



e-bulletin

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Dr. D. Y. Patil College of Engineering and Innovation, Varale, Talegaon, Pune

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 MaliPrincipal, DYPCOEI

Dr. Alpana AdsulHead, Dept. of Computer Engg.

Mrs. Dipannita Mondal Head, Dept. of AI-DS

Mr Yogesh Nagvekar Head, Dept. of FE

Mr. T. Arivanantham
Department of CE

Student Members

Mr. Chaitanya Rasane, Comp Engg. Ms. Sejal Jadhav Comp Engg. Mr. Vedant Sase, Al-DS

Ms Geetanjal Bejjalwar, FE Engg.

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

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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.

Students Achievements

AWS COMMUNITY DAY

AWS Community Day 2024 is poised to be an extraordinary event for cloud enthusiasts, developers, IT professionals, students and business leaders from all backgrounds. Events are planned, sourced, and delivered by community leaders held on 3rd August 2024 in Pune.



AWS community day event DYPCOEI BE Computer Engineering Student Mr. Piyush Ahire participated in Quiz competition won "Noise Head Phone".



AWS community day event DYPCOEI BE Computer Engineering Student Ms. Rutuja Bhosale participated in Quiz competition won "Amazon Echo Dot" on 3rd August 2024.



AWS community day 2024 attended by DYPCOEI BE Computer Engineering student along with Mr. Sagar Dhanake, Assistant Professor on 3rd August 2024.

PATENT

Mr. Yogesh Nagvekar, Head, Department of First Year Engineering published patent on "Portable Concrete Mixer" Application No: 419352-001 along with DYPCOEI Civil Engineering students Mr. Rutik Arun Wagh, Mr. Ketan Balahiram Wayal, Mr. Vishwajeet Vijaykumar Balure and Mr. Yogesh Tanaji Ombase. A Design Patent filed has been Accepted and Published in Journal No 30/2024 of Intellectual Property India.



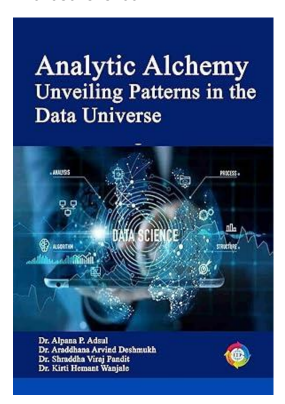
Faculty Achievements

BOOK PUBLICATION



Prof. (Dr.) Alpana Adsul published book "Analytic Alchemy Unveiling Patterns in the Data Universe" publisher

Iterative International Publishers (IIP) with ISBN-10: 9362525100.



https://store.iipbooks.com/book/analytic-alchemy-unveiling-patterns-in-the-data-universe/

"Analytic Alchemy: Unveiling Patterns in the Data Universe." book embark on a journey through the vast landscape of data analytics, exploring the intricate art of uncovering patterns and insights hidden within the data. Just as alchemists sought to transform base metals into gold, data analysts endeavor to transmute raw data into invaluable

perceptions that lead to knowledgeable decisionmaking and innovation. In the modern era, data has evolved into the currency of innovation, powering advancements across various industries, from finance to healthcare, marketing to transportation.

PATENT



Mr. Arivanantham Thangavelu,
published patent in
"Sustainable Power Generation
in Smart Cities Using IoT, MI and

Al-Driven Waste-To-Energy" - Application No. 202441062265 on 28th August 2024.





Application Details		
APPLICATION NUMBER	202441062265	
APPLICATION TYPE	ORDINARY APPLICATION	
DATE OF FILING	16/08/2024	
APPLICANT NAME	1. Md Moyeed Abrar 2. Dr. Deepak Sundrani 3. Dr Chaitali Bhattacharya 4. Dr. N. Muguntha Manikandan 5. Arivanantham Thangavelu 6. Dhananjay Shantaram Pawar 7. Dr Mohluddin Noorulhaq Quadri 8. Velmurugan P 9. Dr. Manasi Vyankatesh Ghamande 10. Dr Mv Rathnamma 11. Dr V Venkata Ramana 11. Dr V Venkata Ramana 12. Zarunamorthy B	
TITLE OF INVENTION	SUSTAINABLE POWER GENERATION IN SMART CITIES USING IOT, ML AND AI-DRIVEN WASTE-TO-ENERGY	
FIELD OF INVENTION	COMMUNICATION	
E-MAIL (As Per Record)	sgowthami12@gmail.com	
ADDITIONAL-EMAIL (As Per Record)		
E-MAIL (UPDATED Online)		
PRIORITY DATE		
REQUEST FOR EXAMINATION DATE		
PUBLICATION DATE (U/S 11A)	23/08/2024	

The present invention relates to the field of designing and implementing a framework of IOT and ML approach to analyze sustainable power generation in smart cities. The proposed invention focuses on understanding the functions of Al-Driven waste to energy systems

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REVIEWER



Mr. Yogesh Nagvekar, Head,
Department of First Year
Engineering got selected as the
Reviewer of Advances in

Science, Technology and Engineering Systems. (The Journal is registered with Scopus under following link;

https://www.scopus.com/sourceid/21100898760)



Advances in Science, Technology and Engineering Systems Journal (ASTESJ)
(ISSN: 2415-6698)

This certificate is awarded to

Yogesh. Deepak. Nagvekar

yogesh.d.nagvekar@gmail.com

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

Reviewer Code: AJR05163

Issued Date: 03/08/2024

I am pleased to inform you that you are selected as a Reviewer for Advances in Science. Technology and Engineering Systems Journal that is a well-reputed Journal. The decision has been taken after a keen evaluation of your research experience and scientific vision. Your name is successfully registered under subject codes CBT. ECV. GLG. MEC. WBS.

Hope you will be a great asset for us in the future and will work hard with us to promote the Journal. Wish you the best of Luck in your life endeavors.

Regards.

Passerini kazmerski

Editor-in-Chief ASTES Journal www.astesj.com

FACULTY ORIENTATION PROGRAM

Mr. Yogesh Nagvekar, Head, Department of First Year Engineering and Mr. Hari Aiwale, Assistant Professor Attended Faculty Orientation Program on "Engineering Mechanics in context of NEP" organized at All India Shri Shivaji Memorial Society(AISSMS), Pune on 23rd August 2024. Apart from syllabus implementation; Various aspects of Engineering Mechanics were discussed in context with its application in modern engineering fields.



Mr. Yogesh Nagvekar, Head, Department of First Year Engineering received participation certificate on FOP organized by AISSMS, Pune.



Mr. Hari Aiwale, Assistant Professor received participation certificate on 23rd August 2024.

NATIONAL SERVICE SCHEME (NSS) – SPPU

National Service Scheme (NSS) has introduced at Savitribai Phule Pune University since 1969 as a part of the academic programs and since then NSS has been functioning as a regular feature in the realm of our university education. Mr. Sharad Jadhav. Assistant Professor, Department of Computer Engineering participated NSS meeting organized by SPPU on 6th August 2024.



NSS meeting at SPPU on 6th August 2024.



Mr. Sharad Jadhav, Assistant Professor, Department of Computer Engineering participated NSS meeting organized by SPPU on 6th August 2024.

INTERNATIONAL FACULTY DEVELOPMENT PROGRAM

Artificial intelligence (AI) can bridge the gap between environmental, social and governance (ESG) disclosures and actionable business strategies. Ms. Anita Shinkar and Arivanantham Mr. Thangavelu, Assistant Faculty **Professors** attended International Development Program on "Al for Sustainable Development" organized by VIIT, Pune and IEEE Region 10 from 5th – 9th August 2024.



Ms. Anita Shinkar International FDP certificate on "Al for Sustainable Development" organized by VIIT, Pune from 5th – 9th August 2024.



Mr. Arivanantham Thangavelu International FDP certificate on "Al for Sustainable Development" organized by VIIT, Pune from 5th – 9th August 2024.

FACULTY ORIENTATION PROGRAM

Ajinkya D. Y. Patil College of Engineering hosted a Faculty Orientation Program on "Fundamentals of Programming Language," emphasizing the 2024 Curriculum Pattern. Mrs. Rasika Jadhao and Mrs. Priyanka Bikkad, Assistant Professor from First Year Engineering attended on 7th August 2024.

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WORKSHOP

International Institute of Information Technology hosted a One Day Workshop on Engineering Mathematics-I Syllabus Implementation emphasizing the revised 2024 Curriculum Pattern. Mr. Shubham M. Gade from the Department of First Year Engineering attended the workshop. The program aimed to acquaint faculty members with the curriculum updates and to explore effective teaching strategies for the new content on 10th August 2024.



Marathwada Mitra Mandal's Institute of Technology hosted a One Day Workshop on Engineering Physics Syllabus Implementation on 12th August 2024. The program highlighted Curriculum Pattern, stressing its relevance and importance. Mr. Suraj N. Erbatnwar, Assistant Professor from First Year Engineering department attended the workshop. The program aimed to acquaint faculty members with the curriculum explore effective updates and to teaching strategies for the new content.

SHORT TERM TRAINING PROGRAM (STTP)

One Week International STTP on "Cloud Security: Emerging Threats & Cyber Threat Intelligence" (ONLINE MODE organized by School of Computer Science & Information Technology, Symbiosis Skills & Professional University, Pune from 12th – 17th August 2024.



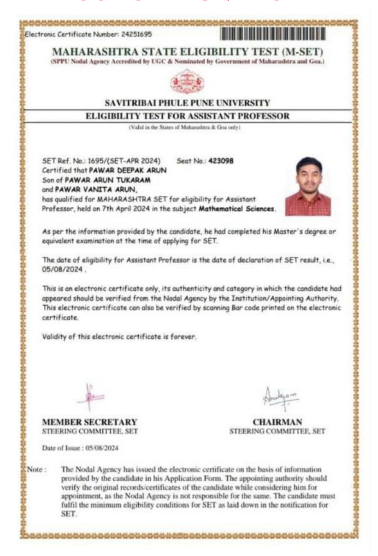
Mr. Arivanantham Thangavelu completed one week STTP on "Cloud Security: Emerging Threats & Cyber Threat Intelligence" organized by VIIT, Pune from 12th – 17th August 2024.



Mr. Chandan Sahebrao Wagh completed one week STTP on "Cloud Security: Emerging Threats & Cyber Threat Intelligence" organized by VIIT, Pune from 12th – 17th August 2024.

MAHARASHTRA STATE ELIGIBILITY TEST (M-SET)

CONGRATULATION



Mr. Deepak Arun Pawar, Assistant Professor has qualified for Maharashtra State Eligibility Test (M-SET) for Assistant Professor held on 7th April 2024 in the subject Mathematical Sciences approved by Savitribai Phule Pune University.

MSET candidates must have finished their Master's or Postgraduate degree in SET, which has been approved by the U.G.C.

Faculty Appraisal Audit

FACULTY PROGRESSES

Appraisal is a thorough yet supportive and developmental process designed to ensure that all faculties have the skills and support they need to carry out their role effectively. It helps to ensure that faculties are able to continue to improve their professional practice and to develop as teachers.



Prof. (Dr.) Suresh Mali, Principal DYPCOEI felicitated Prof. (Dr.) Milind Vasantrao Kulkarni, Professor Al-DS and Prof. (Dr.) Sandip Ramrao Shinde, Head Computer Engineering at VIT Pune on 20th August 2024.



Faculties Contributions and Academic progresses reviewed by Experts.

NBA External Audit

CRITERIA REVIEW

DYPCOEI arranged NBA External Audit on 31st August 2024. Dr. Vaibhav Hendre and Dr. Anil R Sahu from G H Raisoni College of Engineering and Management Professors are invited for NBA Audit. Audit started with felicitation.



Prof. (Dr.) Suresh Mali, Principal DYPCOEI felicitating Dr. Vaibhav Hendre, Deputy Director at G H Raisoni CoEP, Professor – Electronics & Telecommunication Department.



Prof. (Dr.) Suresh Mali, Principal DYPCOEI felicitating Dr. Anil R Sahu, Professor & Dean (PhD), Department of Mechanical Engineering, at G H Raisoni CoEP.

The NBA conducts evaluation of programs of technical institutes on the basis of laid down norms. Over the period of its existence, the NBA has introduced a new process, parameters and criteria for accreditation that are in line with the best international practices and oriented to assess the outcomes of the programme.

Prof. (Dr.) Alpana Adsul, Head Computer Engineering welcomed the chief guest who kindly agreed to be with us complete day. Dr. Vaibhav Hendre and Dr. Anil R Sahu are exceptionally skilled professionals in the area of NBA accreditation.



Prof. (Dr.) Alpana Adsul, Head Computer Engineering explained Institute and Department Vision & Mission.

Every criteria coordinator showcased their plan. The provided insightful expert members recommendations, and they confirmed the shared their paperwork. Expert members experience at the time of NBA visit to their Institute and NBA committee expectation. NBA External

Audit was successfully ended with feedback and valuable suggestions on 31st August 2024.



Mr. Laxmikant Malphedwar, NBA Coordinator explicated CO-PO mapping.



Mr. Sagar Dhanake, explaining Criteria - IV on 31st August 2024.



Chief Guest with Criteria Coordinators.

NBA external Audit end with vote of thanks by Ms. Snehal Mangale.

SDP -Student Development Program PROJECT EXCELLENCE

Department of Computer Engineering, DYPCOEI, Varale Campus Collaboration with EXCELR for 30 Hours Student Development Program on "Project Excellence: Mastering your minor and major projects with real -world case studies".





Prof. (Dr.) Suresh Mali, Principal DYPCOEI introduced by EXCELR Chief 30 Hours Student **Development Program on "Project Excellence:** Mastering your minor and major projects with real -world case studies" on 5th August 2024.

Prof. (Dr.) Suresh Mali, Principal DYPCOEL expounded about DYPCOEI, Varale campus. The vision of DYPCOEI is achieve excellence in quality education through value based rapidly changing technologies and create technical manpower with proficiencies of accepting new challenges. With this vision, the management, faculty and staff of DYPCOEI are ready to provide affordable, relevant. industry oriented and professional education for all the students and he congratulated EXCELR collaborated with DYPCOEI, Varale for 30 Hours online Student Development Program on "Project Excellence: Mastering your minor and major projects with real -world case studies" from 05th August 2024.



Prof. (Dr.) Alpana Adsul, Head, Computer Engineering introduced by EXCELR Chief 30 Hours Student Development Program on "Project Excellence: Mastering your minor and major projects with real -world case studies" on 5th August 2024.

Prof. (Dr.) Alpana Adsul, Head of Computer Engineering briefly introduced about Computer Engineering Department and also discussed the project importance.

A case study is a real-life scenario where your company helped a person or business solve their unique challenges. It provides a detailed analysis of the positive outcomes achieved as a result of implementing your solution. Case studies give marketers a deep dive into a specific problem, process, or achievement within a company. It offers detailed insights into real-life business challenges and triumphs. Case studies effective ways to get students to practically apply their skills and their understanding of learned facts to a real-world situation. It particularly useful where situations are complex and solutions are uncertain. In a typical case study, students collect and analyze a rich array of qualitative and/or quantitative data, including interviews, observations. documents, and other relevant sources. The goal is to provide a nuanced and holistic perspective the subject under on studies investigation. The case will help you develop a deeper knowledge of how project management tools are implemented in different situations.

Advantages of Case Study in Project:

Ability to see a relationship between phenomena, context, and people.

Ability to capture the context and lived reality of participants.

IPR and IP Management for StartUps

EXPERT SESSION BY CSI STUDENT CHAPTER

DYPCOEI The CSI (Computer Society of India) student chapter organized the session on "IPR and IP Management for StartUps" on 7th August 2024. The guest speaker for session Mr. Neeraj Bondre, Senior Business Development Specialist, IIPRD Consulting, Khurana & Khurana, Advocates and IP Attorneys.



Prof. (Dr.) Suresh Mali, Principal DYPCOEI felicitated Mr. Neeraj Bondre, Senior Business Development Specialist, IIPRD Consulting, Khurana & Khurana, Advocates and IP Attorneys, Pune on 7th August 2024.

Mr. Neeraj Bondre elucidated how IP rights legally protect your idea and give you the exclusive rights to profit from them. He briefs about four IP right types Trade Marks, Patents, Design Rights and Plant breeder's rights. The IPR session was held to provide knowledge about patent. In this session an Expert was present to solve the Patent related questions and problems of students.

Industrial Training Program

IOT DO-IT-YOURSELF IDE

Department of Computer Engineering organized two-days hands-On Industrial Training Program (ITP) on "Internet of Things Do-it-Yourself Integrated Development Environment (IDE)". Expert session by Dr. Y. S. Rao, Founder of Go Green Technologies Pvt Ltd. ITP attended by Computer Engineering and AIDS students on 23rd - 24th August 2024.



Dr. Y. S. Rao, Founder, Go Green Technologies Pvt Ltd explaining Internet of Things Do-it-Yourself Integrated Development Environment (IDE) on 23rd August 2024.

Dr. Y. S. Rao explained Internet of Things (IoT) and IDE. IoT refers to physical objects embedded with sensors that communicate with computers. The IoT enables the physical world to be digitally monitored or controlled.

IDE is a set of software components and modules. It provides the software and hardware environment for developing and prototyping. IDE enabling the codes development on a computer and later on

enables download of the codes on to hardware platform. IDE enables software that communicates with the Internet web server or cloud service.



Industrial Training Program Hands-On session on "Sensors and Data Processing" on 24th August 2024.

More than 80+ students attended the session and they learnt knowledge through implementation in IoT Kit.

IoT Club

FUTURE CREATORS

Dr. Y. S. Rao, Founder, Go Green Technologies Pvt Ltd initiated IoT Club on DYPCOEI, Varale on 23rd August 2024. The objectives of IoT club:

- 1. Industrial condition (Level-1)
- 2. IoT Protocols, APIs, Platforms (Level-2)
- 3. AI/ML/DL/DS case studies (Level-3)
- 4. Ideation
- 5. Hackathon

Students were eager to form IoT club and they nominated their name for different club responsibilities.

Women Safety

POSTER MAKING COMPETITION

Student Council has conducted Poster making competition on "Women Safety" on 29th August 2024. Ms. Snehal Mangale, Dean, Student's Welfare, Cultural and Social Activities organized the event. DYPCOEI Students participated. Total 15 teams presented their posters and conveyed powerful message on women safety.



Prof. (Dr.) Suresh Mali, Principal DYPCOEI felicitated by Prof. (Dr.) Alpana Adsul, Head Computer Engineering on "Women Safety" event organized on 29th August 2024.



Prof. (Dr.) Suresh Mali, Principal DYPCOEI deliberated "Be aware of your surroundings".



Students Presented Women Safety Posters.



Students Presented Women Safety Posters.

Total 15 Teams presented poster presentation on 29th August 2024.

Judges Ms. Anita Shinkar and Ms. Poonam Sadafal evaluated student's posters and finalized competition result by team performance.



Judges Ms. Anita Shinkar and Ms. Poonam Sadafal evaluated students Posters and their presentation.



Prof. (Dr.) Suresh Mali, Principal distributed certificate to Winners Mr. Yash Wase and Mr. Sairaj Jadhav on Poster Making Competition.



Prof. (Dr.) Suresh Mali, Principal distributed certificate to Runners Mr. Kunal Dumbare and Mr. Amit Kolpe on Poster Making Competition.

Art Exhibition

INDIAN FREEDOM FIGHTERS

Student Council has organized Art Exhibition on "Indian Freedom Fighters" on 30th August 2024. Hindu Janajagruti Samiti Sadasya, Talegaon have visited our campus and delivered unknowing information about our Indian freedom fighters. Students from Computer Engineering and AI-DS departments have attended this event. Ms. Snehal Mangale, Dean, Student's Welfare, Cultural and Social Activities initiated the event.



Prof. (Dr.) Alpana Adsul, Head Computer Engineering Felicitated Hindu Janajagruti Samiti chief guest.

Chief guest shared somehow forgotten the other freedom fighters who had struggled for India and are known as Unsung Heroes of Freedom Struggles like Peer Ali Khan, Khudiram Bose, Birsa Munda, Kamala Das, Khudiram Bose, etc. The Indian Independence Movement, was a series of historic events in South Asia with the ultimate aim of ending British colonial rule.

Investors Programme

INVESTSPHERE WEALTH

Investors Awareness Programme (IAP) organized by DYPCOEI on 10th August 2024.

To reach out to citizens from all walks of life and create awareness about savings and investments.

Mr. Manas Dalai, Director, Investsphere Wealth,

Pune invited as a keynote speaker.



Investment awareness program helped faculties understand the basics of investing, financial planning, and the importance of saving early.

Mr. Manas Dalai explained about Basics of investing, Types of investment options (stocks, bonds, mutual funds, etc.), Risk and return, Portfolio management and Financial planning and budgeting.

Har Ghar Tiranga

हर घर तिरंगा'

Har Ghar Tiranga event on DYPCOEI campus on 12th August 2024.



Mr. Sharad Jadhav, NSS Programming Officer initiated हर घर तिरंगा' event organized by Maharashtra and SPPU NSS on 12th August 2024.



DYPCOEI faculty and students attended NSS -...हर घर तिरंगा'.. event on 12th August 2024.

Har Ghar Tiranga' is a campaign that started under the aegis of Azadi Ka Amrit Mahotsav to encourage people to bring the Tiranga home and to hoist it to mark India's independence.

National Librarians Day

GIFT A BOOK! GIFT A FUTURE!

National Librarians Day is celebrated in India on 12th of August Every year in memory of Birthday of Mr. S.R. Ranganathan, the man who gave a lot in Library and Information Science field. DYPCOEI organized Book Donation Drive on this occasion.



Prof. (Dr.) Suresh Mali, Principal DYPCOEI inaugurated National Librarians Day along with Department HODs, Faculties and Library staff members in campus on 12th August 2024.



Prof. (Dr.) Suresh Mali, Principal DYPCOEI donated books to college Library by initiating the event on 12th August 2024.

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Mr. Yogesh Nagvekar, Head, Department of First Year Engineering donated books to Library.

Mr. Shiali Rammerita Ranganathan was a librarian and mathematician from India. His most important contribution in this field was the five laws of library science and the development of the first major screen classification system, the Colon classification.

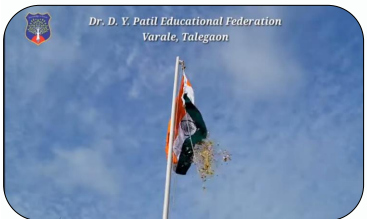
He is recognized as the father of library, literature and information science in India and he is also recognized worldwide for his original ideas in library field. Giving a book to a child creates a passion for reading. An engaging story can transport young readers to different worlds, stimulate their imaginations and introduce new ideas. Books play an important role in our lives, especially for children.

Reading books can increase students' knowledge and make students understand different societies and peoples around the world. In addition reading books increases imagination and creativity in a student's mind.

Independence Day

LIBRATION

DYPCOEI celebrated 78th Independence Day on 15th August 2024.



78th Independence Day Flag Hosting at DYPCOEI, Varale Campus on 15th August 2024.



Prof. (Dr.) Suresh Mali, Principal DYPCOEI speech on 15th August 2024.

Prof. (Dr.) Suresh Mali, Principal DYPCOEI advised students to follow three things.

First Discipline: guiding a person to understand the rules, expectations, and proper behavior.

Second Cleanliness: is most important for physical well-being and a healthy environment.

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Third Great Vision: philosophy is that children need to feel successful and good about themselves



Prof. Gayatri Devgaonkar, TE Computer Engineering student dance performance.



Mr. Prajwal Thorat, BE Computer Engineering student song performance.



DYPCOEI Faculty and Staff members on 78th Independence Day celebration on 15th August 2024.

Al Innovation Forum

INDIAN EXPRESS GROUP

Prof. (Dr.) Suresh Mali, Principal DYPCOEI, Prof. (Dr.) Alpana Adsul, Head Computer Engineering, Dr. Dipannita Mondal, Head AI-DS attended "AI Innovation Forum organized by Indian Express Group at JW Marriott, Pune on 20th August 2024.



Prof. (Dr.) Suresh Mali, Principal DYPCOEI, Prof. (Dr.) Alpana Adsul, Head Computer Engineering, Dr. Dipannita Mondal, Head AI-DS attended AI Innovation Forum on 20th August 2024.



Dr. Sudhakar Yerneni, Country Lead – Field Application Engineer discussed about Designed for AI with AMD Product Portfolio.

Student Gallery

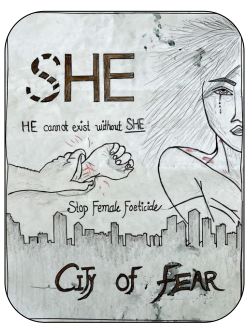
STUDENTS TALENT



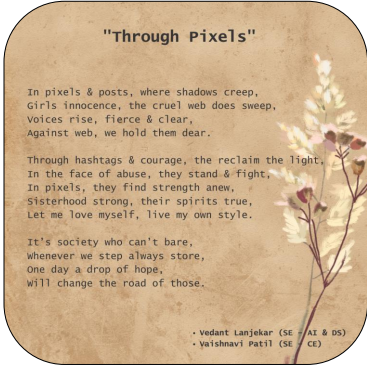
Winners - Mr. Yash Wase and Mr. Sairaj Jadhav Women Safety Poster.



Runners - Mr. Kunal Dumbare and Mr. Amit Kolpe Women Safety Poster.



Ms. Gayatri Deshmukh and Ms. Sadiya Shaike Women Safety Poster.



Mr. Vedant Lanjekar from SE – Artificial Intelligence and Data Science & Ms. Vaishnavi Patil from SE – Computer Engineering poem about "Through Pixels"

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Quotes of the Month

