



e-bulletin

Volume 6

Edition 2

February 2026



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, 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

Institute Achievement.....01

CISCO NETWORKING ACADEMY INDIA LEADERSHIP

Student Achievements.....02

PLACEMENT, NATIONAL LEVEL VOIS & SCHOLARSHIP

Faculty Achievements.....05

POSTDOCTORAL RESEARCH, COPY RIGHTS, DESIGN PATTERN,
Reviewer, FDP & COURSE CERTIFICATE

Workshop.....07

FINANCIAL AWARENESS & CONSUMER TRAINING

Expert Session.....08

AI-DRIVEN SOFTWARE DEVELOPMENT AND THE EVOLVING
ROLE OF DEVELOPERS & POWER BI

Startup Talk Series – SPPU.....10

CONVERSATIONS WITH YOUNG ENTREPRENEUR

Interaction Session.....12

FOUNDATIONS OF UI / UX

Incubation Centre.....13

STARTUP & ENTREPRENEUR

CISCO EDGE Centre.....15

INDUSTRY – ACADEMIA COLLABORATION

SPPU Result.....30

TOPPERS SEMESTER – I (A. Y 2025-26)



Our Inspiration

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

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

From Presidents Desk

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



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

From Secretary Desk

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

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



From Executive Director Desk

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

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



From Principal Desk

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

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



Vision

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

Mission

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

Institute Achievement

CISCO NETWORKING ACADEMY INDIA LEADERSHIP

The **CISCO Networking Academy India Leadership Summit 2026** served as a prestigious platform to recognize outstanding contributions of academic institutions, partners, and educators in advancing IT and networking education across India. The summit brought together leaders from academia, industry, and training organizations to celebrate excellence, innovation, and impactful learning outcomes. **Cisco Networking Academy Awards 2026** were presented to institutions and partners demonstrating exceptional performance in areas such as high-quality training delivery, student success, industry alignment, and contribution to digital skill development.



Prof. (Dr.) Suresh Mali, Principal DYPCOEI received Prestigious Award at CISCO Networking Academy India Leadership Summit 2026, Bengaluru

Cisco Networking Academy awards recognize institutes for excellence in training, high student

performance, and significant contributions to IT education.

Glimpses – CISCO Networking Academy



Student Achievements

PLACEMENT

Hearty Congratulation



Miss. Pooja Bhutale, Computer Engineering student (Batch: 2024-25) placed in reputed IT company “Capgemini” with ₹4LPA.



Mr. Parth Divekar, Computer Engineering student (Batch: 2024-25) placed in reputed company “OMFYS” with ₹3LPA.



Miss. Akshada Yeole, AI – DS student (Batch: 2025-26) on being selected as Intern at “Learnnex” with Stipend ₹25000PM.



Mr. Vedant Vasant Shinde, AI – DS student (Batch: 2025-26) on being Placed at “PadCare Labs” with Stipend ₹15000PM.

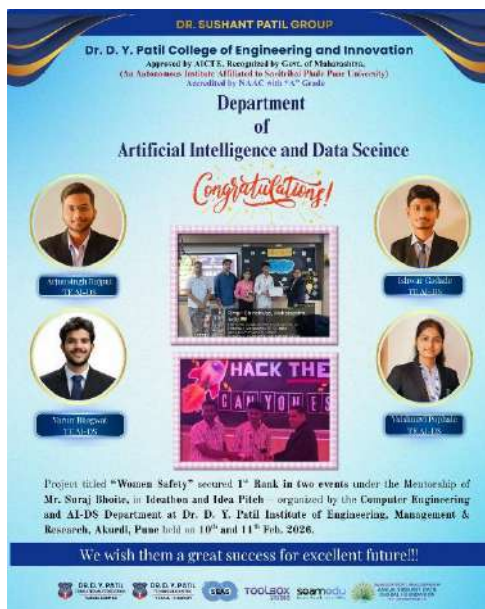


Miss. Shravani Kawale, AI – DS student (Batch: 2025-26) on being selected as Intern at “AMDOX Technologies” with Stipend ₹10000PM.

NATIONAL LEVEL VOIS INNOVATION MARATHON 2.0



Group No. 78:- Mr. Kiran Dadarao Janjal, Mr. Ankiet Laxman Zimane and Mr. Abhay Prabhakar Sangale, Third Year Computer Engineering Students along with Prof (Dr.) Alpan Adsul, Head of Computer Engineering and Dr. Pravin Latane, Professor & Mentor Dr. D. Y. Patil College of Engineering and Innovation— has been Awarded with a cash prize of ₹2,00,000 at the National Level VOIS Innovation Marathon 2.0 on Emerging Technologies organized by Vodafone Idea Foundation (VOIS) in collaboration with Edunet Foundation [Top 30] in the month of February 2026.



Mr. Arjunsingh Rajput, Mr. Ishwar Gadade, Mr. Varun Bhagwat and Miss. Vaishnavi Pophale TE AI – DS students project titled “Woment Safety secured 1st Rank in two events under the Mentorship of Mr. Suraj Bhoite in “Ideathon and Idea Pitch” organized by DYPIEM&R, Akurdi.

Dr. D.Y. Patil College of Engineering & Innovation
Approved by AICTE, New Delhi and Recognized by Govt. of Maharashtra
(An Autonomous Institute Affiliated to Savitribai Phule Pune University)
Accredited by NAAC with "A" Grade

DEPARTMENT OF ARTIFICIAL INTELLIGENCE AND DATA SCIENCE

CONGRATULATIONS TO OUR RUNNER-UP WINNERS!

**NATIONAL LEVEL
VOIS INNOVATION MARATHON 2.0**

**Mr. Ishwar Gadade Mr. Varun Bhagwat
Mr. Arjunsingh Rajput**

**AWARDED
WITH
RUNNER-UP**

**AT THE NATIONAL LEVEL
VOIS INNOVATION MARATHON 2.0
ON EMERGING TECHNOLOGIES**

Organized by
VODAFONE IDEA FOUNDATION (VOIS)
in collaboration with
EDUNET FOUNDATION

**DEPARTMENT OF
ARTIFICIAL INTELLIGENCE
AND DATA SCIENCE**

Runner-Up

DR. D. Y. PATIL VYAPAL CAMPUS
DR. D. Y. PATIL PARAL TALASARA
SEAS **TOOLBOX** STUDIO
seamedu
ARJUN SUSHANT PATIL DIGITAL FOUNDATION

KIRAN GIRLS SCHOLARSHIP – PERSISTENT FOUNDATION



Prof. (Dr.) Suresh Mali, Principal DYPCOEI felicitating Miss. Puja Anil Davghat Second Year Computer Engineering student and Miss. Divya Dilip Tirodkar & Miss. Shruti Pimpale from First Year Engineering (AI-ML) students received Kiran Girls Scholarship - 2025 - 26 from Persistent Foundation.

Group No. 77:- Mr. Ishwar Gadade, Mr. Varun Bhagwat and Mr. Arjunsingh Rajput from Third Year Artificial Intelligence and Data Science Students along with Prof (Dr.) Dipannita Mondal, IQAC Coordinator & Head of Department of Artificial Intelligence and Data Science & Machine Learning and Dr. Pravin Latane, Professor & Mentor Dr. D. Y. Patil College of Engineering and Innovation — has been Awarded with Runner-Up at the National Level VOIS Innovation Marathon 2.0 on Emerging Technologies organized by Vodafone Idea Foundation (VOIS) in collaboration with Edunet Foundation [Top 50] in the month of February 2026.

Dr. D.Y. Patil College of Engineering & Innovation
Approved by AICTE, Recognized by Govt. of Maharashtra
(An Autonomous Institute Affiliated to Savitribai Phule Pune University)
Accredited by NAAC with "A" Grade

Congratulation

Persistent Foundation
Service to Society

Kiran Girls Scholarship 2025-26

Received

Miss. Puja Davghat
Second Year
Computer Engineering

Miss. Shruti Pimpale
First Year
Engineering (AI-ML)

Miss. Divya Tirodkar
First Year
Engineering (AI-ML)

DR. D. Y. PATIL VYAPAL CAMPUS
DR. D. Y. PATIL PARAL TALASARA
SEAS **TOOLBOX** STUDIO
seamedu
ARJUN SUSHANT PATIL DIGITAL FOUNDATION

Faculty Achievements

POSTDOCTORAL RESEARCH



Prof. (Dr.) Dipannita D. Mondal, IQAC Coordinator & Head of Department of AI-DS & ML has

been awarded the International Postdoctoral Researcher Certificate. This international certification program was sponsored in recognition of her meritorious research work in Brain-to-Brain Communication during her Ph.D. research journey.

Her postdoctoral research proposal titled “Design of a Cross-System Neural Filter for Processing Enhanced Brain Signals Using Artificial Intelligence and Data Science” focuses on developing advanced AI-driven methodologies for enhanced brain signal processing and analysis. The research contributes significantly to the evolving field of brain mapping and intelligent neural data processing.

Prof. (Dr.) Mondal expressed her sincere gratitude to her family, institutional leadership, mentors, and colleagues for their continuous support, guidance, and encouragement throughout this academic journey.

The institute congratulates Prof. (Dr.) Dipannita Mondal on this remarkable achievement and wishes her continued success in her research, innovation, and academic contributions.

COPY RIGHTS



Prof. (Dr.) Alpana Adsul, Head of Computer Engineering

Mr. Vishal Kisan Borate, Assistant Professor and



Srushti Kulkarni, Jayesh Patil, Rakesh Salunke, Niraj Suryavanshi, BE Computer

Engineering students Copy Rights on "**Sentient OS-AI Enhanced CPU Scheduling in Modern Operating System**" Application No.: LD-46011/2025-CO in accordance with the provisions of the Copyright Act, 1957 **LD-20260181339**.

DESIGN PATTERN



Mr. Arivanantham Thangavelu Assistant Professor, Department

of Computer Engineering Design

on "**Deep Learning- Based Real Time Object Recognition Device**" Registration Act for a **UK Design**, Design No: 6504418 **Grant Date: 20-02-2026**.





Mr. Pankaj Ashok Dhakate, Dr. Pravin Chandrakant Latane, Mrs. Poonam Sadafal and Mr. Farendrakumar Ghodichor Assistant Professor, Department Computer Engineering and AI-DS design has been registered for the work titled "**AI SERVER NANOFLUID COOLING DEVICE**" Designs Rules, 2001. **Design No.: 477131-001.**



REVIEWER



Mr. Laxmikant Malphedwar, Assistant Professor, Department of Computer Engineering for valuable

Contribution as **Reviewer** in the **International Conference on Recent Trends in Engineering and Technology (ICRTET-2026)** organized by D. Y. Patil College of Engineering & Technology, Kolhapur held on 6th – 7th February 2026.

FACULTY DEVELOPMENT PROGRAM



Mr. Vishal Kisan Borate and Ms. Swapnanjali Thorgule,



Assistant Professor, Department of Computer Engineering has Successfully attended the Five Days Short-Term Training Program on "**Sustainable Innovation Ecosystems Technology, IPR Frameworks & Startup Policies**" organized by Department of Information Technology in collaboration with R&D Cell, Dr. D. Y. Patil Institute of Technology, Pimpri, Pune from 2nd – 6th February 2026.



Mr. Arivanantham Thangavelu, Assistant Professor, Department of Computer Engineering has

successfully completed the One Week Faculty Development Programme on "**Advanced Topics in Fintech Security**" conducted by the Department of Information Technology, National Institute of Technology, Raipur and Department of Computer Science & Engineering, Indian Institute of Technology Bhubaneswar from 23rd – 27th February 2026.

COURSE CERTIFICATE



Ms. Aradhana Pawale, Assistant Professor, Department of Computer Engineering has successfully

completed "**Introduction to Big Data with Spark and Hadoop**" an online course authorized by **IBM** and offered through **Coursera**.

Workshop

FINANCIAL AWARENESS & CONSUMER TRAINING

Workshop on “Financial Awareness & Consumer Training” by Mr. Sunil Kumar, Retd. Manager, RBI Mumbai branch organized by Department of Artificial Intelligence and Data Science on 3rd February 2026.



Prof. (Dr.) Dipannita Mondal, IQAC Coordinator & Head of Department of AI-DS & ML felicitating Mr. Sunil Kumar, Retd. Manager, RBI Mumbai branch on 3rd February 2026.

A Financial Awareness Workshop is designed to educate individuals on basic financial concepts and money management skills. It helps participants understand how to manage income, control expenses, save regularly, and make informed financial decisions.



Mr. Sunil Kumar, Retd. Manager, RBI Mumbai branch explaining Financial Awareness on 3rd February 2026.

The workshop typically covers topics such as budgeting, saving and investment options, banking services, digital payments, insurance, taxation, and financial planning. It also creates awareness about financial risks and fraud prevention.



Mr. Sunil Kumar, Retd. Manager, RBI Mumbai branch created Financial awareness 3rd February 2026.

The workshop aims to improve financial literacy, promote responsible financial behavior, and empower individuals to achieve financial stability and long-term security. An interactive discussion allowed students to engage with the speaker, more than 61 students attended the workshop.



Interactive Discussion with Mr. Sunil Kumar.

The workshop end with vote of Thanks by Mr. Farendrakumar Ghodichor, Assistant Professor, Department of AI-DS.

Expert Session

AI-DRIVEN SOFTWARE DEVELOPMENT AND THE EVOLVING ROLE OF DEVELOPERS

An expert session on “**AI-Driven Software Development and the evolving role of Developers**” by Mr. Chetan Dhandal, Senior Tech Lead, Betacraft Pvt. Ltd. has organized under BRAIN Student Chapter, Department of Artificial Intelligence and Data Science on Thursday, 10th February 2026.



Prof. (Dr.) Suresh Mali, Principal DYPCOEI felicitating Mr. Chetan Dhandal, Senior Tech Lead, Betacraft Pvt. Ltd on 10th February 2026.



Mr. Chetan Dhandal giving the book entitled “Change is Here” to Prof. (Dr.) Dipannita Mondal, IQAC Coordinator & Head of Department of AI-DS & ML.

The expert session focused on the impact of artificial intelligence on modern software development.



Mr. Chetan Dhandal, Senior Tech Lead, Betacraft Pvt. Ltd highlighted the evolving role of developers in AI on 10th February 2026.

Mr. Chetan Dhandal highlighted how AI-powered tools such as code assistants, automated testing frameworks, and intelligent DevOps platforms are accelerating development cycles and improving code quality.

The discussion emphasized that AI is not replacing developers but augmenting their capabilities, allowing them to focus more on problem-solving, system design, and innovation. More than 90+ students participated the session.



Inauguration of AI-Daily Newsletter by BRAIN Student Chapter on 10th February 2026

POWER BI

An expert session on “Power BI” by Ms. Ruchika Rathi, Business Intelligence Developer & Trainer organized by Department of Artificial Intelligence and Data Science in association with S4DS Student Chapter, DYPCOEI on 16th February 2026. The session aimed to enhance students’ understanding of data visualization, business intelligence tools, and their practical applications in real-world scenarios.



Prof. (Dr.) Dipannita Mondal, IQAC Coordinator & Head of Department of AI-DS & ML felicitating Ms. Ruchika Rathi, Business Intelligence Developer & Trainer on 16th February 2026.

Ms. Ruchika Rathi delivered an engaging and informative session, beginning with an overview of business intelligence and its importance in modern data-driven environments. She explained the fundamentals of Power BI, including data connectivity, data transformation using Power Query, and data modeling.

The session included a live demonstration of creating interactive dashboards using various visualization tools such as charts, graphs, and

maps. Students were introduced to key concepts like data relationships, filters, slicers, and report publishing. The expert also provided insights into DAX (Data Analysis Expressions) for performing advanced calculations and analysis.

The expert session conducted by Ms. Ruchika Rathi was highly insightful and beneficial for the students of AI-DS. It enhanced their understanding of modern data analytics tools and strengthened their practical knowledge in data visualization. Such sessions play a vital role in bridging the gap between academic learning and industry requirements, preparing students for careers in data analytics and business intelligence.

Glimpses – Industry Advisory & Mentorship Meet



Startup Talk Series – SPPU CONVERSATIONS WITH YOUNG ENTREPRENEUR

The Department of Computer Engineering, DYPCOEI, in collaboration with Savitribai Phule Pune University and the Centre for Innovation, Incubation & Enterprise, organized the SPPU Startup Talk Series by Mr. Vivek Mandal Founder My India Now Technologies and Ms. Astha Pandey Founder and Managing Director of Tanishi Group respectively on 24th & 25th February 2026.

The session titled “Conversations with Young Entrepreneur” aimed to inspire students by providing insights into the entrepreneurial journey and startup ecosystem.



SPPU Startup Talk Series on “Conversations with Young Entrepreneur” session registration on 24th February 2026



DAY – 1 (24-02-2026)



Prof. (Dr.) Alpana Adsul, Head of Computer Engineering felicitating Mr. Vivek Mandal, Founder My India Now Technologies on 24th February 2026.

The session was delivered by Mr. Vivek Mandal, Founder of My India Now Technologies, who shared his entrepreneurial journey, highlighting the transition from an idea to a successful startup. He discussed key aspects such as identifying market needs, building a business model, and leveraging technology for scalable solutions.



SPPU Startup Talk Series on “Conversations with Young Entrepreneur” session delivered by Mr. Vivek Mandal, Founder of My India Now Technologies on 24th February 2026.

The speaker emphasized the importance of innovation, resilience, and adaptability in the startup ecosystem. He also provided practical

guidance on funding opportunities, networking, and the role of incubation centers in nurturing startups.



Mr. Vivek Mandal, Founder of My India Now Technologies interacting with students on 24th February 2026.

DAY – 2 (25-02-2026)



Prof. (Dr.) Alpana Adsul, Head of Computer Engineering felicitating Ms. Astha Pandey, Founder and Managing Director of Tanishi Group on 25th February 2026.

The session was delivered by Ms. Astha Pandey, Founder and Managing Director of Tanishi Group. She shared her entrepreneurial journey, explaining how she transformed her vision into a successful enterprise. She discussed the importance of identifying opportunities, strategic planning, and effective execution in building a startup.



Ms. Astha Pandey, Founder and Managing Director of Tanishi Group shared experience with students on 25th February 2026.

Ms. Astha Pandey highlighted key aspects such as leadership, team building, financial planning, and market analysis. She also emphasized the role of persistence, creativity, and adaptability in overcoming challenges faced by entrepreneurs.

The session included an interactive segment where students actively participated, asked questions, and gained valuable insights into real-world business scenarios.

An interactive discussion allowed students to engage with the speaker, clarify their queries, and gain deeper insights into entrepreneurship and business strategies. Mr. Vivek Mandal Founder My India Now Technologies and Ms. Astha Pandey under the SPPU Startup Talk Series was highly engaging and insightful. The session was coordinated by Prof. Abha Pathak, Assistant Professor, Department of Computer Engineering.



Interaction Session

FOUNDATIONS OF UI / UX

An Interaction session on “**Foundations of UI / UX**” by Mr. Arjunsingh Rajput (President), Ms. Amrapali Natkar (Vice-President), Mr. Ishwar Gadade (Technical Head), Mr. Vishwanath Patre and Mr. Varun Bhagwat, BRAIN Student Chapter, Department of Artificial Intelligence and Data Science organized on 26th February 2026.

Foundations of UI/UX was conducted with the objective of introducing participants to the core principles of User Interface (UI) and User Experience (UX) design. The session aimed to enhance understanding of how effective design contributes to usability, accessibility, and overall user satisfaction in digital applications.



The session commenced with an overview of UI and UX, emphasizing the distinction between the two domains. The resource person explained that UI focuses on the visual and interactive elements of a product, while UX deals with the overall experience and usability.



Mr. Arjunsingh Rajput, President and Ms. Amrapali Natkar, Vice-President, BRAIN Student Chapter, Department of AI-DS explaining about UI /UX on 26th February 2026.



Mr. Varun Bhagwat, BRAIN Student Chapter member explaining about UI /UX different tools and open sources.



Mr. Ishwar Gadade (Technical Head) taking the charge of the initialization of the session and guiding students regarding the open-source tools like Figma, Framer, Antigravity.

The session concluded with a Q&A segment, where participants clarified their doubts and discussed future opportunities in UI/UX design. The interaction session proved to be informative and engaging, equipping attendees with essential knowledge and practical exposure to the field of UI/UX. More than 230+ students attended.

Incubation Centre

STARTUP & ENTREPRENEUR

An informative session on the Incubation Centre was conducted at DYPCOEI, Varale campus by Mr. Swami Panjala, In-charge – Incubation Centre DYPCOEI on 19th, 20th and 30th January & 6th, 7th, 20th, 21st and 28th February 2026. The session aimed to create awareness among students about innovation, entrepreneurship, and the opportunities available through the institutional incubation ecosystem.



Mr. Swami Panjala, In-charge – Incubation Centre DYPCOEI interactive session with SE students.

Mr. Swami Panjala, an experienced mentor in the field of startups and innovation, provided valuable insights into the functioning and objectives of an incubation centre. He explained how such centres support students and aspiring entrepreneurs in transforming their ideas into viable business ventures by offering guidance, technical support, mentorship, and access to resources. During the session, he elaborated on key aspects such as idea validation, business model development,

funding opportunities, and the importance of market research. He also discussed various government initiatives and schemes that support startups and innovation-driven enterprises.

The speaker encouraged students to think creatively, identify real-world problems, and work towards developing innovative solutions. He emphasized the importance of teamwork, persistence, and adaptability in the entrepreneurial journey.



Hand-On training by Mr. Swami Panjala, In-charge – Incubation Centre DYPCOEI

The session was interactive, with students actively participating and clarifying their queries related to startups and incubation support. It served as a valuable platform for motivating students to explore entrepreneurship as a career option.

Overall, the session on the Incubation Centre by Mr. Swami Panjala was highly informative and inspiring, contributing to the development of an innovation-driven mindset among students at DYPCOEI.

Industrial Visit

MAHABALESHWAR - TAPOLA

Department of Computer Engineering organized an industrial visit to the Centre for Development of Advanced Computing (C-DAC), located at Panchvati, Innovation Park, Pashan, Pune, on the occasion of Safer Internet Day on 10th February 2026. The visit aimed to provide students with exposure to advanced computing technologies and cybersecurity practices in a premier research and development organization.

The visit commenced with an introductory session by C-DAC officials, where students were briefed about the organization's contributions to supercomputing, software development, and national technological initiatives. Special emphasis was given to cybersecurity awareness in line with Safer Internet Day.

Students were introduced to key domains such as high-performance computing (HPC), artificial intelligence, and data security. Experts explained various cyber threats, including phishing, malware, and data breaches, along with preventive measures to ensure safe internet usage.

A guided tour of the facilities enabled students to observe advanced computing infrastructure and ongoing research projects. Demonstrations and presentations provided practical insights into real-

world applications of computing technologies. 13 students visited with the reference of Prof. Anita Shinkar, Assistant Professor, Department of Computer Engineering.

The industrial visit to the Centre for Development of Advanced Computing (C-DAC), Pune, was highly informative and enriching. It provided valuable exposure to advanced technologies and emphasized the importance of cybersecurity in today's digital era. The visit successfully enhanced students' technical knowledge and awareness, contributing to their overall academic and professional development.

Glimpses – Industry Visit – C-DAC



CISCO EDGE Centre

INDUSTRY – ACADEMIA COLLABORATION

A significant meeting on the CISCO EDGE Centre was organized at DYPCOEI, Varale campus on 20th February 2026, aimed at strengthening industry-academia collaboration and enhancing student competencies in emerging networking technologies.



Honorable Dr. Sushant Patil, President DYPEF felicitating Mr. Clarence Barboza, Managing Director (APJC) of Cisco Digital Impact Office, and Mr. Ishvinder Singh, Head India & SAARC for Cisco Networking Academy at Corporate Office, Baner

The session was graced by eminent industry leaders including Mr. Clarence Barboza, Managing Director (APJC) of Cisco Digital Impact Office, and Mr. Ishvinder Singh, Head India & SAARC for Cisco Networking Academy. Their presence added great value to the program and provided students with direct interaction with global industry experts.

The meet commenced with a traditional lamp lighting ceremony on 20th February 2026.



Welcome speech by Prof. (Dr.) Suresh Mali, Principal DYPCOEI on 20th February 2026.

Prof. (Dr.) Suresh Mali, Principal DYPCOEI welcome distinguished leaders Mr. Clarence Barboza, Managing Director (APJC) of Cisco Digital Impact Office, and Mr. Ishvinder Singh, Head India & SAARC for Cisco Networking Academy from Cisco to our campus on the occasion of the CISCO EDGE Centre Meet. This initiative marks a significant milestone in our continuous efforts to strengthen industry-academia collaboration and provide our students with global exposure and opportunities.

During the session, the speakers elaborated on the objectives and vision of the CISCO EDGE Centre, emphasizing its role in equipping students with industry-relevant skills in networking, cybersecurity, and digital technologies. They highlighted the importance of certifications, hands-on learning, and continuous upskilling in today's rapidly evolving IT landscape.



Mr. Clarence Barboza, Managing Director (APJC) of Cisco Digital Impact Office shared insights into global digital transformation trends.

Mr. Clarence Barboza, Managing Director (APJC) of Cisco Digital Impact Office shared insights into global digital transformation trends and the need for skilled professionals in areas such as cloud computing, IoT, and cybersecurity.

He encouraged students to leverage the resources and learning platforms provided by Cisco to enhance their technical expertise.



Mr. Ishvinder Singh, Head India & SAARC for Cisco Networking Academy explained on the impact of the Cisco Networking Academy in bridging the gap between academic knowledge and industry requirements.

Mr. Ishvinder Singh focused on the impact of the Cisco Networking Academy in bridging the gap between academic knowledge and industry requirements. He outlined various certification programs and learning pathways available for students to build strong careers in networking and IT domains.

The session was highly interactive, with students actively engaging in discussions and gaining clarity on career opportunities, certification benefits, and emerging technologies.

Overall, the CISCO EDGE Centre meet was informative and inspiring, reinforcing the importance of industry collaboration in preparing students for future technological challenges and career success.



Glimpses – CISCO EDGE Centre Meet





Industry Advisory & Mentorship Meet

DR. SUSHANT PATIL GROUP

The **Industry Advisory & Mentorship Meet** was organized by the Dr. Sushant Patil Group on 21st February 2026. The meet aimed to strengthen collaboration between academia and industry, ensuring that educational practices remain aligned with current industry requirements and future trends.

The Industry Advisory Board meeting was organized at Dr. D. Y. Patil, College of Engineering, Lohegaon with the participation of 21 HR professionals from reputed companies such as Microsoft, Adobe, Zepto, Providence, UBS, Coforge, Syngenta, Myntra, Bristlecone, TCS, Zensar, and Expleo and other leading organizations.



The Industry Advisory & Mentorship Meet was organized by the Dr. Sushant Patil Group on 21st February 2026 at Ajinkya D. Y. Patil College of Engineering, Lohegaon, Pune.

The meet witnessed the participation of distinguished industry experts, academic leaders, and faculty members from various institutions

under the group. The primary objective was to gather valuable insights from industry professionals to enhance curriculum design, improve employability skills among students, and foster innovation-driven learning.

During the session, experts shared their perspectives on emerging technologies, skill gaps in graduates, and the importance of industry-oriented training. Key areas such as Artificial Intelligence, Data Science, Cybersecurity, and Industry 4.0 were highlighted as critical domains for future readiness. The discussion also emphasized the integration of internships, live projects, and certification programs into the academic framework.

Mentorship sessions formed a crucial part of the meet, where industry leaders guided students and faculty on career development, research opportunities, and professional growth. Interactive discussions enabled participants to address real-world challenges and explore practical solutions.

During the session:

Each HR professional was assigned a group of approximately 15 students. The experts interacted with students and shared valuable industry insights and professional experiences.

HR mentors provided guidance on:

- Interview preparation techniques
- Resume building and portfolio development

- Technical and soft skills required in the industry
- Latest technology trends and industry expectations

The advisory panel provided constructive recommendations to bridge the gap between theoretical knowledge and practical application. Suggestions included continuous curriculum revision, enhanced industry-academia partnerships, and the promotion of entrepreneurship and startup culture among students.

The event concluded with a vote of thanks, expressing gratitude to all industry experts, dignitaries, and participants for their valuable contributions. The Industry Advisory & Mentorship Meet proved to be a significant step towards fostering a collaborative ecosystem that supports academic excellence and industry relevance more than 45+ students attended the meet.

Glimpses – Industry Advisory & Mentorship Meet



Educational Tour

MAHABALESHWAR - TAPOLA

The Department of Artificial Intelligence and Data Science (AI-DS), DYPCOEI, organized an educational tour to Mahabaleshwar and Tapola with the objective of providing students practical exposure to geographical formations, climatic conditions, and environmental sustainability. The tour aimed to bridge theoretical knowledge with real-world observations. Educational Tour – To Mahabaleshwar – Tapola on 26th – 27th February 2026.



Mahabaleshwar, a renowned hill station in the Western Ghats, is known for its unique topography, evergreen forests, and significant role as a watershed region. Tapola, often referred to as the “Mini Kashmir of Maharashtra,” is famous for its serene environment and the Shivsagar Lake backwaters, offering insight into aquatic ecosystems.

The educational tour to Mahabaleshwar and Tapola proved to be highly informative and

enriching. It enhanced students' awareness of geographical and environmental aspects while fostering a sense of responsibility towards nature conservation. Such experiential learning initiatives contribute significantly to the holistic development of students in the field of AI-DS by connecting data-driven approaches with real-world environmental contexts.

Glimpses – Educational Tour



KUDOS Day

HONOR AND FELICITATE ALL PLACED STUDENTS

Dr. D. Y. Patil College of Engineering and Innovation, Varale organized the “KUDOS DAY” celebration on 7th February 2026 to honor and felicitate all placed students. The event recognized the achievements of students who secured placements and acknowledged them as ambassadors of the institution.

The event witnessed enthusiastic participation from students, faculty members, and management. The placed students were felicitated for their accomplishments and were appreciated for representing the institution in reputed organizations.

The dignitaries addressed the gathering, congratulating the students on their success and encouraging them to continue striving for excellence in their professional careers. The speakers emphasized the importance of skill development, perseverance, and continuous learning.



Prof. (Dr.) Suresh Mali, Principal DYPCOEI addressing on “KUDOS DAY” on 7th February 2026.

Prof. (Dr.) Suresh Mali, Principal DYPCOEI addressed on this special occasion of Kudos Day, where we come together to celebrate the success of our placed students—our true ambassadors of DYPCOEI.

Today is not just a day of recognition, but a moment of pride for the entire institution. Each one of you who has secured placement has demonstrated dedication, perseverance, and a strong commitment to excellence. Your achievements reflect not only your individual efforts but also the collective support of your teachers, mentors, and family members.

You are now stepping into the professional world, carrying with you the values, knowledge, and ethics instilled by this institution. As ambassadors of DYPCOEI, you represent our vision and standards in the industry. I am confident that you will continue to uphold these values and make meaningful contributions to your respective organizations.

To the students who are yet to be placed, I encourage you to take inspiration from your seniors. Success comes with consistent effort, skill development, and a positive mindset. Make use of every opportunity, stay focused, and believe in your potential. I would also like to appreciate the continuous efforts of our faculty members and the Training and Placement Cell for their guidance and support in shaping the careers of our students.

On this proud occasion, I extend my heartfelt congratulations to all the placed students. May you achieve greater heights in your professional journey and bring laurels to the institution.



Prof. (Dr.) Alpana Adsul, Head of Computer Engineering cherished student on “KUDOS DAY” on 7th February 2026.



Prof. (Dr.) Dipannita Mondal, IQAC Coordinator & Head of Department of AI-DS & ML appreciated student on “KUDOS DAY” on 7th February 2026.

Placed students shared their experiences, preparation strategies, and insights into the placement process. Their journeys served as a source of inspiration for fellow students aspiring to achieve similar success.

The celebration of Kudos Day at DYPCOEI was a proud and memorable occasion that honored the achievements of placed students. The event successfully motivated and inspired the student community while reinforcing the institution’s

commitment to academic excellence and career development.

Glimpses – KUDOS Day



Miss. Isha Bonde shared corporate company selection process on “KUDOS DAY”.



Mr. Jayesh Patil shared aptitude preparation on “KUDOS DAY”



Miss. Srushti Kulkarni shared technical interview process on “KUDOS DAY”



Miss. Jyoti Jadhav shared college placement training on “KUDOS DAY”



Safer Internet Day 2026

HONOR AND FELICITATE ALL PLACED STUDENTS

Dr. D. Y. Patil College of Engineering and Innovation, Varale, successfully organized an awareness program on “Safer Internet Day 2026” on 10th February 2026. The session was conducted by Mr. Dipak Kharat, Sub-Inspector, and Mr. Popat Hulage, Head Constable, from Talegaon MIDC Police Station.



Prof. (Dr.) Suresh Mali, Principal DYPCOEI felicitating Mr. Dipak Kharat, Sub-Inspector, and Mr. Popat Hulage, Head Constable, from Talegaon MIDC Police Station on 10th February 2026.

The primary objective of the program was to create awareness among students about safe and responsible use of the internet, cyber security practices, and prevention of online frauds.

The speakers provided valuable insights into various cyber threats such as phishing attacks, identity theft, social media misuse, and financial frauds. Real-life case studies were discussed to

help students understand the seriousness and consequences of cybercrime.



Prof. (Dr.) Suresh Mali, Principal DYPCOEI shared personal experience about digital crime.

Prof. (Dr.) Suresh Mali, Principal of Dr. D. Y. Patil College of Engineering and Innovation, emphasized the critical importance of cyber safety and digital responsibility on the occasion of Safer Internet Day 2026. He highlighted that in today's digitally connected world, students must not only be technologically skilled but also be aware of the ethical and secure use of the internet.



Mr. Dipak Kharat, Sub-Inspector, Talegaon MIDC Police Station elaborated on the importance of digital vigilance.

Mr. Dipak Kharat elaborated on the importance of digital vigilance, secure password practices, and reporting mechanisms for cybercrime.

Mr. Popat Hulage guided students on precautionary measures to safeguard personal information and highlighted the role of law enforcement agencies in addressing cyber issues, more than 80+ students attended the session.

The session was highly interactive, with students actively participating and raising queries related to online safety, data privacy, and cyber laws. The speakers addressed all queries effectively, enhancing students' understanding of the subject. The program concluded with a vote of thanks, expressing gratitude to the resource persons for their informative session by Mr. Sharad Jadhav, Assistant Professor, Department of Computer Engineering. The event proved to be highly beneficial in promoting cyber awareness and encouraging responsible digital behavior among students.



DYPCOEI faculty and students with Mr. Dipak Kharat, Sub-Inspector, and Mr. Popat Hulage, Head Constable from Talegaon MIDC Police Station on 10th February 2026.

COLOR Culture Day

DRESS HEAD-TO-TOE IN ONE SHADE

The “Color Culture Day – Dress Head-to-Toe in One Shade” was enthusiastically celebrated on 11th February 2026 at DYPCOEI, Varale campus. The event aimed to promote unity in diversity, creativity, and a vibrant campus culture among students and staff.



On this occasion, participants dressed entirely in a single color of their choice, transforming the campus into a lively spectrum of colors. Each color symbolized different emotions and values such as energy, peace, growth, and positivity, thereby reflecting the cultural richness and individuality of the participants.

The event witnessed active participation from students, faculty members, and administrative staff across various departments. The campus environment was filled with enthusiasm as groups coordinated their attire, creating visually appealing themes and showcasing team spirit.

Overall, the “Color Culture Day” was a grand success, leaving behind colorful memories and reinforcing the importance of cultural expression and unity within the DYPCOEI community.

Glimpses – COLOR Culture Day



Antarang 2k26

CULTURAL EVENT

The “Antarang 2K26 Celebration” was organized with great enthusiasm and grandeur on 12th February 2026 at the DYPCOEI, Varale campus. The event served as a vibrant platform for students to exhibit their cultural talents and creative abilities, fostering a spirit of unity and artistic expression.



The कार्यक्रम was graced by the presence of distinguished dignitaries including Honorable Dr. Sushant Patil, President DYPEF; Honorable Adv. Mrs. Anuja Patil, Secretary DYPEF; Respected Mr. Vidyanand Mankar, Executive Director DYPEF and Respected Prof. (Dr.) Suresh Mali, Principal DYPCOEI. The event was further honored by the presence of the Chief Guest, Shri.

Saurabh Gokhale, a renowned actor known for his contributions to theatre and cinema.



Mr. Vidyanand Mankar, Executive Director DYPEF felicitating Shri. Saurabh Gokhale, Actor on 12th February 2026.

The program commenced with a formal inauguration ceremony, followed by the welcome address. The dignitaries appreciated the efforts of the organizing team and emphasized the importance of cultural activities in holistic student development. In his address, Shri. Saurabh Gokhale encouraged students to nurture their artistic talents and highlighted the role of cultural engagement in building confidence and personality.

The celebration featured a wide array of cultural performances including dance, music, drama, and fashion shows. Students from various departments actively participated and presented well-coordinated, energetic, and captivating performances that received enthusiastic appreciation from the audience.

The event created a lively and festive atmosphere across the campus, promoting teamwork, creativity, and cultural diversity. The seamless coordination by the organizing committee ensured the smooth execution of the Event.



Honorable Adv. Mrs. Anuja Patil, Secretary of DYPEF, delivered an inspiring and thought-provoking motivational speech during the occasion.

Honorable Adv. Mrs. Anuja Patil, Secretary of DYPEF, delivered an inspiring and thought-provoking motivational speech during the occasion. In her address, she emphasized the importance of holistic development in students, highlighting that academic excellence must be complemented by participation in cultural, social, and extracurricular activities.

She encouraged students to believe in their abilities, remain focused on their goals, and consistently strive for excellence. She stressed that confidence, discipline, and perseverance are key factors in achieving success in both personal

and professional life. She also advised students to embrace challenges as opportunities for growth and learning.

The “Antarang 2K26 Celebration” concluded on a successful note, leaving behind memorable experiences and reinforcing the importance of extracurricular activities in enhancing the overall development of students.

Glimpses – Antarang 2K26





SPPU Result

TOPPERS SEMESTER – I (A.Y 2025-26)

Department of AI-DS

DR. SUSHANT PATIL GROUP
Dr. D. Y. Patil College of Engineering and Innovation
 Approved by AICTE, Recognized by Govt. of Maharashtra,
 (An Autonomous Institute Affiliated to Savitribai Phule Pune University)
 Accredited by NAAC with "A" Grade

Department of
Artificial Intelligence and Data Science

Congratulations!
TE TOPPERS

 Harshal Ahire SGPA - 9.82	 Sharvani Kayle SGPA - 9.57	 Kalyani Sawkar SGPA - 9.57	 Vaishnavi Popbale SGPA - 9.43
 Harshik Jain SGPA - 9.38	 Vedant Shevake SGPA - 9.29	 Suganya Shinde SGPA - 9.29	

We wish them a great success for excellent future!!!

DR. SUSHANT PATIL GROUP
Dr. D. Y. Patil College of Engineering and Innovation
 Approved by AICTE, Recognized by Govt. of Maharashtra,
 (An Autonomous Institute Affiliated to Savitribai Phule Pune University)
 Accredited by NAAC with "A" Grade

Department of
Artificial Intelligence and Data Science

Congratulations!
SE TOPPERS

 Rajul Jadhav SGPA - 8.95	 Vrunda Mane SGPA - 8.95	 Krushna Kadam SGPA - 8.86	 Aarti Gate SGPA - 8.77
 Rutuja Salunkhe SGPA - 8.73	 Idam Bole SGPA - 8.68	 Dhanshri Kasgane SGPA - 8.64	 Pallavi Gokwad SGPA - 8.64

We wish them a great success for excellent future!!!

Department of Computer Engineering

DR. SUSHANT PATIL GROUP
Dr. D. Y. Patil College of Engineering & Innovation
 Approved by AICTE, Recognized by Govt. of Maharashtra
 (An Autonomous Institute Affiliated to Savitribai Phule Pune University)
 Accredited by NAAC with "A" Grade

Department of Computer Engineering
BE (Final Year)
 2025-26 (Semester - i)

Congratulation
TOPPERS

 Nitesh Lad SGPA1 - 9.90	 Aditya Yadav SGPA1 - 9.85	 Shivam Kumar SGPA1 - 9.70
 Pratiksha Kadhane SGPA1 - 9.70	 Suhani Zodge SGPA1 - 9.70	

We wish them a great success for excellent Future!!!

DR. SUSHANT PATIL GROUP
Dr. D. Y. Patil College of Engineering & Innovation
 Approved by AICTE, New Delhi and Recognized by Govt. of Maharashtra
 (An Autonomous Institute Affiliated to Savitribai Phule Pune University)
 Accredited by NAAC with "A" Grade

Congratulations!
TOPPERS
TE (THIRD YEAR) 2025-26 (SEMESTER- I)

 Name: Mrudula Rattome Branch: Computer Engg. SGPA: 9.76	 Name: Siddhi Dumbre Branch: Computer Engg. SGPA: 9.62	 Name: Samriddhi Parvate Branch: Computer Engg. SGPA: 9.62	 Name: Shakti Shastri Branch: Computer Engg. SGPA: 8.57
 Name: Harshali Pawar Branch: Computer Engg. SGPA: 9.46	 Name: Shradha Bharkade Branch: Computer Engg. SGPA: 8.43	 Name: Armit Kolpe Branch: Computer Engg. SGPA: 8.38	 Name: Mrudula Ratote Branch: Computer Engg. SGPA: 8.33
 Name: Apaksha Darda Branch: Computer Engg. SGPA: 8.24	 Name: Kunal Dumbre Branch: Computer Engg. SGPA: 8.24		

Quotes of the Month

