaking the social stigma surrounding these health issues. He encouraged the youth to prioritize responsible behavior and informed decision-making. By hosting this session, the NSS unit aimed to foster a health-conscious campus environment and equip students with the knowledge necessary to protect themselves and their communities, aligning with the national mission of health and social welfare.

Help to Helpless Drive

In a compassionate display of social responsibility, the **NSS Committee** organized a social outreach initiative titled the **"Help to Helpless"** drive. The program involved NSS volunteers and faculty visiting the **Sadguru Aashramshala** in Islampur, a residential school dedicated to supporting underprivileged and tribal students, on 23rd June 2025.

During the visit, the committee donated essential **42 school bags and a significant quantity of grocery materials** to support the daily needs and education of the resident children. This drive aimed to alleviate the financial burden on the Ashramshala and ensure that the students have the necessary tools to pursue their academic goals comfortably. By interacting with the students and staff, the SSIET NSS unit not only provided material aid but also spread hope and encouragement, reinforcing the institution's commitment to the NSS motto, **"Not Me, But You"**.

Beyond Classroom

Strengthening Skills: Copeland India Pvt. Ltd. Conducts Workshop at SSIET

Bridging the gap between academia and industry, a distinguished team from Copeland India Pvt. Ltd. visited SSIET to conduct an impactful session on “**Personality Development**” for our first-year degree students.

The session offered valuable industry perspectives and practical insights, helping students understand professional expectations beyond the classroom. The team comprised Mr. Sandip Kulkarni (Manager, Quality & Assurance Department), Mr. Rajendra Shewale (Manager, Manufacturing Engineering Department), and Mr. Gaurav Mahajan (Engineer, Materials Department), whose collective experience made the interaction both engaging and enriching.

We extend our sincere gratitude to the Copeland team for investing in our students' holistic growth and for their continued partnership in shaping well-rounded engineers.



Fueling Minds: Reading Inspiration Day Celebrated at SSIET

To honor the birth anniversary of the legendary scientist and former President, **Bharat Ratna Dr. A. P. J. Abdul Kalam**, celebrated **Reading Inspiration Day (Vachan Prerana Divas)** on October 15, 2025. The day began with a floral tribute to Dr. Kalam, followed by an engaging session on the importance of cultivating a reading habit in the digital age. Faculty members shared how Dr. Kalam's own journey—from a newspaper delivery boy to the "Missile Man of India"—was deeply shaped by his love for books, inspiring students to look beyond their technical textbooks for personal and intellectual growth.

As part of the initiative, the SSIET library organized a **"Book Exhibition & Reading Hour,"** where students were encouraged to set aside their gadgets and immerse themselves in diverse literature, ranging from biographies to innovation-centric journals. The event featured a review competition based on Dr. Kalam's famous works, such as *Wings of Fire* and *Ignited Minds*, sparking meaningful discussions on leadership and nation-building. By dedicating this day to the joy of reading, SSIET aims to nurture engineers who are not only technically sound but also well-read, empathetic, and visionary.



Power and Agility: SSIET Hosts Shree Santkrupa Kabaddi Championship

The **Shree Santkrupa Kabaddi Championship** was successfully organized on **October 9th, 2025**.

This high-energy tournament was specifically designed for **Diploma, 11th, and 12th-grade students**, providing a platform for young athletes to showcase their strength and teamwork. The event was inaugurated by the Honorable Secretary, **Mr. Prasun Johari**, whose presence inspired the participants to compete with true sportsmanship.

Throughout the day, the Principal Dr. Swanand Kulkarni and the entire staff stood by to encourage the teams. The championship concluded with a grand prize distribution ceremony in the evening, where the winners were honored at the hands of the Secretary and the Principal. Thanks to the meticulous planning and dedication of the Sports Committee members, the event was a resounding success, fostering a spirit of healthy competition within the student community.



Beyond Classroom

Career Margdarshan Shivir

"Career Margdarshan Shivir" was organized by the Admission Cell of SSIET on 26th June 2025, for students who had recently cleared their HSC examinations. The event served as a vital guidance platform, drawing a significant turnout of over **230 students and parents** seeking direction for higher education. The primary objective of the session was to provide clarity on the various professional pathways available in engineering and technology.

A key highlight of the event was the guidance provided by the Principal, **Dr. S. B. Kulkarni**, who addressed the students regarding the significant updates in the **2025–26 admission process**. He explained the transition to a **four-round Centralized Admission Process (CAP)**—an increase from the traditional three rounds—introduced by the State CET Cell to optimize seat allocation. Dr. Kulkarni also detailed the revised "auto-freeze" rules and the importance of strategic preference filling, ensuring that students and their parents were well-equipped to navigate the complexities of the new counseling schedule. This initiative underscored SSIET's role as a mentor institution, helping local youth make informed decisions for their future careers.

The initiative was successfully executed under the leadership of the Admission Cell Head, **Mr. Chandrakant Chavan**, and his dedicated team.

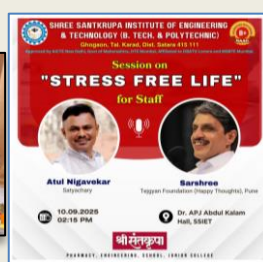


Stress-Free Life

SSIET organized a transformative session titled **"Stress-Free Life"** for its staff at the APJ Abdul Kalam Hall on September 10th, 2025. The workshop was conducted by **Mr. Atul Nigavekar** and an expert team from the Happy Thoughts Organization.

The session focused on empowering educators and administrative staff with practical psychological tools and "Happy Thoughts" philosophies to manage the high-pressure academic environment. Mr. Nigavekar emphasized the importance of self-awareness, mindfulness, and the "art of letting go" to maintain emotional balance.

Through interactive exercises and meditative techniques, the Happy Thoughts team guided the staff on how to transform workplace stressors into opportunities for personal growth and collective harmony.



Veer Bal Diwas

Veer Bal Diwas was observed with great enthusiasm and reverence by SSIET to commemorate the extraordinary courage and martyrdom of Sahibzada Zorawar Singh Ji and Sahibzada Fateh Singh Ji. The event, held on December 26th, 2025, honored the young sons of the tenth Sikh Guru, Guru Gobind Singh.

To honor their legacy, the institute organized a variety of engaging activities, including a **patriotic quiz**, **knowledge-based games**, and various **fun activities** designed to educate students about this significant chapter of Indian history. These sessions focused on the values of fearlessness, moral integrity, and sacrifice.

By participating in these interactive events, students not only learned about the historical bravery of the Sahibzadas but also reflected on the importance of standing firm by one's principles. The celebration successfully instilled a sense of national pride and inspired the youth to emulate the resilience shown by these young icons of valor.



Beyond Classroom

Pre Placement Training Program 2025

The **Pre Placement Training Program**, was organized by the Training and Placement Cell for the Third Year (TY) and Final Year students across all engineering branches. This intensive program was designed to bridge the gap between academic learning and industry requirements, running for **three hours per week over a duration of four months**.

The curriculum provided a comprehensive preparation strategy, focusing on **Aptitude and Reasoning**, **Soft Skills**, **Communication**, and professional **Interview Techniques**. The sessions were expertly conducted by **Mr. Ganesh Bhosale** from **EduValley Consultant**, Karad, whose guidance helped students refine their employability skills.

By providing consistent, weekly practice, the initiative helped students bridge the gap between their technical academic knowledge and the employability skills required by top-tier multinational corporations. This sustained training effort ensured that students gained the confidence and competence necessary to excel in upcoming placement drives and professional assessments.

Glimpses of Pre Placement Training Program



Celebrated Engineers' Day by hosting "Techspark 2K25"

The Technical Committee of SSIET celebrated Engineers' Day on 15th September 2025, by hosting "Techspark 2K25." This prestigious state-level technical event was dedicated to the birth anniversary of the legendary visionary, Sir Mokshagundam Visvesvaraya.

The event was graced by Chief Guests **Mr. Shridhar Ramdurgkar**, Managing Partner of A.G. Electroservices, Karad, and **Ms. Manasi Patil**, HR at A.G. Electroservices, with **Principal Dr. Swanand Kulkarni** presiding over the function. Following the traditional *Deep Prajwalan* and felicitation, Dr. Kulkarni delivered an inspiring inaugural speech on the legacy of Sir M. Visvesvaraya. Mr. Ramdurgkar further motivated the audience by encouraging students to embrace entrepreneurship and transform innovative ideas into reality.

The highlight of the celebration included two major competitive tracks: a **Poster Presentation** and a **Smart India Hackathon (SIH)**, both aimed at fostering technical excellence and problem-solving skills. Students from various regions participated with immense enthusiasm, showcasing their creative solutions. The event concluded with an exciting prize distribution ceremony, where winners were honored with certificates and cash prizes, marking a successful tribute to the spirit of Indian engineering.

Glimpses of Tech-Spark



Career Launchpad

Campus recruitment drive featuring Clariant Power Systems Pvt. Ltd., Pune

The Training and Placement Cell organized a Campus Placement Drive featuring Clariant Power System Ltd., Pune, on 17th November 2025. The drive was specifically conducted for the **Final Year Electrical Engineering** students, providing them with a significant opportunity to kickstart their professional careers with a leading industry name.

Out of the total participants, **37 students** met the rigorous eligibility criteria to participate in the recruitment process. Following a series of evaluations, **6 students** demonstrated exceptional technical skills and aptitude, successfully securing their spots for the **Final Company Interview**.

This event highlights the institute's commitment to bridging the gap between academia and industry, ensuring bright career prospects for its engineering graduates.



Ducati Energia India Pvt. Ltd, Pune Conducts Campus Drive

In collaboration with **Ducati Energia India Pvt. Ltd, Pune**, a highly successful Campus Placement Drive was held on 28th November 2025. The drive was organized specifically for the **Final Year Electrical Engineering** students, aiming to recruit fresh talent for technical roles within the company.

In a remarkable achievement for the department, all **37 eligible students** who participated in the drive were successfully selected. These students have been appointed as **Graduate Engineer Trainees (GET)**, marking a 100% selection rate for the participating group.

This milestone reflects both the high academic standards of the students and the institute's dedication to securing prestigious career opportunities for its graduates.



HT Switchgears Pvt. Ltd., Pune Conducts Campus Drive

A Campus Placement Drive specifically for **Electrical Engineering** students was successfully conducted at **SSIET** on 23rd December 2025. The drive aimed to provide final-year students with a gateway into the professional engineering sector.

A total of **23 students** participated in the recruitment process, showcasing their technical knowledge and professional skills. Following the evaluation, **2 students** were successfully selected for the position of **Graduate Engineer Trainee (GET)** with a competitive salary package of **2.40 Lakh per Annum**.

This placement drive further reinforces the institute's consistent efforts to provide valuable employment opportunities to its engineering graduates.



SSIET Spotlight

Faculty Development Programmes (FDP)

Sr. No.	Name of Staff	Department	Title of the Program/FDP	Date
1	Prof. Sadavare A. B	Computer Science	Five days FDP on Deep Learning using Pytorch & Tensor flow.	31 Dec 24 to 06 Jan 25
2	Mr. Deshmukh S.U.	Computer Science	Five Days FDP on Industry 5.0: Building Bridge Between Academics and Future Industry Workforce.	18 Aug to 22 Aug 25
3	Prof. Patil Sejal S	Computer Science	Generative Artificial Intelligence.	06 July to 10 July 25
4	Ms. Yedage U.R	Mechatronics Engineering	AutoCAD 2D Workshop.	02 July 2025
5	Miss. Patil S.A.	Civil Engineering	NPTEL E- Awareness Workshop	29 Aug 2025
6	Miss. Patil S.A.	Civil Engineering	National Workshop on National Institute of Intellectual Property Management, Govt. of India.	18 Dec 2025
7	Prof. Patil Y.J	Computer Science	Industry 5.0: Building Bridge Between Academics and Future Industry Workforce.	18 Aug to 22 Aug 25
8	Mr. Pawar K.B.	Electrical Engineering	Course of Waste To Energy Conversion NPTEL.	29 July 25
9	Ms. Kamble M. S	Civil Engineering	Introduction to smart grids and their applications in modern power systems.	27 Aug 2025
10	Ms. Shinde S. M.	Electrical Engineering	AI in Robotics and Industrial Automation.	24 July to 28 July 25
11	Ms. Shinde S. M.	Electrical Engineering	Digital Electronics and logic design.	23 July 25
12	Mr. Renke M. S.	Civil Engineering	Research Methods and Data Analysis Using SPSS	04 July 225 to 7 July 25
13	Mr. Renke M. S.	Civil Engineering	Introduction to Smart Grids and Their Application in Modern Power Systems	24 July 225 to 28 July 25

Paper Published

Sr. No	Title of paper	Name of the author	Department	Name of journal published	Year of publication
1	Advanced Manufacturing Methods for Smart Devices	Mr. Bamankar P.B.	Mechanical	Recent Trends in Automation and Automobile Engineering	2025
2	Application of Micromachining Techniques in Biomedical Device Fabrication	Mr. Bamankar P.B.	Mechanical	Recent Trends in Automation and Automobile Engineering	2025
3	Thermal Analysis and Modelling of Heat Transfer	Mr. Bhosale B. Y.	Mechanical	Research and Applications of Thermal Engineering	2025
4	Development of a C Program for Thermal Gradient Calculation in Multi Layered Solids under SteadyState Conditions	Mr. Bhosale B. Y.	Mechanical	Research and Applications of Thermal Engineering	2025
5	Performance Analysis and Optimization of Double Pipe Heat Exchanger	Mr. Bhosale B. Y.	Mechanical	Recent Trends in Thermodynamics and Thermal Energy System	2025
6	Finite Element Analysis of Modular Steel Structures for Rapid Urban Construction	Mr. Pawar D.D.	Civil	Recent Trends in Automation and Automobile Engineering	2025
7	Optimization of Roller Conveyor Systems: A Review on Material Innovations and Structural Enhancements	Mr. Gaikwad S.S.	Mechanical	Journal of Advancements in Material Engineering	2025

Book Published:

In 2025, faculty members of Mr. Bamankar P.B., Mr. Naik A.S., and Mr. Patil N.B. (Mechanical Department), authored and published a technical book titled "SUBMERGED ARC WELDING: Principles, Practices & Emerging Technologies" through Crown Publishing.

SSIET Spotlight



Cricket Team

Cricket Team of SSIET, Ghogaon got First Prize in National Level Event held at Jayvant College of Engineering in association with ISTE, New Delhi.



Sahil Chormare/Akash Narale/Mital Pawar

Wrestlers of SSIET, Ghogaon got Bronz & Silver medals in Wrestling for University Zonal completions.



Pratik Khot

Student of Final Year BTech in Electrical Engg, got Second Prize in Zonal Athletics Long Jump. This Competition was held at Sanjay Bhokare College of Engg, Miraj.



Anuja Maingade .

Under DBATU Zonal Kabaddi Competition in Kolhapur Region Anuja Maingade (Second Year CSE Dept.) is selected for Inter Zonal Kabaddi Competition



Omkar Salunkhe / Rohit Dalvi

Omkar Salunkhe from Electrical final year, got 3rd place in 800m running in Zonal Competition and Rohit Dalvi from final year Computer Science & Engg got 3rd place in 5000m running in Zonal Competition. These competitions were held on 18.11.2025 at Sanjay Bhokare College of Engg, Miraj

Congratulations !

Gallery



Tree Plantation Drive



Help to Helpless Drive



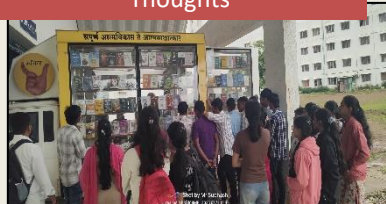
Reading Inspiration Day



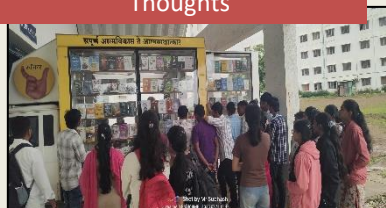
Independence Day



Exhibition of Books by Happy Thoughts



Students visited to Nirmal Gram 'Manyachiwadi'



Civil engineering Dept Faculty visit to Parag Deshpande Consulting Engineers, Pune.



Civil engineering students visit to Goel Ganga Corporation's, Pune.



Garba & Dandiya celebration



Fort cleaning activity at Sindhudurg Fort.

Gallery



Multi-Speaker Induction Program



Glimpses of Webinars/ FDP

**Shree Santkrupa Shikshan Sanstha's
Shree Santkrupa Institute of Engineering & Technology, Ghogaon.**

Department of Computer Science & Engineering
in collaboration with the Training & Placement Cell.
Organized
Webinar on
Design Thinking

Thursday, 30th Oct. 2025
10:00 AM

Dr. Manoj Apte
Global Head - Learning & Development,
Persistent University, Persistent Systems

Google Meet
<https://meet.google.com/csm-uquc-hy>

Audience:
B.Tech, CSE Faculty Members

**Shree Santkrupa Shikshan Sanstha's
Shree Santkrupa Institute of Engineering & Technology, Ghogaon.**

Department of Computer Sci. & Engineering,
Department of Electrical Engineering & TPO Cell
Organized
Webinar on
Building Resilience to become future leaders

Friday, 11th April 2025
11:00 am

Radha Abrol
Managing Director, Accenture

SCAN ME

Google Meet
<https://meet.google.com/csm-uquc-hy>

www.sietghogaon.org/

SHREE SANTKRUPE SHIKSHAN SANSTHA
SHREE SANTKRUPE INSTITUTE OF ENGINEERING & TECHNOLOGY

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

FACULTY DEVELOPMENT PROGRAM

On
**Automation and Sustainability: Practices in
Manufacturing, Logistics, and Modern Living Spaces**

16th to 20th Dec 2025
2:30 PM to 4:00 PM

ORGANISED BY
DEPARTMENT OF MECHANICAL ENGINEERING
&
DEPARTMENT OF MECHATRONICS ENGINEERING

RESOURCE PERSONS

- Day 1**
Mr. V. G. ANDURKAR
Former space scientist
Principal Designer & Managing Director,
Gladiance Automation Pvt. Ltd., Kolhapur.
- Day 2**
Dr. AMITKUMAR SHELAR
Asst. Professor
Automobile Engineering Department
SVP's Institute of Technology & Engineering, Baramati.
- Day 3**
DR. PRASHANT S. JADHAV
Asst. Professor
Mechanical Engineering Department
Rajshrijiwan Institute of Technology(RIT), Sangli
- Day 4**
Mr. GAJANAN M. GAMBHIRE
Asst. Professor
Mechanical Engineering Department
Vishwakarma Institute of Technology(VIT), Puna.
- Day 5**
MR. SHIVAPRASAD KALLURAYA
Director
Cosmic Refrigeration Pvt. Ltd, Pune

CONTACT US

- Prof. Sudhir S. Gaikwad (8804575600)
- Prof. Pranesh B. Banarkar (9309595521)
- Prof. Sujit D. Patil (9503020806)
- Prof. Ajit S. Naik (8600032464)

Last Date to Register - 11/12/2025

Registration Link : <https://forms.gle/p0LsL5rW3zLbV55g>

SCANN ME!

SHREE SANTKRUPE INSTITUTE OF ENGINEERING & TECHNOLOGY (B.TECH. & POLYTECHNIC)
Ghogaon, Tal. Karad, Dist. Satara 415 111
Approved by AICTE New Delhi, Govt of Maharashtra, DTE Mumbai.
Affiliated to DBATU Lonere and MSBTE Mumbai.

DEPARTMENT OF MECHANICAL ENGINEERING

**AN EXPERT SESSION ON
INNOVATION & TECHNOLOGY TRENDS
FOR
ENERGY SUSTAINABILITY**

9 October 2025 | 3 PM TO 4 PM
Venue: | Digital Classroom (Mechanical)

Who Can Join:
Students & Faculty from the Mechanical Department

MODE :
Online: Google Meet

Mr. R. S. Jha
Head of Innovation, Thirmax Ltd., Pune

SHREE SANTKRUPE SHIKSHAN SANSTHA
SHREE SANTKRUPE INSTITUTE OF ENGINEERING & TECHNOLOGY (B.TECH. & POLYTECHNIC)
Ghogaon, Tal. Karad, Dist. Satara 415 111
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Affiliated to DBATU Lonere and MSBTE Mumbai.

**AN EXPERT SESSION ON
INNOVATION & TECHNOLOGY TRENDS
FOR
ENERGY SUSTAINABILITY**

6 November 2025 | 3 PM TO 4 PM
Venue: | SSIET - Seminar Hall

Who Can Join:
Final Year B. Tech. Students

MODE :
Online: Google Meet

Mrs. Sarika Phatak
Product Operations and Strategy - VOLKSWAGEN

