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Our Inspiration

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

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

From Presidents Desk

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



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



From Secretary Desk

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

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

From Executive Director Desk

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

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



From Principal Desk

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

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



Vision

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

Mission

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

Visionary Leader 2025

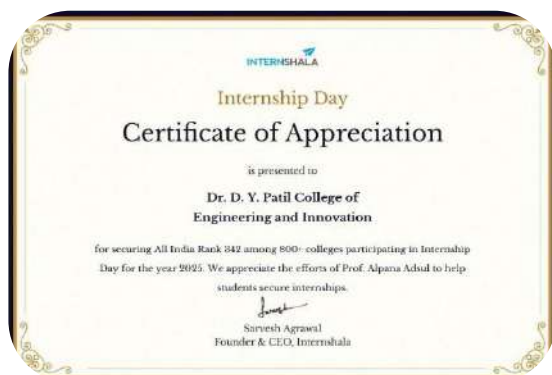
HONORABLE DR. SUSHANT PATIL



Honorable Dr. Sushant Patil, President DYPEF is awarded with “Visionary Leader of the Year 2025” Award for Outstanding and Exemplary contribution towards Education, Skill Development and Research by Centre for Education Growth and Research (CEGR) on 25th July, 2025 during 25th Rashtriya Shiksha Gaurav Puraskar Ceremony 2025 in Eros Hotel, New Delhi.

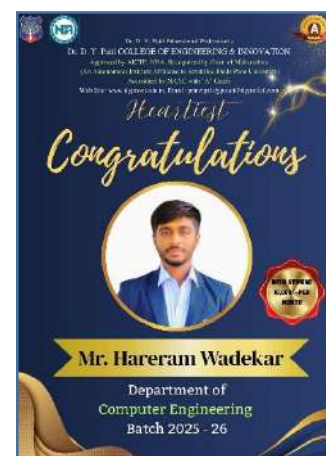
ALL INDIA RANK IN INTERNSHIP DAY 2025

Dr. D. Y. Patil College of Engineering and Innovation, Varale Campus secured All India Rank 342 among 800+ college participated in Internship Day for the year 2025 by INTERNSHALA. We appreciate the efforts of Prof. (Dr.) Alpana Adsul, Head of Computer Engineering to help students secure internships.



Student Achievements

PLACEMENT



Ms. Rutuja Ingale and Mr. Hareram Wadekar, Mr. Omkar Dorugade, Ms. Aishwarya Patil BE - Computer Engineering and BE - AI-DS Students respectively placed in Magic Software Pvt. Ltd, Pune and got internship with stipend ₹10000 per month.

Faculty Achievements

COPY RIGHTS



Prof. (Dr.) Suresh Mali, Director DYP COEI, **Dr. Pravin Chandrakant Latane**, Professor and **Mr. Pankaj Ashok Dhakate**, Assistant Professor, Computer Engineering Certified that the design to **“WEARABLE SMART SHOE”** approved for Copyrights in pursuance of and subject to the provisions of the Designs Act, 2000 and the Designs Rules, 2001 with **Design No: 456350-001**.



Ms. Abha Pathak, Assistant Professor, Computer Engineering Copyrights has been registered for the work titled **“Multimodal learning platforms for enhanced student engagement and understanding”** in accordance with the provisions of the Copyright Act, 1957, **Certificate No.: LD-20250169508**.



Ms. Poonam Sadafal, Assistant Professor, Computer Engineering Copyrights has been registered for the work titled **“Currency Detection Application for Visually Impaired People”** in accordance with the provisions of the Copyright Act, 1957, **Certificate No.: LD-20250169669**.



Prof. Dr. Alpana Adsul, Head of Computer Engineering Copyrights has been registered for the work

titled **“Evaluate CNN Accuracy for Crowd Counting and Density Mapping”** Application **No.: 3417/2025-CO/L** in accordance with the provisions of the Copyright Act, 1957, **Certificate No.: LD-20250168946** and Copyrights has been registered for the work titled **“Criminal Detection System for Banks Using Opencv”** Application **No.: 3861/2025-CO/L** in accordance with the provisions of the Copyright Act, 1957, **Certificate No.: LD-20250169069**.



Mr. Sharad Jadhav, Assistant Professor, Computer Engineering Copyrights has been registered for

the work titled **“Emotion Aware AI for Mental Health Monitoring”** Application **No.: 4049/2025-CO/L** in accordance with the provisions of the Copyright Act, 1957, **Certificate No.: LD-20250169720**.



Mr. Dnyanesh Gaikwad, Assistant Professor, Computer Engineering Copyrights has been registered for the work titled **“AI Enabled Ecommerce Platform”** Application **No.: 5365/2025-CO/L** in accordance with the provisions of the Copyright Act, 1957, **Certificate No.: LD-20250170058**.



Ms. Anamika Wasnik, Assistant Professor, Computer Engineering
Copyrights has been registered for

the work titled **“Medical system verification through Blockchain”** Application No.: 4761 /2025-CO/L in accordance with the provisions of the Copyright Act, 1957, **Certificate No.: LD-20250169736**.

PATENT



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

published a Utility **Patent** entitled **“INTEGRATED NANO-CHEMICAL SENSOR SYSTEM WITH MACHINE LEARNING ANALYTICS FOR PRECISION CROP GROWTH PREDICTION”** with **Application Number: 202541076203** on 22/08/2025. This patent is published under Department of Artificial Intelligence Data Science and Machine Learning of DYP COEI.

FORM 2
THE PATENTS ACT 1970
(39 of 1970)
&
The Patents Rules, 2003
COMPLETE SPECIFICATION
(See Section 10 and rule 13)

INTEGRATED NANO-CHEMICAL SENSOR SYSTEM WITH MACHINE LEARNING
ANALYTICS FOR PRECISION CROP GROWTH PREDICTION

PROF.(Dr.) Dipannita Mondal
INDIAN NATIONAL
Professor Artificial Intelligence - Data Science Department and Machine Learning
Dr. D.Y. Patil College of Engineering and Innovation, Talegaon, 410507
Phone: 9373219187
Email: ddmondal2684@gmail.com

REVIEWER



Dr. Sopan Shinde, Assistant Professor, Computer Engineering
awarded for Excellence as

REVIEWER for **Asian Journal of Pure and Applied Mathematics** in recognition of an outstanding contribution to the quality of the journal.



Mr. Vishal Kisan Borate, Assistant Professor, Computer Engineering awarded for

Excellence as **REVIEWER** for **3rd IEEE International Conference on Networks, Multimedia and Information Technology (NMITCON)** organized at Nitte Meenakshi Institute of Technology, Bengaluru, INDIA in association with **IEEE Bangalore Section** on 1st and 2nd August 2025.

NATIONAL EDUCATION POLICY 2020

Mrs. Shubhangi Kshirsagar, Assistant Professor has successfully completed the **“NEP 2020 Orientation & Sensitization Programme”** under **Malaviya Mission Teacher Training Programme, University Grants Commission (UGC)** organized by **(MH-MMTTC)**, Hansraj College, University of Delhi in Collaboration with Ishan institute of Law, Greater Noida, Uttar Pradesh.

FACULTY DEVELOPMENT PROGRAM

Mr. Santosh Kawade, Assistant Professor, Computer Engineering has successfully completed the Five-Day Online Faculty Development Programme on **“Digital Tools and Emerging Technologies for Teaching and Learning”** organized by the School of Skills Development in association with Internal Quality Assurance Cell, D Y Patil International University, Pune from 21st - 25th July 2025.

Mr. Arivanantham Thangavelu, Mr. Santosh Kawade, Assistant Professor, Computer Engineering and **Mr. Suraj Shivaji Bhoite**, Assistant Professor, AI-DS successfully completed Faculty Development Program on **"GENERATIVE AI"** organized by Brainovision Solutions India Pvt Ltd in Association with AICTE and hosted by GH Raison College of Engineering & Management, Pune held from 4th - 8th August 2025.

Mr. Vishal Kisan Borate and **Ms. Shubhangi Kshirsagar** from Dr. D. Y. Patil College of Engineering and Innovation has actively participated in the One-Day FDP on **"Universal Human Values — Curriculum Delivery and Evaluation"** organized by the Department of Basic Engineering Science of Indira College of Engineering & Management, in association with Savitribai Phule Pune University (SPPU), Pune on 11th August 2025.

Mrs. Shubhangi Kshirsagar, Assistant Professor of Dr. D. Y. Patil College of Engineering and Innovation has successfully participated & completed AICTE Training and Learning (ATAL) Academy Faculty Development Program on **“Applications of Advanced Computing in Cyber Security and Forensic Science”** at G H Raison College of Engineering and Management, Jalgaon from 18th - 23rd August 2025.

Mr. Suraj Shivaji Bhoite, Assistant Professor, AI-DS has successfully completed 5 days Faculty Development Program on **“IPR and Patenting: An Academic Perspective”** organized by Department of Computer Engineering, ADYPSOE, Pune on 26th, 28th – 31st August 2025.

Ms. Sneha Bankar, Mrs. Mayuri Fegade and **Ms. Ashwini Shirke**, Assistant Professor, AI-DS has actively participated in the FDP on **“AI-Powered Education Platforms & Tools”** organized by Department of Information technology and AI-DS of D. Y. Patil College of Engineering, Akurdi from 25th August 2025 to 30th August 2025.

NATIONAL SERVICE SCHEME PROGRAM

Mr. Sharad Jadhav, Assistant Professor, Computer Engineering and DYP COEI NSS Coordinator attended National Service Scheme program organized by Savitribai Phule Pune University on 19th August 2025.

FACULTY ORIENTATION PROGRAM

Ms. Abha Pathak, Assistant Professor, Computer Engineering Department has successfully completed One-Day Faculty Orientation Program on **"Entrepreneurship Development (SE Computer, 2024 Pattern)"** organized by the Department of Computer Engineering, Bharati Vidyapeeth's College of Engineering for Women, Pune association with SPPU, Pune held on 6th August 2025.

PAPER PUBLICATION

Mr. Sunil Kumar Yadav, Assistant Professor, Computer Engineering Department presented a paper entitled **"Skin Cancer Detection Using Response Based Offline Knowledge Distillation Model"** in the Sixteenth International Conference on Computing Communication and Networking Technologies, held at IIT, Indore in association with the IEEE Electronics Packaging Society and the AICTE during 6th – 11th July 2025.

INTERNATIONAL FDP

Mr. Chandan Wagh, Assistant Professor, Computer Engineering successfully completed one-week International Faculty Development Program on **"Mastering AI with Federated Deep Learning for Edge-Centric Applications"** organized by Department of Information Technology, PCCOE, Pune in collaboration with **IEEE Education Society, Pune Section** from 4th – 11th August 2025.

Master JAVA Basics

BY THE STUDENTS FOR THE STUDENTS

E-CELL DYPCOEI organized Workshop on "Master JAVA Basics in ONE SHOT" on 2nd August 2025.

The workshop was organized with the objective of bridging the knowledge gap between Second Year (SE) and Third Year (TE) students. Conducted by TE students, the session focused on providing a hands-on learning experience in Java Programming, enabling participants to apply theoretical concepts through practical exercises.



Inspiring address delivered by Prof. (Dr.) Alpna Adsul, Head Computer Engineering on 2nd August 2025.

SE students gained practical exposure to Java programming concepts through live coding sessions and hands-on activities.

TE students successfully mentored SE students, fostering a collaborative learning environment and encouraging peer teaching on 2nd August 2025 organized by E-CELL Team.



TE students explaining basic JAVA coding on “Master JAVA Basics in ONE SHOT” on 2nd August 2025.

A live quiz using Mentimeter added an interactive element to the event, encouraging active participation and real-time engagement. All attendees were awarded Certificates of Participation as a token of their involvement and learning.

Glimpses – Master JAVA Basics in ONE SHOT



Raksha Bandhan

THE BOND OF PROTECTION

Department of AI-DS celebrated Raksha Bandhan - 2025 initiated by **Prof. (Dr.) Dipannita D. Mondal**, IQAC Coordinator & Head of Department of AI-DS & ML on 9th August 2025. The event highlighted the sacred bond of love, trust, and protection between brothers and sisters. It served as an occasion to promote the values of unity, respect, and emotional bonding among students and faculty. The main motivation to celebrate Raksha Bandhan is: To encourage brotherhood and harmony among students.

The Raksha Bandhan Celebration - 2025 at the Department of AI-DS was a vibrant and heartwarming event that blended traditional rituals with cultural performances. It reflected the institute's commitment to fostering not just academic excellence but also cultural and emotional values among its students.

Glimpses – Raksha Bandhan Celebration



National Librarian's Day

GIFT A BOOK! GIFT A FUTURE!

The Central Library of DYPCOEI celebrated National Librarian's Day on 12th August 2025 to mark the 133rd birth anniversary of Dr. S. R. Ranganathan, the Father of Library Science in India. The celebration blended tradition and innovation, beginning with a lamp-lighting and tribute to Dr. S. R. Ranganathan.



National Librarian's Day Celebration at DYPCOEI Central Library on 12th August 2025.

National Librarian's Day was graced by **Prof. (Dr.) Dipannita Mondal**, IQAC Coordinator & Head of Department of AI-DS & ML as the Chief Guest, who delivered a keynote on "Beyond Books and Journals: Role of AI in the Forthcoming of Academic Libraries". She highlighted how AI is transforming libraries through smarter discovery, virtual assistants, automated cataloguing, robotics, and large-scale digitization—while reaffirming that the mission of libraries remains connecting people with knowledge.

Eureka Campus Round

CREATING VALUES, CULTIVATING LEADERS

The Eureka – Campus Round was organized by E-Cell DYPCOEI under the Department of Computer Engineering as the first stage of IIT Bombay's Eureka competition, Asia's largest business plan contest. Total 23 teams participated on 12th August 2025 with pitched ideas spanning diverse sectors.



Prof. (Dr.) Suresh Mali, Director DYPCOEI and Mr. Siddharth Bellundagi, President E-Cell inaugurated the Eureka campus round competition at DYPCOEI by performing the ribbon-cutting ceremony on 12th August 2025.

Eureka Campus Round encourage innovative and problem-solving approaches among students. Provide a platform for presenting entrepreneurial ideas with practical potential. Prepare winning teams for the zonal level of IIT Bombay's E-Cell Eureka competition. Promote awareness about startup ecosystems, funding opportunities, and business model design.

The Eureka Campus Round was a highly impactful and enriching experience for all

stakeholders. It not only selected the best teams to represent DYPCOEI at the zonal level but also created a lasting influence on participants' approach to innovation and problem-solving.



Eureka Campus Round judges Mr. Laxmikant Malphedwar – Industry Expert & Entrepreneur, Mr. Sunil Yadav – Startup Mentor & Consultant and Mr. Vishal Borate – Business Development Professional on 12th August 2025.

The top three teams were declared winners, receiving IIT Bombay certificates and direct entry to the zonal round. All participants were awarded certificates from E-Cell DYPCOEI.

WINNERS: 1. Team Orbit: - Pranay Kaje – First Prize 2. Bug Slayer: - Second Prize 3. Tech Ghar: - Onkar Suresh Kumbhar – Third Prize



Eureka Campus Round team with Winners.

Next-Gen Engineers

INNOVATE | PROTECT | BUILD YOUR CAREER

Department of Computer Engineering organized an interactive and inspiring session on “Next-Gen Engineers: Innovate | Protect | Build Your Career” for Third Year (TE) and Final Year (BE) Computer Engineering students on 13th August 2025.



“Next-Gen Engineers: Innovate | Protect | Build Your Career” by Dr. Lalitkumar Wadhawa, Director – Academics for Third Year (TE) and Final Year (BE) Computer Engineering students.

The session was conducted by Dr. Lalitkumar Wadhawa, Director - Academics who shared his expertise on research, innovation, intellectual property, and entrepreneurship to empower future engineers.

He motivated students toward skill-based and industry-oriented learning, highlighted the importance of Research, Innovation, and Entrepreneurship (RIE) in engineering education and created awareness about Intellectual Property Rights (IPR) and their role in safeguarding innovations.

He guided students in developing a career roadmap through higher studies, entrepreneurship, or professional placements and introduced the incubation process and opportunities available for student-led start-ups.



Dr. Lalitkumar Wadhawa, Director – Academics interacted with TE & BE Computer Engineering students on 13th August 2025.

Dr. Lalitkumar Wadhawa's talk served as a guiding roadmap for students to innovate, protect their ideas, and build successful careers in the evolving landscape of technology.

He guided how to protect intellectual property, converting ideas into start-ups and to pursue entrepreneurship, higher education, or cutting-edge career paths. Students gained awareness about the **future scope of engineering careers** in India.

The session witnessed active participation from TE & BE Computer Engineering students, who engaged in discussions, asked queries related to career planning, and expressed interest in innovation-driven projects.

Web 3.0

BUILD ON APTOS BOOTCAMP

DYPCOEI, Varale campus organized Web 3.0 – Build on APTOS BOOTCAMP by Mr. Aryan Bramhane, Developer Relation Engineer, Rise In on 13th and 14th August 2025.



Web 3.0 session inauguration “Build on APTOS BOOTCAMP” by Mr. Aryan Bramhane, Developer Relation Engineer, Rise In on 13th and 14th August 2025.

APTOS BOOTCAMP - This immersive BOOTCAMP empowers the next generation of developers with skills to build in the **Aptos ecosystem**. BOOTCAMP training based on hands-on experience with Aptos' robust Blockchain platform, explore its unique features, and discover how to leverage its capabilities to create impactful and engaging dApps. The BOOTCAMP will consist of course content and trainer-led online classes. At the end of each BOOTCAMP, there will be a hands-on coding session to guide your final project. Mr. Aryan Bramhane, Developer Relation Engineer, Rise In expert in Full Stack

Development. He delivered interns with an in-depth understanding of Full Stack Development by covering both frontend and backend technologies, database integration, and real-world project workflows. The session aimed to bridge the gap between academic knowledge and industry practices.



Mr. Aryan Bramhane, Developer Relation Engineer, Rise In hands-on session on “Full Stack Development” on 13th and 14th August 2025.

Mr. Aryan Bramhane demonstrated a **CRUD-based web application** that allowed participants to understand the integration of all layers of development, clarity on end-to-end web application development, enhanced practical skills in working with modern web technologies and exposure to industry standards, tools, and best practices.

The session by Mr. Aryan Bramhane was highly interactive and insightful. Interns benefited by learning the practical aspects of **Full Stack Development**, which will help them in academic projects, internships, and career opportunities.

79th Independence Day

RESPECT FREEDOM FIGHTERS

DYPCOEI, Varale campus celebrated 79th Independence Day by **Honourable. Adv. Mrs. Anuja Patil, Secretary DYPEF, Respected Mr. Vidyanand Mankar, Executive Director EYPEF and Respected Prof. (Dr.) Suresh Mali, Director DYPCOEI** on 15th August 2025.

The celebration began with a warm and respectful welcome to the Chief Guest. The students of DYPCOEI showcased their discipline and patriotism through a **march-past parade**, which created a vibrant and energetic atmosphere on the campus. The Chief Guest was escorted to the flag-hoisting area by the marching contingent, symbolizing dignity, honor, and unity.



DYPCOEI student's march-past parade a warm and respectful welcome to the Chief Guest.

The celebration commenced with the National Flag hoisting by Chief Guest, accompanied by the singing of the National Anthem.



Flag hoisting by Chief Guest on 15th August 2025.

The celebration aimed to honor the sacrifices of freedom fighters and to instill the values of unity, integrity, and nationalism among students, faculty, and staff.

Glimpses – Independence Day Celebration



Parent - Teacher Meet

BETTER TOGETHER – BUILDING STRONG

Department of Computer Engineering, organized online Parents Teachers Meet on 23rd August 2025. The main objective of the meeting was to create a common platform, where teachers and parents come together to discuss student's performance and devise ways to enrich their learning experience. The parents were intimated about the meeting through Class Teachers and Teacher Guardians and Parents group. PTM flyer with invitation with Google Meet link and with Day and Time was circulated to all parents, faculty and staff.

To make parents feel a 'Sense of Ownership' and address them equally as partners in the betterment of their child's learning outcomes, Dr. D. Y. Patil College of Engineering & Innovation conducts regular Parent Teacher Meetings every semester to discuss about the student's performance and progress.

The PTM is conducted online through Google meet.

Mrs. Anita Shinkar, Assistant professor welcomed all Parents who had joined online. She focused on agenda of meeting as we are conducting PTM every semester to provide progressive, supportive and trustworthy environment by Teachers and parents. As parents are playing vital role in student's emotional balance.



Department of Computer Engineering Parent Teacher Meet 2025 on 23rd August 2025.

Prof. (Dr.) Alpana Adsul, Head of Computer Engineering Department introduced parents to the Vision and Mission of the institute and the Computer Engineering department along with anti-ragging rules, attendance criteria (75% Mandatory), focus on quality education, library facilities and general criteria of the institute.

She also highlighted the Institute's best practice for effective teaching learning process and how it helps placement and higher studies. She had announced that certificate distribution to first three toppers and subject toppers will be done offline during induction program as right now their In-Sem examination is going on. And the best part that our department is now NBA accredited.

Parents' Doubts and Suggestions

Mrs. Pratibha Jagtap

Q. What is Minimum criteria for placement?

A: Throughout first class in all semesters is the general criteria for all companies. But it may differ

company to company. Student's overall academic progress, Aptitude, Soft skill, communication skill, Project development and hackathon participations and leadership skill in the co and extra-curricular activities are playing vital role during placements.

Q. What is the carry-on concept run by SPPU?

Student is having backlog in very few subjects in first year or in second year and minimum 22 credits in second or third year, then he/she will be promoted to carry his/her third or fourth year with the condition that he/she has to clear/pass those subjects in the first semester only.

Ms. Bhagyashree Salagar

Q. What is Grace marks concept?

A. If student is having very good performance in all subjects except one subject and if in that subject only equal to less than 5 marks are needed to pass that subject then grace marks will be given to that student by the university.

Mrs. Archana Aptikar

Q. Is internship in final year allowed?

A: Student must take prior permission from college authority. Also there must be a letter to college/ department for allowing student to work as an intern. If permitted, then student is allowed with some conditions as student has to complete all assignments in time and should report to college as and when required.

Mr. Abhyankar

Suggestions:

- Post exam timetable on parents group.
- Display of In-sem marks to parents also.
- Writing Assignments should be assigned well in advance.

A: The assignments are posted on google classroom well in advance with the last date of submission. Defaulter students are asked to do it to have knowledge about that topic and will be in a position to write university paper correctly.



Parents – Questions and Suggestions on 23rd August 2025.

Vote of Thanks is given by **Mrs. Anita Shinkar**. She also appealed all highly profiled parents to support in terms of offering internships and also to conduct guiding sessions on skill development of students. She also welcomed parents to come and visit the college and department as per their convenient schedule. Parents may have one-to-one interaction with the Teacher Guardian, Class Teachers and subject teachers.

National Space Day

CHANDRAYAAN – 3 MOON LANDING

National Space Day - 2025 was celebrated by Department of AI-DS to honor India's remarkable achievements in space exploration and research on 23rd August 2025 initiated by **Prof. (Dr.) Dipannita D. Mondal**, IQAC Coordinator & Head of Department of AI-DS & ML under the mentorship of faculty Ms. Deepali Narwade, Assistant Professor, Department of AI-DS. The event paid tribute to ISRO's Chandrayaan, Gaganyaan, and Aditya-L1 missions, inspiring students to pursue careers in space science, aerospace engineering, and advanced technologies. The celebration of National Space Day - 2025 by Department of AI-DS at DYPCOEI was a grand success, created a spirit of pride in India's space achievements. It inspired students to explore the frontiers of science and technology, aligning with the institute's mission of innovation and excellence.

Glimpses – National Space Day Celebration



Ganesh Chaturthi

GOD OF PROSPERITY AND WISDOM

Ganesh Chaturthi is an annual Indian festival that celebrates the birth of Lord Ganesha. In 2025, the festival was observed from 27th August – 6th September 2025, and it was celebrated with great enthusiasm across various parts of India. DYPCOEI celebrated Ganesh Chaturthi festival at Varale campus from 27th – 29th August 2025.



DYPCOEI student devotees carrying Ganesha idols in huge processions, dancing and singing to the beats of dhol-tasha (traditional drums).

The celebrations involved a blend of religious rituals, community participation, cultural performances, and environmental considerations. Every day, devotees performed prayers (puja) and Aarti to Honor Lord Ganesha. Devotees also offered sweets like modaks and Peda which are considered Lord Ganesha's favorites.

The community feasts are open to everyone, regardless of their social or economic status. This inclusivity reflects the core values of Ganesh

Chaturthi, where Lord Ganesha is revered as the remover of obstacles and the god of new beginnings for all.

Glimpses – Ganesh Chaturthi Celebration



Cultural Activity

ANTAKSHARI AND SINGING COMPETITION

The Student Council of DYPCOEI, Varale campus organized a Antakshari and Singing competition for Students and Faculty members on 29th August 2025. The event received an enthusiastic response, with active participation from both groups. The program was judged by esteemed dignitaries:

- Prof. (Dr.) Alpana Adsul, Head of Computer Engineering
- Dr. Pravin Latane, Dean Academic
- Prof. (Dr.) Dipannita Mondal, Head of AI-DS
- Mr. Sagar Dhanake, Dean Student Council

The participants displayed excellent talent, and the event created an enjoyable and vibrant atmosphere. The competition not only entertained the audience but also encouraged bonding between students and faculty.



Flyer of the Singing and Antakshari Competition organized by Student Council DYPCOEI on 29th August 2025.

Glimpses – Cultural Activity



DYPCOEI Toppers 24-25

RANKING STUDENTS – SPPU RESULT A.Y 2024-25

Hearty Congratulations

BE (Computer Engineering)



**DHOBALE MANSI
DATTA**
9.70



**AWATE GAURI
BALASAHEB**
9.60



**INGALE PAYAL
TEKCHAND**
9.57



**SHINDE TANVI
SADASHIV**
9.57

BE (AI-DS)



**GOPHAN PRASAD
SUNIL**
9.93



**KHOBRAGADE
SHREYALI RAVINDRA**
9.88



**BANGAR PRATIKSHA
NITIN**
9.85



SHUBHAM SUTAR
SGPA- 9.72



**DHARNE RUTURAJ
RAMCHANDRA**
9.70

TE (Computer Engineering)



**LAD NITESH
BALU**
9.64



**ZODAGE SUHANI
DATTATRAY**
9.64



**BANGAR PRIYANKA
SOMNATH**
9.50



**GAIKWAD SUNAKSHI
NITIN**
9.43



**KADHANE PRATIKSHA
MADHUKAR**
9.43



**SHINGOTE TANMAY
NAVNATH**
9.43



**WADEKAR HARERAM
ZUMBER**
9.43

TE (AI-DS)



**DEWADE ASHWINI
DILIP
9.71**



**PATIL AISHWARYA
SAMBHAJI
9.71**



**MANJARE VAISHNAVI
SURESH
9.67**



**BHOSALE SHRAVANI
RAJENDRA
9.57**



**DORUGADE OMKAR
DAYANAND
9.5**

SE Computer Engineering



**DUMBARE KUNAL
BALASAHEB
9.88**



**DUMBRE SIDDHI
RAJESH
9.29**



**DARADE APEKSHA
NAVNATH
9.27**

SE (AI-DS)



**VEDANT LANJEKAR
9.86**



**POPHALE VAISHNAVI
VIJAY
9.45**



**RAJPUT ARJUNSINGH
MILIND
9.32**



**KAVLE SHRAVANI
9.18**



**YASH WASE
9.18**

FE Toppers



**ANISHA PRIYA
9.57**



**DHAIGUDE VIRAJ
BAPURAO
9.32**



**SANAP DHANSHRI
SUNIL
9.18**



**MANDKE ARYA
MOHANRAO
9.14**



**GHATAGE ATHARV
VINOD
9.09**

Quotes of the Month

