

ITE E-NEWSLETTER

QUARTERLY MAGAZINE

OCT-NOV-DEC 2025



Shivnagar Vidya Prasarak Mandal's
Institute of Technology and Engineering
 Malegaon Bk, Tal-Baramati, Dist-Pune, Maharashtra, 413115
 Email: principal@ite.svpm.org.in

CONTENTS

1. From the Principal Desk
2. About the Institute
3. Departmental Activities
4. College Activities
5. Faculty Achievements
6. Green Days to Remember

Patron

[Prof. Dr. D.G. Thombare](#) (Secretary, SVPM)

Principal

[Dr. S. R. Shaha](#)

Chief Editor

[Prof. V. C. Shendge](#)

Advisor Committee

1. [Prof. P. N. Suryawanshi](#)
2. [Prof. P. R. Jagdale](#)
3. [Prof. P. B. Pawar](#)
4. [Prof. Mrs. P. S. Patil](#)

Newsletter Committee

- [Prof. S. Y. Sawant](#)
[Prof. Mrs. A. R. Jain](#)
[Prof. P. K. Barge](#)
[Prof. S. M. Nadgatti](#)
[Prof. V. D. Bhambure](#)
[Prof. K. P. Kadam](#)
[Prof. S. R. Malshikare](#)
[Prof. D. B. Nanaware](#)
[Prof. N. S. Taware](#)
[Mr. S. M. Khude.](#)

1. FROM THE PRINCIPAL DESK



PRINCIPAL DR. S. R. SHAHA

It is a pleasure to share the Oct-Nov-Dec 2025 edition of our Technical Newsletter. This quarter marks a vital academic transition and rigorous evaluation phase for our entire institute. Following a refreshing Diwali break, our collective focus shifted toward the successful conclusion of the Odd Semester and the disciplined conduct of final examinations. As we wrap up the Paper Assessment phase, I commend our faculty's unwavering dedication to maintaining high academic standards and integrity. On December 15, 2025, we marked the starting of the Even Semester. This transition brings the excitement of our upcoming flagship events, TechnoVision 2K26 and Blossom 2K26, which will provide a grand platform for technical innovation and creative talent. I encourage every student to maintain this momentum, participate actively in these mega events, and continue exploring the frontiers of engineering excellence with passion.

Wishing you all a focused, innovative, and successful semester ahead!

2. ABOUT THE INSTITUTE



The Institute of Technology and Engineering was established in 1983. It is the outcome of the new dynamic educational policy formulated by the Government of Maharashtra, under the leadership of the **late Chief Minister Vasantaraodada Patil** to open engineering colleges and polytechnics on non-grant basis. From its inception, we are striving hard to complement the dream of our leadership **Hon'ble Shri Sharadchandraji Pawar** President SVPM, and **Hon'ble Shri Balasaheb Taware**, Vice President, SVPM in bringing the continuous stream of quality technical education to the rural area. The Institute now serves not only the purpose of making available technical education to the students from a rural area but also strives to open new avenues of employment in the rural sector. The Institute conducts three-year full-time diploma courses in engineering and technology of the Maharashtra State Board of Technical Education, Mumbai-

VISION

To be a resourceful institute for all round development of students to make them socially responsible and globally competent engineers"

MISSION

To cater the need of the society and the industry as a whole by providing able and competent Engineers, technocrats, who are educated with high values in technical education, trained with latest skills and practical knowledge, nurtured and cultured with moral ethics to shoulder the responsibilities and challenges of coming years. **M 1:** To provide state-of-the-art facilities and resources as per MSBTE/AICTE/DTE standards, ensuring the delivery of high-quality engineering education.

M 2: To create a learning environment that promotes teamwork, ethical behavior, and social responsibility, helping students become well-rounded and responsible global citizens.

M 3: To constantly improve our courses and teaching methods by using the latest technologies and industry practices, producing engineers to compete globally.

M 4: To build strong connections with industries and research organizations, giving students practical experiences and opportunities to develop their professional and entrepreneurial skills.

3. DEPARTMENTAL ACTIVITIES

*Electrical Engineering***Victory at Innovation 2K25: TYEE Students Secure Runner-Up Position**

Our students continue to bring laurels to the institute with their technical brilliance. On **October 9, 2025**, a talented team from **Third-Year Electrical Engineering (TYEE)** achieved a magnificent feat at the state-level technical event, **Innovation 2K25**, hosted by the **College of Engineering, Phaltan**.

The team, consisting of **Durgawale Sneha, Gawade Prajkta, Bedre Siddesh, and Rupnawar Sanket**, demonstrated exceptional engineering skills and innovative thinking. Competing against several high-caliber teams, our students secured the **Runner-Up** position, walking away with a prestigious trophy and a cash prize of **₹21,000**.

This victory is a proud moment for the Electrical Department and serves as an inspiration for all students to participate in high-level technical competitions. **Congratulations to the winners on this outstanding achievement!**

**TYEE Parent-Teacher Meeting Held to Boost Student Performance**

Baramati | October 4, 2025

The Electrical Engineering Department conducted a **Parent-Teacher Meeting (PTM)** for Third-Year (TYEE) students today. The session focused on reviewing academic progress, discussing strategies for the final-year board examinations, and ensuring student readiness for upcoming technical projects.

Faculty members interacted with parents to provide personalized feedback on attendance and performance. The meeting concluded with a productive dialogue, reinforcing the collaborative effort between home and college to ensure the professional success of our final-year diploma students.

3. DEPARTMENTAL ACTIVITIES

*Electrical Engineering***SYEE Students Gain Practical Insights at Veer Dam****Wathar | October 3, 2025**

Second-year Electrical Engineering (SYEE) students visited **Veer Dam** today for a technical field trip. The visit focused on understanding large-scale water management and its role in sustainable engineering.

Faculty guided the students through the dam's structural and environmental significance, successfully bridging the gap between classroom theory and real-world infrastructure. This hands-on experience provided the budding engineers with a deeper perspective on resource conservation and regional utility management.

**Electrical Engineering Students Visit Malegaon Co-Generation Plant****Shivnagar | December 30, 2025**

Second and Third-year Electrical Engineering (SYEE & TYEE) students recently conducted a technical visit to the **Co-Generation Plant** at **The Malegaon Sahakari Sakhar Karkhana**.

The visit focused on the plant's efficient use of bagasse to produce both process heat and electrical power. Students observed the synchronization of alternators, high-pressure boiler operations, and the switchyard configurations used for power export. This practical exposure to a functional power plant provided the budding engineers with critical insights into renewable energy integration and industrial grid management within the sugar industry.



3. DEPARTMENTAL ACTIVITIES

Mechanical Engineering

Mechanical Engineering Students Gain Industry Exposure at Bilt Industries Ltd.



On **October 15, 2024**, the Department of Mechanical Engineering organized a highly informative industrial visit for its students to **Bilt Industries Limited**, India's largest paper industry, and the largest ETP plant in Asia.

We extend our gratitude to the HR Manager of Built Industry, **Mr. Salim Sheikh Sir**, **Mr. Somnath Kulkarni Sir**, and the Head of the ETP Plant, **Mr. B.T. Patil Sir**, for their valuable assistance in facilitating the visit and providing insightful information. The Department of Mechanical Engineering expresses its sincere appreciation to all individuals and organizations involved in making this industrial visit a successful and beneficial learning experience for our students. The whole industrial visit was coordinated by Prof. A Y Deokate.

Mechanical Engineering Students Explore Kanher Hydropower Plant



The Department of Mechanical Engineering organized an educational industrial visit to the **Kanher Hydropower Plant** on **October 24, 2024**.

The visit provided students with a valuable opportunity to gain practical insights into the operations and technology of a hydropower facility.

The visit was effectively coordinated by **Prof. S R Shah (HOD)**, **Prof. K P Kadam**, **Prof. Mrs. P S Patil**, and **Prof. P D Jadhav**, ensuring a beneficial learning experience for the students. This exposure to real-world engineering applications complements the theoretical knowledge gained in the classroom.

3. DEPARTMENTAL ACTIVITIES

Information Technology



TYIF Students Secure First Rank at Innovation 2k25

A talented team of Third-Year Information Technology (TYIF) students brought laurels to the institute by winning **First Prize** in the "Best Social Impact" category at **Innovation 2k25**, held at the College of Engineering, Phaltan.

The winning team—**Borate Sanskar, Agawane Sairaj, Phadtare Sujit, and Salunkhe Yash**—competed against numerous technical projects to secure the top spot. Developed under the expert guidance of **Dr. Ganesh Jagtap**, their project was recognized for its practical social application and technical excellence. The team was awarded a cash prize of **Rs. 5001** for their outstanding achievement.

TYIF and First-Year Parents Connect for Academic Excellence

The Department of Information Technology successfully hosted a **Parent-Teacher Meeting (PTM)** for both **First-Year** and **Third-Year (TYIF)** students. The interaction served as a crucial platform to align academic goals between the faculty and parents. For the final-year students, the discussion centered on project milestones and career placement readiness, while the first-year session focused on institutional adaptation and foundational technical skills. This collaborative dialogue reinforces our commitment to student success through a strong support system between the college and home.



3. DEPARTMENTAL ACTIVITIES

*Information Technology***IT Department Aligns with MSBTE CIAAN-2023 Norms**

The Department of Information Technology conducted an awareness session on the implementation of **MSBTE's CIAAN-2023** (Curriculum Implementation and Assessment Norms). The session focused on standardizing internal assessment, enhancing laboratory manual records, and refining micro-project evaluation protocols.

By adopting these updated rubrics and assessment structures, the department ensures greater transparency and academic excellence in line with the latest board directives. This transition reinforces our commitment to providing a high-quality, standardized technical education for all IT students.

**MSBTE "School Connect" Program Guides SSC Students**

Baramati | December 2025

In alignment with **MSBTE** directives, the college successfully conducted the **"School Connect"** outreach program this December. The initiative provided local SSC students with clear career roadmaps for **Post-SSC Diploma** courses.

Faculty members interacted with aspiring students to highlight the diverse branches of engineering and the practical advantages of technical education. By simplifying the admission process and showcasing future growth opportunities, the program successfully empowered the next generation of engineers to make informed career choices.



4. COLLEGE ACTIVITIES

SVPM ITE ART CIRCLE

Institute Observes "Vibhajan Vibhishika Smriti Din"

In accordance with MSBTE guidelines, the institute observed "**Vibhajan Vibhishika Smriti Din**" (Partition Horrors Remembrance Day) to honor the sacrifices and resilience of those affected by India's partition.

Students engaged in awareness activities and viewed historical presentations detailing the profound impact of the partition. The observance served as a solemn reminder of the pain endured during that period, while emphasizing the vital importance of **national integrity, peace, and unity** among the youth.

**"Our Rights, Our Duties": SY Students Perform Impactful Skit**

Second-year diploma students recently staged a thought-provoking skit titled "**Our Rights, Our Duties**" to promote civic awareness on campus. The performance used relatable, real-life scenarios to illustrate the delicate balance between exercising personal liberties and fulfilling social responsibilities.

Through engaging dialogue, the students highlighted core constitutional values, including the **Right to Equality, Freedom, and Education**. The skit effectively demonstrated how neglecting **Fundamental Duties** can impact society, delivering a powerful message on national integrity. The performance was widely appreciated by faculty and peers for its simple yet profound approach to spreading legal and social awareness.

<https://youtu.be/fBvHEkplalg?si=YvD4-dBYwnbudMR1>



4. COLLEGE ACTIVITIES

SVPM ITE ART CIRCLE

Institute Pride: Students Excel in State-Level Marathi Speech Competition

The institute is proud to announce the remarkable achievement of two talented students, **Revati Nigade (Third Year)** and **Pratiksha Shirsakar (Second Year)**, who were selected for a prestigious **State-Level Marathi Online Speech Competition**.

Their linguistic flair and eloquent presentation earned them recognition in the renowned Marathi newspaper, **Dainik Prabhat**. This achievement highlights the institute's consistent efforts to go beyond technical education, fostering language proficiency and overall personality development. We congratulate Revati and Pratiksha for bringing laurels to our institution through their dedication to our mother tongue.

प्रभात दैनिक प्रभात
www.dainikprabhat.com

मराठी भाषादूत माळेगावच्या लेकी
माळेगाव, दि. १३ (वार्ताहर) - मराठी भाषा विभागातर्फे



रेवती निगडे



प्रतीक्षा शिरसकर

मराठी भाषा दूत ऑनलाईन वक्तृत्व स्पर्धेत माळेगाव पॉलिटेक्निकच्या संगणक विभागातील दोन विद्यार्थिनींची निवड झाली. शिवनगर विद्या

प्रसारक मंडळाच्या इन्स्टिट्यूट ऑफ टेक्नॉलॉजी अँड इंजीनियरिंगमधील तृतीय वर्षातील रेवती निगडे आणि द्वितीय वर्षातील प्रतीक्षा शिरसकर यांना मराठी भाषा दूत म्हणून शासनाकडून निवड केली. त्यांना के. पी. कदम, के. ए. जगताप, पी. के. बर्गे यांनी मार्गदर्शन केले. विद्यार्थिनींचे अभिनंदन प्राचार्य एस. आर. शहा, संस्थेचे सचिव डी. जी. ठोंबरे आदींनी केले.

Pune Gramin Edition
Oct 14, 2025 Page No. 16
Powered by: erelego.com



4. COLLEGE ACTIVITIES

SVPM ITE ART CIRCLE

Unleashing Creativity: Actor–Writer Workshop Empowers Students

SVPM's Institute of Technology and Engineering recently hosted a dynamic **Actor–Writer Workshop** to nurture storytelling and performance skills. Under the expert guidance of **Mr. Suraj Randive** and **Mr. Swarup Bhilare**, students explored the journey of transforming raw ideas into impactful stage performances.

The workshop provided hands-on training in:

- **Scriptwriting:** Character development and dialogue writing.
- **Performance:** Voice modulation, body language, and stage presence.
- **Practical Application:** Improvisation exercises and short script creation.

The highlight of the event was a live segment where participants performed original skits, gaining practical exposure to both writing and acting. This enriching experience not only boosted student confidence and communication skills but also uncovered hidden artistic talents, motivating many to further explore the world of theatre.



4. COLLEGE ACTIVITIES

SVPM ITE ART CIRCLE

SVPM's ITE Students Shine at State-Level Drama Competition

Students of **Shivnagar Vidya Prasarak Mandal's Institute of Technology and Engineering** recently participated in the prestigious **State-Level Drama Competition** organized by **Natraj Natya Kala Mandal**.

The team presented a powerful, thought-provoking play that highlighted key social values, showcasing exceptional creativity and coordination between the actors, writers, and backstage crew. This successful performance at a state-level platform reflects the institute's commitment to fostering both technical excellence and artistic talent.



4. COLLEGE ACTIVITIES

SVPM ITE ART CIRCLE

"Sambal" Shines at State-Level One-Act Play Competition

Students of SVPM's Institute of Technology and Engineering delivered a stellar performance in the Maharashtra State Marathi Ekankika Natya Spardha (2025-26), organized by the Directorate of Cultural Affairs.

The team presented a powerful one-act play titled "संबळ" (Sambal), which garnered widespread appreciation for its impactful theme and strong stage presence. The performance highlighted the exceptional coordination and creativity of the student actors and directors, marking a proud moment for the institute on a prestigious state-level platform.



महाराष्ट्र शासन
सांस्कृतिक कार्य संचालनालय, मुंबई
महाराष्ट्र राज्य मराठी एकांकिका नाट्य स्पर्धा - 2025-2026
महविद्यालयाचे नाव : इन्स्टिट्यूट ऑफ टेक्नॉलॉजी अँड इंजीनियरिंग मल्हेगाव बु
एकांकिकाचे नाव : संबळ
कलाकार यादी

अ.क्र.	नाव	वय	नोंदवईल क्रमांक	प्रकार	शुभिका
1	नयन संतोष पसाट	17	9960942802	कलाकार	कुसुमंद
2	वैतन्य सुनील चावण	17	983406824	कलाकार	ज्योत्सना- कुसुमंद ये वहील
3	विराज संकर बरबळकर	17	9423132911	कलाकार	सदस्य
4	ओम वासु अदसुळ	19	9873264874	कलाकार	महातू
5	अदिती सोमनाथ अणुकर	18	7568226097	कलाकार	हादरा
6	रोहित नंदनराज अर्दा	20	9830172060	कलाकार	गावकरी
7	सायली सलील कुलकर्णी	19	7276726270	कलाकार	कुसुमंदची वी आई
8	देवती धर्माज शिंदे	18	9156965401	कलाकार	माझाणी - सरपंचाची बायको
9	सर्वजन विलास भागवतो	19	7276880014	तंत्रज्ञ	तंत्रज्ञ
10	विलास सुरज कदम	34	883045682	दिग्दर्शक	दिग्दर्शक
11	किरण प्रतापसिंह कदम	39	9970958434	लेखक	लेखक
12	संकायत राजनी मोरटे	19	8177831935	प्रकाश	प्रकाश
13	मिलीना वैभव शिंदे	43	9975775539	रंगभूषा	रंगभूषा
14	विराज अभिजित जगताप	36	940394094	लेखक	लेखक

Digital Excellence: Viraj Barawakar Wins Reel Competition

The institute is proud to announce that **Viraj Barawakar** has secured a prize in a prestigious **Reel Competition**, showcasing his talent in the rapidly evolving field of digital content creation. Viraj's creative entry stood out among a large pool of participants for its originality, technical editing skills, and engaging presentation. This achievement highlights his innovative thinking and ability to use modern digital platforms effectively. We congratulate Viraj on this success and look forward to seeing more of his creative work in the future.

<https://www.instagram.com/reel/DQ30FmeDIQG/?igsh=MTE1cDA5a2V4aGFz>

<https://www.instagram.com/reel/DQ3wofzDOP0/?igsh=MXQ4bzZvcHlvOGJodw==>

4. COLLEGE ACTIVITIES

SVPM ITE ART CIRCLE

"Road Safety First": SVPM's ITE Students Perform Impactful Pathnatya

In an effort to promote public safety and civic responsibility, students of SVPM's **Institute of Technology and Engineering** recently performed a powerful **Pathnatya** (street play) centered on **Road Safety Awareness**.

Conducted in a busy public area to maximize community engagement, the street play used realistic scenarios and impactful dialogues to highlight life-saving habits. The performance focused on:

- **Safety Gear:** The critical importance of wearing helmets and seat belts.
- **Responsible Driving:** Avoiding mobile phone usage and strictly following traffic signals.
- **Accident Prevention:** Understanding the role of every citizen in reducing road fatalities.

The energetic performance successfully captured the attention of commuters and local residents, effectively delivering the message that responsible driving saves lives. The initiative was widely praised for its creative approach to social education.



4. COLLEGE ACTIVITIES

Training and Placement Cell

Cummins India Ltd. Empowers Diploma Students with 100% Scholarship

On **Wednesday, October 1, 2025**, our campus hosted an impactful introductory session on the **Cummins Scholarship Program**, led by **Mrs. Radhika Shinde** from **Cummins India Ltd.**

The session highlighted an incredible opportunity for **Diploma Engineering students**, offering **100% tuition fee support** throughout their academic journey, along with **laptops** to aid their technical learning. The highlight of the event was an inspiring talk by a current **scholarship awardee**, who shared their personal journey and the transformative impact of the program.

This initiative by Cummins India Ltd. continues to bridge the gap for talented students, ensuring that financial constraints do not hinder their engineering dreams.

**Digital Skills Shine at Career Katta Reels Competition**

On **November 16, 2025**, our students participated in the **Career Katta Reels Competition**, a creative highlight of the **Youth Complete Development Program**. Jointly organized by **MSBTE** and **MITSC**, the contest challenged students to use short-form video to promote career awareness and skill development.

By blending technical knowledge with digital storytelling, participants showcased how modern media can drive professional growth. Congrats to all our digital creators for representing the college on this state-level platform!

Innovation Unleashed: SmartIDEAthon 2025

On **December 12, 2025**, our students showcased their entrepreneurial spirit at **SmartIDEAthon 2025**. This prestigious **Student Pitching Competition**, backed by **Startup India** and **Invest India**, served as a national stage for young innovators to present disruptive business ideas.

The event challenged participants to move beyond theory and pitch scalable solutions to industry experts. By bridging the gap between classroom concepts and the startup ecosystem, **SmartIDEAthon** has empowered our budding entrepreneurs to lead the next wave of Indian innovation.

5. FACULTY ACHIEVEMENTS



Faculty Achievement: A Doctoral Milestone

We take immense pride in announcing a significant academic milestone for our faculty. **Heartfelt Congratulations to Dr. Amitkumar Ramchandra Shelar** on successfully defending his PhD Viva-Voce on **November 17, 2025**. Conferred by **Punyashlok Ahilyadevi Holkar Solapur University**, this doctorate is a well-deserved testament to his years of unwavering hard work, dedication, and relentless pursuit of excellence in his field. Dr. Shelar's achievement not only elevates his professional standing but also adds great academic value to our institution. We are incredibly proud of his success and look forward to the continued inspiration he brings to our students and the academic community'

Global Research Milestone: International Collaboration with Gazi University

We are thrilled to celebrate a significant academic achievement by our faculty. On **August 29, 2025**, **Dr. Amitkumar Shelar** successfully published his collaborative research article in the prestigious, **SCI-indexed** journal ***Ironmaking and Steelmaking*** by Sage Publisher. This high-impact research was conducted in international collaboration with **Associate Professor Dr. Melika Ozer** and her team from **Gazi University, Turkey**. Such a partnership underscores Dr. Shelar's commitment to global research excellence and his ability to foster meaningful scientific dialogue across borders. This publication not only highlights his individual dedication but also enhances the international research profile of our institution.

Heartfelt congratulations to Dr. Shelar and his team on this outstanding global achievement!



5. FACULTY ACHIEVEMENTS

Research Milestone: SVPM's ITE Faculty Published Research Paper on Study on Solid Waste Management

In a significant contribution to environmental research, faculty members from the Department of Science & Humanities at **SVPM's Institute of Technology and Engineering** have published a research paper in the **International Journal of Chemical Studies (Vol. 13, Issue 5)**.

The paper, titled "*A brief study of types, sources & management of solid wastes,*" was co-authored by **Patil P S, Suryavanshi P N, and Shendge V C**, in collaboration with **Patil S V** from E. S. Divekar College. The study addresses the critical global challenge of escalating waste production due to rapid industrialization and urbanization.

Key Highlights of the Research:

- **Comprehensive Mapping:** The study categorizes solid waste into eight major sources, including domestic, industrial, medical, and agricultural sectors.
- **Evaluation of Methods:** It provides a comparative analysis of treatment techniques such as **Landfilling, Composting, Incineration, and Recycling**.
- **Sustainability Focus:** The authors emphasize **Composting** and **Recycling** as highly effective, eco-friendly alternatives to chemical fertilizers and resource depletion.
- **Strategic Recommendations:** The paper concludes with a call for mandatory waste segregation at the source, increased civic participation, and the development of innovative disposal technologies to prevent environmental degradation.

This publication reflects the institute's ongoing commitment to the **United Nations Sustainable Development Goals (SDGs)** and highlights the academic excellence of our faculty in addressing real-world environmental issues.

FDP'S/Training/Workshops/Conferences

Sr No	Faculties	Titles	Department	Venue/Organizer/ Publisher	From Date	Duration
1	Mr. Vinay Chandrakant Shendge	IP Awareness/Training Program	Science and Humanities	National Intellectual Property Awareness Mission	22/10/2025	1 Day
2	Prof. Purushottam Balaso Pawar	Empowering Educators for the Future	Mechanical Engineering	MIT School of Distance Education	10/11/2025 to 14/11/2025.	1 Week
3	Prof. Mrs.Patil P S	Advanced Professional Communication and Modern Pedagogical Approaches.	Science and Humanities	RIT,Rajarampur,Sakharale.	10/11/2025 to 14/11/2025.	1 Week

4	Prof. Suresh Yashwant Sawant	Advanced Professional Communication and Modern Pedagogical Approaches.	Science and Humanities	RIT,Rajarampur,Sakharale.	10/11/2025 to 14/11/2025.	1 Week
5	Mrs.Barge Pallavi Kapil	Advanced Professional Communication and Modern Pedagogical Approaches.	Science and Humanities	RIT,Rajarampur,Sakharale.	10/11/2025 to 14/11/2025.	1 Week
6	Miss.Taware Komal Sanjay	Advanced Professional Communication and Modern Pedagogical Approaches.	Science and Humanities	RIT,Rajarampur,Sakharale.	10/11/2025 to 14/11/2025.	1 Week
7	Mrs. Kshitija Abhijit Jagtap	Advanced Professional Communication and Modern Pedagogical Approaches.	Science and Humanities	RIT,Rajarampur,Sakharale.	10/11/2025 to 14/11/2025.	1 Week
8	Prof. Purushottam Balaso Pawar	IPR: Concept to Commercialization	Mechanical Engineering	Brahmdevdada Mane Institute of Technology, Solapur	24/11/2025 to 28/11/2025	1 Week
9	Prof. Dattatray Bapurao Nanaware	Emerging Trends in Cyber Security	Computer Engineering	A. C. Patil College of Engineering, Kharghar	24/11/2025 to 28/11/2025	1 Week
10	Mr. Dattatray Bapurao Nanaware	Exploratory Data Analytics (EDA)-Tools and Techniques	Computer Engineering	VELAMMAL COLLEGE OF ENGINEERING & TECHNOLOGY	24/11/2025 to 29/11/2025	1 Week
11	Ms. Kadam Shital Dattatray	Emerging Trends in Cyber Security	Electrical Engineering	A.C.Patil college of Engineering	24/11/2025 to 28/11/2025	1 Week
12	Prof.Atole Jyoti Ashutosh	Smart Solutions & Digital Innovation In Engineering	Computer Engineering	Jaywant College of Engineering & Polytechnic ,Jaywantnagar	8/12/2025 to 12/12/2025	1 Week
13	Kshitija Abhijit Jagtap	Cloud Computing and Outcome Based Learning"	Science and Humanities	Navsahyadri Group of Institutions-	11/12/2025 to 13/12/2025	1 Week
14	P. N. Suryawanshi	Innovative Teaching pedagogy using Design Thinking	Science and Humanities	Thakur Shyamnarayan Engineering College, Kandivali (East), Mumbai	29/12/2025 to 3/1/2026	1 Week
15	Chavan Ranajit Parashuram	Advancement in semiconductor technology,	Science and Humanities	V.P. college Indapur	29/12/2025 to 02/01/2026.	1 Week

6. GREEN DAYS TO REMEMBER

Important Environmental Days

Date	Important Day	Theme and Importance
Oct 5	World Habitat Day	Focuses on the right to adequate shelter and making cities resilient against climate change and migration. Theme for 2025: Urban Solutions to Crisis
Oct 24	International Day of Climate Action	Encourages urgent, decisive action by governments and businesses to keep global warming below 2°C Theme for 2025: Act Now for a Sustainable Future
Nov 6	International Day for Preventing the Exploitation of the Environment in War	Recognizes that protecting natural resources is vital for achieving lasting peace and preventing future conflicts. Theme for 2025: Environment + Conflict = Peace Risk
Nov 21	World Fisheries Day	Emphasizes the sustainable management of marine resources and the well-being of small-scale fishing communities. Theme for 2025: India's Blue Transformation
Dec 2	National Pollution Prevention Day	Commemorates the Bhopal Gas Tragedy by raising awareness about industrial safety and pollution control. Theme for 2025: Focus on Sustainable Industrial Growth
Dec 5	World Soil Day	Highlights soil as a critical component of the natural system and its role in food security and climate resilience. Theme for 2025: Caring for Soils: Measure, Monitor, Manage
Dec 11	International Mountain Day	Underlines the vital role mountains and glaciers play as the "water towers" of the world for billions of people. Theme for 2025: Glaciers matter for water, food and livelihoods
Dec 14	National Energy Conservation Day	Promotes the efficient use of energy resources to ensure the sustainability of global ecosystems. Theme for 2025: Save Energy, Secure the Future