

# ITE E-NEWSLETTER

## QUARTERLY MAGAZINE

### JUL-AUG-SEP 2024



Shivnagar Vidya Prasarak Mandal's  
**Institute of Technology and Engineering**  
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#### CONTENTS

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

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#### 1. FROM THE PRINCIPAL DESK



#### PRINCIPAL, PROF. DR. D. G. THOMBARE

Greetings to the SVPM ITE Community!

It is with great pride and enthusiasm that I share the latest updates on our academic journey and institutional growth. Recently, our faculty underwent an insightful training program on Outcome-Based Education (OBE) and NBA preparation. This initiative reinforces our dedication to continuously enhancing teaching-learning methodologies, aligning them with industry standards, and fostering a student-centric approach.

Additionally, we are delighted to share that the admission process for the academic year 2024-25 has been successfully completed, with an overwhelming response across all branches. Achieving nearly 100% admissions is a testament to the trust that students and parents place in our institute's academic excellence and future-oriented approach.

As we step into this new academic term, we remain committed to nurturing an environment that promotes innovation, research, and industry collaboration. Our focus continues to be on active learning techniques, industry-based projects, and fostering a culture where students are not just learners but active contributors to knowledge and technology.

Let's continue striving for excellence! for an ever-evolving world.

## 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

#### Electronics and Telecommunication Engineering



#### **TYEJ Students Gain Insight into Industrial Automation Trends**

On August 3rd, 2024, the Third Year Electronics and Telecommunication Engineering students benefited from an insightful expert lecture on "Latest Trends in Industrial Automation" delivered by Mr. Padmakar Sawane. The session, coordinated by Head of Department (HOD) Mr. P. D. Patil and Mrs. T. R. Atole, provided students with valuable knowledge about the evolving landscape of industrial automation, including emerging technologies and practical applications. Mr. Sawane's expertise offered students a deeper understanding of the field and its future directions.

#### **Principal Shares Project Success Strategies in Guest Lecture**

On August 10, 2024, Principal Dr. Dhananjay G. Thombare delivered a guest lecture on "Project Excellence: Strategies for Successful Projects" to first, second, and third-year students. Dr. Thombare shared valuable insights on effective project management, emphasizing critical thinking and teamwork.



#### **Independence Day Celebrated with Speech and Pledge**

On August 15, 2024, Second Year E&TC Engineering students organized a patriotic Speech and Pledge Taking program to commemorate Independence Day. The event featured a speech highlighting the importance of independence, followed by a pledge-taking ceremony, fostering a sense of national pride among participants.



### 3. DEPARTMENTAL ACTIVITIES

#### *Electronics and Telecommunication Engineering*

#### **E&TC Students Gain Practical Insights at Samsung Service Centre Visit**

On 6<sup>th</sup> September 2024, third-year Electronics & Telecommunication (E&TC) students recently gained valuable practical experience during a visit to Global Communication, Baramati, an authorized Samsung Service Centre. The visit, coordinated by P. S. Jadhav sir and T. R. Atole madam, provided students with firsthand exposure to the operations of a modern electronics service center. Students observed troubleshooting techniques, repair processes, and customer service interactions, enhancing their understanding of real-world applications of their studies



#### **E&TC Department Hosts Successful Parent-Teacher Meet**

The Electronics & Telecommunication (E&TC) Engineering Department recently held a productive Parent-Teacher Meet for diploma students. The event provided a valuable platform for parents and faculty to discuss student progress and academic goals. HOD Prof. P. D. Patil offered comprehensive guidance to both students and parents, focusing on academic performance, curriculum details, and strategies for success. The meet fostered a strong partnership between the department and parents, reinforcing a collaborative approach to student learning.



#### **E&TC Department Welcomes New Students**

On September 20, 2024, the Electronics & Telecommunication (E&TC) Department held a welcome function for newly admitted students. Prof. S. H. Parkale, HOD of the Civil Engineering Department, graced the event as the chief guest.



## 3. DEPARTMENTAL ACTIVITIES

*Computer Engineering and Information Technology***Adv. Urvashila Pawar Speaks on Indian Constitution**

On October 23, 2024, the Computer Engineering Department hosted Adv. Urvashila Pawar (BA.LLB.LLM) for a lecture on the "Essence of the Indian Constitution." She covered its historical context, the Preamble's core ideals, Fundamental Rights & Duties, Directive Principles, and India's federal structure. Students gained valuable insights into this crucial document.

**Computer & IT Students Explore Environmental Science at NIASM Visit**

On September 13, 2024, third-year Computer and Information Technology Engineering students visited the esteemed National Institute of Abiotic Stress Management (NIASM), Malegaon Bk, a Central Government organization. The visit provided students with valuable insights into critical environmental issues. Dr. Sangram Chavan and Dr. Ravi Kumar delivered informative sessions on Global Warming, Climate Change, and the Greenhouse Effect, reinforcing the importance of these topics within their Environmental Studies curriculum. The college expresses its gratitude to the SVPM Management and Secretary for granting permission for the industrial visit, and to the research scientists at NIASM, Malegaon Bk, for their insightful presentations.

**Productive Parent-Teacher Meet Held for Computer Engineering Students**

A successful Parent-Teacher Meet was conducted for Diploma in Computer Engineering students. HOD Prof. P. R. Jagdale provided valuable guidance to both students and parents on academic progress, curriculum details, and future opportunities. The meeting facilitated open communication and strengthened the partnership between the college and parents.





### 3. DEPARTMENTAL ACTIVITIES

#### *Automobile Engineering*

#### **Automobile Department Plants Seeds of Sustainability with Rose Drive**

The Automobile Engineering Department added a touch of green to the campus with its successful Rose Plantation Drive on September 25th and 26th, 2024. Students and faculty from all years joined together to plant rose saplings, fostering environmental awareness and beautifying the college grounds.

The drive aimed to cultivate a sense of community and responsibility, with enthusiastic participation and interactive plant care sessions led by faculty. Although a modest number of rose plants were planted, the event served as a powerful symbol of the department's commitment to sustainability and teamwork. The Automobile Engineering Department looks forward to future initiatives that will further contribute to a greener campus.



#### **Road Safety Takes Center Stage with Guest Lecture**

On September 13, 2024, the college hosted a crucial Road Safety Awareness guest lecture delivered by Mr. Anand Kamble, Safety Engineer from Honda 2 Wheeler. Mr. Kamble emphasized the importance of driving safety rules, providing valuable takeaways for diploma engineering students.

Key points included:

- Adhering to traffic rules and signals.
- Avoiding phone use while driving.
- Maintaining safe distances.
- Being aware of surroundings.

The lecture served as a powerful reminder to students to prioritize road safety, and the college extends its gratitude to Mr. Kamble for sharing his expertise.



## 3. DEPARTMENTAL ACTIVITIES

*Civil Engineering***Shri G. D. Narute Delivers Guest Lecture on Challenges and Opportunities**

On August 6th, 2024, the Civil Engineering Department hosted a valuable guest lecture by Shri G. D. Narute, a distinguished alumnus from the 2014 batch. Shri Narute, Director of Nakshatra Construction in Baramati, shared his expertise on the "Career as Civil Engineer - Challenges and Opportunities."

Students gained firsthand insights into the practical aspects of the industry, learning about the current challenges and emerging opportunities in civil engineering. Shri Narute's lecture provided a real-world perspective, drawing from his own experiences in the construction sector. His address was particularly impactful as he offered valuable advice and guidance to aspiring civil engineers, highlighting the importance of practical skills and industry knowledge.



On September 10, 2024, the Civil Engineering Department visited the Nandan Dairy Sewage Treatment Plant. Students gained practical experience observing wastewater treatment processes and interacted with plant engineers.



On September 10, 2024, the Civil Engineering Department visited a Biogas Plant in Baramati. Students gained practical insights into biogas production, sustainable waste management, and renewable energy technologies. They observed the process firsthand and interacted with plant operators.





## 3. DEPARTMENTAL ACTIVITIES

*Civil Engineering*

On August 3rd, 2024, the Civil Engineering Department organized a valuable educational visit to a local Water Treatment Plant. Students observed firsthand the various stages of water purification, from raw water intake to the distribution of treated water. They gained a deeper understanding of the processes involved in ensuring clean and safe drinking water. The visit included an interactive session with plant engineers, allowing students to ask questions and learn about the practical challenges of water treatment.



On September 30, 2024, the Civil Engineering Department visited a construction site in Pragatinagar, Baramati. Students observed real-world construction practices, including site layout, foundation work, and structural element erection. They interacted with site engineers, gaining valuable insights into construction management and practical applications of their studies.



On September 10, 2024, Civil Engineering students visited a construction site in Malegaon Bk. They observed on-site construction practices and interacted with engineers, bridging theory with real-world application.





### 3. DEPARTMENTAL ACTIVITIES

#### Civil Engineering

#### September 5th - A Day of Welcoming, Gratitude, and Inspiration

A day of celebration and inspiration filled the campus on September 5th, 2024. The college warmly welcomed its newest students with a vibrant Fresher's Welcome, followed by a heartfelt Teachers' Day celebration where students expressed their appreciation for their educators. Academic excellence was recognized with the felicitation of our top-performing students. The day concluded with an engaging alumni talk by Shri. Mayur Tade, who shared his career journey and offered valuable advice to students.



#### Parent-Teacher Meet

On September 14th, 2024, the college hosted a productive Teachers-Parents Meet. The event facilitated valuable discussions between parents and teachers, focusing on student progress and fostering a collaborative learning environment.



On September 18th, 2024, the college commemorated **Engineer's Day**, celebrating the legacy of Bharat Ratna Sir Mokshagundam Visvesvaraya. Although Engineer's Day is traditionally observed on September 15th, our college held the celebration on the 18th. The event featured engaging activities, including student project displays and technical presentations, highlighting the innovative spirit of our engineering students. The celebration served as a reminder of the vital role engineers play in shaping our future.



## 3. DEPARTMENTAL ACTIVITIES

*Mechanical Engineering*

### Mechanical Engineering Department Hosts Successful MSBTE State-Level Paper Presentation Competition

On September 24th, 2024, the Mechanical Engineering Department of our college successfully organized an MSBTE-sponsored State-level Technical Paper Presentation Competition. The event drew 24 entries from various colleges across Maharashtra, showcasing innovative ideas and technical expertise.

#### Event Highlights:

- **Enthusiastic Participation:** Students from diverse institutions presented their papers, demonstrating a high level of technical knowledge and presentation skills.
- **Prize Distribution:** The competition culminated in a well-received prize distribution ceremony, recognizing the top performers.
- **Dedicated Efforts:** Principal Thombare sir, HOD Shah sir, and Pawar sir's collaborative efforts were crucial to the event's success.
- **Total Entries Received: 24**

#### Winner Details:

- **First Prize (₹15,000):**
  - Shubham Pravin Desai (Sant Gajanan Maharaj Rural Polytechnic, Mahagaon)
  - Paper Topic: Industry 4.0
- **Second Prize (₹10,000):**
  - Shubh Mahesh Malatpure (Pimpri Chinchwad Polytechnic)
  - Paper Topic: Emerging trends in mechanical engineering
- **Consolation Prize (₹5,000):**
  - Vedant Umakant Kharosekar & Chinmay Shridhar Koparde (Government Polytechnic, Pune)
  - Paper Topic: Geothermal heat pumps (GHPs) for residential applications

The competition provided a valuable platform for students to showcase their technical skills and engage with peers from across the state. The Mechanical Engineering Department extends its congratulations to all participants and winners.





## 4. COLLEGE ACTIVITIES

*FIRST YEAR INDUCTION PROGRAM - DAY 1***First Year Diploma Students Embark on Exciting Journey at Induction Program**

Our college recently welcomed a vibrant batch of first-year diploma engineering students with a comprehensive induction program on September 10th, 2025. The day was filled with insightful sessions designed to ease the transition into their academic journey and equip them with essential knowledge and skills.

The program commenced with a warm and inspiring address by our esteemed Principal, Dr. D. G. Thombare. He provided a broad overview of the college's vision, mission, and the opportunities that lie ahead for our budding engineers.

Following the Principal's address, Prof. G. J. Jagtap, our Academic Coordinator, led an informative session on the curriculum, the "R G 6 Rule" (a key academic guideline), and the academic calendar. This session ensured students were well-versed in the academic framework and expectations.

The afternoon sessions focused on the crucial aspect of technology. Prof. S. B. Phalke and Prof. P. B. Pawar jointly conducted a session on the "Effective Use of Computer Facilities and IT Resources." Students were introduced to the vast resources available to them, including NPTEL, SWAYAM, and MOOCs. The session also emphasized the importance of responsible and effective use of social media in their academic and professional lives.

The induction program provided a strong foundation for our new students, setting them on a path towards academic success.

4. COLLEGE ACTIVITIES

FIRST YEAR INDUCTION PROGRAM - DAY 2

Day Two Focused on Departments, OBE, and Career Paths

The second day of the first-year diploma engineering induction program, held on September 11th, 2025, provided students with valuable insights into their chosen fields and future prospects.

The day began with departmental visits, allowing students to interact with their respective Heads of Departments (HODs) and faculty members. This provided a firsthand look at the department's facilities and fostered a sense of belonging.

Following the departmental interactions, Prof. Dr. R. B. Jadhav, Principal of SVPM's College of Pharmacy, delivered an enlightening session on Outcome Based Education (OBE), Program Outcomes (POs), and Course Outcomes (COs). This session helped students understand the learning objectives and assessment methods of their diploma program.

The program concluded with a highly informative session on career opportunities in related industries after completing diploma education. Prof. Dr. P. S. Jadhav, Vice Principal and Training and Placement Officer (TPO), shared valuable insights and guidance, equipping students with knowledge about potential career paths.





4. COLLEGE ACTIVITIES

FIRST YEAR INDUCTION PROGRAM - DAY 3 and Day 4

Day Three of Induction: Personal Development Sessions Held

The third day of the first-year diploma engineering induction program, September 12, 2025, focused on student well-being and personal development. Prof. I. I. Mujawar from Solapur led a session on "Dealing with Habits," emphasizing the importance of developing positive routines. Mr. R. M. Yawale, Retired Principal of Mudhoji High School, Phaltan, addressed "Human Values and Gender Equality," promoting a respectful campus environment. Finally, Mr. Umesh Jagtap, Physical Director, introduced students to campus sports facilities and MSBTE competitions, encouraging active participation.



Day 4: Induction Week Wraps Up with Practical Skills and Well-being Focus

The final day of the first-year diploma engineering induction program, September 13, 2025, focused on practical skills and personal well-being. Students learned effective answer-writing techniques for diploma exams from Prof. S. R. Shaha (HOD, Mechanical Department). Prof. Dr. Ajit Chandgude (Principal, SVPM College of Commerce, Science, and Computer Education) led a session on personality development. Prof. R. M. Wabale (Principal, Dattakala Polytechnic) emphasized cleanliness and hygiene. The day concluded with interactions with class coordinators.



4. COLLEGE ACTIVITIES



**SVPM's Institute of Technology and Engineering Recognized for Career Readiness Initiatives and Alumni Support**

**Recognition for Career Readiness Training:**

The institute was awarded a **Certificate of Appreciation** by **WNS Global Services** for its active participation in the **MakeMyCareer@WCF** program. This initiative, led by **WNS Cares Foundation (WCF)**, focuses on enhancing employability skills through online training, mentoring, and career guidance. The program has successfully trained over 8,000 youth, equipping them with essential skills such as communication, resume building, and interview techniques.

**Alumni Donate 25 Computers for CAD Lab**

Alumni generously donated 25 computers (₹6 lakh) to Malegaon Polytechnic's CAD Lab, inaugurated virtually by Shri Sharadchandraji Pawar saheb on September 29, 2024. The event highlighted the institute's regional impact and the alumni's commitment to giving back. Vice President Shri Keshavbapu Jagtap expressed gratitude. The Training and Placement Office and Vice Principal Prof. Dr. P S Jadhav continues to support student career development.





4. COLLEGE ACTIVITIES

**College Celebrates Teachers' Day with Reverence (September 5, 2024)**

Our college commemorated Teachers' Day on September 5, 2024, with a heartfelt celebration honoring the invaluable contributions of our faculty. The event paid tribute to the spirit of knowledge and guidance, drawing inspiration from the legacy of Vishwaguru Vishveshwarya.

Students expressed their gratitude through various performances, speeches, and thoughtful gestures, recognizing the dedication and mentorship of their teachers. The celebration fostered a sense of community and appreciation, reaffirming the vital role educators play in shaping the future. The event was co-ordinated by cultural co-ordinator Mr. Kiran Kadam..



**Book Exhibition Draws Crowds to College Library (August 12, 2024)**

On August 12, 2024, the college library hosted a successful book exhibition, attracting faculty and students alike. The event was inaugurated by Hon. Secretary and Principal Dr. Dhananjay Thombare, Vice Principal Dr. P.S. Jadhav, and Librarian Mrs. Pisal Madam. The exhibition showcased a diverse collection of books, encouraging reading and exploration among the college community. Students and faculty members enthusiastically browsed the displays, discovering new literary treasures. The event was co-ordinated by cultural co-ordinator Mr. Kiran Kadam



4. COLLEGE ACTIVITIES

**Celebrating Engineer's Day with Creativity and Innovation**

On the occasion of Engineer's Day, our college celebrated with a vibrant display of creativity and technical ingenuity. Students participated in a series of engaging events, including Idea Generation, Tech-Rangoli, and Tech-Painting competitions. These activities provided a platform for students to showcase their innovative thinking and artistic talents, honoring the spirit of engineering. The events were a great success, fostering a sense of community and celebrating the vital role engineers play in our society. The event was co-ordinated by cultural co-ordinator Mr. Kiran Kadam



**SVPM's ITE Among Inaugurated "Acharya Chanakya Kaushalya Vikas Kendras"**

On September 20th, our Shivnagar Vidya Prasarak Mandal's Institute of Technology and Engineering (SVPM's ITE) was honored to be included in the inauguration of one thousand "Acharya Chanakya Kaushalya Vikas Kendras" across Maharashtra. The Honorable Prime Minister Shri. Narendraji Modi launched these centers online, marking a significant step towards enhancing skill development and vocational training in the state. We are proud to be a part of this initiative, which will provide valuable opportunities for our students and the wider community.





## 4. COLLEGE ACTIVITIES

### World Youth Skills Day: A Day of Skill Enhancement

On July 15th, 2024, our college observed World Youth Skills Day with a series of engaging activities aimed at empowering students for the digital age. The theme, "Empowering Youth for the Digital Economy," emphasized the growing importance of digital skills in today's job market.

Students from various departments actively participated in skill-based competitions. Mechanical, Automobile, and Civil Engineering students showcased their CAD modeling expertise, while Computer and Information Technology students tested their problem-solving skills through "Blind Programming." Electronics and Telecommunication, and Electrical Engineering students applied their knowledge in a "Circuit Making" competition.

Over 500 students enthusiastically participated, gaining valuable practical experience and fostering a competitive spirit. The event was co-ordinated by cultural co-ordinator Mr. Kiran Kadam.

#### Congratulations to the Winners!

We extend our congratulations to the top three participants from each department:

- **Mechanical, Automobile & Civil Engineering:**
  - Atharva Annasaheb Bhapkar
  - Anirudha Sanjay Jadhav
  - Om Satish Kadam
- **Computer Engineering & Information Technology:**
  - Sejal Dnyaneshwar Yadav
  - Ujwal Yogesh Bhalgat
  - Anuja Santosh Mulik
  - Vedant Sandip Nanware
- **Electronics & Telecommunication & Electrical Engineering:**
  - Prajali Sopan Solankar
  - Vaishnavi Lavkesh Tadvalkar
  - Shreya Bharat Shingade



4. COLLEGE ACTIVITIES

**Shikshanachi Wari: A Spiritual Journey**

Our college family experienced a profound spiritual journey on July 8, 2024, as we participated in the revered Sopankaka Palkhi. The event, aptly named 'Shikshanachi Wari', witnessed enthusiastic participation from our esteemed management, principal, faculty, and all staff members.

As we walked together, we immersed ourselves in the spirit of devotion and humility. The Palkhi Pad Yatra was not just a physical journey but a spiritual pilgrimage, enriching our souls and fostering a sense of unity among us. We were blessed to receive the divine grace of Sopankaka, seeking His blessings for the academic year ahead.

This auspicious occasion served as a reminder of our commitment to holistic development and the importance of spiritual growth. We extend our heartfelt gratitude to the organizers for providing us with this opportunity to connect with our inner selves and experience the divine.



**College Makes a Lasting Impression with "Swachhatechi Wari" Following Sant Sopankaka Palkhi Visit**

On July 8, 2024, our college community came together in a powerful display of environmental responsibility through the "Swachhatechi Wari" program. Following the departure of the revered Sant Sopankaka palkhi, faculty members from all departments, under the guidance of Principal Dr. D.G. Thombare and coordinated by environmental coordinator Mr. V.C. Shendge, dedicated their time to cleaning the college premises and surrounding areas. This initiative not only ensured a clean and pleasant environment for everyone but also served as a strong message to students about the importance of social responsibility and maintaining a clean environment. This effort reinforces the college's commitment to promoting cleanliness and instilling values of civic duty within the student body.





## 4. COLLEGE ACTIVITIES

**College Goes Green: Mazi Vasundhara Pledge & Online Certificates!**

On September 26th, our college held a mass "Mazi Vasundhara Shapath" (My Earth Pledge) ceremony, uniting students and faculty in a commitment to sustainability. Digital certificates are now available online for all participants. Visit [ <https://majhivasundhara.in/en/lets-pledge> ] with your [ID/Email] to download. Let's work together for a greener future!

The #Epledge will motivate each citizen to take a conscious and collaborative effort towards the betterment of the environment.

Mr. Hake sir from Malegaon Nagar panchayat guided for the same.

**Be the change, take your E-pledge now.**

**Scholarship Opportunities Discussed: Dialogue Program Held by Department of Higher & Technical Education**

The Department of Higher and Technical Education (DHT), Government of Maharashtra, recently hosted a valuable "Dialogue Program" titled "Education for All, Prosperous Maharashtra." Held online on Thursday, July 25th, 2024, at 10:00 AM via [www.parthlive.com](http://www.parthlive.com), the program aimed to shed light on various scholarship schemes offered by the state government.

This interactive session saw the Honorable Minister of Higher and Technical Education engage directly with students, parents, and representatives of educational institutions through webinars. It provided a fantastic platform for attendees to learn about the different scholarship options available, understand their eligibility criteria, and gain insights into the application process. The event was co-ordinated by cultural co-ordinator Mr. Kiran Kadam.



## 5. FACULTY ACHIEVEMENTS



1. Prof. Sandeep Shaha, HOD of Mechanical Engineering department participated in one week online FDP on “**Road Safety –Need of the hour**” organized by Automobile engineering dept., VNR VJiet from 29/07/2024 to 02/0/2024.



1. Mr. Purushottam Balaso Pawar participated in the One-week online Faculty Development Program on “**Innovation, Startup, IPR and Funding**” from **27th to 31th July 2024**, organized by PES College of Engineering Phaltan.

2. Participated in one week FDP on “**Material Characterization and Optimization**” from 24<sup>th</sup> to 28<sup>th</sup> September 2024 Organized by Department of Mechanical Engineering, CVR college of Engineering

3. Five Days Online Faculty Development Program on “**Innovation in Emerging Field**” held on 15<sup>th</sup> July, 2024-19<sup>th</sup> July, 2024. Organized by GKCOE Kolkata

4. Appointed as an Institute For Educational Research and Publication (IFERP) Review Committee Member 19/09/2024

5. Mr. Purushottam Balaso Pawar published a Book on “**Foundations of Entrepreneurship: Essential Concepts for Aspiring Entrepreneurs.**”(ISBN:978-620-3-30567-8) published by Lambert Academic Publishing



1. Mr. Kiran Kadam Participated in one week FDP on “**Innovation, Start-Up, IPR, and Funding**” from 27/07/2024 to 31/07/2024, organized by Phaltan Education Society’s College of Engineering, Phaltan in association with Siddham Inovation and Business Incubation Centre, Kolhapur.

2. Participated in Online One week short term training on **ORIENTATION PROGRAMME: Essence of Indian Constitution** from 12<sup>th</sup> to 16<sup>th</sup> August 2024 Organized by NITTTR, Bhopal.





Mrs. Shital Kadam participated in Online One week short term training on **ORIENTATION PROGRAMME: Essence of Indian Constitution** from 12<sup>th</sup> to 16<sup>th</sup> August 2024 Organized by NITTTR, Bhopal.



1. Mr. Dattatray Nanaware participated in Online One week short term training on **ORIENTATION PROGRAMME: Essence of Indian Constitution** from 12<sup>th</sup> to 16<sup>th</sup> August 2024 Organized by NITTTR, Bhopal

2. Participated in one week Online FDP programme on **Exploring Computational Intelligence** organized by SCOPE ,VIT AP University Amravati from 16/07/2024 to 20/07/2024.



1.Mr. Anup Ranaware participated in one week Online FDP programme on **“Material Characterization and Optimization “** organized by the department of Mechanical Engineering, CVR college of Engineering from 24/09/2024 to 28/09/2024.

2. Participated in one week ISTE sponsored Online FDP programme on **“ Clean Energy”** organized by the department of Electrical Engineering of Nanasahab Mahadik Polytechnic Institute, Peth from 18/09/2024 to 22/09/2024.

3. Attended Webinar on **“Teacher’s Role in Intergrating Indian Knowledge System in implementing NEP 2020”** BY Dr. Satish Modh.

## 6. STUDENT ACHIEVEMENTS

### Technical Triumph! Students Secure 5th Place in State-Level Competition

Our college is proud to announce the outstanding achievement of **Suhas Pawar and Janki Phadtare** from third year Automobile engineering, who secured 5th place in a State-level Technical Paper Presentation Competition. The talented team showcased their technical skills at SVPM's, ITE, Malegaon (Bk) on September 24, 2024. Congratulations to Suhas and Janki for their remarkable accomplishment!



### Anjali Deokate Secures First Prize in Paper Presentation!

We are pleased to announce that Anjali Deokate, a student from our Second Year Information Technology has won the First Prize in a Paper Presentation event organized by Vidya Pratishthan Polytechnic Indapur on 14<sup>th</sup> September 2024. Congratulations to Anjali on this outstanding achievement!



## 7. GREEN DAYS TO REMEMBER

### Important Environmental Day

1	July 26	International Day for the Conservation of the Mangrove Ecosystem	This day highlights the importance of mangrove ecosystems and the need to protect them.
2	July 29	International Tiger Day	This day aims to raise awareness about tiger conservation and the threats they face.
3	September 16	World Ozone Day or International Day for the Preservation of the Ozone Layer	This day commemorates the signing of the Montreal Protocol and focuses on ozone layer protection.