



## e-bulletin

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### **Our Inspiration**

I am very proud to share that our College under D. Y. Patil Education Federation (DYPEF) is one of the most eminent Higher Educational Institution today and is renowned for standards of its Faculties, Students and Alumni. It is constantly pushing the frontiers of knowledge and ensures the futuristic approach that keeps pace with the changing trends of the professional world

Padmashree (Dr.) D. Y. Patil Founder of DYPATILEF, Pune.

### **From Presidents Desk**

DYPEF nurtures the students with innovative teaching-learning atmosphere well equipped with state of art infrastructure and strong academic and administrative systems. We trust in serving the society through quality education that empower us to generate quality human resources. We believe that education should foster confidence, discipline, clarity in thought and decision-making ability to set and achieve goals, and above all, social responsibility as a life-long process.



Dr. Sushant Patil, PhD, MBA, LLB, BSL  
President of DYPATILEF, Pune.



### **From Secretary Desk**

We strongly believe that every young mind is to be moulded in a way best suited with the best skills that individual has and to bring out the best in him/her. To discover the hidden talents of students and to bring out their innovative best.

Mrs. Anuja Patil, BSL LLB, LLM, B.Ed  
Secretary of DYPATILEF, Pune.

### **From Executive Director Desk**

DYPEF campus, a temple of learning and a hallmark of discipline, treads towards the pinnacle of glory by providing quality education to meet the global standards. The organization is one of the most eminent Higher Education Institutions today, and it is renowned for the standards of its teaching methodology, facilities and students.

Mr. Vidyanand Mankar, B.Com, D. C. M., Oracle B++  
Executive Director of DYPATILEF, Pune.



### **From Principal Desk**

We at DYPCOEI are continuously striving to impart value-based education to elevate satisfaction level of all stakeholders. We all are ready to Take dedicated efforts to create competent professionals by effective teaching learning process with passion of lifelong learning attitude.

Dr. Suresh Mali, Ph.D., M. E. (Computer Applications)  
Principal, DYPCOEI, Pune.

## Vision

*To achieve excellence in quality education through value based rapidly changing technologies and create technical Human-Resource with proficiencies of accepting new challenges.*

## Mission

- M1** *Continuously strive to impart value-based education to elevate the satisfaction level of all stakeholders.*
- M2** *Take dedicated efforts to create competent professionals by effective teaching learning process with passion of lifelong learning attitude.*
- M3** *Our endeavor is to promote and support innovative research, entrepreneurship and development activities through Industry Interaction.*

## Institute Tie-Up

GERMAN ACADEMY OF DIGITAL EDUCATION



Prof. (Dr.) Suresh Mali, Principal DYPCOEI has signed a Memorandum of Understanding (MoU) with German Academy of Digital Education for 5G Technology, Cyber Security and IoT on 4<sup>th</sup> March 2025.

- Underprivileged students will be benefited by 200hr training based on 5G Technology, Cyber Security and IoT applications and implementation.

## Student Achievements

INDIAN AIRFORCE

**DYPCOEI BRAND AMBASSADOR**



Department of Computer Engineering student Mr. BHOSALE OM DADASO, A.Y 2022-23 pass out batch student Joined in Indian Air force as AIRMAN.

## PBL PIONEER CONTEST



Prof. (Dr.) Suresh Mali, Principal DYPCOEI felicitating Second Year Computer Engineering students participated in "PBL Pioneer Contest" at NMIET College, Pune on 21<sup>st</sup> March, 2025. They received Second Rank and won a Prize Money of ₹.3000 in a group project presented entitled "Enhancing Exam re-evaluation System" by Mr. Aniket Zimane, Mr. Abhay Sangale, Mr. Gaurav Mane and Mr. Swapnil Chougule.  
placement

## INTERNSHIP CERTIFICATION COURSE

Space science is no longer just for astronauts. It's the next frontier for careers everywhere. With The Agnirva Space Internship Program (Recognized by AICTE)





Mr. Paras Lad and Mr. Om Bambale, TE, AI-DS students successfully completed to certification course Agnirva Space internship program recognized by AICTE.



Mr. Paras Lad completed Digital 101 Journey.



Mr. Om Bambale completed AI-ML with Data Science Internship.

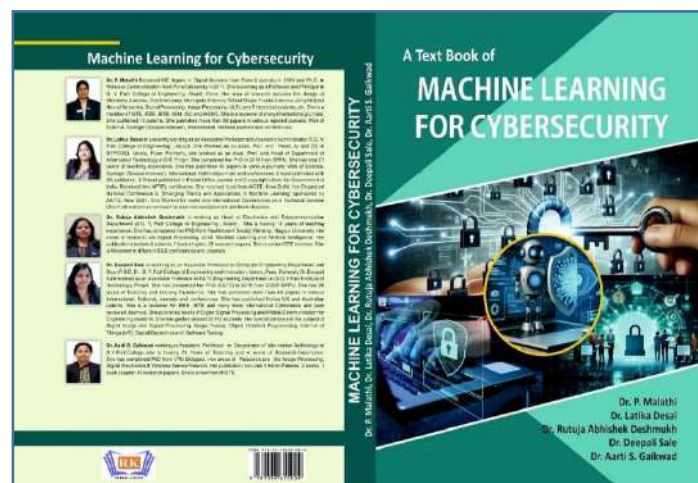
## Faculty Achievements

### BOOK AUTHOR



**Prof. (Dr.) Deepali Sale,**  
Associate Professor, Computer Engineering published A Text Book of “Machine Learning for

Cybersecurity” ISBN: 978-93-48655-00-4 by R K Publications.



### CONFERENCE REVIEWER

**Prof. (Dr.) Deepali Sale,** Associate Professor, Computer Engineering reviewer on “7<sup>th</sup> IEEE International Conference on Emerging Smart Computing and Informatics” from 5<sup>th</sup> – 7<sup>th</sup> March 2025 at AISSMS, Pune.





**Mr. Vishal Kisan Borate,**  
Assistant Professor,  
Computer Engineering

participated “Technical Program Committee Member and Reviewer” in the 3<sup>rd</sup> International Conference on Power Engineering and Intelligent Systems (PEIS 2025) held at National Institute of Technology, Uttarakhand on 8<sup>th</sup> – 9<sup>th</sup> March 2025.

## PATENT



**Mr. Suraj Bhoite, Mrs. Mayuri Fegade, Ms. Payal Babar and Ms. Sneha Bankar** Assistant Professor, AI-DS published patent on “Artificial Intelligence based Stress Detection Device”.

## PAPER PUBLICATION WITH STUDENT



**Mr. Ram N. Khandare,** Assistant Professor and **Ujepa R. Patel, Dhiraj S. Pardeshi, Shreyash V. Newase, Pratik L. Tekale** First

Year students published paper on “A Review Paper On Advancement In Power Supply Technologies” in IJRAR, March 2025.

## PAPER PUBLICATION



**Mr. Laxmikant Malphedwar,**  
Assistant Professor, Computer  
Engineering published Scopus

index paper on “Pneumonia detection on chest X-ray images using segmentation technique and modified AlexNet-ML classifiers “

[Pneumonia detection on chest X-ray images using segmentation technique and modified AlexNet-ML classifiers](#)



**Ms. Abha Pathak,** Assistant  
Professor, Computer Engineering  
published paper on Springer

Nature Link on “A Comprehensive Investigative Analysis of Emotional Intelligence: Theoretical Frameworks, Measurement Methodologies, and Multifaceted Applications”.

[A Comprehensive Investigative Analysis of Emotional Intelligence: Theoretical Frameworks, Measurement Methodologies, and Multifaceted Applications | SpringerLink](#)

## FACULTY DEVELOPMENT PROGRAM



**Mr. Yogesh Nagvekar,** Head of  
First Year Engineering  
successfully completed 30 Days

“Power BI Micro” course ISO 9001- 2015 on 6<sup>th</sup> March 2025.

**Ms. Deepali Narwade**, Assistant Professor, AI-DS has participated & completed one-week FDP organized by Department of AI-DS, Suman Ramesh Tulsiani Technical Campus Faculty of Engineering on **“Harnessing Intelligence: Deep Dive into Machine Learning”** from 10<sup>th</sup> – 14<sup>th</sup> March 2025.

**Mr. Arivanantham Thangavelu**, Assistant Professor, Compute Engineering successfully completed the online one-week FDP on **“Advanced Topics in Fintech Security”** by Department of Information Technology, NIT, Raipur and Department of Computer Science & Engineering, IIT Bhilai from 17<sup>th</sup> – 21<sup>st</sup> March 2025.

**Mr. Vishal Kisan Borate, Mrs. Swapnanjali Thorgule**, Assistant Professor, Computer Engineering and **Mrs. Asmeeta Mali, Mrs. Mayuri Fegade, Ms. Sneha Bankar**, Assistant Professor, AI-DS successfully completed online one-week FDP organized by Department of Artificial Intelligence & Data Science, VIT, Pune on **“Next Gen AI Skills: A practical Approach for Educators”** from 24<sup>th</sup> – 28<sup>th</sup> March 2025.

Department of **Computer Engineering, AI-DS** and **First Year Engineering 40+** faculties successfully completed National Level Online FDP on **“AI Proficiency and Current Scenarios”** by Department of AI-DS, DYPCOEI, Varale from 10<sup>th</sup> – 15<sup>th</sup> March 2025.

## National Level Project Competition

**INNOVATEX 2K25**

The Department of Artificial Intelligence and Data Science organized a National Level Project Competition titled **“Innovatex 2K25”** on 1<sup>st</sup> March 2025.

The event was open to Second Year (SE), Third Year (TE), and Final Year (BE) students from engineering institutions.



**Prof. (Dr.) Suresh Mali, Principal DYPCOEI felicitating Mr. Rakesh Kumar,**



**Prof. (Dr.) Dipannita Mondal, Head AI-DS felicitating Mr. Amrut Khatavkar.**

The primary objective of the competition was to provide a platform for young innovators to showcase their technical skills, creativity, and problem-solving capabilities.

A wide range of innovative projects spanning domains such as Artificial Intelligence, Machine Learning, Data Science, Internet of Things (IoT), Robotics, and Smart Systems were presented during the competition. The event witnessed enthusiastic participation from students across various colleges, with over 10 teams competing for top honors.



**Judges evaluating students project on National Level Project Competition “Innovatex 2K25” on 1<sup>st</sup> March 2025.**

The competition was judged by a panel of experienced academicians and industry professionals who evaluated the projects based on innovation, technical complexity, real-world applicability, and presentation.

The event fostered collaboration, encouraged interdisciplinary thinking, and inspired students to continue exploring new ideas in technology and research. It concluded with the prize distribution ceremony and a vote of thanks, acknowledging the hard work of participants, faculty coordinators, and volunteers who made the event a grand success.

### **Glimpses of Prize Distribution:**







A proud moment shared with all the winners of the National Level Project Competition “Innovatex 2K25” organized by the Department of Artificial Intelligence & Data Science at Dr. D. Y. Patil College of Engineering & Innovation, Varale, Talegaon, Pune. A celebration of innovation, hard work, and excellence!

## National Level FDP AI PROFICIENCY AND CURRENT SCENARIOS

Department of Artificial Intelligence and Data Science organized National Level one-week online Faculty Development Program on “AI Proficiency and Current Scenarios” initiated by Prof. (Dr.) Dipannita Mondal, Head AI-DS from 10<sup>th</sup> – 15<sup>th</sup> March 2025.

Day – 1 (10-03-2025)

Day – 1: session on “The AI Advantage in Education” by Dr. Rabinder Henry, Professor & Director, ATLAS SkillTech University, Mumbai. He explained AI-driven tools, their impact and how AI enhances education and improves learning outcomes.



**Session by Dr. Rabinder Henry, Professor & Director, ATLAS SkillTech University, Mumbai on 10<sup>th</sup> March 2025.**

Day – 2 (11-03-2025)

Day – 2: session on “Revolutionizing Assessment Evaluation in Education using AI Tools” was handled by Dr. Minakshi Atre, HOD AI-DS & Dean R&D, PVGCOE, Pune. She elucidated AI tools in

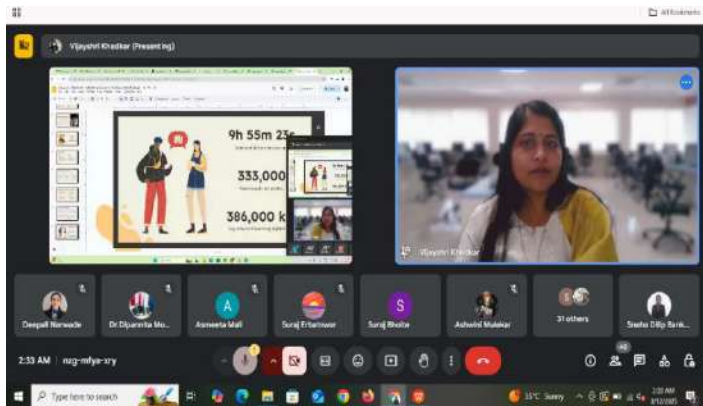
transforming assessment and evaluation in education and discussed how AI enhances accuracy, efficiency, and fairness in student assessments.



**Session by Dr. Minakshi Atre, HOD AI-DS & Dean R&D, PVGCOE, Pune on 11<sup>th</sup> March 2025.**

### Day – 3 (12-03-2025)

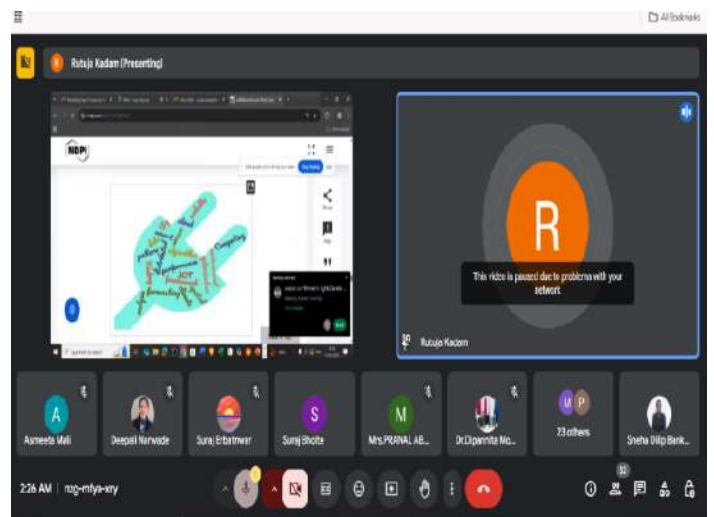
Day – 3: session on “Transforming Education AI Tools for Engaging Students & Empowering Faculty” by Dr. Vijayshri Khedkar, Assistant Professor, CSE Department, SIT, Pune. She explicated how AI tools enhance student engagement and faculty empowerment and the role of AI-driven technologies.



**Session by Dr. Vijayshri Khedkar, Assistant Professor, CSE Department, SIT, Pune on 12<sup>th</sup> March 2025.**

### Day – 4 (13-03-2025)

Day – 4: session on “Mastering Academic Writing” by Dr. Rutuja Patil, Assistant Professor, CSE-AIML, VIIT, Pune. She clarified fundamentals of academic writing and its significance and how to explore techniques for improving clarity, coherence, and structure in academic writing.



**Session by Dr. Rutuja Patil, Assistant Professor, CSE-AIML, VIIT, Pune on 13<sup>th</sup> March 2025.**

### Day – 5 (15-03-2025)

Day – 5: session on “Development of GenAI projects using open source technologies and art of prompt engineering” by Dr. Nilima Zade Assistant Professor, SIT, Pune. She simplified the role of open-source technologies in building Generative AI (GenAI) projects, understand the importance of prompt engineering in optimizing AI model responses and how to analyze best practices, challenges, and future trends in GenAI development.



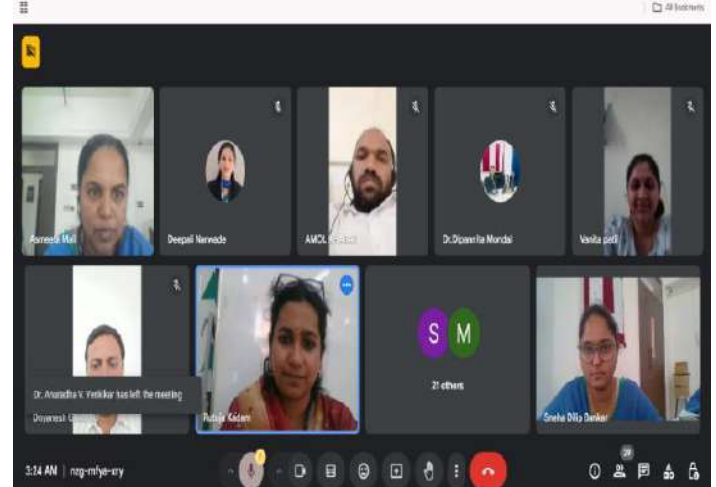
Session by Dr. Nilima Zade Assistant Professor, SIT, Pune on 15<sup>th</sup> March 2025.

Artificial Intelligence (AI): is revolutionizing the education sector by personalizing learning experiences, automating administrative tasks, and enhancing student engagement.

AI-powered: tools such as adaptive learning platforms, chatbots, and virtual tutors provide personalized instruction and support.

Educators benefit: from AI-driven analytics that identify learning gaps and suggest improvements.

National Level Faculty Development Program on “AI Proficiency and Current Scenarios” all session was Interactive and Faculty have understood session delivered by resource persons. More than 65+ Faculty members from different Institute were participated and it was successfully organized by AI-DS department.



The session ended with vote of thanks by Mrs. Asmeeta Mali, FDP Coordinator, AI-DS on 15<sup>th</sup> March 2025.

## Glimpses of National Level FDP:

**About the FDP**

This FDP is a strategic and forward-looking initiative aimed at enhancing the expertise of education in gaining the potential of Artificial Intelligence (AI) across various academic domains. The program takes a holistic view, considering various AI Tools that encompasses a spectrum of applications, including machine learning, data analytics, robotics, and natural language processing.

**FDP Objectives**

1. Enhance Teaching Skills.
2. Professional Growth.
3. Subject Knowledge Advancement.
4. Research and Publication.
5. Technology Integration.
6. Collaboration and Teamwork.
7. Student-Centric Approach.
8. Ethical Practices.

**FDP Coordinators**

Mrs. Asmeeta Mali  
Mrs. Sachu Bankar

**Registration Details**  
Registration fees 1000rs.

**Expert Speakers**

**FDP Outcomes**

1. Improved teaching effectiveness and classroom delivery.
2. Enhanced subject knowledge and updated teaching content.
3. Increased participation in research and scholarly publications.
4. Better integration of technology in teaching and learning processes.
5. Development of leadership and mentorship qualities among faculty.
6. Strengthened collaboration across disciplines and institutions.
7. Adoption of innovative teaching strategies for student engagement.

**We Welcome You !!!**

Dr. Suresh Mali  
Dr. Dipannita Mondal

Sr. No.	Date	Name of Topic	Name of Expert Faculty & Organization
1.	18/03/25	"The AI Salience & Education."	Dr. Suresh Mali, Faculty, SIT, Pune
2.	18/03/25	"Introduction to Generative AI: From Theory to Practice."	Dr. Dipannita Mondal, Faculty, SIT, Pune
3.	18/03/25	"Introduction to AI: From Theory to Practice."	Dr. Suresh Mali, Faculty, SIT, Pune
4.	18/03/25	"Introduction to AI: From Theory to Practice."	Dr. Suresh Mali, Faculty, SIT, Pune
5.	18/03/25	"Introduction to AI: From Theory to Practice."	Dr. Suresh Mali, Faculty, SIT, Pune

**Department of Artificial Intelligence & Data Science**  
Academic Year 2024-25

**One Week National Level Faculty Development Program**

**"AI Proficiency & Current Scenarios"**

Date: 15<sup>th</sup> - 19<sup>th</sup> March 2025  
Time: 10:00 am to 05:00 pm  
Venue: SIT, Pune

**About the Institute**

**Chief Patrons**

Dr. D. Y. Patil  
Dr. Sushant Patil  
Adv. Mrs. Anuja Patil  
Mr. Vidyamand Mankar

**Convenors**

Dr. Suresh Mali  
Dr. Dipannita Mondal

**FDP Coordinators**

Mrs. Asmeeta Mali  
Mrs. Sachu Bankar

**Faculty Coordinators**

Mr. Suraj Bhoite  
Mr. Dayari Fagade  
Mrs. Deepani Narwade  
Mrs. Payal Bahar  
Mr. Farukh Ghodidhar

**About the Department**

The Artificial Intelligence & Data Science department is dedicated to providing cutting-edge education and research in the field of AI and Data Science. The department is committed to fostering a culture of innovation, collaboration, and excellence in teaching and research. The department is currently offering a range of undergraduate and postgraduate programs in AI and Data Science. The department is also engaged in various research projects and collaborations with industry and academia. The department is committed to providing a high-quality education and research experience to its students and faculty members.

**Department Vision**

To prepare globally acceptable professionals in the field of Artificial Intelligence and Data Science having a desire to learn latest technologies, innovate and efficiently progress.

**Department Mission**

- 1.1. Impart Value-based education by Effective Teaching-Learning process to enhance the concepts of Artificial Intelligence and Data Science.
- 1.2. Prepare AI and DS professionals to put their efforts in discovering solutions for complex engineering problems of the society.
- 1.3. Recruit Faculty and students to develop research projects through continuous research activities.

## YIN Awareness Program

### EMPOWER YOUTH

The session began with guidance provided by Ms. Snehal Mangale, Dean Students Welfare on 17<sup>th</sup> March 2025. The awareness program was initiated and actual meaning of the YIN Club and the activities to be conducted under it discussed on this event.



**Mr. Udayan Dusane, YIN President delivered session on YIN on 17<sup>th</sup> March 2025.**

Mr. Udayan Dusane, YIN President and Mr. Gaurav Nikam, YIN Vice President of the club. Additionally, Ms. Snehal Mangale assigned posts to the members, including Secretary, Joint-Secretary, Treasurer, Documentation Head, Six Moto Heads, and more.

After that, the President, Mr. Udayan Dusane, delivered an engaging and helpful speech about the YIN Club's motive and the activities undertaken by the club. He elaborated on the main objectives of the YIN Club and the reasons behind its formation. Mr. Udayan Dusane shared examples of students who have been connected

with the YIN Club and highlighted various activities they have undertaken to make citizens' lives easier and drive positive changes in the city.

Ms. Snehal Mangale further explained the importance of each member's post and outlined their specific responsibilities. She described each role in detail, including the rules they are expected to follow. Additionally, she shared the Six Moto's of the YIN Club and emphasized their significance. Thanks to this session, club members gained a clear understanding of the YIN Club's purpose and their roles within it.

YIN Club members understood their Roles and Responsibilities below points were discussed on YIN awareness program.

- Members connect with the YIN Club's primary objectives and motives, such as promoting initiatives that improve citizens' lives and foster positive changes in the community.
- Inspiration and Motivation for Club members.
- Session helps in enhancing focus on the Six Moto's of YIN
- Enhanced Team Spirit and Collaboration

The awareness program was concluded by vote of thanks by Mr. Gaurav Nikam, YIN Vice President of the club.

## Workshop

### GEN AI AND CAREER GUIDANCE

Department of Computer Engineering organized the workshop on “Gen AI and Career Guidance” by Mr. Lokesh Mathur, Co-founder of Aimerz.ai on 21<sup>st</sup> March 2025.



**Prof. (Dr.) Alpana Adsul, Head Computer Engineering felicitating Mr. Lokesh Mathur, Co-founder of Aimerz.ai on 21<sup>st</sup> March 2025.**

During the session, Mr. Lokesh Mathur explained brief introduction to Generative AI, discussing its trends and applications with practical examples such as ChatGPT.



**Mr. Lokesh Mathur discussing about Generative AI on 21<sup>st</sup> March 2025.**

He explained how this technology is transforming various industries and its potential for the future.

Along with the technical session, Mr. Lokesh Mathur also guided students on how to face interviews effectively. He shared valuable tips on resume building, common interview questions, and techniques to handle challenging interview scenarios confidently. Furthermore, he emphasized the importance of developing strong communication skills, providing strategies and exercises to enhance verbal and non-verbal communication.



**Mr. Lokesh Mathur integrative with audience.**

The session was highly interactive, with students actively participating and asking questions. The workshop concluded with a Q&A session, where Mr. Lokesh Mathur addressed various queries related to AI, career growth, and personal development. Workshop was joined and benefited by 80+ students and 15+ faculty members of DYPCOEI.

## Hands-on Training

**INFOSYS SPRINGBOARD (MAKER LAB ON WHEELS)**

Infosys Springboard (Maker Lab on Wheels) – Hands-on training on street lighting and Parking Precision Systems (Centrado Kit) organized by Department of Computer Engineering for TE and SE students from 26<sup>th</sup> – 29<sup>th</sup> March 2025, training was coordinated by Mrs. Abha Pathak, Assistant Professor, Computer Engineering and Mrs. Mayuri Fegade, Assistant Professor, AI-DS.



The training session was conducted in the Infosys Springboard Van at DYPCOEI, Varale Campus, where Mr. Gaurav Bobade guided students through the importance of IoT in solving real-world problems. The session covered problem definition, IoT-based solutions, and the working of kits. Each batch had a one-hour session, with 20 students per batch. Students first enrolled on the Infosys Springboard platform. If they had an existing account, they could search for the course and register. If not, they used their Gmail accounts to create one. After registration, students watched

an instructional video explaining the execution of IoT kits. They then performed hands-on activities using the kits to observe outcomes.



Upon completion, they attempted an assessment consisting of five MCQs. Successful completion led to the generation of a course completion certificate. A total of 500+ students participated in the training, including 200+ from First Year Engineering, 159 from Second Year Computer Engineering & AI-DS, 174 from Third Year Computer Engineering & AI-DS. The training was successfully conducted inside a bus equipped with a complete lab setup and all necessary equipment.

### Glimpses of Hands-on Training:



## Awareness Program

P&G ACTIVITY ON PERSONAL HYGIENE FOR GIRLS

A special awareness program on personal hygiene for girls was conducted at DYPCOEI, Varale by Mrs. Deepa Jadhav, P&G Coordinator. The session aimed to educate female students about the importance of maintaining personal hygiene, especially menstrual hygiene, and fostering healthy habits on 28<sup>th</sup> March 2025. The session was highly informative and beneficial for the students. It helped break myths related to personal hygiene and provided practical knowledge that the students can incorporate into their daily lives. The initiative was well-received, and students expressed their appreciation for such awareness programs.

### Glimpses of Awareness Program:



## YIN Club Inauguration

DYPCOEI YOUNG INSPIRATORS NETWORK CLUB

The YIN Club Opening began with a ribbon-cutting ceremony by the chief guest, Mr. Chetan Limhan, Sr. Executive, YIN, and Ms. Preeti Sakhare from the Ministry of Labor and Employment, Divine HR Forum at DYPCOEI, Varale campus on 20<sup>th</sup> March 2025.

This was followed by an introduction of the guests and the lighting of the lamp (Saraswati Pujan) by the guests.

### Glimpses of YIN Club Inauguration:



After that, the digital opening of the club was marked by playing a video. The event continued

with the felicitation of the guests and club members by Prof. (Dr.) Alpana Adsul, Head of Computer Engineering and Prof. (Dr.) Deepanita Mondal, Head of AI-DS.



Ms. Preeti Sakhare gave an engaging and helpful speech about the importance of the YIN Club.

Her speech was truly beneficial for the members of the club as well as the students attending the session.

**Ms. Preeti Sakhare, Ministry of Labor and Employment, Divine HR Forum motivational speech on 20<sup>th</sup> March 2025.**

The main motive of the club to create a network of young inspirators was emphasized. Ms. Sakhare shared technical and non-technical knowledge that will help in future endeavors, including choosing a career path. The session was very well received, as students found it both informative and motivating. The club members also gained clarity on the roadmap for their projects within the YIN Club.



Prof. (Dr.) Alpana Adsul delivered an inspiring and insightful speech, encouraging students to boost their confidence and energy.



**Prof. (Dr.) Alpana Adsul delivered an inspiring speech on 20<sup>th</sup> March 2025.**



**Mr. Udayan Dusane, YIN President and Mr. Gaurav Nikam, YIN Vice President felicitated on 20<sup>th</sup> March 2025.**



## YIN Club Opening ceremony:



Ms. Preeti Sakhare ribbon cutting and opening CYPSCOEI YIN Club with digital opening.



The event concluded with expressions of gratitude by Mr. Chetan Limhan, Sr. Executive, YIN with valuable guidelines.

## Industrial Visit

### ORIENT TOOLS

On 17<sup>th</sup> March 2025, first-year engineering students were given the opportunity to visit Orient Tools, MIDC, Bhosari, Pune. The purpose of the visit was to give students hands-on experience with contemporary manufacturing processes as part of the Manufacturing Practice Workshop course. More than 100+ students were visited.



The industrial visit to Orient Tools was a highly enriching experience. It gave us a clear understanding of how theoretical concepts from the classroom are applied in real-world manufacturing. The live demonstrations of CNC and VMC operations helped us gain insight into modern production technology. Students aware about the manufacturing industry automation process and operations. It was initiated by Mr. Yogesh Nagvekar, Head First Year Engineering.

### सकाळ

## यिन क्लबचे तीन महाविद्यालयांमध्ये उद्घाटन



**पिंपरी, ता. २२** - पिंपरी येथील डॉ. व्ही. पाटील कला, वाणिज्य आणि विज्ञान महाविद्यालय, डॉ. व्ही. पाटील कला, वाणिज्य आणि विज्ञान महाविद्यालय, अहमदनगर, येथील डॉ. व्ही. पाटील कला, वाणिज्य आणि विज्ञान महाविद्यालयात डॉ. व्ही. पाटील कला, वाणिज्य आणि विज्ञान महाविद्यालयाच्या वरिष्ठ प्राध्यापिका डॉ. प्रीति साखरे यांच्या अध्यक्षतेखाली 'यिन क्लब'चे उद्घाटन करण्यात आले. यावेळी सभार पारिवर्तनाचा नवसंघर्ष प्रमाणित प्रदान, प्रिन्सिपल डॉ. व्ही. पाटील कला, वाणिज्य आणि विज्ञान महाविद्यालय, पिंपरी यांच्या मार्गदर्शनाखाली 'यिन क्लब'चे उद्घाटन करण्यात आले. यावेळी सभार पारिवर्तनाचा नवसंघर्ष प्रमाणित प्रदान, प्रिन्सिपल डॉ. व्ही. पाटील कला, वाणिज्य आणि विज्ञान महाविद्यालय, पिंपरी यांच्या मार्गदर्शनाखाली 'यिन क्लब'चे उद्घाटन करण्यात आले. यावेळी सभार पारिवर्तनाचा नवसंघर्ष प्रमाणित प्रदान, प्रिन्सिपल डॉ. व्ही. पाटील कला, वाणिज्य आणि विज्ञान महाविद्यालय, पिंपरी यांच्या मार्गदर्शनाखाली 'यिन क्लब'चे उद्घाटन करण्यात आले.



डॉ. व्ही. पाटील कला, वाणिज्य आणि विज्ञान महाविद्यालय, पिंपरी



डॉ. व्ही. पाटील कला, वाणिज्य आणि विज्ञान महाविद्यालय, अहमदनगर



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YIN Club inauguration news on Sakal paper Page No. 7 on 23<sup>rd</sup> March 2025.

## Training Session

### LINKEDIN

On 21<sup>st</sup> March 2025, DYPCOEI hosted a Training Session on LinkedIn for Engineers, focusing on using LinkedIn as a tool for Career Development. Leveraging LinkedIn for career development was conducted to help engineering students optimize their professional presence on LinkedIn. The session aimed to provide insights into career-building strategies and networking opportunities using LinkedIn Premium tools. LinkedIn instructor Mr. Satish Kundu and Mr. Abhishek B given ephemeral introduction and importance of LinkedIn for FE, SE and TE students more than 450+ students benefited by the training session.

LinkedIn Premium Benefits:

- InMail feature for direct messaging with recruiters.
- Profile insights to understand who views their profile and how to improve visibility. Job and company insights for better career decision-making.



## International Women's Day Celebration

### naa'री 2025

The International Women's Day celebration at DYPCOEI, Varale campus was a remarkable and empowering event held on 6<sup>th</sup> March 2025, recognizing that every day is special for women. The celebration aimed to honor the strength, contributions and achievements of women while inspiring young minds to embrace resilience and determination.



The chief guest for the event was Mrs. Meghana Sanjay Zuzam, a multifaceted personality known for her roles as an actor, enlightener, and social worker. Her presence brought immense value to the occasion, and she was introduced with great admiration.



**Adv. Mrs. Anuja Patil, Secretary DYPEF felicitating chief guest Mrs. Meghana Sanjay Zuzam, Actor, Aanchor & Social Activist.**

Following her introduction, she was warmly felicitated by another inspirational woman, Advocate Mrs. Anuja Patil, Secretary DYPEF who is a significant figure within our college community.

Prof. (Dr.) Alpana Adsul, Head of Computer Engineering hosted international Women's Day event.



**Prof. (Dr.) Alpana Adsul hosting the International Women's Day event on 6<sup>th</sup> March 2025.**

The highlight of the event was Mrs. Meghana Sanjay Zuzam's famous one-act play, which is based on the life journey of the trailblazing social reformer Savitribai Phule.

The performance captivated the audience, vividly portraying the challenges and triumphs of Savitribai's life. Through her storytelling, Mrs. Meghana Sanjay Zuzam conveyed powerful messages of perseverance, courage, and the transformative impact of education, leaving a profound impression on all attendees. The play resonated deeply with the audience, especially

the young women, inspiring them to face challenges with strength and never give up on their goals.



**All The Dignitaries on the Dias.**

The event progressed with an address by Advocate Mrs. Anuja Patil, Secretary DYPEF who shared her thoughts on women's empowerment and the importance of celebrating women's achievements. Her speech was a source of motivation and encouragement for everyone present. Faculty members also contributed to the celebration by reflecting on the play and sharing their own personal experiences, further adding to the event's depth and impact.

### **Glimpses of International Women's Day:**





The program concluded with a heartfelt vote of thanks, expressing gratitude to Mrs. Meghana Sanjay Zuzam and Hon. Advocate Mrs. Anuja Patil, the faculty members, and all participants who made the event a resounding success. The celebration left everyone inspired, fostering a sense of pride, unity, and determination to support and uplift women in all spheres of life.

## Quotes of the Month

