Dr. D. Y. Patil College of Engineering and Innovation

Varale, Talegaon, Pune





e-bulletin

Volume 5
Edition 9
September 2025



Address:

SR. No. 27/A/1/2c, Near Eco City, Talegaon, Varale, Pune - 410507, Maharashtra, India.

www.dypcoei.edu.in

Contacts:

020 48522561, 8799925769,9309246435

Editorial Committee:

Dr. Suresh Mali Principal, DYPCOEL

Dr. Alpana Adsul
Head, Dept. of Computer Engineering

Dr. Dipannita Mondal Head, Dept. of Al-DS & ML

Mr. Yogesh Nagvekar Head, Dept. of FE

Mr. T. Arivanantham

Dept. of Computer Engineering

Student Members
Mr. Sarthak Chavan, CE
Ms. Dnyanada Davale, CE

Student Achievements01	
Placement, Hackathon & Volleyball Competition	

Illuminate Workshop......0

E-CELL DYPCOEI Under E-CELL IIT Bombay, E-CELL (AI-DS)

Internship Insights......09
BUILDING EXPERIENCE & FUTURE OPPORTUNITIES

Induction Program......1

Direct Second Year Students and First Year Engineering

Al Appreciation Day......24
Al TRANSFORMATION

Parent - Teacher Meet......25
BETTER TOGETHER – BUILDING STRONG

Department Advisory Board Meeting......26

Department of Computer Engineering & AI-DS

Teachers Day Celebration......28
SALUTE TO OUR EDUCATORS

Opr. D. Y. Patil College of Engineering and Innovation, Pune

All rights reserved.

No part of this e-bulletin may be translated or copied in any form or by any means without the prior permission of The Institute.

Disclaimer: Although due care and diligence have been taken in preparation and uploading this e-bulletin, the Institute shall not be responsible for any loss or damage, resulting from any basis of the contents of this e-bulletin. Anyone wishing to act on the basis of the material contained herein should do so after cross checking with the original source.



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.
- Our endeavor is to promote and support innovative research, entrepreneurship and development activities through Industry Interaction.

Student Achievements

PLACEMENT

Hearty Congratulation



Address: Sr. No. 27/A/1/2c, Talegaon Dabhade, Versie, Puive 410 507, Meherashtra, India.





Miss. Pragati Raut, Miss. Chaitri Bhatia Computer Engineering students and Miss. Aakansha Kadam Al-DS student placed in reputed company "Capgemini" with ₹4.25LPA.

HACKNEXUS – AGENTIC AI HACKATHON



"HackNexus – Agentic Al Hackathon with IBM Watsonx", supported by Edunet Foundation and hosted by Vishwakarma University, Kondhwa, Pune on 23rd September 2025. A special thanks to Mr. Akshay Harkare (National Manager – Business Development at Edunet Foundation) and Mr. Aditya Dambale (Mentor, Edunet Foundation) for providing this wonderful opportunity and their valuable guidance.



Aniket Zimane, Abhy Sangale, Kiran Janjal student from Computer Engineering got Runner-up.



Varun Bhagwat, Ishwar Gadade & Arjunsingh Rajput student from Al-DS got 3rd Prize.

NATIONAL LEVEL HACKATHON - AISSMS COE, PUNE

"SCI-TECH Villagethon" a National Level Hackathon organized by AISSMS College of Engineering, Pune on 30th September 2025.



Team Rakshanu Secured 2nd Prize.



Team Name: Rakshanu - Sairaj Popat Jadhav - Al-DS (Leader), Vedant Sanjay Lanjekar - Al-DS, Pranav Nitin Shinde - CE, Yash Yogesh Wase - Al-DS, Janvi Amol Patil - Al-DS - Team members, participated Sci-Tech Villagethon Secured 2nd Prize (Certificate, Cash Prize: ₹3000. Support for project development).

Anushka Anil Mandwade, Sayali Vaijinath Lakhe, Dhanshri Sunil Sanap and Arya Mohanrao Mandke Team participated "SCITECH Villagethon" a National Level Hackathon organized by AISSMS College of Engineering, Pune on 30th September 2025.

UNIVERSITY LEVEL VOLLEY BALL COMPETITION

Historic Achievement for DYPCOEL







Prof. (Dr.) Suresh Mali, Director DYPCOEI appreciating Volleyball Girls Team for 2nd Runner-Up place at the University Level Competition Neha Ajay Jadhav - BE (Comp), Jyoti Jadhav - BE (Comp), Siddhi Tanpure - TE (Comp), Vaishnavi Phophle - TE (AI-DS), Sakshi Ghogare - SE (Comp), Shraddha Muley - SE (Comp), Radika Adhe - FE (Comp), Neha Mulchand Jadhav - FE (Comp), along with Sports Coordinator - Mr. Kiran Mali.

Faculty Achievements

CISCO - CCNA CERTIFICATE







Prof. (Dr.) Alpana Adsul, Head of Computer Engineering, Prof. (Dr.) Dipannita D. Mondal, IQAC Coordinator & Head of Department of AI-DS & ML and Mr. Chandan Wagh, Assistant Professor, Computer Engineering successfully completed CISCO Certified Network Associate (CCNA) certificate in Introduction to Networks and CCNA: Switching, Routing, and Wireless Essentials. (Module 1 and Module 2).

RESOURCE PERSON



Mr. Sunil Yadav, Assistant Professor, Computer Engineering has invited as a Guest Speaker

on "Structure Query Language (SQL)" for TY CSE organized by DYPSEM, Kolhapur on 29th September 2025.

ILLUMINATE BY E - CELL, IIT BOMBAY



Mr. Sagar Dhanake and Ms. Anamika Wasnik, Assistant Professor, Computer Engineering received appreciation from IIT Bombay for successfully conducting the Illuminate

Entrepreneurship Bootcamp at DYPCOEI, Varale in collaboration with E-Cell, IIT Bombay.

PAPER PRESENTED



Dr. Pravin Chandrakant Latane,Professor, Department ofComputer Engineering has

presented the paper entitled "NLP-Based Semantic Signature Analysis for Alzheimer's Detection in Clinical Records" at the 2nd Asia Pacific Conference on Innovation in Technology (APCIT-2025), organized by Vidyavardhaka College of Engineering, Mysuru, India, held on 19th – 20th September 2025.

Ms. Anamika Wasnik, Assistant Professor, Computer Engineering presented research paper on "Detecting Mental Illness using Face Recognition Techniques" at the 2nd International Conference on Business Intelligence, Computational Mathematics, and Data Analytics (IBCD 2025) held on 26th – 27th September 2025.

BOOK / BOOK CHAPTER PUBLICATION



Mr. Arivanantham Thangavelu,Assistant Professor, Computer
Engineering is author of Book

Chapter 1 - Artificial Intelligence Architectures for Real Time Arrhythmia Detection and Adaptive Pacing in Implantable Pacemakers in the book Machine Learning and Artificial Intelligence in Implantable Pacemaker Technology for Intelligent Cardiovascular Health published by RADemics

https://www.rademics.com/chapter.php?id=66&cid=1

Mr. Sunil Yadav, Assistant Professor, Computer Engineering has published a chapter titled PUBLIC SAFETY AND SECURITY: APPLICATIONS OF AI AND ML in the edited book Applications of Machine learning and Artificial Intelligence in Urban Development IIP Series: ISBN: 978-93-7020-047-0.

COPY RIGHTS



Mr. Suraj Bhoite, Assistant Professor, Al-DS Copyrights has been registered for the work

titled "Bridging Database and Spreadsheets: Query Translation Technique" Application No.: LD-32334/2025 -CO in accordance with the provisions of the Copyright Act,1957, Certificate No.: LD-20250174511.

PAPER PUBLICATION



Ms. Shubhangi Kshirsagar,Assistant Professor, Computer
Engineering published research

paper on "An IoT and Machine Learning-Based Smart Agriculture Monitoring System with Crop Disease Prediction" In IJRAR, Volume 12 Issue 3, September 2025.

FACULTY DEVELOPMENT PROGRAM

Mr. Suraj Bhoite, Assistant Professor, AI-DS has successfully completed the Five-Days online FDP Lecture Series on "NextGen-AI from Research to Real World Impact in Multi Domain Application" organized by Department of

Information Technology, Dr. D. Y. Patil Institute of Technology, Pune from 30th August – 9th September 2025.

Mr. Vishal Kisan Borate and Ms. Shubhangi Kshirsagar, Assistant Professor, Computer Engineering, Mr. Suraj Bhoite and Ms. Snehal Gholap Assistant Professor, AI-DS actively participated in the one-week National Level FDP on "Data Driven Business Analytics Using DOMO BI" organized by Keystone School of Engineering, Pune in association with ISTE Faculty Chapter and DOMO held from 16th – 20th September 2025.

Mrs. Shubhangi Kshirsagar, Assistant Professor of Dr. D. Y. Patil College of Engineering and Innovation has successfully participated & completed AICTE Training And Learning (ATAL) Academy FDP on Research Application in Machine Learning and Internet of Things (IoT) at CHAMELI DEVI GROUP OF INSTITUTIONS from 08th – 13th September 2025.

NATIONAL LEVEL - WORKSHOP

Mr. Sunil Kumar Yadav, Assistant Professor, Computer Engineering has successfully completed the National Level Hands-On Training Workshop on "From Theory to Practice: Hands-On Training on Al Tools" Organized in collaboration with Studinex Services and Department of Information Technology, DYPIT, Pune held on 08th and 09th September 2025

NATIONAL LEVEL FACULTY ORIENTATION PROGRAM

Mr. Vishal Kisan Borate, Assistant Professor, has successfully attended the Five-Days National Level Online Faculty Development Program—Lecture Series organized by Department of Information Technology in collaboration with the R&D Cell on "Next-Gen AI: From Research to Real-World Impact in Multi-Domain Applications" from 30th August to 09th September 2025

NATIONAL LEVEL FACULTY ORIENTATION PROGRAM

Mr. Vishal Kisan Borate, Assistant Professor, has successfully completed One-Day Faculty Orientation Program on "High-Performance Computing in Education and Research" organized by AISSMS's Institute of Information Technology, Pune in association with Walchand College of Engineering, Sangli, Supported by CDAC, Pune under the AEGIS of National Supercomputing Mission, Government of India on 8th September 2025.

NATIONAL SERVICE SCHEME

Swachh Bharat Abhiyan 2.0 Majhi Vasundhara **Abhiyan** 5.0. presented Sharad Jadhav, Assistant Computer Engineering to honor his continuous contribution to the environment prosperity of Talegaon Dabhade City by keeping this saying as an example in your life, you are being awarded as an Environmental Ambassador by the Talegaon Dabhade Municipal Council.

AWARENESS PROGRAM

Ms. Shubhangi Kshirsagar, Assistant Professor, Department of Computer Engineering has participated in One Day Online Awareness Program on "IPR" by Intellectual property facilitating Centre — Gandhi Institute of Engineering and Technology university, Odisha, Gunupur during 31st August and 17th September 2025.

ACADEMIC EXCELLENCE & SUPPORT

Dr. Pravin Chandrakant Latane, Professor, Department of Computer Engineering is hereby recognized for their valuable support and coordination in the successful execution of the "HackNexus: Agentic Al Hackathon" by edunet foundation conducted at Vishwakarma University, Pune in collaboration with IBM SkillsBuild on 23rd September 2025.



Illuminate Workshop

E-CELL DYPCOEI UNDER E-CELL IIT BOMBAY

The Illuminate Workshop was conducted on 19th September 2025 at Dr. D. Y. Patil College of Engineering & Innovation. The event was organized by the E-Cell DYPCOEI in association with E-Cell IIT Bombay. Workshop coordinated by Mr. Sagar Dhanake and Ms. Anamika Wasnik, Assistant Professor, Computer Engineering Department. A total of 71 students participated, with the majority being from the First Year Engineering. The workshop was graced by the presence of Prof. (Dr.) Alpana Adsul, Head of Computer Engineering, Prof. (Dr.) Dipannita D. Mondal, IQAC Coordinator & Head of Department of AI-DS & ML, along with the distinguished speak Dr. Chandrashekar Chincholkar, Founder & CEO, CMK Advisors LLP, Pune.



Prof. (Dr.) Alpana Adsul, Head of Computer Engineering Felicitating Dr. Chandrashekar Chincholkar, Founder & CEO, CMK Advisors LLP, Pune on 19th September 2025.

The workshop began with an inaugural address, followed by an interactive session led by the

speaker. Dr. Chincholkar shared his knowledge on entrepreneurship, innovation, and leadership skills. He emphasized the role of students in shaping the future through startups and provided practical examples to inspire participants.



Dr. Chandrashekar Chincholkar, Founder & CEO, CMK Advisors LLP, Pune discussing Entrepreneurial Mindset and Startup culture on 19th September 2025.

Interaction with Dr. Chandrashekar Chincholkar inspired students to pursue leadership and innovation. The Illuminate Workshop served as an enriching and motivational experience for the students. Organized under the banner of E-Cell DYPCOEI and IIT Bombay, it provided a strong foundation for future entrepreneurial initiatives at DYPCOEI.



E-Cell Team, Participants, Faculty along with Chief Guest.

AI-Based Startup E-Cell

BY THE STUDENTS, FOR THE STUDENTS

Under the guidance of Honorable Prof. (Dr.) Suresh Mali, Director DYPCOEI, the Department of Artificial Intelligence - Data Science and Machine Learning newly launched AI-Based Startup E-Cell (BY THE STUDENTS, FOR THE STUDENTS) on 20th September 2025.

The Department of AI-DS & ML successfully conducted "IDEA - PITCH COMPETITION" on Engineer's Day.



Inauguration Flyer – Al Based Start-up E-Cell.

The AI-Based Startup E-Cell of the Department of Artificial Intelligence - Data Science and Machine Learning will start its sessions from 1st October 2025, every Friday & Saturday, to nurture startups and innovation and it's open to all the students across all the departments.

Idea Pitch Competition

START-UP OR INNOVATION PITCHES

Department of AI-DS organized "Idea Pitch Competition" by Dr. Pramod Deshmukh, Mr. Ashok Patil and Mr. Ravindra Daspute on 20th September 2025. The competition was attended by 25+ Project Team.

- To showcase innovative ideas and evaluate their feasibility, creativity, and market potential in order to inspire entrepreneurship and encourage the development of impactful solutions.
- To Encourage participants to think creatively and propose new products, services, or technologies that solve real-world problems.
- To Provide an opportunity for start-ups to gain exposure and potentially secure funding or partnerships.



Prof. (Dr.) Dipannita Mondal, Head of Al-DS-ML, has Lighting the ceremonial lamp to mark the auspicious beginning of the event.

The Idea Pitch Competition (Start-up or Innovation Pitches) aims to provide a platform for innovators and aspiring entrepreneurs to present their

creative business ideas or solutions to experts and investors. The competition encourages innovation, feasibility, and market potential, while helping participants gain valuable feedback, improve pitching skills, and explore opportunities for funding, networking, and collaboration. It promotes an entrepreneurial mindset and supports the development of impactful, real-world solutions. 25+ Project Teams from FY B.Tech to BE students participated and many ideas moving towards idea-patent registration by judges.

1st Prize:

Topic: Viro-Al: Viral Threat Management and Predictive Analysis

- 1. Sairaj Jadhav (AI-DS)
- 2. Vedant Lanjekar (AI-DS)
- 3. Yesh Wase (AI-DS)
- 4. Pranay Shinde (AI-DS)
- 5. Vaishnavi patil (Computer Engg.)
- 6. Janvi patil (AI-DS)

2nd Prize:

Topic: Women's Safety App

- 1. Varun Bhagwat (AI-DS)
- 2. Vaishnavi Pophale (AI-DS)
- 3. Ishwar gadade (AI-DS)
- 4. Poonam Pathade (Computer Engg.)

3rd Prize:

Topic: Nirnay - The Al-Powered Planner

- 1. Darshan Ingale (AI-DS)
- 2. Paras Lad (AI-DS)

Runner up:

Topic: Rakshak Al

Siddhant Ramtake (F.Y. B. Tech)

Topic: Data Guard

Onkar Mahajan (F.Y. B. Tech)

Glimpses - Idea Pitch Competition







A proud moment shared with all the winners of the Idea Pitch Competition. A celebration of innovation, hard work, and Excellence.

Internship Insights

BUILDING EXPERIENCE & FUTURE OPPORTUNITIES

Department of Artificial Intelligence - Data Science organized industrial expert session on "Internship Insights: Building Experience and Future Opportunities" by Mr. Swami Panjala, Founder and CEO, Elite Softwares, Pune on 23rd September 2025.

The session was attended by 40+ TE AI-DS students. The main motivation for industrial expert session objective is:

- To provide guidance on identifying and securing internship opportunities aligned with career goals.
- To educate students on the key responsibilities and expectations during internships for professional growth.
- To equip students with strategies to maximize learning and networking during their internship experience.



Prof. (Dr.) Dipannita Mondal, Head of Al-DS-ML felicitating Mr. Swami Panjala, Founder and CEO, Elite Softwares, Pune on 23rd September 2025.

Mr. Swami Panjala shared actionable advice on making the most of internships, such as proactively seeking mentorship, building a professional network, and documenting key learnings for future career opportunities.



Mr. Swami Panjala explained how to choose the right internship on 23rd September 2025.

Students gained how to search, identify internships that align with their career goals to strengthen academic and how to build meaningful professional relationships during internships and leverage these connections for future career opportunities.

The Industrial expert session on "Internship Insights: Building Experience and Future Opportunities" was interactive, with students actively participated in discussions and sharing their internship-related queries.

The Question and Answer session addressed real-world challenges and solutions for securing and excelling in internships.

Expert Session

INTRODUCTION TO AI AND STRATEGIC DECISION-MAKING WITH GAME THEORY

Department of Artificial Intelligence - Data Science organized expert session on "Introduction to Al and Strategic Decision - Making with Game Theory" by Mrs. Pranjali S. Bahalkar, Assistant Professor, Department of Al-DS, Dr. D. Y. Patil Institute of Technology, Pimpri, Pune. on 24th September 2025.



Prof. (Dr.) Dipannita Mondal, Head of Al-DS-ML felicitating Mrs. Pranjali S. Bahalkar, Assistant Professor, Department of Al-DS, Dr. D. Y. Patil Institute of Technology, Pimpri, Pune on 23rd September 2025.

The main objectives are: Students should aware the fundamental concepts of Game Theory and its significance in Artificial Intelligence, explore applications of Game Theory in AI, including decision-making, multi-agent systems, and strategic interactions and enhance student's understanding of how Game Theory models competitive and cooperative scenarios in AI environments.

Ms. Pranjali Bahalkar, a renowned researcher in Al and Game Theory. She began with an overview of basic Game Theory concepts such as Game Theory, Optimal Decisions in Games, Heuristic Alpha-Beta Search Tree, Monte Carlo Search Tree.



Mrs. Pranjali S. Bahalkar, Assistant Professor, Department of Al-DS, Dr. D. Y. Patil Institute of Technology, Pimpri, Pune explaining Game Theory on 23rd September 2025.

She demonstrated how these concepts apply to Al challenges like Stochastic Games, Partially observable games, Constraint Propagation, Backtracking search for CSPs. Real-world examples and case studies were discussed to highlight the practical relevance.

Interactive Question and Answer followed, allowing students to clarify doubts and engage deeply with the topic. Students gained a clear understanding of the role of Game Theory in Al development and enhanced awareness of how strategic decision-making is modeled and analyzed in Al systems. Ms. Deepali Narwade, Assistant Professor, coordinated the session.

FUTURE OPPORTUNITIES AFTER B. TECH. AND IMPORTANCE OF GATE EXAMINATION

The Department of Artificial Intelligence and Data Science successfully organized an expert session on "Future Opportunities after B. Tech. and **Importance** of **GATE** Examination" ACE Mr. Hajarathvali Shaik. Academy, Hyderabad in association with Society for Data Science (S4DS) Student Chapter on 26th September 2025 more than 100+ AI-DS students from SE and TE attended.



Prof. (Dr.) Dipannita Mondal, Head of Al-DS-ML felicitating Mr. Hajarathvali Shaik, ACE Academy, Hyderabad on 26th September 2025.

Mr. Hajaratvali Shaikh, an experienced academician, Industry Person and GATE mentor. He covered the scope of higher education options including PSU, M. Tech, MS, and Ph.D. programs in AI and Data Science, both in India and abroad. The importance of the GATE exam was highlighted as a gateway to reputed institutes and government jobs. He detailed the exam pattern, key subjects, and preparation tips tailored for AI & DS students. The session included practical

advice on time management, resource selection, and staying motivated.



Expert session on "Future Opportunities after B.Tech and Importance of GATE Examination" by Mr. Hajarathvali Shaik, ACE Academy, Hyderabad on 26th September 2025.

Students developed a clear understanding of the benefits of higher studies and the role of GATE in academic and professional growth.



Mr. Hajarathvali Shaik explaining about GATE exam importance on 26th September 2025.

Students actively participated in the Q&A session to clarify doubts regarding career paths, exam strategies and Inspired students to explore postgraduate education and competitive exams for better career prospects.

e-bulletin DYPCOEI

HOW TO WRITE RESEARCH PAPER?

The Department of Computer Engineering organized an insightful an expert session on "How To Write Research Paper" by Dr. Preeti Mulay, Founder "Weekend Forever" Writerpreneur / Writopreneur (2252) Professor in CSE, Symbiosis, Pune on 30th September 2025 more than 60+ students from BE attended.

Prof. (Dr.) Alpana Adsul recommended to conduct expert session for BE students and coordinated by Mr. Laxmikant Malphedwar, Assistant Professor.



Prof. (Dr.) Alpana Adsul, Head of Computer Engineering felicitating Dr. Preeti Mulay, Founder "Weekend Forever" Writerpreneur / Writopreneur (2252) Professor in CSE, Symbiosis, Pune on 30th September 2025.

Dr. Preeri Mulay began the session by highlighting the **importance of research writing** in academia and professional growth. She emphasized that research papers are not just academic requirements but valuable contributions to knowledge and innovation.

She elaborated on the **key components of a** research paper, including the title, abstract,

introduction, methodology, results, discussion, and references. Practical examples were shared to demonstrate how clarity, originality, and proper structure enhance the impact of a paper.



Expert session on "How To Write Research Paper" by Dr. Preeti Mulay explained importance of research writing on 30th September 2025.

The session also focused on selecting a research topic, formulating objectives, conducting literature review, and avoiding plagiarism through proper citation and referencing techniques. Dr. Preeti Mulay shared useful tools and online platforms for managing citations and formatting papers as per IEEE and other international standards.

An interactive Question and Answer session followed, where participants clarified their doubts about publication ethics, data representation, and journal selection.

The session proved to be highly beneficial, equipping participants with practical knowledge and confidence to begin their research writing journey.

Smart India Hackathon

ENTREPRENEURSHIP CELL (E-CELL)

The Smart India Hackathon was organized under guidance of the Entrepreneurship Cell (E-Cell) DYPCOEI organized by Department of Computer Engineering on 16th September 2025.

The objective of this hackathon was to provide students with a platform to showcase their innovation, problem-solving abilities, and teamwork through real-time problem statements inspired by the Smart India Hackathon (SIH) model. A total of 18 teams from different departments registered for the event and total 108 students participated. Each team consisted of 6 members, ensuring diverse collaboration and Every team had at least one female participant.



Smart India Hackathon – 2025 inaugurated by Prof. (Dr.) Suresh Mali, Director DYPCOEI, Prof. (Dr.) Lalit Kumar Wadhwa, Professor Al-DS, Prof. (Dr.) Alpana Adsul, Head of Computer Engineering Prof. (Dr.) Dipannita Mondal, Head of Al-DS & ML

Smart India Hackathon (SIH) was judged by Mr. Swami Panjala, Founder and CEO, Elite

Softwares, Pune, Mr. Rushikesh Mali, Product Manager, Dnyanda Sustainable Engineering Solutions Pvt. Ltd and Mr. Vishal Tank, Data Analyst, FPL Technologies, Pune

Glimpses – Smart India Hackathon







Induction Program

DIRECT SECOND YEAR STUDENTS

Department of Computer Engineering and Artificial Intelligence – Data Science organized induction program form 9th -13th September 2025 for Direct Second Year students.



All dictionary on the Dias on "Induction Program" for Direct Second Year students on 9th September 2025.

Prof. (Dr.) Suresh Mali, Director DYPCOEI welcomed students and their families, creating a warm and inclusive atmosphere.



Prof. (Dr.) Suresh Mali, Director DYPCOEI Welcoming Direct Second Year students and motivated students on 9th September 2025.



Prof. (Dr.) Alpana Adsul, Head of Computer Engineering addressing Direct Second Year students and encouraged students.



Prof. (Dr.) Dipannita Mondal, Head of Al-DS & ML explained importance of Artificial Intelligence and Data Science Future Scope.

The main objectives of induction program:

- To help students to understand wider about Institute, Department, R&D, and Student Welfare related services.
- To understand about future Opportunities and guidance to achieve it.
- To help students manage academic and personal stress effectively through meditation techniques, leading to better mental health and balance.
- To support personality growth by developing qualities like confidence, emotional stability, and positive thinking.

e-bulletin DYPCOEI



Mr. Rahul Misra, Training and Placement officer DYPCOEI elucidated T&P activities and rules and regulations on 9th September 2025.

Day - 1

Induction program on "Yoga and Meditation" by Mr. Ganesh Mali, Sahaja yoga Meditation Foundation, Pune on 9th September 2025.

The session was attended by 100+ students from Department of Computer Engineering and AI-DS. Yoga and Meditation session was delivered by Mr. Ganesh Mali.



Induction program on "Yoga and Meditation" by Mr. Ganesh Mali, Sahaja yoga Meditation Foundation, Pune on 9th September 2025.

He introduced the importance of managing stress in academic and personal life, explained how to meditation serves as a practical tool for reducing anxiety and mental pressure.

He trained students learn simple breathing and mindfulness techniques for daily practice, how meditation nurtures self-confidence and positive thinking and How Yoga and Meditation connects stress management with overall personality development.

The session concludes with practical tips for incorporating meditation into everyday routines.

Day - 2

Prof. (Dr.) Alpana Adsul, Head of Computer Engineering and Prof. (Dr.) Dipannita Mondal, Head of AI-DS & ML warmly welcomed new students, briefly introduced themselves and their respective departments, vision, mission, highlighted department achievements and specializations on 10th September 2025.

They showcased the dynamic nature of their fields, outlining the immense potential for career growth, innovation, and societal impact.

The session aimed to spark students' passion for computer science and AI & Data Science, creating a sense of excitement and purpose for their academic journey.

Students had the chance to ask questions and engage directly with department heads and faculty members, gaining valuable insights and building rapport.

Day - 3

Sports (Indoor and Outdoor) session organized for Direct Second Year students on 11th September 2025.

The Sports Induction Program was organized to introduce students to various indoor and outdoor sports facilities available at the institute and to encourage them to actively participate in physical and recreational activities.

Glimpses – Sports Session







DSE Students played different indoor games like Chess, Carom, Table Tennis, Badminton and outdoor games Football, Volleyball and Cricket in college campus.

Day – 4

Induction Program Lecture an Expert Development" "Entrepreneurship for Direct Second Year students by Mr. Rushikesh Mali, Product Manager, Dnyanda Sustainable Engineering Solutions Pvt. Ltd. on 12th September 2025 with the objective of nurturing entrepreneurial skills among students motivating them to consider entrepreneurship as a viable career option.



Mr. Rushikesh Mali, Product Manager, Dnyanda Sustainable Engineering Solutions Pvt. Ltd explaining about Entrepreneurship Development on 12th September 2025.

The session aimed to create awareness about innovation, business opportunities, start-up ecosystems, and the challenges and strategies for becoming a successful entrepreneur. The session was hosted by Mrs. Swapnanjali Thorgule, Assistant Professor.

The resource person, Mr. Rushikesh Mali, Product Manager, shared valuable insights on entrepreneurial qualities, identifying business opportunities, risk management, leadership, and the role of start-up ecosystems.

e-bulletin DYPCOEI

Day - 5

Awareness program on "Engineering Exam Pattern – 2024" by Mr. Sujeet Jalkote, Dean B. Tech Evaluation on 13th September 2025.



Awareness program on "Engineering Exam Pattern – 2024" by Mr. Sujeet Jalkote, Dean B. Tech Evaluation on 13th September 2025.

He explained the engineering exam pattern for Savitribai Phule Pune University (SPPU) in 2024 includes a combination of Continuous Comprehensive Evaluation (CCE) and End-Semester Examination.

Induction program end with Valedictory function organized on 13th September 2025. Department of Computer Engineering and AI-DS invited Alumina students to interactive with DSE students.

Alumina students shared their journey and experience at DYPCOEI on Induction Program.

They motivated DSE students "Make The Most of Every Opportunity You Get Here", Participate in technical events, join clubs, play sports, and never hesitate to learn new things. These experiences will shape your future and help you discover your strengths.

DEPARTMENT OF ENGINEERING SCIENCE AND HUMANITIES

Department of Engineering Science and Humanities (First Year Engineering) organized Student Induction Program (SIP) form 8th -13th September 2025.

The primary objective of the Induction Program was to help the newly admitted First Year Engineering students acclimatize to the academic, social, and cultural environment of the institution. It aimed to introduce them to the institute's vision, mission, academic framework, facilities, and career development opportunities, while fostering a sense of belonging and motivation toward their engineering journey.

Day - 1

Induction Program started at 9.30 am the registration of students carried out by Ms. Mrunali Shinde, Assistant Professor.

The Induction Program commenced with the **Lighting of the Lamp** and a **Saraswati Vandana** by Director, Head of all Department, Dean and Parent representatives.

Welcome Address was delivered by the Mr. Yogesh Nagvekar, Head of Department (First Year Engineering), highlighting the importance of discipline and dedication in the engineering journey.



Welcome Address by delivered by Mr. Yogesh Nagvekar, Head of First Year Engineering Department on 8th September 2025.

Felicitation of Chief Guests:



Prof. (Dr.) Suresh Mali, Director DYPCOEI Felicitating Chief Guest Mrs. Archana Nair, Fliexitallic India Pvt. Ltd on 8th September 2025.



Prof. (Dr.) Suresh Mali, Director DYPCOEI Felicitating Chief Guest Mr Vishal Tank (Alumini, DYPCOEI) on 8th September 2025.

Prof. (Dr.) Suresh Mali, Director DYPCOEI emphasized the importance of innovation, ethics, and academic excellence.



Prof. (Dr.) Suresh Mali, Director DYPCOEI guiding admitted students with the importance of innovation, ethics, and academic excellence required.

Appreciating Toppers of A.Y. 2024-25:



Dr. Suresh Mali, Director DYPCOEI Awarding Certificate to (T.E.) topper of A.Y. 2024-25.



Dr. Alpana Adsul, Head of Computer Engineering Awarding Certificate to (S.E.) topper of A.Y. 2024-25



Mr. Yogesh Nagvekar, Head of First Year Engineering Awarding Certificate to (F.E.) topper of A.Y. 2024-25.

A detailed presentation on the Vision & Mission of the Institute, Code of Conduct, and Academic Regulations was given to students.

Day - 2

Theme: Know Your Institute

A session on "Know Your Institute" showcased institutional facilities — Library, Training & Placement Cell, and Student Development Activities. Department Coordinators briefed students about the Academic Calendar, Timetable, and Examination Scheme on 9th September 2025.



Prof. (Dr.) Pravin Latane, Professor, Computer Engineering guiding students with Academic Calendar, Timetable, and Examination Scheme for F. Y. B. Tech.



Mr. Rahul Misra, Training & Placement Officer (TPO) guiding students regarding Training & Placement Cell and its activities.



Mr. Mayuresh Cholkar, Training & Placement Officer (TPO) guiding students regarding Training Programs.



Mr. Sagar Dhanake, Assistant Professor, Dean, Students Welfare guiding students regarding various activities conducted under Students Welfare.

Sessions were arranged in different locations for students, Parallel sessions in both venues helped students understand their department's focus areas and learning roadmap on 9th September 2025.



Students participating in Fun Activities scheduled during Induction Program.



Students participating in Pleasurable Activities scheduled during Induction Program.

Day - 3

Theme: Course Orientation of First Year (Autonomous Curriculum):

The faculty of Respective Courses Aligned the Students by demonstrating their respective Courses on 10th September 2025.



Mr. Suraj Erbatanwar, Assistant Professor presenting the Course - Modern Engineering Physics under Autonomous Syllabus.



Ms. Pooja Raste, Assistant Professor explaining the Course - Modern Engineering Physics under Autonomous Syllabus.



Dr. Purshottom Desai, Assistant Professor presenting the Course - Modern Engineering Chemistry under Autonomous Syllabus.



Mrs. Sarita Mali, Assistant Professor discussing the Course - Linear Algebra & Calculus under Autonomous Syllabus.

Faculty members were explained the syllabus structure of B. Tech A. Y 2025-26. Students asked their doubts facilitators answered and solved their doubts regarding Autonomous Syllabus.

e-bulletin DYPCOEI



Mr. Sujeet Jalkote, Assistant Professor demonstrating the Course - Modern Electrical Engineering & Analog Digital Electronics under Autonomous Syllabus.



Mr. Yogesh Nagvekar, Head of First Year Engineering Department corroborating the Course – Mechanics for Robotics under Autonomous Syllabus.

Cultural Integration: A Film Promotion Activity was organized as part of the Engineering Cultural Session. The activity aimed to give students an experience of how creativity, media, and technology blend in the entertainment industry — a sector closely linked with modern engineering applications like animation, VFX, sound engineering, and digital production on 10th September 2025.

Marathi film and television stars Hruta Durgule and Lalit Prabhakar from the film team interacted

with students, sharing insights into the technical and creative aspects of film-making and the role of engineers in digital innovation and media technology.



Prof. (Dr.) Suresh Mali, Director DYPCOEI felicitating TV Star Mr. Lalit Prabhakar on 10th September 2025.





Mr. Lalit Prabhakar and Ms. Hruta Durgule interacting with Students.

e-bulletin DYPCOEI

Day - 4

Theme: Course Orientation of First Year (Autonomous Curriculum):

The faculty of Respective Courses Aligned the Students by demonstrating their respective Courses.



Prof. (Dr.) Suresh Mali, Director DYPCOEI elucidating the Course – Graphic User Interface under Autonomous Syllabus.



Prof. (Dr.) Alpana Adsul, Head of Computer Engineering illuminating the Course – Graphic User Interface under Autonomous Syllabus.

Mr. Rushikesh Mali, Product Manager, Dnyanda Sustainable Engineering Solutions Pvt. Ltd demonstrating the Course – Design Thinking & Idea Lab Session so that Innovation and Startup Ecosystem culture can be boosted in collaboration with the Institution's Innovation Council (IIC) can be boosted.



Mr. Rushikesh Mali, Product Manager, Dnyanda Sustainable Engineering Solutions Pvt. Ltd demonstrating the Course – Design Thinking & Idea Lab Session.



Prof. (Dr.) Dipannita Mondal, Head of Al-DS & ML guiding admitted students with the Vision & Mission of the Institute, Code of Conduct and Academic Regulations of the Institute on 11th September 2025.



Prof. (Dr.) Pravin Latane, Professor, Computer Engineering presenting the Course – Professional Communication Skills under Autonomous Syllabus on 11th September 2025.

Day - 5

Theme: Course Orientation of First Year (Autonomous Curriculum) and Life @ DYPCOEI:



Mrs. Priyanka Bikkad, Assistant Professor demonstrating the Course – Fundamentals of Programming on 12th September 2025.



Ms. Mrunalini Shinde, Assistant Professor performing session on Yoga & Meditation – Mindfulness for Focus on 12th September 2025.



Mr. Haridas Khengale, ERP coordinator guiding students with Institute ERP System on 12th September 2025.



Student Council Members interacting with Fresher Students.



Fresher Students Keenly Listening to Student Council Members.

Day - 6

Theme: NSS / Financial Literacy/ Job vs Business and Campus Tour and Valedictory Function:



Mr. Sharad Jadhav, NSS DYPCOEI coordinator interacting with students on NSS related activities on 13th September 2025.

He presented different activities and events organized by NSS DYPCOEI Team past years.



Mr. Ashutosh Chandgude, Assistant Professor interacting with students on Financial Literacy on 13th September 2025.

Later Students participated in a **Campus Tour** covering academic departments, laboratories, library, sports centre etc.

Feedback Session: Students shared their experiences and learnings from the week-long induction program.

The **Valedictory Function** marked the conclusion of the induction with certificate distribution and closing remarks by the Director and Head of Departments. The event ended with the **National Anthem**.

Students gained awareness of institute facilities, academic structure, and departmental functioning, Industrialized motivation and clarity regarding their academic and career goals, encouraged student participation in co-curricular & innovation activities and Strengthened bonding between students, faculty, and institution.

The Induction Program from was successfully conducted. It provided a holistic foundation for the newly admitted students to begin their engineering education with enthusiasm and confidence.

Al Appreciation Day

AI TRANSFORMATION

Department of Artificial Intelligence - Data Science organized awareness session on "Al Appreciation Day" by Prof. (Dr.) Dipannita Mondal, Head of Al-DS & ML on 16th September 2025 for SE & TE students to recognize and honor the incredible impact of Artificial Intelligence (Al) on society, technology, and daily life. The day encourages awareness and understanding of how Al is transforming industries, enhancing innovation, and improving human experiences.



Prof. (Dr.) Dipannita Mondal, Head of Al-DS & ML guiding the importance & the ethics of Al in our daily lives and its effect on global market on 16th September 2025.

Artificial Intelligence Appreciation Day aims to spread awareness about Artificial Intelligence, its real-world applications, and future impact. It encourages curiosity, innovation, and ethical thinking among students while providing a platform to build confidence through short speeches. The event celebrates AI achievements, promotes teamwork, and inspires students to explore AI-driven opportunities in education, industry, and society attended by 100+ students.

Parent - Teacher Meet

BETTER TOGETHER - BUILDING STRONG

Department of Artificial Intelligence - Data Science organized offline Parents Teachers Meet on 13th September 2025. PTM acts as a valuable bridge and communicator between teachers and parents. More than 50+ parents were attended the PTM.

To make parents aware about their child academic performance, parent is one of the stakeholders to revised program learning outcomes and program education objectives and also giving the information about extra co-curricular activity conducted in college.



The Parent Teacher Meeting was inaugurated by dignitaries Mr. Ganesh Mali, Parent and Prof. (Dr.) Dipannita Mondal, Head of Al-DS & ML on 13th September 2025.

The event began with a registration process for all attending parents and teachers. Ms. Snehal Gholap, Assistant Professor delivered the welcome speech, officially starting the event.

Prof. (Dr.) Dipannita Mondal introduced the Vision, Mission, and key departmental activities, emphasizing academic and placement criteria.

Students Shravani Bhosale, Arjun Singh Rajput, and Shreyash Newase shared their experiences, followed by a parent's views.

Chief Guest Mr. Ganesh Mali spoke about stress management, and TPOs shared insights on industry expectations. Toppers, placed students, and essay competition winners were awarded by certificates and gifts.

Teachers gave personalized feedback to parents regarding student performance, discipline, and academic progress. Class Teachers and Teacher Guardians also engaged with parents to discuss students' learning processes and challenges.

Glimpses - Parent Teacher Meet







Vote of thanks by Mr. Farendrakumar Ghodichor, Assistant Professor, Department of AI-DS.

DAB - Department Advisory Board Meeting

DEPARTMENT OF COMPUTER ENGINEERING

Department of Computer Engineering arranged Department Advisory Board (DAB) 8th meeting on 27th September 2025. Prof. (Dr.) Alpana Adsul, Head of Computer Engineering virtually welcome all the DAB Committee Members.



Department of Computer Engineering 8th Department Advisory Board (DAB) Meeting on 27th September 2025.

She discussed various training organized for SE, TE and BE students as per industrial expectation at the starting of A.Y 2025-26 semester – I.

The committee members approved Co-Curricular and Extra-Curricular student's activities and appreciated the efforts taken on training program. She announced to DAB members the mile stone of department got 3 years' approval by National Board of Accreditation (NBA) from A.Y 2025 – 26 to 2027 - 28. The **Department Advisory Board** (DAB) members cherished this remarkable achievement and appreciated the collective efforts of faculty, staff, and students in attaining this prestigious accreditation.

All the DAB members got information about all the activities and approved in A.Y 2025-26.



Prof. (Dr.) Alpana Adsul, Head of Computer Engineering discussing A.Y 2025-26 plan on DAB Meeting on 27th September 2025.

She discussed Computer Engineering program B. Tech Syllabus structure and credit evaluation process. Industry experts and Academician had given some suggestions for new approval.

Dr. Parikshit N. Mahalle, Dean R&D VIIT, Pune:

 Semester – I Half of the students go for Internship Module and half of the students go for Academic Module in final year alternatively.

Mr. Swami Panjala, Founder of Elite Software:

- Four different types of Internship training with project from different company for each semester
- if we propose student get different types of technical knowledge.

Miss. Vaishnavi Desai, Student:

 Need to conduct Industry Training Session to fulfill industry requirement.

The meeting was ended with Vote of thanks by Prof. (Dr.) Alpana Adsul, Head of CE.

DEPARTMENT OF AI-DS

Department of Artificial Intelligence and Data Science arranged Department Advisory Board (DAB) 8th meeting on 30th September 2025. Prof. (Dr.) Dipannita Mondal, Head of Al-DS & ML virtually welcome all the DAB Committee Members.



Department of AI-DS 8th Department Advisory Board (DAB) Meeting on 30th September 2025.

Department Advisory Board (DAB) Meeting for a Department of Artificial Intelligence and Data Science is to ensure that the department aligns its academic programs, research activities, and industry engagements with the latest trends, technologies, and needs in the field.

She deliberated various training organized for SE, TE and BE students as per industrial expectation at the starting of A.Y 2025-26 semester – I.



Prof. (Dr.) Dipannita Mondal, Head of Al-DS & ML discussing A.Y 2025-26 plan on DAB Meeting on 30th September 2025.

The committee members approved Co-Curricular and Extra-Curricular student's activities and cherished the efforts taken on training program. She conversed AI-DS & ML program B. Tech Syllabus structure and credit evaluation process. Industry experts and Academician had given some suggestions for new approval.

Mr. Prakash Rokade, Infosys, Pune:

 Soft skills, Presentation skill, Technical skill are important Cisco Competition.

Dr. Parikshit N. Mahalle, Dean R&D VIIT, Pune:

- Credits of Honor and Minor courses.
- Internship for B.Tech Students.
- Student Chapter can start like BRAIN and take a help from Ms. Neha Sharma (TCS).
- In Budget, Research and Development must include.

Ms. Anuya Pitake, Persistent, Pune:

- Faculty and students must have participated in CISCO CCNA.
- In the First Year 2nd Semester itself can provide the extra courses. i.e. Hand-onsession to students.

Mr. Shivaji Chavan, Cognizant, Pune

 AWS, Django framework will help to students as curriculum activities as well as extra-curriculum like singing and dancing also.

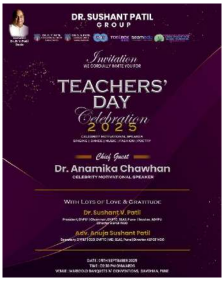
The meeting was ended with Vote of thanks by Prof. (Dr.) Dipannita Mondal, Head of AI-DS & ML.

Teachers Day Celebration

SALUTE TO OUR EDUCATORS

DYPCOEI celebrated Teachers' Day on 5th September 2024 at MARIGOLD BANQUETS 'N' CONVENTIONS, Bavdhan, Pune to honor Dr. Sarvepalli Radhakrishnan, a former President and scholar of India.

The programme aimed to express gratitude and respect towards the teaching fraternity for their dedication, guidance, and commitment to education.





Mr. Shreyas, Cultural Coordinator DYPEF hosted the event "Teachers Day Celebration" on 5th September 2025.

Prof. (Dr.) Suresh Mali, Director DYPCOEI greeted Honorable. Dr. Sushant Patil, President DYPEF, Honorable Adv. Mrs. Anuja Patil, Secretary DYPEF, Mr. Vidyanand Mankar, Executive Director of DYPEF and chief guest Dr. Anamika Chawhan, Celebrity Motivational Speaker.



Teachers Day Celebration at Marigold Banquets 'N' Conventions, Pune by Honorable Dr. Sushant Patil, Group on 5th September 2025.

The program commenced with the auspicious lighting of the lamp by chief guest Dr. Anamika Chawhan, Celebrity Motivational Speaker., symbolizing the removal of darkness and the spread of knowledge.



Teachers Day Celebration inaugurated by chief guest Dr. Anamika Chawhan, Celebrity Motivational Speaker.

e-bulletin DYPCOEI



Prof. (Dr) Suresh Mali, Director DYPCOEI welcome speech on "Teachers Day Celebration" on 5th September 2025.

Prof. (Dr) Suresh Mali, Director DYPCOEI welcome speech, he honored Honorable President of DYPEF Group **Dr. Sushant Patil**, respected dignitaries, esteemed faculty members, and guests present here — a very warm welcome to you all.

Today, we have gathered here to celebrate one of the most meaningful occasions in the academic calendar — **Teachers' Day**. This day holds special significance as we honor the tireless efforts, dedication, and commitment of our teachers who shape not only our academic growth but also our character and values.

He expressed his sincere gratitude to our Honorable President, **Dr. Sushant Patil**, for his continuous support, visionary leadership, and encouragement that motivate us to reach new heights of achievement.

Mr. Vidyanand Mankar, Executive Director of DYPEF shared his remarkable journey and experiences with the audience on 5th September 2025.



Mr. Vidyanand Mankar, Executive Director of DYPEF shared his remarkable journey and experiences at DYPEF on 5th September 2025.

Celebration stated with miniature introduction about Honorable. Dr. Sushant Patil, President DYPEF and Honorable Adv. Mrs. Anuja Patil, Secretary DYPEF and he combined his valuable insights and experiences from his journey with the organization.



Honorable. Dr. Sushant Patil, President DYPEF and Honorable Adv. Mrs. Anuja Patil, Secretary DYPEF enjoying their elfin introduction.

He assured that DYPEF will keep working toward greater achievements and innovation of the organization's vision for future development and success.

e-bulletin DYPCOEI



Honorable. Dr. Sushant Patil, President DYPEF gave a motivational speech on 5th September 2025.

He appreciated the tireless efforts of our faculty members at DYPEF institutions. Your hard work, commitment, and innovative teaching methods have helped our students achieve great success in academics, research, and beyond. You are the strength and pride of this organization.

He assured you of my continued support in creating an environment where education, innovation, and excellence thrive together. Let us all work as one team to achieve even greater milestones in the future.

Honorable Adv. Mrs. Anuja Patil, Secretary DYPEF, expressed her vision and future aspirations for the organization during the Teachers Day Celebration on 5th September 2025. She conveyed vision for educational excellence and institutional growth.

She expressed future aspirations for the organization and shared enlightening vision and motivated the audience with her thoughtful address on the occasion of Teachers Day.



Honorable. Adv. Mrs. Anuja Patil, Secretary DYPEF shared enlightening vision and motivated the audience with her thoughtful address on 5th September 2025

Dr. Anamika Chawhan, Celebrity Motivational Speaker delivered an inspiring and thought-provoking speech during the Teachers' Day Celebration, encouraging teachers and students to pursue excellence with passion and purpose.

She captivated the gathering with her empowering words that emphasized self-belief, resilience, and lifelong learning.



Dr. Anamika Chawhan, Celebrity Motivational Speaker captivated the gathering with her empowering words that emphasized self-belief, resilience, and lifelong learning on the occasion of Teachers Day celebration on 5th September 2025

Glimpses - Teachers Day Celebration



Mr. Vidyanand Mankar, Executive Director of DYPEF Singing Song



Prof. (Dr.) Suresh Mali, Director DYPCOEI Singing Song



DYPCOEI Group Evergreen Dance performance



Mr. Pankaj Dhakate Mimicry performance



Ms. Swapnanjali Thorgule Singing Song



Dr. Sopan Shinde Dance performance



Mr. Dnyanesh Gaikwad Dance performance



Ms. Snehal Gholap Dance performance



DYPCOEI Empowered Women Fashion Show performance



Honorable Dr. SUSHANT PATIL, PRESIDENT DYPEF Group

Quotes of the Month

