



## e-bulletin

**Volume 6**

**Edition 4**

**April 2026**



### Address:

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

[www.dypcoei.edu.in](http://www.dypcoei.edu.in)

### Contacts:

020 48522561, 8799925769, 9309246435

### Editorial Committee:

**Dr. Suresh Mali**

Principal, DYPCEOI

**Dr. Alpana Adsul**

Head, Dept. of Computer Engineering

**Dr. Dipannita Mondal**

Head, Dept. of AI-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 Achievements.....01**

PLACEMENT, HACKATHON COMPETITION, GOOGLE CLOUD  
CERTIFICATION, NPTEL CERTIFICATION

**Faculty Achievements.....07**

COURSE DESIGN, DESIGN GRANT, SEMINAR, FDP, PUBLICATION,  
NPTEL CERTIFICATION

**Awareness Program.....08**

CURRENT TRENDS & OPPORTUNITIES IN JAPANESE INDUSTRY

**Expert Talk.....10**

CURRENT IT LANDSCAPE

**Bharat Environment Program.....11**

BHARAT SUSTAINABILITY MISSION 2026

**Project Exhibition.....13**

ENGINEERING PRODUCT DESIGN

**International Conference.....17**

SUSTAINABLE AI - DRIVEN INNOVATIONS IN ENGINEERING &  
MANAGEMENT

**DAB Meeting.....20**

DEPARTMENT OF COMPUTER ENGINEER & AI-DS

**Parent – Teacher Meet.....22**

DEPARTMENT OF COMPUTER ENGINEERING

**Board of Studies Meeting.....23**

DEPARTMENT OF COMPUTER ENGINEER & AI-DS

**Founder Birthday Celebration.....25**

HON. DR. SUSHANT PATIL, PRESIDENT DYPEF



### **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.*

## Student Achievements

### PLACEMENT

## Hearty Congratulation



Mr. Hareram Wadekar, Computer Engineering student (Batch: 2025-26) placed in reputed IT company “TCS”.



Mr. Abhishek Kulkarni, Computer Engineering student (Batch: 2024-25) placed in reputed IT company “TCS” as an Assistant System Engineer Trainee with 3.46LPA.



Miss. Swayamprabha Shinde, Computer Engineering student (Batch: 2024-25) placed in reputed IT company “TCS” as an Assistant System Engineer Trainee with 3.46LPA.



Miss. Akanksha Deshmukh, Computer Engineering student (Batch: 2024-25) placed in reputed IT company “Cognizant” with 4.02LPA.



Miss. Amrapali Natkar, Artificial Intelligence and Data Science Engineering student (Batch: 2025-26) on being selected as Intern at “Autire Technologies” as a Business Analyst with Stipend ₹20000PM.



Mr. Om Raghunath Dange, Artificial Intelligence and Data Science Engineering student (Batch: 2026-27) on being selected as Intern at “Poona Shims Pvt. Ltd” as an SAP SD Executive with Stipend ₹31000PM.

## COMPETITION WINNERS



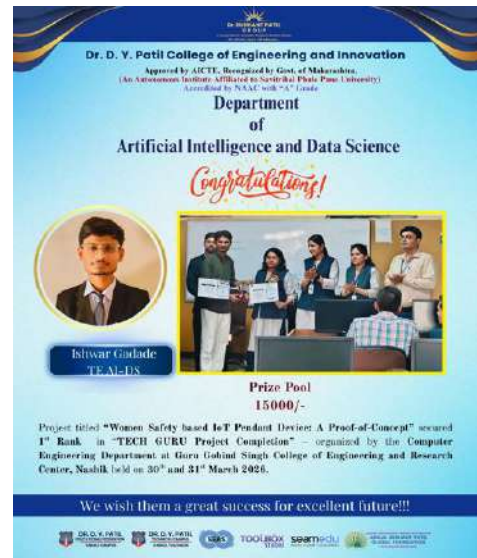
Mr. Arjunsingh Rajput and Mr. Varun Bhagwat, AI-DS students (Batch: 2026-27) DYP COEI Won 2<sup>nd</sup> Rank and received Cash Prize Rs.2000, Innovative Topic on “Wireless Dynamic EV Charging Roads” in “Vision Talk: 2047” event at PES Modern College of Engineering, Pune.



Miss. Shreya Kale and Mr. Vedant Lanjekar, Artificial Intelligence and Data Science Engineering students (Batch: 2026-27) DYP COEI Won Runner-Up and received Cash Prize Rs.2000, National Level Competition on “Design X – UI/UX Building” event at Modern College of Engineering, Pune.



Miss. Shreya Kale and Mr. Vedant Lanjekar, AI-DS students (Batch: 2026-27) DYPCOEI Winner and received Cash Prize Rs.20000, National Level Project Competition Pragyantra – 8 Hours Live Hackathon, Project Title on “AIVORA LABS” event at Modern College of Engineering, Pune.



Mr. Ishwar Gadade, AI-DS student (Batch: 2026-27) DYPCOEI Won 1<sup>st</sup> Rank and received Cash Prize Rs.15000, Project Titled "Women Safety Based IoT Pendant Device" in "Tech GURU Project Completion" organized by Guru Gobind Singh College of Engineering and Research Center, Nashik.



Mr. Kundan Chaudhari, Computer Engineering student (Batch: 2025-26) DYPCOEI Won 2<sup>nd</sup> Place on CODE-O-FIESTA organized by Information Technology Student Association, Department of Information Technology, Dr. D. Y. Patil Institute of Technology, Pimpri.



Mr. Vedant Lanjekar, Mr. Riddhesh Jadav Third Year AI-DS students and Miss. Vaishnavi Desai, Final Year Computer Engineering student DYPCOEI won 1<sup>st</sup> Runner-Up (Winner) and received Cash Prize Rs.5000, National Level Project Exhibition “Vishwanova 2026” organized by MIT World Peace University, Pune.



Mr. Arjunsingh Rajput, Mr. Ishwar Gadade, Mr. Varun Bhagwat and Miss. Vaishnavi Pophale Third Year AI-DS students under the mentorship of Mr. Suraj Bhoite, Assistant Professor DYP COEI received Cash Prize Rs.15000, 8<sup>th</sup> International Symposium on “Innovative Global Technology Trends” organized by MIT-ADT University held from 23<sup>rd</sup> – 25<sup>th</sup> March 2026.



Prof. (Dr.) Suresh Mali, Principal DYP COEI appreciating Prof. (Dr.) Alpana Adsul, Head of Computer Engineering, Mr. Vishal Borate, Assistant Professor, Department of Computer Engineering and Miss. Isha Bonde, Mr. Rushikesh Bharitkar, Mr. Tanmay Bhopkar, Miss. Priyanka Bangar Final Year Students published paper IEEE Scopus Indexed International Conference Publication.



Mr. Harshad Patil, Mr. Kalpak Patil, Mr. Aniket Vasane and Mr. Pranav Somwanshi Third Year Computer Engineering students DYP COEI won 2<sup>nd</sup> Prize and received cash prize Rs. 3000 on Prompt Battle Event “Technovate 2K26” organized by PCCOER, Ravet.



Prof. (Dr.) Suresh Mali, Principal DYP COEI appreciating Prof. (Dr.) Alpana Adsul, Head of Computer Engineering, Mr. Vishal Borate, Assistant Professor, Department of Computer Engineering and Miss. Vaishnavi Desai, Mr. Prem Bisu, Miss. Sakshi Adhav Final Year Students published paper IEEE Scopus Indexed International Conference Publication.

## GOOGLE CLOUD CERTIFICATION



Dr. Suresh Mali, Principal DYPCOEI appreciating Miss. Aditi Latane Final Year Computer Engineering student successfully achieved the Ultimate Milestone in the Arcade Trooper Tier in Google Cloud Arcade Season 2, Arcade Trooper Tier in Google Cloud Arcade Season 2 Facilitator Program by Google Cloud and received Google Cloud Gadgets.



Prof. (Dr.) Suresh Mali, Principal DYPCOEI appreciated Mr. Swapnil Chougule, Third Year Computer Engineering student successfully completed the Google Cloud Arcade Program during August – December 2025 and received Goodies from Google Cloud Arcade.



Dr. Suresh Mali, Principal DYPCOEI appreciating Mr. Sahil Patil, Second Year AI-DS student has secured 5<sup>th</sup> Rank in the Google Cloud Study Jams, a one-month intensive program successfully achieved the Google Cloud Skill Boost Arcade Season 2 – Novice Tier, showcasing his hands-on expertise in cloud technologies and received Google Cloud Gadgets.



Prof. (Dr.) Suresh Mali, Principal DYPCOEI appreciated Miss. Anushka Mandwade, Second Year Computer Engineering student successfully completed the Google Cloud Study Jams organized by the Google Developer Groups at AISSMS COE during October – November 2025 and received Goodies from Google Developers Groups.



## NPTEL Certificate

INDIAN INSTITUTE OF TECHNOLOGY, MADRAS

A total of 9 students from SE and TE Artificial Intelligence and Data Science students successfully completed the certification course.

Among them, 3 students secured the Elite+Silver certification, 2 students achieved the Elite certification and 4 students successfully completed the course certification.

The department heartily congratulates all the students for their outstanding achievement, dedication, and sincere efforts in successfully completing the certification program and bringing pride to the department through their excellent performance.

Mr. Mr. Amar Ramdas Sonawane, Mr. Shravani Vasant Kavle and Mr. Vedant Shewale, TE AI-DS students received Elite + Silver Certification on Python for Data Science course.

Mr. Rahul Jadhav and Mr. Aryan Dhumale, SE AI-DS received Elite certification on Python for Data Science course.

Mr. Shruti Parte, Mr. Shravan Bagade, Mr. Pallavi Jandev Moharkar and Mr. Samiksha R Pawar, SE AI-DS students successfully completed NPTEL online certification on Data Base Management Systems course organized by Indian Institute of Technology, Madras from January to March 2026.

## Glimpses – NPTEL Certificate



## Faculty Achievements

### COURSE DESIGN MEMBER



**Dr. Pravin Latane,**  
Professor, Department of  
Computer Engineering  
has contributed as a **Course**

**Design Member** in designing and implementation of NEP 2020 based curriculum of Master of Engineering in Electronics & Telecommunication (Internet of Things) - 2025 Pattern, under the Board of Studies (Electronics and Telecommunications), Faculty of Science and Technology, Savitribai Phule Pune University.

### DESIGN GRANT



**Mr. Arivanantham Thangavelu**  
Assistant Professor, Department  
of Computer Engineering IPR

Design on "**Real-Time Electric Vehicle Route Optimization Navigation Device**" Registration for a **UK Design, Design No: 6509300** Grant Date: 17-03-2026



### SEMINAR



**Prof. (Dr.) Alpana Adsul,** Head of Computer Engineering **Mr. Vishal Kisan Borate,** Assistant Professor, Computer Engineering Participated in the One – Day National Seminar on "**From Data to Decisions:**



**Visualization, Modelling, and Communication**" organized by JSPM University, Pune held on 11<sup>th</sup> April 2026.

### FACULTY DEVELOPMENT PROGRAM



**Mr. Laxmikant Malphedwar and Mr. Sunil Kumar Yadav**



Assistant Professor, Department of Computer Engineering has successfully completed one week Faculty Development Program on **Artificial Intelligence**

**in the era of Agents and Automation** organized by Department of Artificial Intelligence and Data Science, Vishwakarma Institute of Technology, Pune during 30<sup>th</sup> March to 03<sup>rd</sup> April 2026.



**Ms. Shubhangi Kshirsagar,** Assistant Professor, Department of Computer Engineering has

successfully completing the Faculty Development Program on "**Modern Web Development & AI Integration**" under the Next Gen Employability Program organized by edunet Foundation from 6<sup>th</sup>–10<sup>th</sup> April 2026.

## PAPER PUBLICATION



**Mr. Sagar Dhanake** and **Ms. Anamika Wasnik**, Assistant

Professor have successfully published their research paper titled **“A Short Survey on Big Data Essentials and Its RealTime Applications”** in the International Research Journal of Modernization in Engineering Technology and Science (IRJMETS), Volume 08, Issue 04, April 2026.



## NPTEL CERTIFICATION



**Ms. Aradhana Pawar**, Assistant Professor, Department of Computer Engineering is awarded for

successfully completed 8-week course **“Research Methodology”** with a consolidated score of 60% with Elite NPTEL online Certification funded by the MoE, Govt. of India from January –March 2026.

## Awareness Program

### CURRENT TRENDS & OPPORTUNITIES IN JAPANESE INDUSTRY

The Department of Computer Engineering organized an Awareness Program on “Current Trends & Opportunities in Japanese Industry with Technical Expertise & Bilingual Skill Set” on 10<sup>th</sup> April 2026 onwards.

The program aimed to create awareness among students about emerging career opportunities in Japanese industries and the importance of technical expertise combined with bilingual communication skills.



**Prof. Prasad Sase, Founder & Technical Trainer, N Infinity Info Solutions** shared valuable insights on the current trends in the Japanese industrial sector on 10<sup>th</sup> April 2026.

The session was conducted by Prof. Prasad Sase, Founder & Technical Trainer, N Infinity Info Solutions. He shared valuable insights on the current trends in the Japanese industrial sector, career prospects for engineering graduates, and the growing demand for professionals possessing both technical knowledge and Japanese language proficiency.

The certificate is awarded to **ARADHANA RAMKRISHNA PAWALE** for successfully completing the course **Research Methodology** with a consolidated score of **60 %**.  
Online Assignments: 23.13/25 | Proctored Exam: 36.89/75  
Total number of candidates certified in this course: 6713  
Jan-Mar 2026 (8 week course)

Prof. Andrew Thangaraj, Dean, Centre for Outreach and Digital Education, IITM  
Prof. Vignesh Mettazhayan, NPTEL Co-ordinator, IIT Madras

Indian Institute of Technology Madras | swayam

Roll No. NPTEL26GE43S466201183 | To verify the certificate | No. of credits recommended: 3

## Japanese Learning Session

### SCREENING TEST

Japanese language proficiency Test (JLPT) N5 Screening Introduction Session conducted for Second Year Computer Engineering Students. During the session, students gained knowledge about employment opportunities in multinational companies, industrial work culture in Japan, required technical competencies, and the benefits of learning foreign languages to enhance global career prospects.

The speaker also highlighted the significance of bilingual skill sets, professional ethics, and industry-oriented training for achieving success in international careers on 13<sup>th</sup> April 2026.

Prof. (Dr.) Alpana Adsul, Head of Computer Engineer and Prof. Prasad Sase, Founder & Technical Trainer, N Infinity Info Solutions, Pune shared valuable insights on the importance of Japanese language learning and explained the various levels of Japanese language proficiency.

Screening Test for second-year students scheduled on 25<sup>th</sup> April 2026. The session was conducted by Prof. Prasad Sase, Founder & Technical Trainer, N Infinity Info Solutions, Pune and his team.

A screening test was conducted on the same day to evaluate the students' interest, aptitude, and basic understanding of the concepts introduced during the session. Students enthusiastically participated in the activities and appreciated the informative and career-oriented guidance provided by the expert team. A total of 73 second-year students given screening test on 25<sup>th</sup> April 2026 and actively participated in the session.



**Prof. (Dr.) Alpana Adsul and Prof. Prasad Sase shared valuable insights on the importance of Japanese language learning on 13<sup>th</sup> April 2026.**



**Prof. (Dr.) Suresh Mali, Principal DYPCOEI appreciated Prof. Prasad Sase, Founder & Technical Trainer, N Infinity Info Solutions, Pune and his team.**

## Expert Talk

### CURRENT IT LANDSCAPE

An Expert Talk on “Current IT Landscape” by Mr. Vaijanath Karve, Associate Director, Pune was successfully organized under the IQAC Cell on Saturday, 18<sup>th</sup> April 2026.



**Prof. (Dr.) Dipannita Mondal, IQAC Coordinator & Head of Department of AI-DS & ML felicitating Mr. Vaijanath Karve, Associate Director, Pune 18<sup>th</sup> April 2026.**

The session aimed to provide students and faculty members with insights into the latest developments, trends, and opportunities in the Information Technology industry.

During the expert talk, Mr. Vaijanath Karve, Associate Director, Pune shared valuable knowledge about the current IT ecosystem, emerging technologies, industry expectations, digital transformation, and the rapidly evolving technological landscape. He also discussed career opportunities in various domains such as software development, cloud computing, Artificial Intelligence, cybersecurity, data analytics, and automation.

The session emphasized the importance of continuous learning, technical skill enhancement, innovation, and adaptability to meet industry requirements. Students gained practical exposure to real-world IT scenarios, industry practices, and future technological advancements through the interactive discussion.

The expert talk proved to be highly informative and inspiring for the participants, motivating students to strengthen their technical competencies and prepare for future career opportunities in the IT sector. The event concluded successfully with a vote of thanks to the resource person and the IQAC Cell for organizing such a knowledgeable and industry-oriented session.

### Glimpses – Expert Talk



## BEP-Bharat Environment Program

**BHARAT SUSTAINABILITY MISSION 2026**

The Bharat Environment Program (BEP) under the Bharat Sustainability Mission 2026 was successfully organized by Department of Artificial Intelligence and Data Science. Prof. (Dr.) Dipannita Mondal, IQAC Coordinator & Head of Department of AI-DS & ML Initiated the Bharat Sustainability Mission 2026 at DYPCOEI during Earth Week from 22<sup>nd</sup> to 29<sup>th</sup> April 2026. Mr. Ashutosh Chandgude, Assistant Professor coordinated the program.

On 23<sup>rd</sup> April 2026, a Sustainability Pledge was organized where participants pledged to adopt eco-friendly habits and contribute towards environmental conservation.



**Sustainability Pledged by Student, Faculty and Staff on 23<sup>rd</sup> April 2026.**

On 24<sup>th</sup> April 2026, a Green Audit activity was conducted to create awareness regarding sustainable campus practices and environmental responsibility.

During the Green Audit activity, participants actively observed and analyzed various environmental aspects of the campus including waste management practices, energy conservation, water utilization, greenery maintenance, and sustainable resource usage.

The initiative encouraged students to understand the importance of maintaining an eco-friendly campus environment and adopting sustainable practices in daily life.

On 25<sup>th</sup> April 2026, a Waste Management activity was organized to educate participants about proper waste segregation, recycling practices, and effective waste disposal methods.



The initiative aimed to promote environmental awareness, sustainable practices, and active participation among students, faculty members, and staff towards building a greener and cleaner future. The program included a series of sustainability-focused activities conducted throughout the week.



**Ms. Priyanka Bikkad, Assistant Professor, FY B. Tech delivered session on importance of efficient electricity usage and the prevention of water wastage during on 27<sup>th</sup> April 2026.**

During the session, she explained various methods to reduce unnecessary electricity consumption, promote energy-efficient habits, and encourage environmental responsibility among students. She also emphasized the importance of preventing water wastage through proper usage, conservation techniques, and awareness of sustainable resource management.

The event concluded on 28<sup>th</sup> April 2026 with a Sustainability Awareness Program focusing on the importance of sustainable development, environmental protection, and collective responsibility towards nature. Faculty, Staff, and Students enthusiastically participated in the activity and contributed valuable suggestions for improving environmental sustainability within the institution. The Green Audit activity successfully promoted awareness about environmental conservation and reinforced the institution's commitment towards sustainable development and green campus initiatives.



On 27<sup>th</sup> April 2026, a Zero Plastic Drive was carried out to encourage reduction in the usage of single-use plastics and promote environmentally responsible alternatives.

Under the Bharat Environment Program 2026, the IQAC of DYP COEI conducted the following SUSTAINABILITY AWARENESS SESSIONS on 27<sup>th</sup> May 2026.

- Tips to reduce Electricity usage at homes and colleges
- Stopping Water wastage at homes and colleges

Session Speakers:

1. Ms. Priyanka Bikkad - Faculty FY B. Tech

2. Mayur Deshmukh - Student FY B. Tech AI & DS

## Project Exhibition

### ENGINEERING PRODUCT DESIGN

The Department of Computer Engineering successfully organized a Project Exhibition on “Engineering Product Design” by Mr. Swami Panjala, Founder and CEO, Elite Softwares, Pune on 30<sup>th</sup> April 2026. The event coordinated by Mr. T. Arivanantham and Ms. Swapnanjali Thorgule, Assistant Professor.

The exhibition was conducted with the objective of encouraging students to present innovative engineering solutions, enhance practical knowledge, and promote creativity and technical excellence among budding engineers.

Mr. Swami Panjala presence inspired students to explore innovative technologies and develop industry-oriented engineering products. During his address, he emphasized the importance of innovation, research, and practical implementation of engineering concepts in today’s rapidly evolving technological environment.



**Chief Guest Mr. Prof. Swami Panjala, Founder and CEO, Elite Softwares, Pune is evaluating project on 30<sup>th</sup> April 2026.**

Students participated in the exhibition and showcased a wide range of innovative projects and working models. The projects covered diverse domains such as automation, IoT, smart systems, software applications, renewable energy, and sustainable engineering solutions. Each team explained the objectives, methodology, working principles, and applications of their projects to the visitors and evaluation panel.

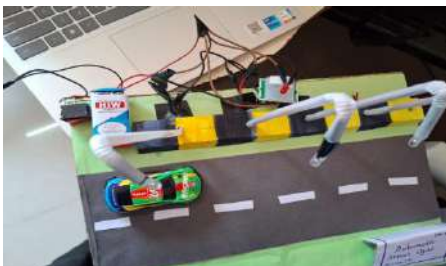
The Chief Guest and faculty members appreciated the students’ creativity, technical knowledge, teamwork, and presentation skills. Mr. Swami Panjala interacted with the participants and provided valuable suggestions for enhancing the practical applicability and industry relevance of the projects. He also motivated students to focus on problem-solving approaches and entrepreneurship through engineering innovation.

The exhibition served as an excellent platform for experiential learning, knowledge sharing, and interdisciplinary collaboration. It enabled students to apply theoretical concepts to real-world challenges and strengthened their confidence in technical presentations and product development.

The event concluded with a vote of thanks expressing gratitude to the Chief Guest,

management, faculty coordinators, staff members, and students for their active participation and support in making the Project Exhibition on Engineering Product Design a grand success.

## Glimpses – Project Exhibition



## Project Competition

### INNOVATEX-2K26

The Department of Artificial Intelligence and Data Science, DYPCOEI successfully organized “InnovateX-2K26”, a National Level Project Audit-Competition on 30<sup>th</sup> April 2026 with the aim of encouraging innovation, technical creativity, and project-based learning among engineering students.

**REGISTRATION**  
Registration Link & QR Code:  
<https://forms.gle/Z3YstsmYTYgnd18>

Registration Fee/Per Group: Rs. 300/-  
Last Date for Registration: 29th April 2026

Eligibility: UG Students:- Computer Engineering, Information Technology, AI-DS, Arel AI-ML.

**PAYMENT MODE**  
Phone Number: 9076027036  
Name: Vedant Lanjekar

**CO-ORDINATORS**  
Co-ordinator: Mr. Farenrakumar Ghoshdar (98239 01007)

**STUDENT CO-ORDINATORS**  
Co-ordinator: Vedant Lanjekar (9076027036)

**NATIONAL LEVEL PROJECT COMPETITION**  
We will provide students with an amazing opportunity to interact with domain experts from the industry, get insight and in turn, improve their technical as well as domain knowledge.

**PRIZE**  
1st Prize Rs. 8000/-  
2nd Prize Rs. 2000/-  
3rd Prize Rs. 1000/-

Certificates will be given to all the participants.  
-Organized by:-  
Department of Artificial Intelligence and Data Science  
Dr. D. Y. Patil College of Engineering and Innovation, Varale, Talegaon, Pune - 410507

Dr. Dipannita Mondal, Head of Department, Artificial Intelligence & Data Science, DYPCOEI, Varale  
Dr. Suresh Mali, Principal, DYPCOEI, Varale

Dr. D. Y. Patil Educational Institutions  
Dr. D. Y. Patil College of Engineering and Innovation, Varale, Talegaon, Pune - 410507  
(NAAC Accredited with 'A' Grade)  
**"InnovateX-2K26"**  
A National Level 2nd Project Audit - Competition  
In Association with  
SADS Student Chapter  
on  
30th April 2026  
(Thursday)  
Time - 10 AM

The program was honored by the presence of esteemed industry experts and evaluators including Mr. Rajendra Moharana, Mr. Rajesh Kashyap and Mr. Aditya Dambale.



Prof. (Dr.) Dipannita Mondal, IQAC Coordinator & Head of Department of AI-DS & ML felicitating Mr. Rajendra Moharana.



**Prof. (Dr.) Dipannita Mondal, IQAC Coordinator & Head of Department of AI-DS & ML felicitating Mr. Rajesh Kashyap.**



**Prof. (Dr.) Dipannita Mondal, IQAC Coordinator & Head of Department of AI-DS & ML felicitating Mr. Aditya Dambale.**

The event started with a warm welcome speech by Prof. (Dr.) Dipannita Mondal, IQAC Coordinator & Head of Department of AI-DS & ML who welcomed all dignitaries, judges, faculty members, and participants.

She highlighted the importance of innovation, research culture, and practical implementation of engineering concepts in developing industry-ready professionals and motivated students to actively participate in technical competitions and project-based learning activities.

The event served as an excellent platform for students from various institutions to present their

innovative projects and demonstrate their technical knowledge, analytical abilities, and problem-solving skills.

Students enthusiastically presents their project to the reviewer, demonstrating creativity, teamwork, and dedication. The event concluded with a prize distribution ceremony and vote of thanks, recognizing the efforts and achievements of all participating teams and making the National Level Project Audit-Competition a grand success.

## Glimpses – InnovateX-2K26



## Design Thinking Idea

### PROJECT PROTOTYPES SHOWCASE

The Department of Engineering Science and Humanities organized a “Design Thinking Idea (DTI)” Exhibition on 30<sup>th</sup> April 2026. The exhibition aimed to encourage creativity, innovation, and problem-solving skills among students through the implementation of the Design Thinking process.

A total of 81 Design Thinking Idea Project Prototypes were showcased by the students of the department. The exhibited projects presented innovative ideas and practical solutions across various domains, demonstrating students’ technical knowledge, creativity, teamwork, and analytical thinking abilities. The exhibition received appreciation from faculty members, students, and visitors for the innovative concepts and dedicated efforts of the participants. The event served as an excellent platform for young innovators to transform their ideas into impactful prototype models and promoted a culture of innovation and entrepreneurship within the institution.

The event was initiated by Mr. Yogesh Nagvekar, Head of Engineering Science and Humanities and coordinated by Mr. Ashok Patil, Head DYP Startup and Incubation Centre. Their guidance

and support motivated students to present innovative and impactful prototype models.

### Glimpses – Design Thinking Idea



## International Conference

**SUSTAINABLE AI-DRIVEN INNOVATIONS IN ENGINEERING & MANAGEMENT**

The Department of Artificial Intelligence & Data Science successfully organized the Second International Conference on “Sustainable AI-Driven Innovations in Engineering & Management” (ICSAIEM-2026) on 29<sup>th</sup>– 30<sup>th</sup> April 2026.

The conference aimed to provide a global platform for researchers, academicians, industry experts, and students to share innovative ideas, research findings, and technological advancements in the fields of Artificial Intelligence, Engineering, and Management.



**Prof. (Dr.) Suresh Mali, Principal DYPCOEI has felicitate our chief guest Ms. Ruchika Rathi, Business Intelligence Developer & Trainer on 29<sup>th</sup> April 2026.**

The International Conference was held under the patronage of Dr. Suresh Mali and was successfully guided by the General Chair Prof. (Dr.) Dipannita Mondal, whose leadership, vision, and continuous support contributed significantly to the successful organization of the conference.

The International Conference was graced by keynote speaker Dr. Penpeng Hu, The University of Manchester, UK and distinguished guests and session chair –

- **Dr. Haipeng Liu**, Professor, Universidad Santa Paula
- **Dr. Seema Ladhe**, Vasantdada Patil Prathisthan’s College of Engineering, Mumbai
- **Dr. Kunal Meher**, Atlas Skilltech University, Mumbai
- **Dr. Payal Bose**, Research Advisory Committee Member, Swami Vivekanand University, Kolkata

Category	Student (B.Tech/B.E)	Scholar (M.Tech/M.E)	Academicians	Industrial Professionals	Attendees / Customers
Conference Fee	500 (2000 INR)	570 (2500 INR)	530 (3000 INR)	530 (3500 INR)	550 (3500 INR)

In this conference, more than 60 research papers were received from various researchers, academicians, and students.

- **Ms. Ruchika Rathi**, Business Intelligence Developer & Trainer
- **Mr. Rajesh Kashyap**, Technical Manager, Wolters Kluwer, Pune

whose valuable insights and expertise greatly enriched the conference proceedings and inspired participants from academia and industry.

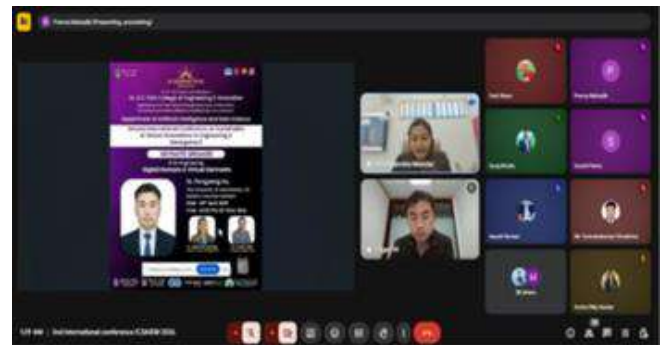


**Prof. (Dr.) Dipannita Mondal**, IQAC Coordinator & Head of Department of AI-DS & ML addressing during the inaugural session of the **Second International Conference on Sustainable AI-Driven Innovations in Engineering and Management (ICSAIEM-2026)**

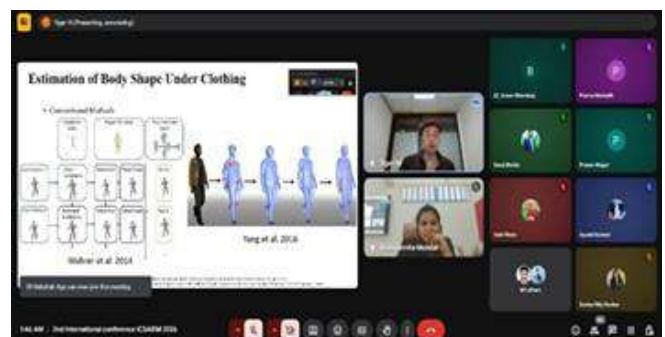


**Ms. Ruchika Rathi**, Business Intelligence Developer & Trainer, sharing valuable insights on emerging AI technologies, data analytics, and industry-oriented innovations during **Second International Conference on Sustainable AI-Driven Innovations in Engineering and Management (ICSAIEM-2026)**

Dr. Dipannita Mondal, Head of Department (AI & DS), warmly introduced and addressed the gathering about the keynote speaker, Dr. Penpeng Hu from The University of Manchester, UK, highlighting his remarkable contributions in Artificial Intelligence, sustainable innovation, and advanced research.



Dr. Penpeng Hu from The University of Manchester, UK addressed all participants, students, researchers, and faculty members during ICSAIEM-2026, emphasizing the importance of quality research, innovation, and sustainable AI technologies. He encouraged young researchers to focus on impactful research papers, interdisciplinary collaboration, and real-world problem-solving through Artificial Intelligence.



Students present their innovative research papers to the reviewer, highlighting their teamwork and creative problem-solving skills.

The event provided an excellent opportunity for participants to enhance their research exposure, academic networking, and professional interaction at an international level.

The conference concluded successfully with appreciation for all contributors, organizing committee members, authors, reviewers, session chairs, and participants for making ICSAIEM-2026 a grand success.

## Glimpses – International Conference



## Blood Donation Camp

SAVE HUMAN LIFE

The NSS Team of Dr. D. Y. Patil College of Engineering & Innovation successfully organized a Blood Donation Camp in association with Poona Serological Institute Blood Centre on 30<sup>th</sup> April 2026. The camp was conducted on the occasion of the birthday celebration of Honorable. Dr. Sushant Patil, President of DYPEF.

Mr. Sandesh Patil, Assistant Professor coordinated the event. The initiative aimed to spread awareness about the importance of blood donation and encourage students, faculty members, and staff to contribute towards this noble cause. A large number of volunteers enthusiastically participated in the camp and donated blood to support patients in need.

The event was successfully coordinated by the NSS team with the support of the management, faculty coordinators, and medical staff from the blood centre. The camp reflected the spirit of social responsibility, humanity, and service towards society.

A total of 21 donors enthusiastically participated in this noble initiative and donated blood to support patients in need. Poona Serological Institute Blood Centre presented a certificate of appreciation to the institution.

## Glimpses – Blood Donation Camp



## DAB Meeting

### DEPARTMENT OF COMPUTER ENGINEERING

Department of Computer Engineering arranged Department Advisory Board (DAB) 9<sup>th</sup> meeting on 13<sup>th</sup> April 2026. Prof. (Dr.) Alpana Adsul, Head of Computer Engineering virtually welcomed all the DAB Committee Members.



Department of Computer Engineering 9<sup>th</sup> Department Advisory Board (DAB) Meeting on 13<sup>th</sup> April 2026.

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

She discussed B. Tech autonomous syllabus Credit Distribution of Semesters, Core Subjects, Open Elective Subjects and Marking Scheme.



Department of Computer Engineering DAB member's suggestions on 13<sup>th</sup> April 2026.

## DAB Committee member's suggestions:

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

- Appreciated the consistent academic growth of the department
- Highlighted improvement in students' academic performance and results

### Mr. Swami Panjala, Founder of Elite Software, Pune

- Suggested encouraging students to work on innovative ideas.
- Recommended introducing 1–2 academic credits for students who develop innovative solutions.

### Mr. Pranav Chavan – Alumni

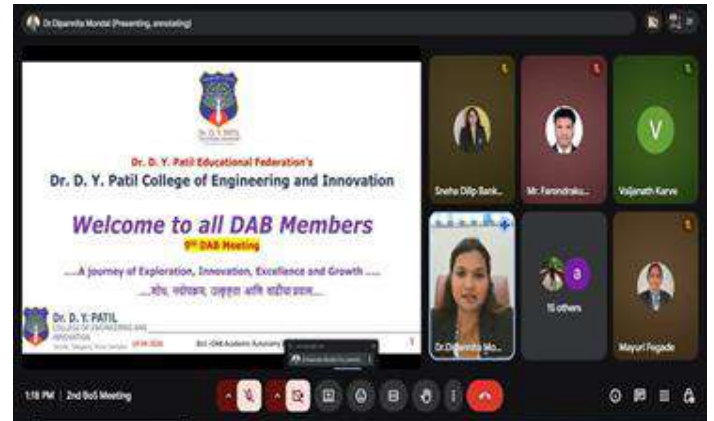
- Emphasized the importance of strengthening mathematical subjects in the second-year syllabus.
- Recommended assigning marks for practical work based on creativity and innovation.

### Prof. (Dr.) Suresh Mali, Principal DYPCOEI

- Suggested circulating the autonomous syllabus among all members
- Get the suggestion from individual member's feedback
- Recommended collecting structured feedback from faculty, industry experts, and stakeholders

## DEPARTMENT OF AI-DS

The Department of Artificial Intelligence & Data Science successfully conducted the 9<sup>th</sup> Departmental Advisory Board (DAB) Meeting held on 18<sup>th</sup> April 2026.



### Department of AI-DS 9<sup>th</sup> Department Advisory Board (DAB) Meeting on 18<sup>th</sup> April 2026.

The committee members emphasized the importance of strengthening industry-academia interaction and recommended organizing various industrial training programs, workshops, certification courses, and expert sessions for students to enhance their technical competencies and employability skills. Discussions were also held on curriculum enrichment aligned with current industry trends in Artificial Intelligence, Machine Learning, Data Science, and emerging digital technologies.

The meeting concluded with a positive note, focusing on continuous improvement and strategic planning for the future development of the department. The Department expressed sincere gratitude to all DAB members and

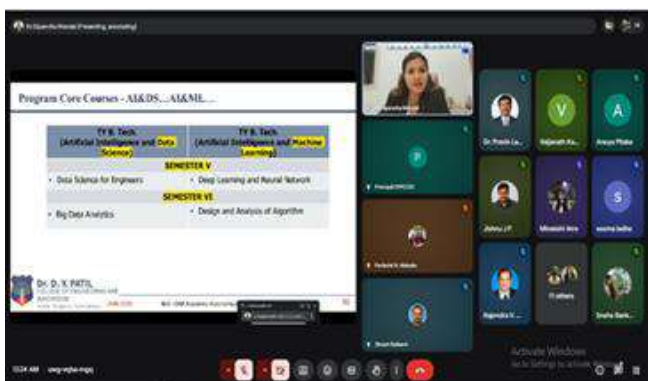
participants for their valuable guidance, suggestions, and support.

The DAB Committee members shared their valuable views and suggested various industrial training programs for the future development of the department.

The meeting concluded with a positive note, focusing on continuous improvement and strategic planning for the future development of the department.

The Department expressed sincere gratitude to all DAB members and participants for their valuable guidance, suggestions, and support.

## Glimpses – 9<sup>th</sup> DAB Meeting – Dept. AI-DS



## Parent - Teacher Meet

### DEPARTMENT OF COMPUTER ENGINEERING

The Department of Computer Engineering (DCE) successfully organized online “Parent-Teacher Meet” on 4<sup>th</sup> April 2026, with the active participation of more than 85+ parents. The event provided a valuable platform for meaningful interaction between parents and faculty, fostering transparency, academic discussion, and collaborative support for student development.



**Prof. (Dr.) Alpana Adsul, Head of Computer Engineering welcome speech on 4<sup>th</sup> April 2026.**

The program commenced with a warm welcome to all parents and faculty members. Prof. (Dr.) Alpana Adsul, Head of Computer Engineering addressed the gathering and highlighted the importance of continuous interaction between parents and teachers in ensuring the academic success and personal growth of students.

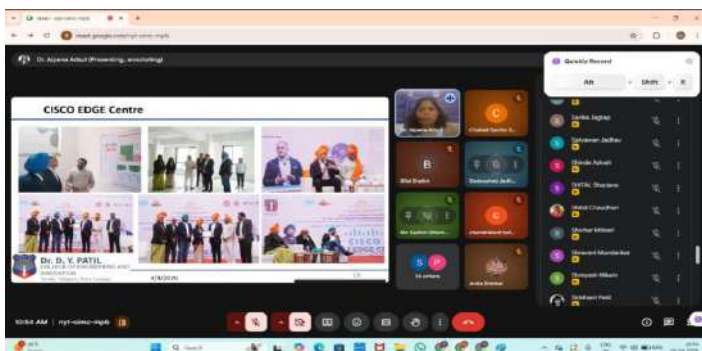
During the meeting, faculty members shared details regarding students’ academic performance, internal assessments, participation in co-curricular activities, and overall classroom

behavior. Parents were informed about the department's initiatives for skill development, placement preparation, project-based learning, and extracurricular engagement.

Faculty members addressed the queries raised by parents and assured continuous guidance and support for students throughout their academic journey. Parents appreciated the efforts taken by the department in organizing the online Parent-Teacher Meet and maintaining transparent communication regarding students' progress.

The event concluded with a vote of thanks expressing gratitude to all parents, faculty members, and coordinators for their enthusiastic participation and cooperation in making the online Parent-Teacher Meet successful and meaningful.

## Glimpses – Parent – Teacher Meet of DCE



## Board of Studies Meeting DEPARTMENT OF COMPUTER ENGINEERING

The Department of Computer Engineering at DYPCOEI successfully conducted the 2<sup>nd</sup> Board of Studies (BoS) Meeting on 18<sup>th</sup> April 2026 with the objective of strengthening the academic framework, enhancing curriculum quality, and aligning departmental activities with current industry and research trends.

The meeting commenced with a welcome address by the Head of the Department, who highlighted the importance of continuous curriculum enhancement and industry-oriented learning practices. The agenda of the meeting included discussion on syllabus revisions, introduction of emerging technologies, value-added courses, internship opportunities, project-based learning initiatives, and strategies for improving students' technical competencies.

During the discussion, the BoS members provided valuable suggestions regarding the inclusion of advanced topics such as Artificial Intelligence, Machine Learning, Cyber Security, Cloud Computing, Design and Analysis of Algorithms, and Full Stack Development to bridge the gap between academics and industry expectations. The experts also emphasized strengthening practical exposure through industry collaborations, certification programs,

hackathons, research activities, and innovation-driven projects.

The meeting concluded with a fruitful interaction among all members and a collective commitment toward the continuous development of the department.

The department expressed sincere gratitude to all Board of Studies members for their valuable time, expert guidance, and insightful recommendations for the future growth of the Department of Computer Engineering.

The event ended with a formal vote of thanks acknowledging the support and contributions of all dignitaries, faculty members, and participants for making the meeting successful.

## Glimpses – BoS Meeting DCE



## DEPARTMENT OF AI-DS

The Department of Artificial Intelligence and Data Science, DYPCOEI conducted the 2<sup>nd</sup> Board of Studies (BoS) Meeting on 18<sup>th</sup> April 2026 with the objective of enhancing academic quality, reviewing curriculum structure, and aligning the department's educational practices with emerging industry and technological trends.

The meeting was organized under the guidance of the departmental leadership and witnessed the participation of distinguished academic experts, industry professionals, faculty members, alumni representatives, and student representatives. The session served as an important platform for discussing curriculum development, academic improvements, and future initiatives for the department.

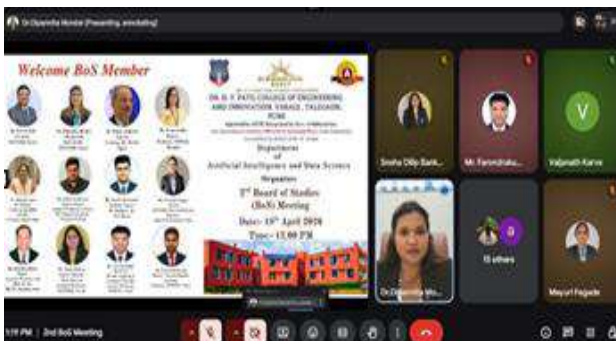
The BOS meeting focused on discussions and approvals related to the autonomous syllabus as per NEP 2020, continuous evaluation mechanisms, ICT integration in the teaching-learning process, TY and B. Tech course structure, international conference planning, BE project competition, faculty and infrastructure requirements, and budget proposals. Industry experts, academicians, and committee members provided valuable suggestions for curriculum enhancement, internships, research development, and student skill improvement. The

meeting concluded with appreciation for the department's academic progress, student achievements, and innovative initiatives.

The meeting concluded with productive discussions and a shared commitment toward the continuous growth and academic excellence of the Department of AI-DS. The department expressed sincere gratitude to all Board of Studies members for their valuable insights, expert guidance, and constructive recommendations for future departmental development.

The event ended with a formal vote of thanks acknowledging the contributions and support of all dignitaries, faculty members, and participants for making the 2<sup>nd</sup>BoS Meeting a grand success.

### Glimpses – BoS Meeting Department of AI-DS



## Founder Birthday Celebration HON. DR. SUSHANT PATIL, PRESIDENT DYPEF

DYPCOEI enthusiastically celebrated the birthday of Honorable. Dr. Sushant Patil, President DYPEF on 30<sup>th</sup> April 2026 with great joy, respect, and active participation from students, faculty members, and staff. The celebration was organized to honor the visionary leadership, dedication, and valuable contribution of Honorable. Dr. Sushant Patil, President DYPEF towards the growth and development of education.



A special highlight of the celebration was the grand portrait formation of Honorable. Dr. Sushant Patil, President DYPEF & Honorable Adv. Mrs. Anuja Patil, Secretary DYPEF Face created by more than 1000+ students. The students collectively participated with immense enthusiasm and coordination to present a magnificent human portrait as a symbol of gratitude, unity, and respect. The creative tribute showcased the students' teamwork, discipline, and admiration for the Founder President.

Prof. (Dr.) Alpana Adsul, Head of Computer Engineering welcome speech and honor, on behalf of DYPCOEI, to extend a warm and heartfelt welcome to our Honorable Dr. Sushant Patil, President DYPEF on the joyous occasion of his birthday celebration.



**Prof. (Dr.) Alpana Adsul, Head of Computer Engineering welcome speech on the occasion of the Birthday Celebration of Honorable Dr. Sushant Patil, President DYPEF.**

Today is a special day for all of us as we gather not only to celebrate a birthday but also to express our gratitude and admiration for a visionary leader whose dedication, wisdom, and commitment have greatly enriched the educational landscape of our institution.



**Prof. (Dr.) Alpana Adsul, Head of Computer Engineering inspirational speech on the Occasion of the Birthday Celebration of Honorable Dr. Sushant Patil, President DYPEF.**

The program commenced with inspirational speeches by Prof. (Dr.) Suresh Mali, Principal DYPCOEI who expressed his appreciation for the visionary guidance and leadership of Honorable Dr. Sushant Patil, President DYPEF.

Your dynamic leadership, forward-thinking vision, and unwavering commitment to academic excellence have played a pivotal role in shaping the growth and success of DYPEF institutions. You have consistently encouraged a culture of innovation, quality education, research, and holistic development, enabling students and faculty members to achieve their fullest potential.



**Gesture Speech by Mr. Vidyanand Mankar, Executive Director DYPEF on the Occasion of the Birthday Celebration of Honorable Dr. Sushant Patil, President DYPEF.**

Mr. Vidyanand Mankar, Executive Director DYPEF shared Honorable Dr. Sushant Patil, President DYPEF passion for empowering young minds and creating world-class educational opportunities has inspired thousands of students and educators. Through his progressive vision, our institutions have embraced emerging technologies, industry-oriented learning,

international collaborations, and a culture of innovation that prepares students to become future leaders and responsible citizens.

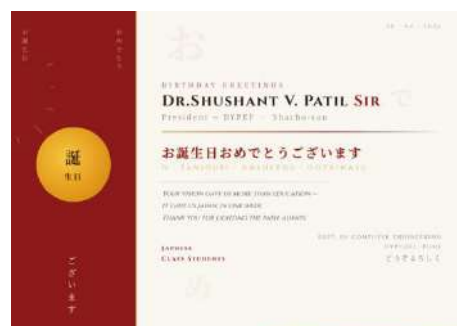
On this special occasion, we express our sincere gratitude for his constant encouragement, support, and commitment towards nurturing an ecosystem of excellence. His leadership motivates us to strive for greater achievements and contribute meaningfully to society. He highlighted his continuous efforts in promoting quality education, innovation, and holistic student development.

An innovative and inspiring speech was delivered by Prof. (Dr.) Suresh Mali, Principal on the birthday celebration of Honorable Dr. Sushant Patil, President DYPEF.

Students actively participated in various cultural and celebratory activities organized during the event. The atmosphere was filled with enthusiasm, positivity, and a spirit of togetherness as everyone gathered to celebrate the special occasion. The portrait presentation by the students received appreciation from all attendees for its creativity, scale, and excellent coordination.

The event became a memorable occasion reflecting the strong bond between the institution and its students.

The students of DYPCOEI have enthusiastically started learning the Japanese language as part of their global skill development initiative. Demonstrating their creativity and interest in Japanese culture and language, Mr. Siddharth Bellundagi and Miss. Sakshi Gaikwad, Second Year Computer Engineering students created a special greeting card in the Japanese language and presented it to Honorable Dr. Sushant Patil, President DYPEF on 30<sup>th</sup> April 2026.



The celebration concluded with heartfelt birthday wishes to Honorable Dr. Sushant Patil, President DYPEF and a vote of thanks expressing gratitude to all students, faculty members, coordinators, and organizers for their efforts in making the Founder's Birthday Celebration grand and successful.



# Quotes of the Month

**Dr. SUSHANT PATIL GROUP**

**11<sup>th</sup> APRIL**

**OUR HUMBLE TRIBUTE TO THE PIONEER OF WOMEN'S EDUCATION IN INDIA**

**MAHATMA JYOTIBA PHULE JAYANTI**

**Dr. SUSHANT PATIL GROUP**

Dr. D. Y. Patil Educational Federation's  
**Dr. D. Y. Patil College of Engineering & Innovation**  
Approved by AICTE, New Delhi, Recognized by Directorate of Technical Education Maharashtra State, A University Affiliated to Savitribai Phule Pune University

Dr. D. Y. Patil Institute of Management & Entrepreneur Development  
Approved by AICTE, New Delhi, Recognized by the Directorate of Technical Education, Maharashtra State, Affiliated to Savitri Phule Pune University

Tribute to  
the architect of the  
Constitution of India

*Dr. Babasaheb Ambedkar*

On His  
Birth Anniversary

**14 April**

[www.dypcoe.edu.in](http://www.dypcoe.edu.in) | [www.dypimed.edu.in](http://www.dypimed.edu.in) | [www.dypatitcs.com](http://www.dypatitcs.com) | [www.seamedu.com](http://www.seamedu.com)  
 9359004852 | 7666720378 | 7666829653 | 7822099218  
 admissions@dypatitf.com