



e-bulletin

Volume 6

Edition 3

March 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

Influential Inspiring Women Award 2026.....01

HONORABLE ADV. MRS. ANUJA PATIL

Student Achievements.....01

PLACEMENT, GATE 2026, WOMEN COMPETITION, SYMPOSIUM

Faculty Achievements.....03

POSTDOCTORAL RESEARCH, CONFERENCE SESSION CHAIR,
BOOK DONATION, BOOK PUBLICATION, FDP, ICON AWARD

Incubation Centre.....07

STARTUP & ENTREPRENEUR

Workshop.....08

INDUSTRIAL AUTOMATION AND ROBOTICS WITH IIOT

Webinar.....11

TRANSFORM YOUR IDEA INTO PUBLISHABLE RESEARCH PAPER

PIXEL WAR 2K26.....12

UI / UX - DESIGN BATTLE COMPETITION

Industrial Visit.....14

CHANDIGARH IT SOLUTIONS

Marathi Rajyabhasha Divas.....16

PRESERVING REGIONAL LANGUAGES

Parent – Teacher Meet.....17

DEPARTMENT OF AI-DS

International Women’s Day.....21

GENDER EQUALITY



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.*

Influential Inspiring Women Award 2026

HONORABLE ADV. MRS. ANUJA PATIL



Honorable Adv. Mrs. Anuja Sushant Patil, CEO and Co-Founder of the Dr. Sushant Patil Group, has been conferred with the prestigious Influential Inspiring Women Award 2026 – Season 6 on 8th March 2026.

The award, organized by Fourth Screen Education in collaboration with Pandit Dharam Prakash Sharma Memorial Charitable Trust, celebrates exceptional women leaders who have demonstrated remarkable vision, leadership, and contribution to society. This national-level recognition honors women across diverse domains such as education, social service, entrepreneurship, and community leadership, acknowledging their role in inspiring future generations and driving meaningful change.

Student Achievements PLACEMENT

Hearty Congratulation



Miss. Mahek Kohli, Computer Engineering student (Batch: 2026-27) on being selected as Intern at “Tracelink” with Stipend ₹40000PM



Miss. Sreeparvati Nambiar, Computer Engineering student (Batch: 2025-26) on being selected as Intern at “FINASTRA” with Stipend ₹36000PM



Mr. Jayesh Patil, Computer Engineering student (Batch: 2025-26) on being selected as Intern at "Townhall" with Stipend ₹12000PM



Mr. Om Kalyankar, AI - DS student (Batch: 2025-26) placed in reputed IT company "QOS Technology Pvt Ltd" with ₹4.5LPA.



Mr. SUHAS NIDGUNDI, Computer Engineering student (Batch: 2025-26) on being selected as Intern at "ACSE Solutions" with Stipend ₹20000PM

GATE 2026 ACHIEVER



Miss. Aditi Latane, a brilliant 4th Year Computer Engineering student from Dr. D.Y. Patil College of Engineering and Innovation, Varale for her outstanding success in the GATE 2026 examination. Scoring an impressive 327 marks in the Computer Science and Information Technology paper.

SHAKTI – THE POWER OF WOMEN COMPETITION

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

Congratulations!

SHAKTI – The Power of Women

Miss. PANSARE SAMRUDDHI
Miss. KOLHE NEHA
Miss. RAMANE MRUDULA
Miss. RATATE MRUDULA

Winners List:
First Winner – Reel & Video Competition: Miss. PANSARE SAMRUDDHI (TE - Computer Engineering)
Second Winner – Poem Writing Competition: Miss. RAMANE MRUDULA & Miss. KOLHE NEHA (TE - Computer Engineering)
Third Winner – Poster Making Competition: Miss. RATATE MRUDULA

DR. D. Y. PATIL EDUCATIONAL FOUNDATION VIKRANT CAMPUS
DR. D. Y. PATIL TECHNICAL CAMPUS WAKHUR, PUNE
SEAS
TOOLBOX STUDIO
seamedu
ORGANIZED BY THE PRESIDENT, DIRECTOR & THE SECRETARY ANUJA SUSHANT PATIL EDUCATIONAL FOUNDATION PUNE

AI SYMPOSIUM & HACKATHON



Miss. Shraddha Muley, Mr. Mayuresh Thorve, Computer Engineering students and Miss. Sejal Kale, AI - DS students from DYPCOEI Won 2nd Runner-Up Position on 2 Days National Level AI Symposium & Hackathon on "Intelligence Beyond Code 2k26" Organized by Vishwakarma Institute of Technology (VIT), Pune in collaboration with Versanix Technologies on 16th – 17th March 2026.

Faculty Achievements

POSTDOCTORAL RESEARCH



Honorable Adv. Mrs. Anuja Patil, Secretary DYPEF and Shri. Saurabh Gokhale, Actor felicitating Prof. (Dr.) Dipannita Mondal, IQAC Coordinator & Head of Department of AI-DS & ML for Postdoctoral Research Achievement.

Prestigious Recognition for Postdoctoral Research Achievement.

We are proud to share that Prof. (Dr.) Dipannita Mondal has been honored with the prestigious Puneri Pagadi, a distinguished symbol of respect and recognition in Maharashtra, for her remarkable Postdoctoral Research contributions in Artificial Intelligence and Brain Mapping.

This honor was conferred during the Antarang Event organized by the Dr. Sushant Patil Group on 12th February 2026.

Dr. Mondal expresses her sincere gratitude to: Honorable Dr. Sushant Patil, President, DYPEF, Honorable Adv. Mr. Anuja Patil, Secretary, DYPEF, Mr. Vidyanand Mankar, CEO, DYPEF for this esteemed recognition.

The moment was further enriched by the presence of renowned Marathi Director and Actor Mr. Saurabh Gokhale, making the occasion even more memorable.

This recognition serves as a strong motivation for Prof. (Dr.) Dipannita Mondal to continue her contributions towards AI-driven research and innovation, particularly in the field of Brain Mapping using Artificial Intelligence.

She expresses her gratitude to all her mentors, colleagues, and students for their constant support throughout her academic journey.

She also extends heartfelt thanks to Dr. Suresh Mali, Principal, DYPCOEI, Pune, for his continuous guidance, encouragement, and unwavering support towards research and academic excellence. Entire AI-DS department faculty members celebrated proud moment of Prof. (Dr.) Dipannita Mondal achievement..



Prof. (Dr.) Suresh Mali, Principal DYPCOEI felicitating Prof. (Dr.) Dipannita Mondal, IQAC Coordinator & Head of Department of AI-DS & ML for Postdoctoral Research Achievement along with AI-DS Department Faculties.

CONFERENCE SESSION CHAIR



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

proudly served as a Conference Session Chair at the 2nd International Conference on Emerging Technologies and Computing Innovations (ICETCI-2026), held on 21st – 22nd March 2026 at Hotel 7 Apple, Nashik, India in a hybrid mode. This recognition was conferred in appreciation of her outstanding contribution, academic leadership, and dedication in facilitating technical sessions with meaningful research discussions.

Representing Honorable Dr. Sushant Patil Groups she engaged with eminent researchers, academicians, and industry experts from countries including the United States, Africa, and other global regions.

The conference emphasized cutting-edge advancements in Emerging Technologies and Computing Innovations, providing a dynamic platform for knowledge sharing and collaboration. A key highlight of ICETCI-2026 is that all accepted and presented papers will be published in the Springer series. Prof. (Dr.) Dipannita Mondal's participation reflects her continued commitment to research excellence, international collaboration, and academic leadership. The certificate acknowledges her role in guiding scholarly exchange at an international platform.

BOOK DONATION



Prof. (Dr.) Suresh Mali, DYP COEI Principal appreciated Prof. (Dr.) Alpana Adsul, Head of Computer Engineering donated 16 Technical Books to DYP COEI Library.

BOOK PUBLICATION



Mr. Arivanantham Thangavelu

Assistant Professor, Department of Computer Engineering book

Editor of **"AI-Driven Smart Campuses: Intelligent Technologies for Academic Excellence and Sustainable Innovation"**

published by **RADEMICS**

<https://rademics.com/books?id=108>

Indexed In: Google Scholar

DOI: 10.71443/9789349552579



Dr. Purushottam A. Desai,
Assistant Professor, Department of Engineering Science and

Humanities author of book Title **"Biopoiesis Study of Atomic and Molecular Chemistry in Human Biology"** with ISBN: 978-93-47730-85-6 and author of book Title **"Ceramic Oxides: Electronic Structure Design and Characterization Tools"** with ISBN: 978-93-47730-04-7 published by Kripa Drishti Publications, Pune

ABOUT THE AUTHOR



Dr. Purushottam A. Desai

He holds a BSc in Science and an MSc in Organic Chemistry, from Swami Ramanand Teerth Marathwada University (SRTMUI) Nanded, India. In 2004, he joined the National Chemical Laboratory (Catalysis Pilot Plant) as a Project Assistant. He completed his PhD at Savitribai Phule Pune University, India in 2013. In recent years, he has taught Engineering Chemistry and Basic Science, Engineering metallurgy, Industrial chemistry as a major subject for undergraduate students and post graduate students. Research publications have been included in the fields of material science and catalysis. Since 2014, He has been working as an Assistant professor and his research interests include synthesis of metal oxides, characterization and applications.

Printed By

DR. PURUSHOTTAM A. DESAI PUBLICATIONS
Kripa Drishti Publications
2, 201, Purna Highway, Purna (Nanded) Dist. Nanded, Maharashtra
Pin - 431003, Maharashtra
India - 431003, Maharashtra
Email: info@kripadrishti.com
Web: <http://www.kripadrishti.com>

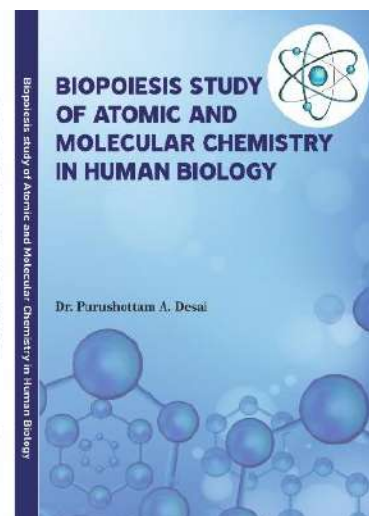
Price: ₹ 799

LATENT INNOVATIONS

www.kripadrishti.com



9 789347 730856



ABOUT THE AUTHOR



Dr. Purushottam A. Desai

He holds a BSc in Science and an MSc in Organic Chemistry, from Swami Ramanand Teerth Marathwada University (SRTMUI) Nanded, India. In 2004, he joined the National Chemical Laboratory (Catalysis Pilot Plant) as a Project Assistant. He completed his PhD at Savitribai Phule Pune University, India in 2013. In recent years, he has taught Engineering Chemistry and Basic Science, Engineering metallurgy, Industrial chemistry as a major subject for undergraduate students and post graduate students. Research publications have been included in the fields of material science and catalysis. Since 2014, He has been working as an Assistant professor and his research interests include synthesis of metal oxides, characterization and applications.

Printed By

DR. PURUSHOTTAM A. DESAI PUBLICATIONS
Kripa Drishti Publications
2, 201, Purna Highway, Purna (Nanded) Dist. Nanded, Maharashtra
Pin - 431003, Maharashtra
India - 431003, Maharashtra
Email: info@kripadrishti.com
Web: <http://www.kripadrishti.com>

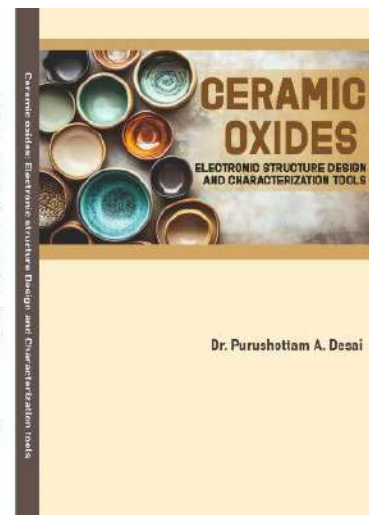
Price: ₹ 799

LATENT INNOVATIONS

www.kripadrishti.com



9 789347 730047



FACULTY DEVELOPMENT PROGRAM



Prof. (Dr.) Alpana Adsul, Head of Department of Computer Engineering has successfully completed the ISTE Approved Self-Financing Faculty Development Program on **“Foundation of Deep Learning”** held during 2nd – 7th March 2026 organized by AISSMS College of Engineering,



Ms. Shubhangi Kshirsagar, Assistant Professor, Department of Computer Engineering has attended One Week Online FDP on **“Foundation of Deep Learning”** organized by AISSMS College of Engineering, Pune on 2nd – 7th March 2026.

participated One Week Online International FDP **“Future Pathway of AI in Healthcare: From Deep Medical Imaging to Intelligent Agent-Based Systems”** Organized by PCCOE, Pune, from 3rd – 7th March 2026.

Has actively participated in the One Week ISTE and IEEE sponsored FDP on **“Recent Advances in Electrical Engineering (Power Systems, Electric Vehicles and Digital Technologies)”** organized by Poornima College of Engineering, during 23rd – 28th March 2026.

BHARAT EXCELLENCE ICON AWARD 2026



Ms. Ashvini Yogesh Shirke, **Ms. Mayuri Manoj Fegade** Assistant Professor and **Ms. Perna Mahadik**, Technical Assistant, Department of AI-DS participated One Week Online International FDP **“Future Pathway of AI in Healthcare: From Deep Medical Imaging to Intelligent Agent-Based Systems”** Organized by Pimpri Chinchwad College of Engineering, Pune, from 3rd – 7th March 2026.



Ms. Ashvini Yogesh Shirke and **Ms. Mayuri Manoj Fegade**

Assistant Professor, Department of AI-DS One Week Online FDP on **“Hybrid AI & Human Centric Approaches”**



Organized by Department of Information Technology, D. Y. Patil College of Engineering, Akurdi, Pune on 23rd – 28th March 2026.



Mr. Yogesh Deepak Nagvekar, Head of Department of Engineering Science and Received **BHARAT EXCELLENCE ICON AWARD 2026** by NITI Aayog under the category **Academic Excellence, Interdisciplinary learning and Guidance in Research and Innovation.**

Incubation Centre

STARTUP & ENTREPRENEUR

The Incubation Centre at DYPCOEI, Varale Campus conducted a series of practical sessions on Website Development under the guidance of Mr. Swami Panjala, In-charge – Incubation Centre, DYPCOEI. These sessions were held on 7th, 13th, 14th, 20th, 27th and 28th March 2026.

The objective of this initiative was to provide students with real-world exposure by developing websites based on requirements received from clients and vendors. Students were encouraged to work on live problem statements, ensuring that their solutions met industry expectations and standards.

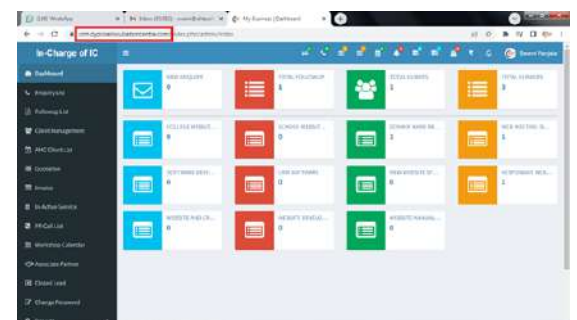
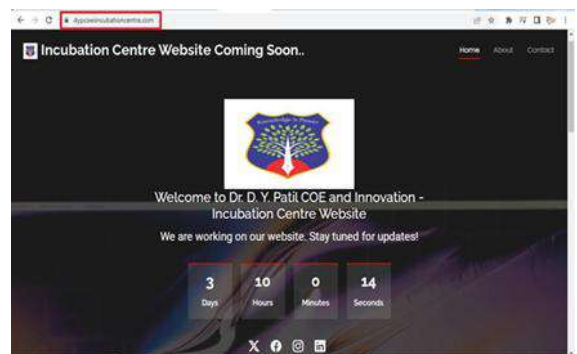


Students transition from self-project development to client-based execution model, gathering requirement and execute.

Students worked in teams to design and develop websites for different use cases such as business profiles, service platforms, and informational portals. Regular reviews were conducted, and feedback from clients/vendors was incorporated at each stage to ensure quality and usability.

At the end of the sessions, the developed websites were successfully reviewed and approved by the respective clients/vendors, validating the effectiveness of the solutions. This hands-on experience helped students understand professional practices such as requirement gathering, client communication, project management, and quality assurance.

Glimpses – Incubation Centre



Workshop

INDUSTRIAL AUTOMATION AND ROBOTICS WITH IIOT

The 3-day workshop on Automation Robotics with IIoT by Mr. Rajwardhan Salunke, PMS Robotics Research Center, Pune was organized by the Department of Computer Engineering, Dr. D. Y. Patil College of Engineering and Innovation, in collaboration with PMS Robotics Research Center, Pune. The workshop was conducted from 11th – 13th March 2026 from 9:00 AM to 4:00 PM. This workshop included theory lectures and practical sessions related to robotics, stepper motors, Arduino programming using C++, industrial sensors, robot arm control, and VEX VR simulation platform. All the practical's Students are performed in group and after completing each practical Students recorded videos of the working for reference and understanding.



Prof. (Dr.) Alpana Adsul, Head of Computer Engineering felicitating Mr. Rajwardhan Salunke, PMS Robotics Research Center, Pune on 11th – 13th March 2026.

The workshop started with a theory lecture conducted by instructors from PMS Robotics

Research Center, Pune. Students learned about Industrial Robotics and Automation, DC motor, Stepper motor, Motor drivers, PoStudentsr supply, Robot arm working and Industrial applications of robots.



Mr. Rajwardhan Salunke, PMS Robotics Research Center, Pune explained about Industrial Robotics and Automation on 11th March 2026.

Mr. Rajwardhan Salunke explained that stepper motors are used where accurate movement is required such as in robot arms, while DC motors are used for continuous rotation. Motor drivers are used to control the direction and speed of motors and PoStudentsr supply is required to operate the complete system. This theory session helped us to understand the practical experiments in a better way.

Mr. Rajwardhan Salunke shared his insights on nine practical titles under the domain of Industrial Robotics and Automation.

He emphasized the importance of bridging theoretical knowledge with real-world applications through carefully designed practical experiments.

During the session, he also conducted a hands-on workshop, where he explained the working principles of industrial robots and automation systems. The workshop provided students with practical exposure to key concepts such as robotic movement, control mechanisms, sensors, and automation processes, helping them better understand how these systems function in industrial environments.



Mr. Rajwardhan Salunke, PMS Robotics Research Center, Pune Hands-On Session on 11th March 2026.

Practical - 1

Title: Connection of 3 Stepper Motors using Motor Drivers

Objective: To learn the wiring and connection of three stepper motors using motor drivers and PoStudentsr supply.

Practical 2

Title: Logic Building using VEX VR – Dynamic Wall Maze

Objective: To develop logical thinking using simulation platform.



Second Year Computer Engineering students explaining the working principle of Stepper Motors to Prof. (Dr.) Suresh Mali, Principal DYPCOEI.

Practical 3

Title: Basic C++ Programming for Robot Arm using Arduino

Objective: To control robot arm using Arduino C++ programming.

Practical 4

Title: Object Lifting Robot using Arduino

Objective: To perform pick and place operation using robot arm.



Hands-On workshop using Arduino C++ programming and Pick and Place operation programming performance by Second Year Computer Engineering students.

Practical 5

Title: Logic Building using VEX VR – Wall Maze

Objective: To improve programming logic using simulation.

Practical 6

Title: Ultrasonic Sensor using Arduino

Objective: To measure distance using ultrasonic sensor.



Mr. Rajwardhan Salunke, explain about programming logic using simulation and measuring distance using ultrasonic sensor.

Practical 7

Title: IR Sensor using Arduino

Objective: To detect object using IR sensor.

Practical 8

Title: Shape Tracer using VEX VR

Objective: To trace shapes using simulation.

Practical 9

Title: Problem Statement using IR Sensor and Robot Arm

Objective: To stop robot arm when object detected.

Glimpses – Industrial Automation and Robotics with IIoT



Webinar

TRANSFORM YOUR IDEA INTO PUBLISHABLE RESEARCH PAPER

The Department Computer Engineering organized webinar on “Transform Your Idea into a Publishable Research Paper” on 31st March 2026. The session was delivered by Dr. Amita Soni, Assistant Professor at DYPSST, Tathawade, who holds a Ph.D. from NIT Rourkela.

During the session, Dr. Soni provided comprehensive guidance on the process of converting innovative ideas into well-structured research papers suitable for publication. She elaborated on key aspects such as identifying research problems, conducting literature reviews, structuring a research paper, and selecting appropriate journals or conferences for submission.

She also emphasized the importance of originality, clarity, and adherence to ethical standards in research and publication. The session included practical tips on drafting abstracts, writing effective introductions, and presenting results in a clear and concise manner. Students and faculty members gained valuable insights into the step-by-step approach required for successful research publication.

The interactive nature of the session encouraged participants to ask questions and clarify their

doubts regarding research methodologies and publication procedures. Dr. Soni’s expertise and guidance proved to be highly beneficial and motivating for aspiring researchers.

The session concluded with a vote of thanks by Mrs. Abha Pathak, Assistant Professor expressing gratitude to the resource person for her valuable time and enlightening session.

Glimpses – Webinar

The 9-Step Roadmap: Idea → Publication

- 1 Understand the Problem
- 2 Read Related Papers
- 3 Find the Gap
- 4 Implement Project
- 5 Test the System
- 6 Collect Results
- 7 Draw Diagrams
- 8 Write Paper Sections
- 9 Check Plagiarism & Format

How to Write Each Section of Your Paper

- Title**
 - ✓ Be specific: "Real-Time Plant Disease Detection Using CNN and Transfer Learning"
 - ✗ Avoid: "AI Project Report"
- Abstract**
 - ✓ 5 sentences: Problem → Gap → Method → Result → Conclusion. Write this LAST.
 - ✗ Avoid: copying from introduction
- Introduction**
 - ✓ Hook → Problem background → Objectives → Paper organization. Cite 8-10 papers here.
 - ✗ Avoid: listing all your tech stack here
- Methodology**
 - ✓ Explain datasets, model architecture, training process, hyperparameters. Add diagrams!
 - ✗ Avoid: code dumps — describe in English
- Results**
 - ✓ Tables & graphs are key. Compare with at least 2 existing methods. State % improvements.
 - ✗ Avoid: only screenshots — use quantitative data
- Conclusion**
 - ✓ Summarize findings in 3-4 lines. State limitations. Propose 2-3 future improvements.
 - ✗ Avoid: repeating abstract word-for-word

AI-Powered Research Tools for Students

Writing & Understanding	Literature Search	Paper Discovery	Evidence Synthesis
ChatGPT / Claude Understand research concepts, paraphrase ideas, draft sections, fix grammar. https://openai.com/chatgpt	Elicit AI-powered paper search — paste your research question and get relevant papers instantly. elicit.com	Semantic Scholar Free AI academic search engine. Shows citations, related work and open access PDFs. semantic scholar.org	Consensus Ask a research question in plain English — AI extracts conclusions from multiple papers. consensus.app
Grammarly Check grammar, clarity and plagiarism in your writing. Essential before submission. grammarly.com	Research Rabbit Visual map of related papers. Upload one paper → Find all connected research automatically. researchrabbit.com	Zotero Free reference manager. Auto-generates IEEE citations from any webpage or PDF. zotero.org	Perplexity AI Ask real-time research questions with cited sources. Great for finding current statistics. perplexity.ai

PIXEL WAR 2K26

UI / UX - DESIGN BATTLE COMPETITION

Department of Artificial Intelligence and Data Science (AI-DS) successfully organized “PIXEL WAR 2K26: UI/UX Design Battle Competition” on Saturday, 7th March 2026 at DYPCOEI, Varale Campus.



PIXEL WAR 2K26 inaugurated by Esteemed judges Mr. Chinmay Hulyalkar, Mr. Amol Mahajan, Mr. Piyush Churad and Prof. (Dr.) Dipannita Mondal, IQAC Coordinator & Head of Department of AI-DS & ML on the stage on 7th March 2026

The event was graced by esteemed industry experts as Chief Guests and judges Mr. Chinmay Hulyalkar, Head of UI/UX Design, Talentica Softwares, Pune, Mr. Amol Mahajan, Senior Staff Product Designer, ServiceNow, Pune and Mr. Piyush Churad, Design Consultant, User Interface, Pune.

The primary objective of the competition was to enhance students' creativity, problem-solving abilities, and design thinking skills in the domain

of User Interface (UI) and User Experience (UX). The event provided a competitive platform for students to showcase their talent in designing intuitive, user-friendly, and visually appealing digital interfaces.

Participants were given real-world problem statements and were required to develop innovative UI/UX solutions within a limited time frame. The competition evaluated students based on:

- Creativity and originality
- User-centric design approach
- Functionality and usability
- Visual aesthetics and presentation

The distinguished judges shared their valuable insights on current industry trends, best design practices, and the importance of user-centered design in modern product development. Their guidance helped participants gain a deeper understanding of professional UI/UX workflows and expectations.



Judges evaluating students project presentation on 7th March 2026.

The event witnessed enthusiastic participation from students, making it a vibrant and competitive learning experience. The best-performing teams were recognized and awarded for their innovative design solutions more than 100+ students participated the event.

PIXEL WAR 2K26 Competition Winners:



Winner Mr. Vedant Lanjekar, TE, AI-DS



1st Runner-Up Mr. Omkar Mahajan, FE, AI-DS



2nd Runner-Up Mr. Yash Wase, TE, AI-DS

Glimpses – PIXEL WAR 2K26



Industrial Visit

CHANDIGARH IT SOLUTIONS

Dr. D Y Patil College of Engineering and Innovation, Varale organized an Industrial visit to Chandigarh IT Solutions, Chandigarh campus as a part of Student Development Programme (SDP) to bridge the gap between academia and industry from 21st February to 2nd March 2026 by Mr. Sagar Dhanake, Ms. Anamika Wasnik, Assistant Professor, Department of Computer Engineering and Mr. Farendrakumar Ghodichor, Assistant Professor, Department of AI-DS are Faculty Coordinators.

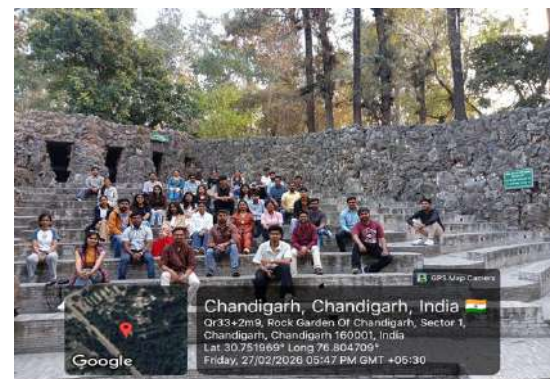
Chandigarh IT Solutions operates in a crowded market with many IT firms offering similar services. While they provide diverse solutions, larger enterprises may prefer global IT firms with broader resources. Their strength lies in tailored industry-specific websites, but businesses should confirm flexibility for advanced integrations (ERP, AI, cloud).

As with any IT partner, checking client reviews, portfolio quality, and post-deployment support is crucial before engagement.

The visit was conducted by a certified trainer who introduced basic concepts of Bridge Academia & Industry, Skill Development, Career Orientation, and networking in two sessions: Theory and Practical. For the benefit of students there is a Practical Exposure, Industry Insights, Innovation

& Creativity and Networking Opportunities. For startups or SMEs, Chandigarh IT Solutions may be a cost-effective choice due to their focus on ready-to-deploy industry templates. A visit is valuable both for students (learning and career growth) and businesses (partnership and project evaluation).

Glimpses – Industrial Visit



EDUCATIONAL VISIT - KASARWADI SEWAGE TREATMENT PLANT, PIMPRI CHINCHWAD

Department of Artificial Intelligence & Data Science organized an Educational Visit to the Kasarwadi Sewage Treatment Plant, Pimpri Chinchwad Municipal Corporation on 13th March 2026.

This visit is arranged as part of the Environmental Studies course (VEC-251-AID) to provide students with practical exposure to the process of sewage treatment and sustainable environmental management. The initiative aligns with the experiential learning approach encouraged under NEP 2020.

Such industry and field visits play a vital role in bridging the gap between theoretical learning and real-world environmental engineering practices, helping students understand how technology and sustainability work together for urban development.

We sincerely thank Honorable Dr. Sushant Patil Group, Prof. (Dr.) Suresh Mali, Principal DYPCOEI and Prof. (Dr.) Dipannita Mondal, IQAC Coordinator & Head of Department of AI-DS & ML for their guidance and support in facilitating this meaningful learning experience for our students. We also extend our gratitude to Pimpri Chinchwad Municipal Corporation for their cooperation and support. Visit Coordinated by Mr. Ashutosh Chandgude & Ms. Mayuri Fegade Assistant Professor, Department of AI-DS.

Glimpses – Educational Visit



Marathi Rajyabhasha Divas PRESERVING REGIONAL LANGUAGES

The Department of Computer Engineering successfully celebrated Marathi Rajyabhasha Divas on 4th March 2026 (Wednesday) in the Seminar Hall from 11:00 AM to 1:00 PM. The event was organized with the objective of promoting the importance of the Marathi language and creating awareness about its cultural and literary richness among students.



Lighting Lamp by Mrs. Sonali Awari, Assistant Professor, Dyaneshwar Vidyalaya, Alandi Devachi and Prof. (Dr.) Alpana Adsul, Head of Computer Engineering and faculty members on 4th March 2026.

The program started with a brief introduction about the life and contribution of renowned Marathi poet Vishnu Vaman Shirwadkar, whose birth anniversary is celebrated as Marathi Language Day across Maharashtra.

The program was graced by the presence of the Chief Guest, Mrs. Sonali Awari, Assistant Professor at Dyaneshwar Vidyalaya, Alandi Devachi.

Faculty members explained the importance of preserving regional languages in modern education. Students also participated in activities such as Marathi speech, poetry recitation, and discussions about Marathi literature.

Mrs. Sonali Sagar Awari was felicitated by Prof. (Dr.) Alpana P. Adsul, Head of the Computer Engineering Department. The felicitation ceremony took place during the celebration of Marathi Rajyabhasha Divas in the Seminar Hall in the presence of faculty members and students.



Prof. (Dr.) Alpana Adsul, Head of Computer Engineering felicitating Mrs. Sonali Awari, Assistant Professor, Dyaneshwar Vidyalaya, Alandi Devachi on 4th March 2026.

She delivered an insightful speech emphasizing the significance of Marathi as the state language and encouraged students to actively use and preserve their mother tongue in daily life as well as in professional domains.

During the ceremony, a token of appreciation was presented to acknowledge the valuable contribution of the speaker in spreading awareness about the importance of the Marathi language and its cultural heritage.



Inspiring Guest Speaker's Address and Vibrant Participation Mark Marathi Rajyabhasha Divas Awareness Program on 4th March 2026.

The felicitation created a positive and respectful atmosphere in the program and motivated students to actively participate in cultural and language-based activities. Such gestures strengthen the bond between educators and students and promote the preservation of linguistic traditions in Maharashtra.

A total of 185 students attended the program along with all faculty members and Heads of Departments, making the event a grand success. The active involvement of students and faculty contributed to creating a vibrant and culturally enriching atmosphere.



Students and Faculty members with Chief Guest on 4th March 2026.

Parent - Teacher Meet

DEPARTMENT OF AI-DS

Department of AI-DS, DYP COEI, Varale organized "Parent – Teacher Meet" on 7th March 2026.



Prof. (Dr.) Dipannita Mondal, IQAC Coordinator & Head of Department of AI-DS & ML welcome speech on stage on 7th March 2026.

Prof. (Dr.) Dipannita Mondal, IQAC Coordinator & Head of Department of AI-DS & ML welcome to all parents and introduced parents with the Vision and Mission of the institute and department and the departmental activities along with attendance criteria (75% Mandatory), focus on quality education, library facilities, training and placement sessions and general criteria for the placements. HoD also highlighted the Institute's best practice for effective teaching learning process and how it helps placement and higher studies. we believe that working with parent is very important for child's education as parent is one of the prime stakeholders of our education system. Hence, we would like to engage parent in improving our Teaching-Learning process by taking their valuable feedback.

PTM acts as a valuable bridge and communicator between teachers and parents. We can make the teaching and learning experiences more engaging. Students will be actively involved, and the end result will be their total development.



Students Sharing their experience on Parent – Teacher Meet on 7th March 2026.

Mr. Mayuresh, TPO has been given brief about today's scenario of industry and how student should face industry placement.

All the Class Teachers and TG's provided specific guidelines and suggestions for each student during the meeting with the parents. The guidelines were primarily focused on students' performance in classroom and exams, performance during the Unit Test and preparation for upcoming Semester. Discussion was focused on student's specific strengths and weaknesses in individual subjects and student discipline in classrooms.

Apart from the usual discussion on ward's progress, attendance, improvisation and challenges, Counsellors interacted with parents to

make them aware of the ward's current learning process. Parents suggestions on the interests and learning of their wards were noted. Then, parents interacted one to one with the faculties.

The importance of having student participate in all academic activities was emphasized to parents. Parents were grateful for the efforts and one-on-one care offered to each student.

We invite parents to foster direct communication between parents and teachers on matters affecting their child's well-being and educational development. It also provides them an opportunity to meet Department Head, their son /daughter Teacher Guardian and Subject Teachers.

Mr. Farendrakumar Ghodichor, Assistant Professor and T&P coordinator has been given brief on statistics of current batch Placements.

Total 27 parents participated in the PTM of AY 2025-26. Parents learned about the institute's rules and regulations and procedures as well as its teaching and learning approaches for the benefit of the students as a whole.

Certificate with gift (Pen) distribution to Toppers of SE, TE and BE, Placed students as well as Winners of Sports students by Chief guest, HOD and TPO.

The PTM Coordinator Dr. Shrishail Mule delivered a vote of appreciation.

Glimpses – Parent – Teacher Meet



Shiv Janmotsav Celebration FORT AND ART EXHIBITION

The Shiv Janmotsav was celebrated with great enthusiasm and devotion under the aegis of Honorable Dr. Sushant Patil Group. The event was organized in collaboration with Dr. D. Y. Patil Educational Federation, Varale Campus; Dr. D. Y. Patil Technical Campus, Varale, Talegaon; SEAS; Toolbox Studio; Seamedu; and Anuja Sushant Patil Global Foundation.

The Fort and Art Exhibition was successfully prepared and made ready for display for all participants and visitors. The exhibition was organized on Friday, 6th March 2026 at Dr. D. Y. Patil Varale Campus, Varale. The celebration aimed to commemorate the birth anniversary of Chhatrapati Shivaji Maharaj and to inspire students and attendees by highlighting his life, values, and contributions.

The event was graced by the esteemed Chief Guest, Shri Rahul Maruti Nalawade (Rayaba), a renowned speaker and scholar of Shiv Charitra. In his address, he shared valuable insights into the life and legacy of Chhatrapati Shivaji Maharaj, emphasizing leadership, courage, and good governance. His speech was highly informative and motivational for all present.

Students, faculty members, and dignitaries actively participated in the celebration. The

program created a sense of pride and cultural awareness among the attendees. Overall, the event was conducted successfully and left a lasting impact on everyone present.

Glimpses – Shiv Janmotsav Fort & Art Exhibition



International Women's Day

GENDER EQUALITY

International Women's Day was celebrated with great enthusiasm at D. Y. Patil College of Engineering and Innovation, Varale on 17th March 2026. The event aimed to recognize the achievements of women and promote awareness about gender equality and women empowerment.

The program was graced by the presence of eminent personalities, including **Mrs. Reshma Mulla**, Chief Executive Officer at MAHEK INDUSTRIES; **Mrs. Sayali Panchal**, Director at Saili's Art Zone, Entrepreneur, Teacher, and Artist; **Dr. Deepti Patil**, Professor, Department of Information Technology, Cummins College of Engineering for Women, Pune; and **Dr. Anjana Vinod**, Leadership, Women Empowerment, and DEI Trainer.



Prof. (Dr.) Alpana Adsul, Head of Computer Engineering Welcome Address on 17th March 2026.

Prof. (Dr.) Alpana Adsul, Head of the Department of Computer Engineering, delivered the Welcome

Address on 17th March 2026, warmly greeting the distinguished guests, faculty and staff, and setting the tone for the International Women's Day celebration.



Prof. (Dr.) Suresh Mali, Principal of DYPCOEI, delivered the Presidential Address on the occasion of International Women's Day on 17th March 2026.

Prof. (Dr.) Suresh Mali, Principal of DYPCOEI, delivered the Presidential Address on the occasion of International Women's Day on 17th March 2026, emphasizing the importance of women's empowerment, education, and equal opportunities in building a progressive society.



Mrs. Reshma Mulla, Chief Executive Officer at MAHEK INDUSTRIES shared her professional journey and experiences on 17th March 2026.

Mrs. Reshma Mulla, Chief Executive Officer at MAHEK Industries, shared her professional journey and experiences, inspiring the audience with her insights on leadership, perseverance, and women empowerment.



Dr. Anjana Vinod, Leadership, Women Empowerment, and DEI Trainer shared an insightful overview of her career progression and professional experiences.

The distinguished guests shared their inspiring journeys, valuable insights, and experiences, motivating the audience to pursue their goals with confidence and determination.



Dr. Deepti Patil, Professor, Department of Information Technology, Cummins College of Engineering for Women, Pune delivered an engaging talk on her career path and professional experiences on 17th March 2026.



Mrs. Sayali Panchal, Director at Sali's Art Zone, Entrepreneur, Teacher, and Artist shared valuable insights on 17th March 2026.

Their speeches highlighted the importance of self-belief, continuous learning, and the role of women in shaping society and the nation. The program successfully fostered awareness about women's rights, equality, and empowerment, leaving a lasting impact on all attendees.



Vote of thanks by Prof. (Dr.) Dipannita Mondal, IQAC Coordinator & Head of AI-DS & ML.

The program concluded with a heartfelt Vote of Thanks proposed by Prof. (Dr.) Dipannita Mondal, IQAC Coordinator and Head of the Department of AI-DS & ML, who expressed sincere gratitude to the esteemed guests, management, faculty members, and students for their valuable presence and contribution in making the event a grand success.

Quotes of the Month

