



Pimpri Chinchwad Education Trust's
Pimpri Chinchwad College of Engineering



Volume 5 Issue 4

Samvaad

February 2026

A Monthly NewsLetter



PCCoE's
Samvaad

.....Connecting Minds & Souls

For private circulation only

Our Patrons: Pimpri Chinchwad Education Trust



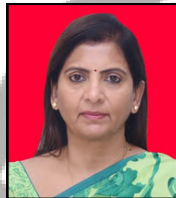
Late. Shri. Shankarrao B. Patil
 Founder President



Late. Smt. Lilatai Shankarrao Patil
 Ex President, PCET



Shri. D. P. Landge
 Chairman



Smt. P. M. Bhosale
 Vice Chairperson



Shri. V. S. Kalbhor
 Secretary



Shri. S. D. Garade
 Treasurer



Shri. H. S. Patil
 Trustee



Shri. Dr. G. M. Desai
 Exe. Director, PCET

Inside This Issue

Samvaad captures the essence of PCCOE's vibrant campus life, featuring highlights from Civil Engineering, Computer Engineering, Computer Engineering Regional Language, Computer Science and Engineering-Artificial Intelligence and Machine Learning, Information Technology, Electronics and Telecommunication Engineering, Mechanical Engineering, and Master of Computer Applications. It also includes student activities, events, Art Circle activities, and a special guest address.

Team Samvaad

Editors: Ms Ishani Soundankar (Computer), Ms Vaishnavi Jadhav (IT)

Associate Editors: Dr. Mrs. R. V. Patil (EnTc), Ms. Vaishnavi Pujari (AIML), Dr. M. B. Kadam (AS&H), Mr. H. H. Kadam (Mech), Mr. Bali Khurana (MCA),

Ms. Anushree Chandragade (Civil), Mrs. Rohini Tambe (Comp), Mrs. Shradha Tawade (IT), Mrs. Priyanka Gupta (Comp- RL), Mr. Santosh Pacharne (Physical Director)

Executive Editors: Dr. Rajesh N. Phursule, Dr. Padmakar A. Deshmukh

Editor-in-Chief : Dr. Govind N. Kulkarni

Guest Article - योग्य पालकत्वाचा पाया: मुलाला 'चुकीचे' नाही, 'समजून घ्या

मुलाचे “नाटक”, “लपवणे”, “लक्ष वेधून घेणे” - हे फसवणूक आहे का?

मुलाकडून केलेले “नाटक”, “लपवणे”, “लक्ष वेधून घेणे” हे फसवणूक नाही, तर—

- लक्ष मिळवण्याची नैसर्गिक इच्छा
- प्रतिसाद समजून घेण्याचा प्रयत्न
- अनुकरण
- कुतूहल आणि प्रयोग

उदाहरण: २ वर्षांचे मूल वारंवार खेळणे खाली टाकते आणि आई-वडिलांकडे पाहते. ते खोडकरपणा करत नाही - ते पाहत असते की तुम्ही कशी प्रतिक्रिया देता.

1. मुलाच्या “फसवणूक सदृश” वर्तनाची खरी व्याख्या (मध्यस्थ दर्शन / जीवन विद्या दृष्टिकोनातून)

a) **लक्ष वेधून घेणे**= पोषण आणि सुरक्षिततेची अपेक्षा

उदाहरण: आई फोनवर व्यस्त असताना मूल अचानक रडायला किंवा खोड्या करायला लागते, खरं तर ते सांगत असते - “मला तुमची गरज आहे.”

b) **नाटक करणे**= प्रतिक्रिया तपासण्याची पद्धत

उदाहरण: मूल पडल्याचे “नाटक” करते आणि आई-वडील येतात का ते पाहते, ते शिकत असते - कोणत्या वर्तनावर कशी प्रतिक्रिया मिळते.

c) **लपून खणे**= कारण न समजल्यामुळे निषेध टाळणे

उदाहरण: मुलाला सांगितले “चॉकलेट खाऊ नको” पण “का?” सांगितले नाही, म्हणून ते लपून खातं - कारण त्याचे कुतूहल अजूनही आहे.

d) **लपवणे**= प्रयोग आणि खेळ

उदाहरण: मूल खेळणे किंवा रिमोट लपवून स्वतःच हसते, ते “गायब होणे आणि परत मिळणे” या खेळातून जग समजत असते. यापैकी काहीही फसवणूक नाही, किंवा जाणूनबुजून वार्डेट वर्तन नाही।

“चूक ही जन्मजात नसते; ती भ्रमामुळे आणि वातावरणामुळे निर्माण होते.”

2. चेतना-विकासात पालकांची भूमिका

“कुटुंब ही मानवी घडण घडवण्याची पहिली प्रयोगशाळा आहे।”
“पालक हेच मुलाचे पहिले गुरु असतात; ते जे करतात, तेच मूल शिकते.”

उदाहरण: जर पालक फोनवर म्हणतात “मी घरी नाही आहे” - मूल शिकते की खोटे बोलणे सामान्य आहे.

त्यामुळे मुलाचे वर्तन हे प्रत्यक्षात कुटुंबाच्या वर्तनाचे प्रतिबिंब असते.

3. पालकत्वातील 4 सामान्य चुका

1) **भीती दाखवून संगोपन** - मूल सत्य लपवायला शिकते
उदाहरण: “चूक केलीस तर मार खाशील!” मूल चूक लपवते, सुधारत नाही.

2) **लाच देऊन संगोपन** - “वर्तन = फायदा” अशी समज तयार होते

उदाहरण: “होमवर्क केलास तर चॉकलेट देईन।” मूल जबाबदारी नाही, तर सौदा समजते.

3) **खोटे बोलून संगोपन** - “खोट्याने काम सोपे होते” हे शिकते

उदाहरण: “डॉक्टर इंजेक्शन देणार नाहीत” (पण देतात) - मुलाचा विश्वास कमी होतो.

4) **कुतूहल थांबवणे** - विवेकाचा विकास थांबतो
उदाहरण: मूल विचारते—“आकाश निळे का आहे?”

उत्तर—“गप्प बस, फालतू प्रश्न विचारू नको” - विचार करण्याची प्रक्रिया थांबते.

4. आदर्श पालकत्व (उदाहरणांसह)

1) **विश्वासाचे वातावरण**

उदाहरण: मुलाकडून चुकून काच फुटते, रागावण्याऐवजी—“हे कसं झालं?” विचारा, - मूल सत्य बोलायला शिकते.

2) **संवाद—प्रत्येक वयात**

उदाहरण: “मोबाइल वापरू नको” ऐवजी “आत्ता मोबाइल नाही, कारण डोळ्यांना त्रास होतो।” - मूल कारण समजते.

3) **उदाहरणातून शिक्षण**

उदाहरण: तुम्ही सिग्नल तोडता, मूल शिकते - नियम तोडणे ठीक आहे.

4) **संबंधांची जाणीव देणे**

उदाहरण: मूल आईला मदत करते तेव्हा सांगा - “आपण कुटुंब आहोत, आपण एकमेकांना मदत करतो.”

5) **सामायिक जीवन शिकवणे**

उदाहरण: दोन मुले एका खेळण्यावर भांडतात, त्यांना आळीपाळीने खेळायला शिकवा.

6) **चूक झाली तर शिक्षा नाही—प्रबोधन**

उदाहरण: मूल खोटं बोलतं, लगेच शिक्षा न देता विचारा - “तू असं का केलंस?” - कारण समजून सुधारणा करा.

निष्कर्ष

- मुलाचे वर्तन “फसवणूक” नसून शिकण्याची, समजण्याची आणि नातं जोडण्याची प्रक्रिया आहे.
- योग्य वातावरण, संवाद आणि उदाहरण यामुळे तेच मूल प्रामाणिक, संवेदनशील आणि सहकार्यशील बनते.

डॉ. महेश कोलते, प्रोफेसर, ई९टीसी, PCCOE

गीर्वाणवाणी

|| ऋषिका गाथा ||
तृतीयपुष्प - अरुंधती

अरुंधती, मत्स्यपुराणानुसार कर्दममुनी आणि देवाहुतीची कन्या तर वायुपुराण आणि ब्रह्मांडपुराणातील उल्लेखांनुसार कश्यपमुनींची कन्या. महर्षि नारद आणि पर्वत हे तिचे बंधु. महर्षि मेधातिथी यांनी केलेल्या ज्योतिष्टोम यज्ञप्रसंगी यज्ञकुंडातून उत्पन्न झालेली एक बुद्धिमान कन्या. अरुंधतीच्या जन्माच्या कथांमध्ये वैविध्य असले तरी तिच्या गुणांबद्दल मात्र कुठेही दुमत आढळत नाही. अशी ही लाघवी, निरागस अरुंधती बालपणी चन्द्रभागेच्या तीरी वाढली. एकदा आश्रमाच्या अंगणात खेळताना तिने आकाशमार्गाने आलेले ब्रह्मदेवांचे विमान पाहिले. आपल्या वडिलांना भेटायला आलेल्या ब्रह्मदेवांसमोर तिने मलासुद्धा या विमानातून फिरायचे आहे अशी बालसुलभ इच्छा प्रकट केली तेव्हा ब्रह्मदेवांनी तिला आश्वासित केले की योग्य वेळी तुझी इच्छा पूर्ण होईल.

ब्रह्मदेवांच्या सल्ल्यानुसार पित्याने अरुंधतीला शिक्षणासाठी सरस्वती, बहुला, सावित्री, गायत्री आणि द्रुपदा या पाच प्रख्यात ब्रह्मवादिनींच्या हाती सोपवले. समाजधारणेतून लोककल्याणाचा धर्ममार्ग प्रस्थापित करणाऱ्या या उत्तम गुरुंच्या तालमीत सात वर्षे तावून-सुलाखून निघालेली अरुंधती दया, क्षमा, करुणा, विद्या, ज्ञान आणि विवेकादि गुणांनी परिपूर्ण होती. अध्ययन पूर्ण करून पित्याच्या आश्रमात परतलेली ही लाघवी कन्या आता उपवर झाली होती. ब्रह्मदेवांच्या सल्ल्यानुसार तिचा विवाह वसिष्ठ ऋषींसह झाला. बाल्यावस्थेत मिळालेल्या ब्रह्मदेवांच्या आश्वासनानुसार अरुंधतीने वसिष्ठांसह विमानातून भ्रमण केले आणि या जम्बूद्विपातील अनेक निसर्गसंपन्न स्थळांना भेटी दिल्या.

वसिष्ठाश्रमात परतल्यावर अरुंधती पतिसेवा, व्रतवैकल्य, आतिथ्य, तप आणि ज्ञानग्रहणात मग्न झाली. अनेक वर्षे लोटली. एके वर्षी मात्र भीषण दुष्काळ पडला. अरुंधतीने काही काळ उत्तम नियोजन करून निभवून नेला पण मग मात्र तिचाही नाइलाज झाला. तिने पति वसिष्ठांना विनंती केली तेव्हा तिच्या विनंतीला मान देऊन वसिष्ठ ऋषी अन्नाच्या शोधार्थ आश्रमाबाहेर पडले.

आश्रमात गृहकृत्यात मग्न असलेल्या अरुंधतीच्या कानी अतिथीची हाक पडली, ' भिक्षां देहि |'. पर्णकुटीच्या दारात एक तेजःपुंज, मृगाजिनधारी अतिथी उभा होता. अरुंधतीने अर्घ्यदान देऊन अतिथीसत्कार केला पण अतिथीला भिक्षा घालायला मात्र काहीच शिल्लक नव्हते. प्रसंगावधानी असलेल्या तिने अतिथीला आसन ग्रहण करण्याची विनंती केली. पर्णकुटीच्या परसात पडलेले छोटे लोहगोल उचलले आणि बोरे म्हणून चुलीवर उकडायला ठेवले. ते पाहून अतिथीने मंदस्मित केले. अरुंधतीने अतिथीची विचारपूस करून ज्ञानचर्चेस प्रारंभ केला. ज्ञानवृद्ध अतिथीसह अरुंधतीची चर्चा चांगलीच रंगली, चुलीवर लोहागोलांची बोरे उकळतच राहिली.



गीर्वाणवाणी

प्रदीर्घ चर्चेअंती अतिथीही संतुष्ट पावले आणि मिस्किलपणे अरुंधतीला म्हणाले, 'माते ! भिक्षां देहि |' आता मात्र अरुंधतीपुढे पेच निर्माण झाला तिने साक्षात् शंकराला आवाहन केले त्याचक्षणी वसिष्ठ ऋषी फळे घेऊन आश्रमात परतले. अरुंधतीने आनंदाने अतिथीसत्कार केला आणि विनंती केली की आपण आपल्या खऱ्या रूपात प्रकट व्हावे. अतिथीरूपात आलेल्या महादेवांनी आपले खरे रूप प्रकट केले आणि वसिष्ठ अरुंधतीचा सत्कार स्वीकार केला.

अरुंधतीच्या आतिथ्याने, सतित्वाने, ब्रह्मचर्चेतील अधिकाराने आणि वाक्चातुर्याने संतुष्ट झालेल्या महादेवांनी तिला अक्षय सौभाग्याच्या आशीर्वादासह, ज्या स्थानी तिने बोरे उकडायला ठेवली होती ते स्थान 'बदरपाचनतीर्थ' म्हणून प्रसिद्ध होईल आणि तेथील जलप्राशनाने पतितांचे पापक्षालन होईल असाही वर प्रदान केला.

सुगृहिणी, सद्ब्रमचारिणी अरुंधतीला सप्तर्षीमंडलापाशी स्थान प्राप्त झाले. आधुनिक काळातही विवाहप्रसंगी अरुंधतीतारा दर्शनाचा विधी आवर्जून संपन्न होतो तो नववधूस अरुंधतीसारखेच दांपत्यजीवन लाभावे म्हणून. दांपत्यजीवनातील परस्पर प्रेम, अतूट विश्वास, साहचर्यासह स्वतंत्र अस्तित्व, समानता यांचा लाभ व्हावा म्हणून. दांपत्यजीवनाचा आदर्श प्रस्थापित करणारी अरुंधती तेजोमयी ताऱ्याच्या रूपाने शतकानुशतके या पृथ्वीतलावरील नववधूंची मार्गदर्शिका म्हणून स्वस्तिवाचन करत राहो.

डॉ. अंजली ओक
प्रोफेसर ऑफ प्रॅक्टिस

Department of Computer Engineering

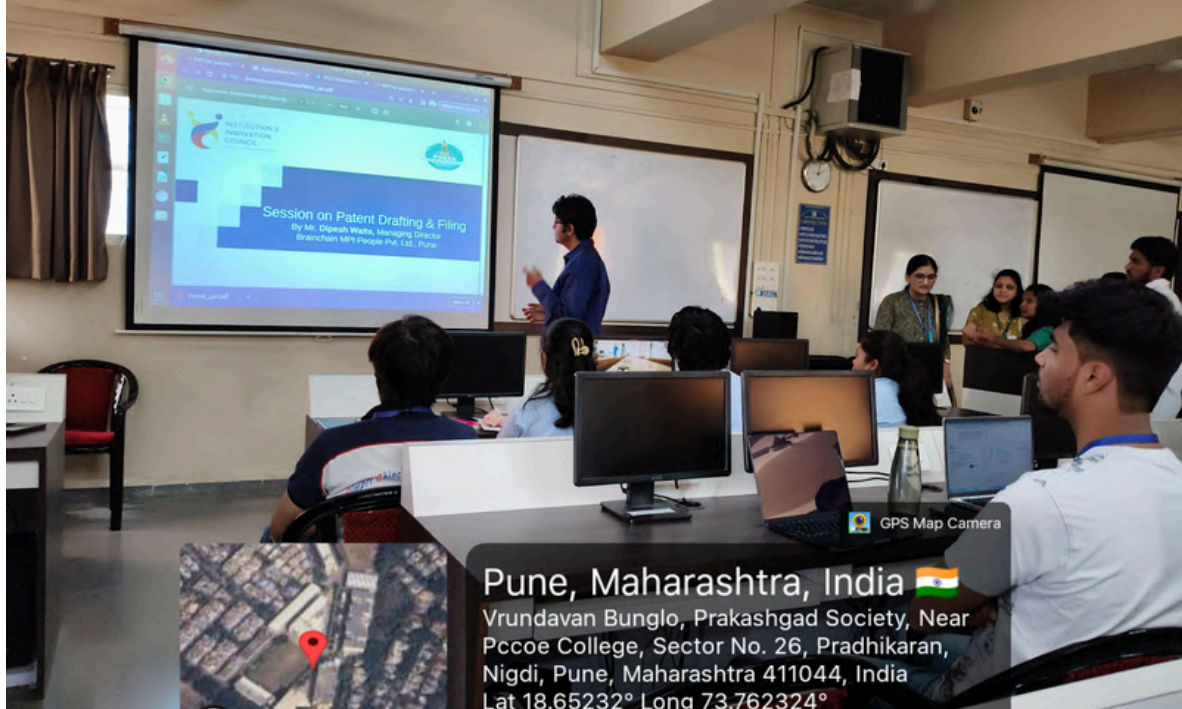
Student and Faculty Achievements/Events Organized



- Students from the Department of Computer Engineering, PCCoE, showcased their innovation at the Cavista Hackathon, which saw participation from 210 students across 30 teams representing 5 colleges. After multiple competitive evaluation rounds, the team Visionary 2.0 secured the Consolation Prize for their impressive performance.
- The team—Rushikesh Magadam, Siddhesh More, Sujit Shaha, Nayan Keote, Harshad Karale, Aviraj Kale, and Vedant Takalkar—developed “HealthConnect: An AI-driven Smart Healthcare Ecosystem.” Their solution focuses on intelligent health monitoring, predictive analytics, and seamless communication between patients and healthcare providers, aiming to enhance accessibility, early diagnosis, and overall healthcare efficiency.

Department of Computer Engineering

Student and Faculty Achievements/Events Organized



A session on “Patent Drafting Guidelines” was successfully conducted by Mr. Dipesh Walte, Managing Director of Brainchain MPI People Pvt. Ltd. The session provided valuable insights into the process of drafting patents, highlighting key aspects such as documentation, claims, and intellectual property protection. The event was effectively coordinated by Mrs. Sushma Vispute, ensuring smooth organization and active participation.

Faculty Achievements

- A national-level utility project titled “Integrated IoT and Big Data Architecture for Smart and Sustainable Agricultural Systems” was led by Dr. Smita Chetankumar Khairnar. The project, filed under application number 202521134068 A, was successfully filed on 31st December 2025 and published on 13th February 2026. This work focuses on leveraging advanced IoT and big data technologies to enhance sustainability and efficiency in agricultural practices.

- “Bridging Academia and Industry: Ongoing Faculty Consultancy Projects”

The Department of Computer Engineering is actively engaged in several ongoing consultancy projects, demonstrating strong industry collaboration and practical application of technical expertise. Under the guidance of Dr. Reena Kharat, the GYMxpert Application is being developed for DFC Fitness (July 2025–March 2026). Dr. K. Rajeswari is working on enhancing college web portals with secure, fast, and personalized learning features for Jaywant Mahavidyalaya, Ichalkaranji (Aug 2025–Feb 2026). Dr. Pooja Bidwai is developing a Smart AI Interview Solution in collaboration with Chiselbyte Softwares (July 2025 onwards).



Department of Computer Engineering

Student and Faculty Achievements/Events Organized

- Additionally, several projects initiated in January 2026 are currently in progress, including Dr. Namrata Gawande's e-commerce website for Shivkush Hi-Tech Nursery, Mrs. Swati Chandurkar's commercial website for Sagar Lawns, and Ms. Harshada Mhaske's website development project for Swami Narayan Developers, Nashik. These initiatives highlight the department's commitment to delivering real-world solutions through consultancy and strengthening academia-industry interaction.
- Dr. Aparna Joshi, along with students from the Department of Computer Engineering, PCCoE Pune, achieved notable recognition by participating in the Technology Infusion Grand Challenge organized by La Trobe University, Australia. Representing team Ignite X, they were awarded AUD 400 in funding and successfully completed their project. The team has also submitted their project for the People's Choice Award, reflecting their innovation, teamwork, and global engagement.



**Technology Infusion Grand
Challenge 2025**

Project Pitch Video

Project Title :

Multisensor Wearable for Skin Disease Detection

Team IgniteX | Savitribai Phule Pune University – PCCOE



Payal Pawar



Mayuri Risawade



Aishwarya Marathe

Department of Computer Engineering (Regional Language)

Events Organised

मराठी भाषा गौरव दिन 27-02-26

The Department of Computer Engineering (Regional Language) successfully organised “Marathi Bhasha Gourav Diwas” celebration-“Granth Dindi” on 27-02-26. The objective of the Granth Dindi was to celebrate Marathi Bhasha Gaurav Divas and to promote awareness about the richness of Marathi language, literature, and cultural heritage. The event aimed to help students respect traditional values and develop an appreciation for sacred Marathi Granths and devotional traditions. It also sought to strengthen unity and cultural pride within the institution through collective participation.

The ceremony began with a traditional Deep Pujan and Palkhi Pujan performed by respected Deputy Director Dr N.B.Chopade and other faculty members and invited guests. The beautifully decorated Palkhi carried sacred Granths(books), including the revered Dnyaneshwari along with other important religious texts, symbolizing devotion and knowledge.

Following the puja, a devotional rally was taken out with the energetic beats of the Dhol Pathak and rhythmic Lezim performances. The procession commenced from the Administrative Building and concluded at the Mechanical Engineering Building, followed by “Kavi Sammelan” Event. Students, faculty members, and staff enthusiastically participated in the Dindi, creating an atmosphere filled with devotion, discipline, and cultural pride. The entire campus resonated with traditional spirit and unity as participants walked together in celebration of Marathi language and heritage.



Department of Computer Engineering (Regional Language)

Faculty Achievemnt

- Dr. Rachana Y. Patil, Delivered expert session on “Active Learning Tool BINO – Transform Your Knowledge → Match → Win!” in the Faculty Development Program on “Generative AI for Academic Excellence”, on 10 February 2026, at Saveetha Engineering College, Anna University.
- Dr. Sujata rajesh Kolhe , Delivered expert session on “Gimkit- A Game based Learning tool in Machine learning” in the Faculty Development Program on “Generative AI for Academic Excellence”, on 10 February 2026, at Saveetha Engineering College, Anna University.
- Dr. Rachana Patil has made notable academic contributions through her recent publications in February 2026. She published a research paper titled “HelioHarvest: Automated Building Footprint Extraction and Rooftop Solar Potential Estimation” in Springer Lecture Notes in Networks and Systems.
- In addition, she authored a book chapter titled “Architectural Models and Security Considerations for Federated Learning” in the book Adversarial AI and Data Poisoning in Federated Learning.
- She also contributed another book chapter titled “Game Development as a Pedagogical Innovation for Project-Based Learning in Computer Graphics and Gaming” in the book Pedagogical Innovations in Computer Science Education.
- These publications highlight her active involvement in research and academic innovation in the field of computer science.
- Dr.Rachana Patil presented the case study of B.Tech Computer Engineering (Regional Language) Program at the conference titled “National Education Policy 2020: Innovation and Implementation in Pharmacy Education.” on 22nd February,2026.

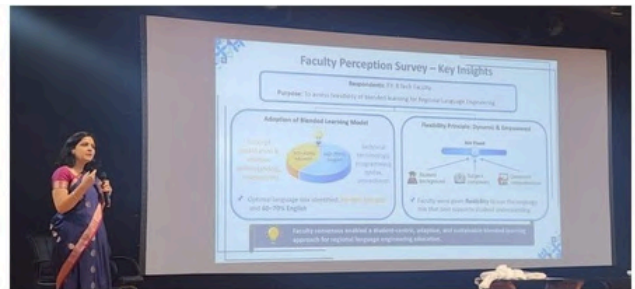
The conference was a collaborative initiative organized by Dr. Babasaheb Ambedkar Technological University, Lonere, CSMSS Chh. Shahu College of Engineering, Chhatrapati Sambhajnagar, and Shiksha Sanskruti Utthan Nyas, New Delhi.The case study—“From Policy to Practice: Journey of Computer Engineering Education in Regional Language”—was well received and appreciated by the participants and experts.



Department of Computer Engineering (Regional Language)

Faculty Achievemnt

- Mr. Anand Birajdar won the Best Bowler and Man of the Match award in the PCET Premier League 2026, showcasing an outstanding performance on the field. His exceptional bowling skills, consistency, and strategic gameplay played a crucial role in his team's success during the match. With impressive control and determination, he delivered a remarkable spell that made a significant impact on the game. His achievement reflects his dedication, sportsmanship, and passion for cricket, bringing pride to the team and the institution.



National Conference
"National Education Policy 2020: Innovation and Implementation in Pharmacy Education."

From Policy to Practice: Journey of Computer Engineering Education in Regional Language

Dr. Rachana Y. Patil
Associate Professor & Head
Department of Computer Engineering
(Regional Language)

Dr. Sheetal Bhandari
Professor & Dean FDW
Department of Electronics & Telecommunication Engineering

Pimpri Chinchwad Education Trust's
Pimpri Chinchwad College of Engineering, Pune



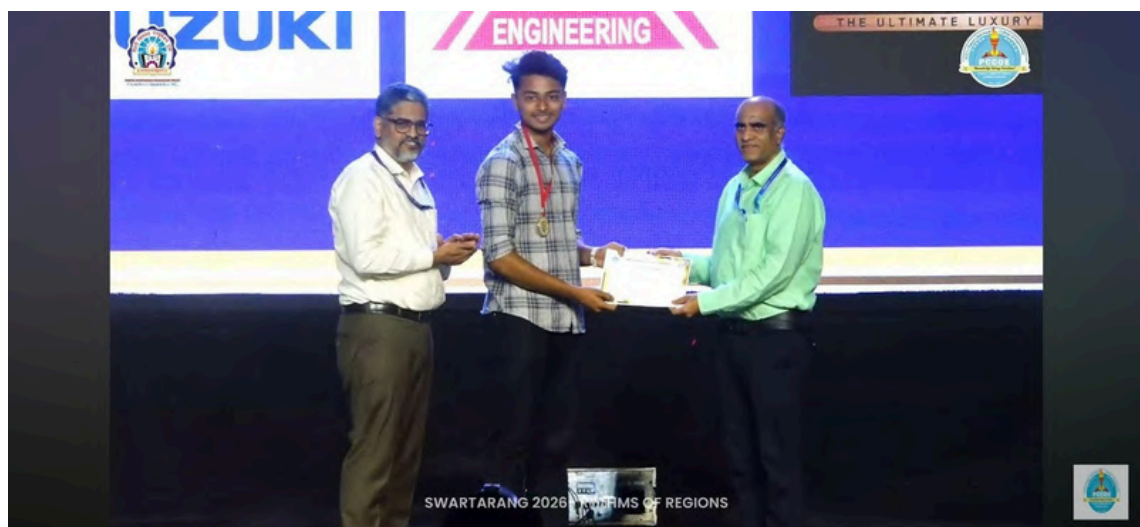
Department of Computer Engineering (Regional Language)

Student Achievements

- Shagun Chaudhari, Dhanshree Moreshiya, Sanskruti Soitkar, Soumya Tarate, Srushti Bugdalwar, Prathamesh Bhangari, and Atharva Jamathkar, students from SY and TY, participated in the PCCOE Championship and secured First Prize in the Group Dance competition. Their energetic performance, synchronization, and creative choreography impressed both the judges and the audience. The team showcased excellent coordination and dedication, bringing great pride to the department. Their achievement reflects their passion for cultural activities along with their commitment to excellence.



- Prem Chaudhari, a student of TY, participated in the PCCOE Championship and secured First Prize in the Photography. His outstanding photograph impressed the judges with its creativity, clarity, and unique perspective. This achievement highlights his passion for photography and dedication to capturing meaningful moments.



Department of Computer Engineering (Regional Language)

Student Achievement

- We are delighted to congratulate Vardhan Khinvasara, Vishwajeet Bhamre, and Devraj Bafna for successfully developing and launching their game “Karthikeya: Wake Up to Reality” on the Epic Games Store.

Publishing a game on a globally recognized platform like Epic Games Store is a significant milestone that reflects their technical expertise, creativity, and dedication to innovation in game development. Their accomplishment is truly commendable and serves as an inspiration to fellow students. We wish them continued success in their future endeavors and look forward to many more such achievements.



Pimpri Chinchwad Education Trust's
Pimpri Chinchwad College of Engineering (PCCoE)
Department of Computer Engineering (Regional Language)

❄️ STUDENT ACHIEVEMENT ❄️

We are delighted to announce that our students have successfully developed and launched the game
“Karthikeya: Wake Up to Reality”
LIVE on the Epic Games Store.

Congratulations!

Vardhan Khinvasara Vishwajeet Bhamre Devraj Bafna

Play the Game
Epic Games Store



- Heartiest Congratulations to Soham Shahapure ,Bhumi Mutha,Venu More and Pankaj Bhagat ,Students of Second Year ,for securing First Rank in the Treasure Hunt Competition organized by the National Service Scheme under Durg Vedh 3.0.





Department of CSE-AIML

Technical Event

National Level One-Week Faculty Development Program on Robotics

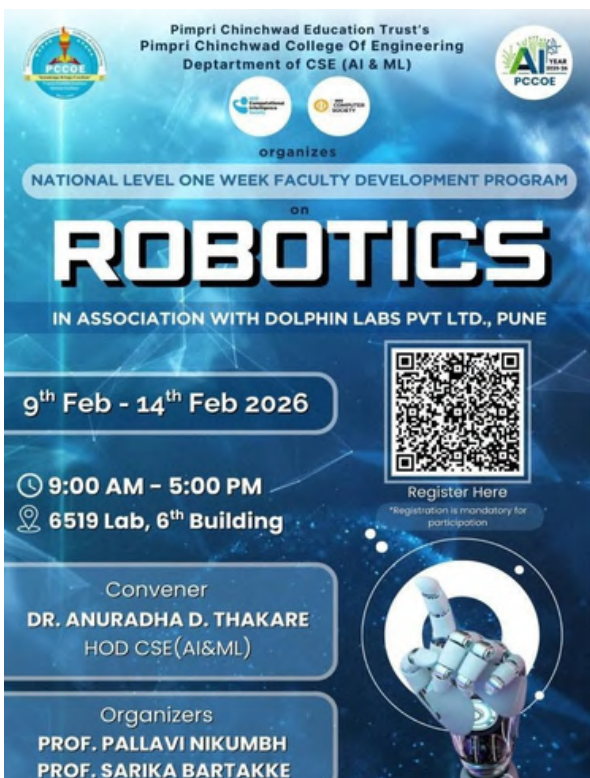
The Department of Computer Science and Engineering (Artificial Intelligence & Machine Learning) at Pimpri Chinchwad College of Engineering and Research successfully organized a National Level One-Week Faculty Development Program (FDP) on Robotics from 9th February to 14th February 2026. The program was conducted in collaboration with Dolphin Labs Pvt Ltd, IEEE Computational Intelligence Society, and IEEE Computer Society Pune Section.

The sessions were in offline mode, allowing participants to gain hands-on exposure to robotics technologies. Expert trainers from Dolphin Labs Pvt Ltd conducted the training sessions and provided practical insights into robotic systems, sensors, programming, and automation techniques used in modern industries.

Throughout the week, faculty members actively participated in interactive lectures, demonstrations, and practical lab activities, which helped them understand the real-world applications of robotics and its integration with emerging technologies such as artificial intelligence and machine learning. The FDP aimed to enhance the technical knowledge and teaching capabilities of faculty members while encouraging innovation and research in the field of robotics.

The program was organized by Prof. Pallavi Nikumbh and Prof. Sarika Bartakke, under the guidance of Convener Dr. Anuradha D. Thakare. Their efforts ensured the successful execution of the event and provided a valuable learning platform for all participants.

The FDP proved to be an enriching experience for attendees, promoting knowledge sharing, collaboration, and skill development among educators and contributing to the advancement of robotics education.



Department of CSE-AIML

Technical Event



Article:

राग- आयुष्याचा

आईआणि मुलीच्या गप्पा मस्त रंगल्या होत्या. तेवढ्यात कोणता तरी विषय निघाला आणि मतभेद सुरू झाले. पाहता पाहता या संवादाचे रूपांतर वादात व्हायला वेळ नाही लागला. अचानक मुलीचा आवाज वाढला. बाहेरच्या खोलीत वडील बसले होते. त्यांना हा प्रसंग लक्षात आला. परंतु आई आणि मुलीचा विषय चालू आहे म्हणून त्यांनी त्यात भाग नाही घेतला. आई बाहेरच्या खोलीत आली. आई पाठोपाठ मुलगी देखील आली. वडिलांना झालेल्या प्रसंगाची कल्पना होती. त्यांनी मुलीला काही नाही म्हणाले. नंतर एक प्रश्न विचारला, " बाळा, तू गाणं शिकत आहेस ना ? " मुलीने आनंदाने " हो " म्हटलं. वडील ही चतुर ते म्हणाले कि, " षड्जलाव", मुलीला आनंद झाला तिने सुरुवात केली. मग वडिलांनी म्हटलं तारसप्तकातील षड्जलाव मुलीने षड्ज लावला. वडील म्हणाले " अजून वर चालाव". मुलीच्या लक्षात आलं कि आपलं काही तरी चुकलं आहे. ती म्हणाली " नाही, याहून वरचा षड्ज लावला तर स्वर बेसूर होईल ". हे वाक्यच वडिलांना अपेक्षित होत. ते म्हणाले, " जसा संगीतातील स्वर चुकला कि गाणं बेसूर होत त्याचप्रमाणे आयुष्यातले स्वर चुकले तर आयुष्य बेसूर व्हायला वेळ लागत नाही, त्यामुळे जसे संगीतातील स्वर संभाळतेस तसे आयुष्याचे स्वर देखील सांभाळावे लागतात तरच आयुष्याचा राग देखील सुंदर होतो !!!"

- वरदविनायक

Department of CSE-AIML

Events Organised

Life : An Eternal Lovely Play

Life, a spontaneous unscripted play.

Life, waiting for you to forget yourself and be lost in that play.

Knowing that you, are not the character you play.

Life, waiting for you, the main character, to bring beauty to the play.

Life, waiting for you to understand, playing gracefully, not only the happy, but every part of it, is the only joy, you, the actor can have.

Life, waiting for you to realise that this play doesn't count, neither the suffering nor the pleasure, except the joy of performance. What does Guilt or Grudge matter if it is a play?

Life, a play with no start or end, always here, waiting for you.

Life, an eternal lovely play.

To me . .

To Thank Her

To Dagny Taggart .

*To thank her, for her gorgeous smile,
that spares me from worries for a while.*

*For that, is what I live,
and for that, will I ever die.*

*To thank her who made me realise,
Only to be with her, is to live a life.*

*To thank her for her beauty,
to thank her for her might.*

*To thank her to make me calm,
From dying, to make me, alright.*

*My purpose of being alive, is
To thank her to exist, is
To thank her for her smile.*

*And, When I will thank her for all my life
I will lastly wish to meet her once.*

-By Yuvraj Gaikwad [FY CSE-AIML]

Department of CSE-AIML

Events Organised

Rangolis drawn by Vanshika Sachin Garse [FY CSE-AIML]



Department of Electronics and Telecommunication

Technical Event Organized

Informative Session on “AI Tools for Academicians”

The Department of Electronics and Telecommunication Engineering (E&TC), PCCOE organized an informative and insightful session for all E&TC faculty members on the topic “AI Tools for Academicians.” The session was conducted in the HOD Conference Hall.

The session was delivered by Dr. Ashwini S. Shinde and Dr. Manish Narkhede, who shared valuable insights on the effective use of Artificial Intelligence tools in academic activities. The speakers highlighted how AI can significantly support faculty members in teaching, research, content preparation, and academic documentation.

During the session, several free AI tools for academia provided by Google were introduced and demonstrated. The key tools discussed included:

- Gemini for Education – for generating academic content, assisting in research, and enhancing productivity.
- NotebookLM – an AI-powered research assistant useful for summarizing documents, organizing notes, and analyzing research papers.
- Gemini in Classroom – to support teaching activities, lesson planning, and creating interactive learning material.
- Underwind – a helpful platform for conducting efficient literature surveys and reviewing research papers.
- Use of ChatGPT for Academicians – demonstrating how AI can assist in preparing lecture notes, drafting research proposals, generating assessment questions, and improving academic writing.

The speakers also conducted practical demonstrations and shared examples of how these tools can be integrated into day-to-day academic work. Faculty members actively participated in the discussion and gained useful insights into leveraging AI for improving teaching effectiveness, research productivity, and academic efficiency.

The session proved to be highly informative and beneficial, helping faculty members understand the growing role of AI in higher education and research. It encouraged participants to explore and adopt AI tools to enhance their academic and professional activities.



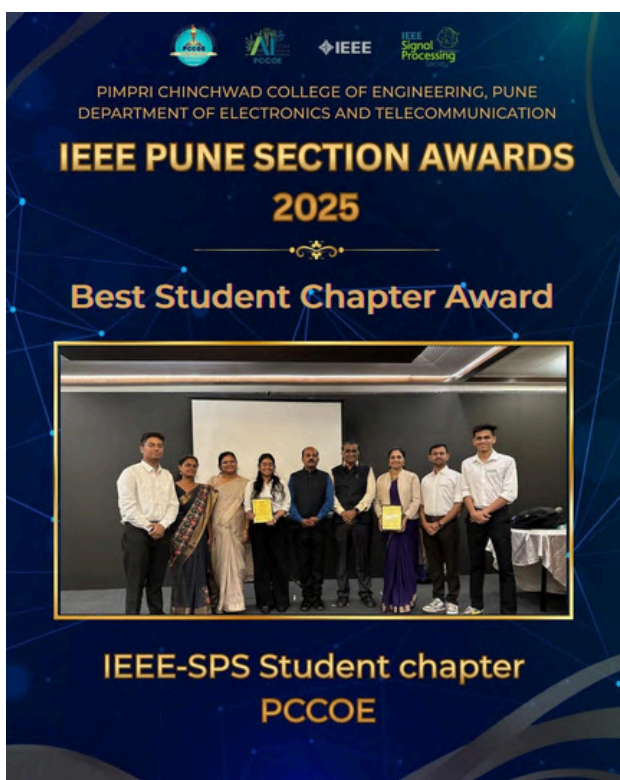
Department of Electronics and Telecommunication

Technical Event Organized

Industrial Visit



Under the course Control Systems, the Department of E&TC organized an industrial visit to the Water Treatment Plant (WTP), Nigdi for Second Year (SY) students. The visit was specially arranged for strong and fast learners to provide practical exposure to real-time control system applications used in water treatment processes. Students observed various stages of water purification and understood the role of sensors, controllers, and automation in maintaining water quality and system efficiency. The industry experts explained the working principles of monitoring and control units used in the plant. The visit proved to be highly informative and helped students connect theoretical concepts with practical industrial applications.



PCCOE IEEE Signal Processing Society (SPS) Student Branch Chapter formed by *E&TC Dept*, won *IEEE Best Student Chapter Award of the Year*

This award recognizes outstanding performance, impactful activities, and contributions to the IEEE student community.

The chapter continues to promote innovation and growth in the field of signal processing through workshops, research initiatives, and technical outreach at PCCOE.

Congratulations to All Students, collaborators and mentors

Department of Information Technology

Students Achievements



Badal Dadwani, Aashish Thakur, Samarth Waghrukhar, and Mayank Pawar (Second Year IT) – have secured First Prize under the SDG 3 (Good Health & Well-Being) track at Central India Hackathon (CIH) 3.0.



Vikas Bhambre, Final year IT Student Selected to represent Savitribai Phule Pune University at the West Zone Volleyball Tournament and Krida Mohotsav (Ashwamed).



- Saniya Mungare (T.Y. B.Tech, IT) received the prestigious “Kinetic Performer of the Year” award at Firodiya Karandak and was also awarded a Kinetic bike along with the honor. She was additionally recognized for “Legendary Performance of the Year.” Heartiest congratulations to her on this remarkable achievement!
- She also secured Third Place in the Writing Competition along with Anushka Bhoite.
- Additionally, Anushka Bhoite and Saniya Mungare received a Consolation Prize in the Direction Category.

Department of Information Technology

Students Achievements



IT Department students has secured 1st Prize in the competition with their project “Suvarnadurg Fort” in NSS Durgavedh 3.0. The team members, *Soham Sapkal, Aastha Chaudhari, Siddhi More, Samarth Gawade, Parth Darda, and Gaurang Joshi, Dnyaneshwari Ghorpade. This is the second time the IT Department has secured Prize in this competition, continuing its legacy of excellence and innovation.



Krishna Sawale, FY B. Tech, IT Department. He is the winner of the Logo competition organized by the Vijigisha Higher Education and Competitive Exam Cell. This achievement reflects his creativity, dedication and hard work.

A proud victory for the IT Department!



Department of Information Technology

Research Highlights

- Dr. Rajesh Phursule attended the 5-day National Faculty Development Program on “Generative AI and Its Applications” organized by GLS University from 2–6 February 2026.
- Mrs. Babita Jane attended the 6-day National FDP on “Agentic AI Ecosystem” organized by Pimpri Chinchwad College of Engineering, Pune, Maharashtra from 9–14 February 2026.
- Dr. Maya Bembde published the research paper “An Effective Feature Selection-Based Cyber Attack Detection Using a Polymorphic Graph Gudermannian Neural Network with Encryption Approach” in the journal Transactions on Emerging Telecommunications Technologies (Q2), February 2026.
- Dr. Harsha Bhute, Mrs. Sandhya Waghare, Mrs. Babita Jane, Mrs. Alpana Borse attended the 6-day National FDP on “Generative & Agentic AI Tools and Demo” organized by Sardar Vallabhbhai National Institute of Technology Surat and co-sponsored by IEEE, held online from 16–21 February 2026.
- Mukta Jamage and Babita Jane presented the paper “Aerovigilance: A Comprehensive System for Unauthorized Drone Detection” at the International Conference on Integration of Computational Intelligent System (ICICIS), organized by Ajeenkya D Y Patil University, Pune, and published in IEEE Xplore (February 2026).
- Dr. Rajesh N. Phursule published a National Utility Patent titled “System and Method for Automated and Verifiable Vision-Based Site Monitoring and Analysis” along with co-inventors Dr. Dhirajkumar Lal, Dr. Manish Narkhede, and Dr. Vinay Ashok Rangari, associated with Pune Construction Engineering Research Foundation, published on 27 February 2026.

Department of Information Technology

Events Conducted:

Industry Advisory Board (IAB) Meeting | 14 February 2026

The Department of Information Technology initiated and organized the Industry Advisory Board (IAB) meeting on 14 February 2026, bringing together industry experts and faculty members to strengthen industry-academia collaboration and enhance student preparedness for the evolving technology landscape.

Key Highlights:

- **Internships:** Flexible internship schemes available for students with strong industry exposure.
- **Student Readiness:** Students are capable of contributing to real-world development projects with appropriate guidance.
- **Curriculum Alignment:** Continuous curriculum updates to incorporate emerging technologies and industry trends.
- **Skill Development:** Focus on problem-solving, analytical thinking, and practical learning.
- **Entrepreneurship:** Encouragement for innovation through initiatives such as the “Kshitij” Project Exhibition and entrepreneurship-focused courses.
- **Project Quality:** Recommendations for early initiation of major projects, structured project reviews, and ethical project development practices.
- **Industry Support:** Experts extended support for industry visits, expert sessions, and collaboration opportunities.

The meeting concluded with valuable suggestions to enhance student employability, strengthen industry interaction, and improve project-based learning outcomes.



Department of Information Technology

Events Conducted:

Alphabyte 3.0 | 24-Hour National Level Hackathon

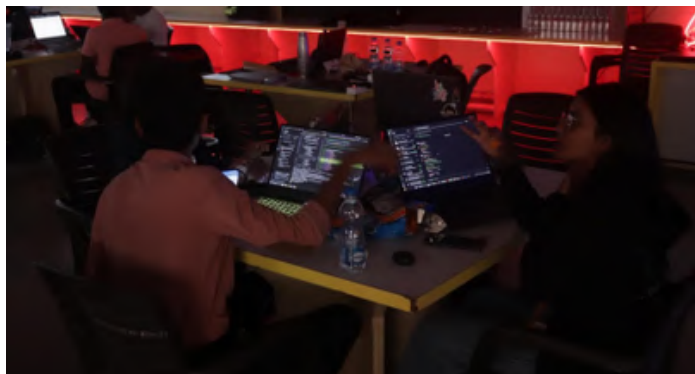
The Department of Information Technology at Pimpri Chinchwad College of Engineering successfully organized Alphabyte 3.0, a 24-hour national-level hackathon, providing students with an exciting platform for innovation and problem solving.

Event Highlights

- 200+ teams participated in the initial screening round (PPT, video, GitHub submissions).
- 17 teams were shortlisted for the final offline hackathon.
- Expert evaluation by Mr. Pankaj Kanchankar (Founder – PolicyAdvisor), Mr. Sumit Pawar (Enterprise Architect), and Ms. Mahima Nair (Associate Software Engineer at Dassault Systèmes).

Event Structure

- Round 1: Ideation & Proposal Screening (Online)
- Teams submitted problem statements, solution ideas, and technical approaches through presentations and GitHub repositories. Based on innovation and feasibility, 17 teams were shortlisted from nearly 200 teams for the final round.
- Round 2: 24-Hour Development Sprint (Offline)
- The shortlisted teams developed working prototypes during a 24-hour hackathon at Pimpri Chinchwad College of Engineering reading hall (16–17 February). A surprise feature challenge required teams to enhance their solutions within the remaining time.



Department of Mechanical Engineering

Student Achievements

- Mr. Dheeraj Gehlot and Dr. R. S. Pimpalkar participated in the “INDRADHANU International Grand Challenge 2025–26” organized at Pimpri Chinchwad College of Engineering.
- Om Kshirsagar, under the guidance of Dr. R. S. Pimpalkar, participated in the INDRADHANU International Grand Challenge 2025–26 organized at Pimpri Chinchwad College of Engineering.
- Aryan Kakulte, under the guidance of Dr. R. S. Pimpalkar, worked on an industry problem titled “Static Structural Analysis of Scissor Lift Mechanism” at R.K. Industries, Bhosari, focusing on evaluating the load-carrying capacity, stress distribution, and structural safety of the mechanism.
- Harsh Mane and Shubham Aher, under the mentorship of Dr. Rita Pimpalkar, participated in the SPARKTECH 2K26 organized by the ISTE Students Chapter at Anantrao Pawar College of Engineering & Research.



Department of Mechanical Engineering

Student Achievements in Academics and Research

Team Maverick India, under the mentorship of Mr. Chandan R. Ingole, participated in NIDAR 2026 and secured All India Rank 2nd in the Disaster Management category, winning a prize worth ₹4,00,000.



Shrishail Paul, Mitali Mane, Jashwant Rajput, and Yash Bhosale, under the mentorship of Dr. Abhijeet Kore, secured the First Runner-Up position with a cash prize of ₹10,000 in the National Level Project Competition INNOVATE-X 2026 held on 18th February 2026 for their project on “Freeze concentration of sugarcane juice using the layer freezing technique”.



Department of Mechanical Engineering

Student Achievements in Academics and Research

Aniruddha Datir and Amit Choudhari, under the mentorship of Mr. Nilesh Gaikwad, secured the 3rd Runner-Up position with a cash prize of ₹5,000 in INNOVATE-X 2026 held on 18th February 2026 for their project on “The development of an ultra-thin vapour chamber for efficient cooling in HVAC applications”.



- Aniruddha Datir and Purva Warade, under the mentorship of Mr. Nilesh Gaikwad, secured the Runner-Up position in the Cybage Tech Fest Competition among 103 projects for their innovative project on a “Periodic heat sink integrated with an ultra-thin vapor chamber for efficient cooling of microcontrollers in HVAC applications”, held on 28th February 2026.
- Nilesh Lotangane, Shravani Mahajan, Vaishnavi Shinde and Harsh Mane have secured an internship at Faurecia, Bhosari with a stipend of ₹18,000 per month. This opportunity was facilitated through the professional contact of Dr. Rita Pimpalkar.
- Congratulations to the Mechanical Department on their glorious win at PCCOE Champions Events 2026 ,True champions in every sense!"

Department of Mechanical Engineering

Student Achievements in Academics and Research



**PIMPRI CHINCHWAD EDUCATION TRUST'S
PIMPRI CHINCHWAD COLLEGE OF ENGINEERING**

NBA Accredited | NAAC Accredited with 'A' Grade | An Autonomous Institute
AICTE Approved | ISO 21001:2018 Certified | Permanently Affiliated to SPPU, Pune



CHAMPIONS

Congratulations to the Mechanical Department on their glorious win at PCCOE Champions Events 2026 ,True champions in every sense!"

- **RANGOLI:** SAKSHI DARKUNDE, SAMIKSHA KOLI
- **PAINTING:** SHREEPADMA MUNISHWAR
- **PHOTOGRAPHY:** ASHUTOSH NIRMAL
- **ELOCUTION:** ABHINAV UJJAINKAR
- **SOLO DANCE:** SHARAYU KOTHAWADE
- **GROUP DANCE:** SHREYA BHANJA, VIPRA ALUR, ARUNDHATI SHEGORKAR, ATHARV KALE, MITALI MANE, SHITIJA SONAWANE
- **QUIZ:** ANIRUDDHA KULKARNI, ROHIT KULKARNI
- **CREATIVE CLASH:** SAMIDHA GAIKWAD, SHARVIL ADAVALE, SAKSHI BHOGE, VEDANT SONAWANE, YASHASWI BHARADWAJ, DARSHAN SONAWANE, VEDANT KINIKAR, AVDHUT THAMKADE, PARTH THAPEKAR, RUGVED CHEMATE
- **STUDENT COORDINATOR :** RUGVED CHEMATE

Department of Mechanical Engineering

faculty Achievement

- Dr. Govind N. Kulkarni and Dr. Padmakar A. Deshmukh were granted a patent titled “A Dispensing Device for Dispensing Measured Quantity of a Material”, bearing Patent Grant No. 580270, dated 09/02/2026.
- Varsha Gaikhe received the Best Presentation Award with a cash prize for an outstanding oral presentation at the 2nd International Conference on Additive Manufacturing and Characterisation (ICAMC'26) held at Indian Institute of Technology Madras.



- Dr. Ajay Pingale received a patent application for the topic “Biological Cell Sorting Device”, with Application Number: 451982-001.
- Dr. R. S. Pimpalkar participated in a one-day workshop on “MIG Welding and FANUC Industrial Robot” conducted at the Auto-cluster Development and Research Institute on 13/03/2026, organized in collaboration with the institute.
- Dr. Hemant Kadam was participated in one week workshop

Department of Mechanical Engineering

Event Organised

Incendio 2026 – Department Techfest in collaboration with Indian Institute of Foundrymen – Pune Chapter, and ISHRAE on 23rd and 24th January 2026.

Event	Participants
Spellbound (Debate)	62
Technical Quiz	16
Elocution (HVAC)	9
The Final Trial	100
Foundry Workshop	40
3D Printing Workshop	37
BGMI Tournament	140



Department of Mechanical Engineering

Event Organised

Industrial Visit

Industrial visit was conducted on 25th Feb 2026 for TYBTech Students related to MDM course “Environmental, Economic & Business considerations in 3D printing” at Autocluster development & Research Institute. This visit provided valuable insights into environmental, economic, and business considerations in 3D printing. Students observed how additive manufacturing reduces material waste and supports sustainable production practices. Experts explained cost analysis, break-even points, and the economic feasibility of 3D printing in various industries. The visit also highlighted business opportunities, customization advantages, and rapid prototyping benefits. Overall, the session enhanced students' practical understanding of sustainable and profitable applications of 3D printing technology.



Department of MCA

Student Achievement

The Blue Pineapple CSR Training Session was conducted for MCA students from 28th February to 9th March in the MCA Department. The program aimed to provide practical knowledge, industry exposure and essential technical skills to bridge the gap between academics and industry.

Students participated in interactive workshops, hands-on activities and discussions led by industry experts. The training enhanced problem-solving, teamwork, communication skills and provided valuable career guidance. Overall, the session was highly beneficial, inspiring students and improving their professional readiness.



FY MCA students of PCCOE participated in Jigyasa 2026, an intercollegiate competition held at the Institute of Management and Career Courses, Pune. The event provided a platform to showcase students' knowledge, creativity, teamwork and problem-solving skills. Students actively participated in multiple events and interacted with participants from various institutions. Teams secured achievements including 3rd Prize in Gyanmanch and Runner-Up in Mantra to Marketing.

Overall, the participation brought recognition to the department and highlighted students' enthusiasm and talent.



Department of MCA

Student Achievement

The Intellectual Property Rights (Awareness) session was held on 23rd February 2026 at the MCA Classroom, PCCOE. It aimed to educate students about protecting intellectual creations like patents, copyrights, trademarks and design rights. Students actively engaged and understood the importance of originality through real-world examples. Dr. U. R. Shirode delivered the session, explaining patent filing and the role of IPR in research. The session was informative and motivated students towards innovation and responsible research



FY MCA students of PCCOE participated in Swartarang 2026, held on 27th–28th February 2026 at the college campus. The event provided a platform to showcase artistic and cultural talents through various competitions. Students actively participated in events like Rangoli, Painting, Photography, Elocution, Dance, Quiz, and Creative Clash. Group performances such as Group Dance and Lezhim highlighted teamwork and coordination among students. The enthusiastic participation reflected students' creativity, talent, and vibrant spirit, making the event memorable.



FACULTY ACHIEVEMENT

Prof. Bali S. Khurana participated in a three-week Wipro Certified Faculty Training Program on Data Science with Python. The program was conducted from 16th February to 6th March 2026.

It focused on enhancing knowledge and skills in data science concepts and Python programming.

The training provided practical exposure to modern tools and techniques used in the industry.



Department of Civil Engineering

Events Attended / Organized

1. MoU Details: A Memorandum of Understanding (MoU) between the Department of Civil Engineering and UltraTech Cement Ltd., Pune, was formalized on 24th February 2026. This collaboration, coordinated by Dr. S.D. Kurhade and Mr. S.B. Gorade focus on bridging the gap between academia and industry through faculty and student training, industrial visits, internships, and structured knowledge exchange.
2. Pimpri Chinchwad College of Engineering (PCCOE) has been awarded the Joint 3rd Prize in the Kirloskar Vasundhara Green College Smart College (GCSC) Competition 2025-26 on 28th February 2026, organized by Kirloskar Pneumatic Company Limited, Pune. A total of 17 colleges from Pune and Pimpri-Chinchwad, representing various academic disciplines, participated in the competition. Janavi Thakre (BTech Civil), Sumedha Dharrao (SY Civil), Rutuja Dige (SY Civil), along with the dedicated team of 25 Eco Rangers of PCCoE, were team members.
3. Dr. Ajay Gaikwad and Dr. Suresh Nanma attended the Conference, "Mission Save Lives on Road" and presented a keynote on "Role of Academia in Fulfilling the Need of Society in Association with NGO TRAX on 23rd February 2026.
4. Dr. Sandip T. Mali was invited to give an expert talk on "Solid Waste Management" organized by the Department of Civil Engineering of SKN Sinhgad College of Engineering, IGS student Chapter on 14th February 2026.
5. Dr. Sandip Tanaji Mali participated in "Indradhanu: International Grand Challenge 2025-26" theme as 'AI for Climate Change' organized by the International Relations Cell, Pimpri Chinchwad College of Engineering, Pune.
6. Dr. Rahul Chaudhari published a paper titled "BAYESIAN attention with input reliability scaling (BARS): A Probabilistic framework for robust AI-Driven cost escalation prediction" in the Asian Journal of Civil Engineering (Scopus - Q2)
7. Dr. Swapnil Kurhade published a paper titled "Hybrid Nano Clay-CNT Concrete: Experimental and Machine Learning Based Evaluation of Strength and Durability" in the Iranian Journal of Civil Engineering Scopus Q2 Journal.
8. Mr. Swapnil B. Gorade published a book on "Concrete Technology textbook, ISBN: 978-93-90694-70-9" in February 2026.
9. Ms. Anushree Chandragade has completed the Five Days FDP on 'Generative AI and its Applications' organized by the Faculty of Computer Applications and Information Technology -PG GLS University held from 2nd to 6th February 2026.
10. Ms. Anushree Chandragade attended the session on "Landslides and Erosion Control Measures by Bio-Engineering with Vetiver Grass" presented by Dr. Chandan Ghosh, Member of the Tripura State Disaster Management Authority, India held on 27th February 2026.
11. Ms. Anushree Chandragade attended the session on "Applicability of LLM in Geo-Engineering" presented by Prof. Pijush Samui Civil Engineering Dept. NIT Patna held on 13th February 2026.
12. Ms. Anushree Chandragade participated in the IP Awareness/ Training program under the National Intellectual Property Awareness Mission organized by the Intellectual Property Office India on 12th February 2026.

Department of Civil Engineering

Achievements



The Civil Department has secured 1st Prize at the City Finale (Pune Round) of the Bharat Nav-Nirmaan Challenge held on 16th February 2026 at Nehru Memorial Hall, Pune. A total of 20 teams from Pune, Satara, Sangli, Tuljapur, Solapur, and Kolhapur participated in this prestigious competition. With this achievement, our team, Students: Miss. Arshiya Shaikh, Mr. Siddheah Desai, and Mr. Aditya Aghav, and Faculty Mentors: Dr. D S Lal and Dr. V A Rangari, have now qualified for the Regional Round!

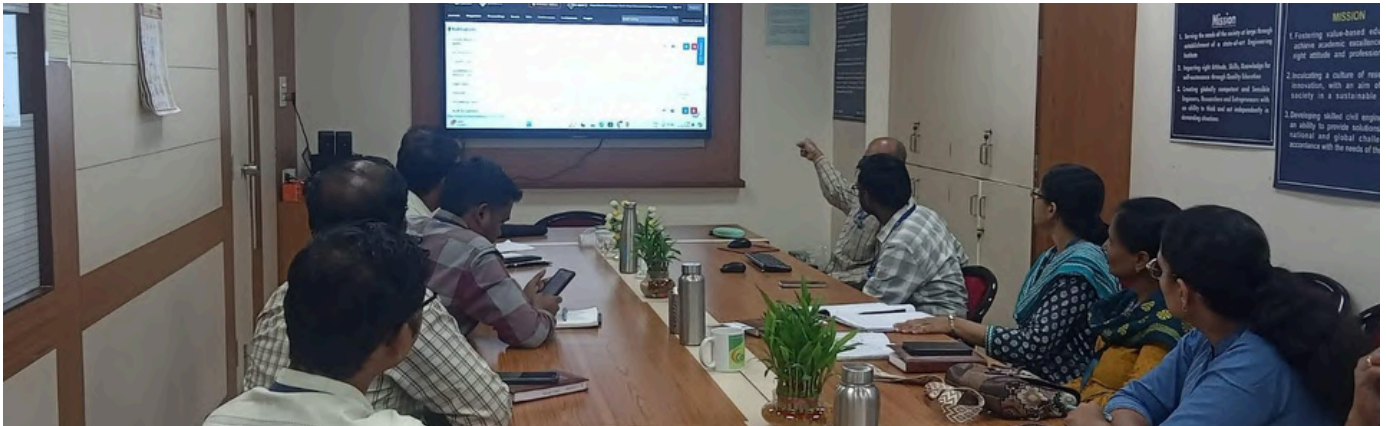


Department of Civil Engineering

Achievements



Pimpri Chinchwad College of Engineering (PCCOE) has been awarded the Joint 3rd Prize in the Kirloskar Vasundhara Green College Smart College (GCSC) Competition 2026 on 28 February 2026, organized by Kirloskar Pneumatic Company Limited, Pune.



Awareness session on ACM Read and Publish Open Access was conducted by Dean LLRD Dr.M.T.Kolte Sir in the department at 4.15 pm on 12th February 2026.



Department of Civil Engineering

Achievements



An expert session titled "Drafting to Printing" for Open Elective course "3D Printing Technique for Construction (OE-6)" is delivered by Mr. Kartik, Chief Architect, Cretebots Digital Construction Pvt Ltd, Pune on 5th Februar 2026.



Pimpri Chinchwad College of Engineering
Department of Civil Engineering
Presents
EXPERT SESSION
BY
ARCHITECT
K. KARTIK

"Drafting to Printing: Design-to-Execution
Workflow in 3D Printed Construction"

5th February, 2026
2:10 pm Onwards

DR. D. S. LAL
COURSE INSTRUCTOR - OE-6
DEPARTMENT OF CIVIL ENGINEERING

Department of Civil Engineering

Achievements



Dr. Ajay Gaikwad and Dr. Suresh Nanma attended the Conference, "Mission Save Lives on Road" and presented a keynote on "Role of Academia in Fulfilling the Need of Society in Association with NGO TRAX on 23rd February 2026.



A Memorandum of Understanding (MoU) between the Department of Civil Engineering and UltraTech Cement Ltd., Pune, was formalized on 24th February 2026.



Team JSW visited Civil Engg. Dept. and delivered an expert session to SYBTECH students under the concrete technology course on 18th February 2026.

Department of Civil Engineering

Achievements



Site visit for TY Civil students was conducted on 12/02/26 under the courses Water & Waste Water Engineering and Environmental Engineering Lab at PCMC's Water Treatment Plant at Nigdi.

The Department of Civil Engineering, PCCOE, in association with "विजिगीषा"- Higher Education and Competitive Exam Cell, organized an Expert Session on "Research Avenues for Aspiring Engineers." Guest Speaker: Miss Pradnya Agale, Project Associate, Materials Laboratory, Indian Institute of Science (IISc), Bangalore, on 9th February 2026.



Pimpri chinchwad Education Trust's
Pimpri Chinchwad College of Engineering, Nigdi, Pune
(Autonomous Institute)

Department of Civil Engineering

विजिगीषा-HIGHER EDUCATION AND
COMPETITIVE EXAM CELL
Organizing Expert session
on

GUEST SPEAKER:

**Research
Avenues for
Aspiring
Engineers**

MISS. PRADNYA AGALE
PROJECT ASSOCIATE, MATERIALS LABORATORY, IISc BANGLORE

CONTACT FOR DETAILS:

DR. SHILPA MOTEGAONKAR
9421036925
shilpa.motegaonkar@pccoepune.org

MS. SNEHAL GHONGADE
81496 51804
snehal.ghongade23@pccoepune.org

MONDAY
9 FEB 2026

TIME
10.00 TO 11.00 AM

VENUE
B205

Department of Applied Sciences and Humanities

Events Organised



Department of Applied Sciences and Humanities organized 1 week FDP Capacity Development Program in Association with Maharashtra State Faculty Development Academy (MSFDA) Pune during 16/02/2026 to 20/02/2026. Dr Sandeep Patil, Ms Vithika Sidhabhatti, Ms Prjakta Pendam coordinated the event

Dr.Mahadev Kadam and Mr.D.A.Anarse conducted a Workshop on LED Bulb fabrication at Mahatma Phule College Pimpri, Pune on 14/02/2026 and at S. M Joshi College Hadapsar Pune on 27/02/2026 for B.Sc. Physics Students.

Workshops : LED Bulbs Fabrication

BY

DRM.B.KADAM & MR. D.A. ANARSE

• **MAHATMA PHULE COLLEGE PIMPRI**



• **S.M.JOSHI COLLEGE HADAPSAR**



Department of Applied Sciences and Humanities

Events Organised

Idea Inception Competition for first year B. Tech. students was organized during 2/02/26, 24/02 /2026 and Final Round on 14th March 2026. Dr. Amol Kharche, Dr. Mohit Prasad, Dr. M.B. Kadam, Dr. Leena Sharma coordinated the competition. Dr. Sheetal Bhandari Professor E&TC, PCCoE and Dean FDW and Dr.



Art Circle

फिरोदिया करंडक मध्ये पीसीसीओईच्या “अख्तरी” ला तृतीय क्रमांक

सानिया मुंगारे हिला “लीजेंडरी परफॉर्मर ऑफ द इयर” हा विशेष पुरस्कार, पीसीसीओइला वैयक्तिक १७ पारितोषिके

पुणे येथे झालेल्या ५२ व्या फिरोदिया करंडक स्पर्धेत पिंपरी चिंचवड एज्युकेशन ट्रस्टच्या (पीसीईटी) पिंपरी चिंचवड कॉलेज ऑफ इंजीनियरिंग (पीसीसीओइ) मधील आर्ट सर्कल संघाच्या “अख्तरी” या नाटकाने तिसरा क्रमांक पटकावला. तसेच इतर वैयक्तिक १७ पारितोषिके मिळवली. तसेच तसेच सानिया मुंगारे हिला उत्कृष्ट लेखन, अभिनय, दिग्दर्शन आणि गायन बहुआयामी योगदानासाठी “लीजेंडरी परफॉर्मर ऑफ द इयर” हा विशेष पुरस्कार प्रदान करण्यात आला.



“अख्तरी” या नाटकाचे लेखन व दिग्दर्शन अनुष्का भोईटे आणि सानिया मुंगारे यांनी केले. यातील प्रमुख पात्र असलेल्या बिब्बी चा ख्यातनाम गायिका बेगम अख्तर होण्यापर्यंतचा संघर्षमय प्रवास मांडला आहे. यात तिने गायनावर समर्पण भावनेने प्रेम, तिची जिद्द आणि चिकाटी आणि भावनिक प्रवास अत्यंत प्रभावीपणे सादर करण्यात आला आहे. आर्ट सर्कल संघाला सांस्कृतिक समन्वयक डॉ. मसनाजी नुकुलवार आणि डॉ. राजेश फुरसुले यांनी मार्गदर्शन केले.





Art Circle

पीसीइटीचे अध्यक्ष श्री ज्ञानेश्वर लांडगे, उपाध्यक्ष श्रीमती पद्माताई भोसले, सचिव श्री विठ्ठल काळभोर, खजिनदार श्री शांताराम गराडे, विश्वस्त श्री हर्षवर्धन पाटील, उद्योजक श्री नरेंद्र लांडगे, श्री अजिंक्य काळभोर, कार्यकारी संचालक डॉ. गिरीश देसाई आणि पीसीसीओइचे संचालक डॉ. गोविंद कुलकर्णी, उपसंचालक डॉ. नीलकंठ चोपडे आणि विभाग प्रमुख डॉ. पद्माकर देशमुख यांनी आर्ट सर्कल संघाचे आणि मार्गदर्शकांचे अभिनंदन केले.

सविस्तर निकाल पुढील प्रमाणे लेखन तृतीय क्रमांक अनुष्का भोईटे आणि सानिया मुंगारे; दिग्दर्शन उत्तेजनार्थ अनुष्का भोईटे आणि सानिया मुंगारे; अभिनय प्रथम क्रमांक सानिया मुंगारे; नेपथ्य तृतीय क्रमांक शिवम खेतान आणि कृष्णा कळसपुरकर; वेशभूषा उत्तेजनार्थ रितिका सिंह; लघु कथा तृतीय क्रमांक आदित्य निळे आणि हर्ष गुमडेल; होलोग्राम प्रथम क्रमांक आदित्य निळे आणि सोहम ब्राम्हणकर; पिक्सल आर्ट प्रथम क्रमांक मानसी दीक्षित आणि आकांक्षा कुलकर्णी; शास्त्रीय नृत्य द्वितीय आर्या देशपांडे समृद्धी निंबाळकर, जुई येवले, समृद्धी शितोळे, आकांक्षा कुलकर्णी, माईशा दुफारे आणि वेदांती वाईकर; गायन प्रथम क्रमांक सानिया मुंगारे; गायन द्वितीय क्रमांक मधुरा दांडे; सुगम गायन द्वितीय क्रमांक अजिंक्य चौधरी; कथन प्रथम क्रमांक अनुष्का भोईटे; की-बोर्ड उत्तेजनार्थ राघवेंद्र करंडे; सर्वोत्कृष्ट तालवाद्य तृतीय क्रमांक शंतनू सोनार तसेच सर्वोत्कृष्ट तालवाद्य द्वितीय क्रमांक आयुष मडावी यांना पारितोषिक, स्मृतीचिन्ह, प्रमाणपत्र देऊन गौरविण्यात आले.

Sports

Volleyball (Boys)

PCCOE Volleyball Team Won the Inter Collegiate Competition YUVOSTAV'26 organized by S.B.Patil Institute of Management, Nigdi



Table Tennis (Girls)

PCCOE Table Tennis Team Won the Inter Collegiate Competition SATEJ Karandak'26 organized by Dr. D.Y. Patil College of Engineering, Akurdi.



Volleyball (Boys)

PCCOE Volleyball Team Won the Inter Collegiate Competition "SATEJ Karandak'26" organized by Dr. D.Y. Patil College of Engineering, Akurdi.



Sports

Table Tennis (Boys)

PCCOE Boys Table Tennis Team Secured 2nd Place in the Inter Collegiate Competition “SATEJ Karandak’26” organized by Dr. D.Y. Patil College of Engineering, Akurdi.



PCCOE Volleyball Team secured 2nd Position in the Inter Collegiate Competition PENTACLE’26 organized by Cummins College of Engineering for Women’s, Pune.



Sports

Organized Cricket Competition for PCET's sisters college staff members.

15 gents staff teams & 10 ladies staff teams were participated.



Other Events and Achievements



विश्वदर्पण

16
वर्षाची
यशस्वी
वाटचाल

Registered : Postal Regd. No. PCW/134/2025-2027 Posted at BPC Vishrambaugwada Pune-30 Daily

• वर्ष : १६ • अंक : ०८२ • पृष्ठ • दैनिक • Date of Publication : शनिवार, दि. २८ मार्च २०२६ • RNI No. MAHMAR/2010/32546 • पाने ४ • किंमत : २ रुपये



पीसीसीओइला प्रथम क्रमांकासह पाच लाखांचे बक्षीस

• पिंपरी, पुणे •

राष्ट्रीय आरोग्य प्राधिकरण यांच्या वतीने आयआयटी, हैदराबाद येथे आयोजित केलेल्या "नॅशनल हेल्थ क्लेम एक्सचेंज हॅकॅथॉन २०२६ ऑक्सिलरेटिंग हेल्थ क्लेमस जर्नी" या स्पर्धेत पीसीसीओइच्या टीमने प्रथम क्रमांक पटकावला आणि पाच लाख रुपयांचे बक्षीस मिळवले. या टीम मध्ये तृतीय वर्ष विद्यार्थी अभिषेक निकम, तृती सुकाळे, कोसदा भट आणि द्वितीय वर्ष विद्यार्थी हर्षिल बियाणी व अंश दुधे यांचा समावेश होता. पीसीसीओइ चे संचालक व प्राचार्य डॉ. गोविंद कुलकर्णी, विभाग प्रमुख डॉ. अनुराधा ठाकरे, सह प्राध्यापक डॉ. सांत्वना गुडथे यांनी मार्गदर्शन केले.

ही स्पर्धा हैदराबाद येथे राष्ट्रीय आरोग्य प्राधिकरण द्वारा आयआयटी हैदराबाद, एनआरसीइएस, जनरल इन्शुरन्स कौन्सिल, गुगल, इंडिया इन्सुरटेक असोसिएशन आणि एनएचसीएक्स यांच्या सहकार्याने आयोजित करण्यात आली होती. या स्पर्धेचा देशभरातील नवोन्मेषक, स्टार्टअप्स आणि विद्यार्थ्यांनी एकत्र येऊन भारताच्या आरोग्यसेवा डिजिटल मध्ये परिवर्तित करून त्यांना बळकटी देणे हा उद्देश होता.

यामध्ये पिंपरी चिंचवड एज्युकेशन

ट्रस्टच्या (पीसीइटी) पिंपरी चिंचवड कॉलेज ऑफ इंजिनिअरिंग (पीसीसीओइ) कॉम्प्युटर एआय एमएल विभागातील विद्यार्थ्यांनी देशभरातील प्रतिभावान स्टार्टअप्सशी स्पर्धा करून "प्रोब्लेम सॉल्विंग ३" या विभागात ५,००,००० रोख बक्षीसा सह प्रथम क्रमांक पटकावला. या टीमने 'क्लेमसिंक एआय' नावाचा एक नाविन्यपूर्ण उपाय विकसित केला. यामध्ये जटिल आणि असंरचित आरोग्य विमा कागदपत्रांना संरचित, इंटर ऑपरेबल डिजिटल डेटामध्ये रूपांतरित करण्यासाठी डिझाइन केलेला प्लॅटफॉर्म आहे. या प्रतिष्ठित राष्ट्रीय स्पर्धेत पीसीसीओइला प्रतिनिधित्व करण्याची संधी आणि प्रथम क्रमांकाचे बक्षीस मिळणे हा एक समृद्ध अनुभव आहे असे पीसीसीओइ चे संचालक व प्राचार्य डॉ. गोविंद कुलकर्णी यांनी सांगितले. यशस्वी टीम आणि मार्गदर्शकांचे पीसीइटीचे अध्यक्ष ज्ञानेश्वर लांडगे, उपाध्यक्ष पद्माताई भोसले, सचिव विठ्ठल काळभोर, खजिनदार शांताराम गराडे, विश्वस्त हर्षवर्धन पाटील, उद्योजक नरेंद्र लांडगे, अजिंक्य काळभोर, कार्यकारी संचालक डॉ. गिरीश देसाई आणि पीसीसीओइचे संचालक व प्राचार्य डॉ. गोविंद कुलकर्णी यांनी अभिनंदन केले.

Other Events and Achievements

शिवकालीन परंपरेचा गौरव : “दुर्गविध ३.०” बक्षीस वितरण

शिक्षण विश्व : किल्ला बनविणे स्पर्धा, रीळ स्पर्धा, रांगोळी स्पर्धा, षोडसूत्र स्पर्धा

महाईन्यूज ।
पिंपरी- चिंचवड

स्वराज्याचे संस्थापक
छत्रपती शिवाजी
महाराज यांच्या जयंतीचे
औचित्य साधून पिंपरी
चिंचवड एज्युकेशन
ट्रस्टच्या (पीसीइटी)
निगडी येथील पिंपरी
चिंचवड अभियांत्रिकी
महाविद्यालय आणि
राष्ट्रीय सेवा योजना
(एनएसएस) आणि
युनिट ए - ०५३
यांच्या सहकार्याने
छत्रपती शिवाजी
महाराजांचा वारसा,
शौर्य आणि दूरदृष्टी या
विषयावर आधारित
“दुर्गविध ३.०” या
आंतर महाविद्यालयीन
भव्य स्पर्धा आयोजित
करण्यात आल्या होत्या.



या स्पर्धेचा बक्षीस वितरण समारंभ प्रसंगी पीसीइटीचे अध्यक्ष ज्ञानेश्वर लांडगे, उपाध्यक्ष पद्माताई भोसले, सचिव विठ्ठल काळभोर, खजिन्दार शांता राम गराडे, विश्वस्त तथा पीसीयू कुलपती

हर्षवर्धन पाटील, उद्योजक नरेंद्र लांडगे, अजिंक्य काळभोर, कार्यकारी संचालक डॉ. गिरीश देसाई आणि पीसीसीओइचे संचालक व प्राचार्य डॉ. गोविंद कुलकर्णी, एसडीडब्ल्यू प्रमुख डॉ. पद्माकर देशमुख,

असोसिएट प्रमुख प्रा. राजकमल सांगोले, समन्वयक व एनएसएस विभाग अधिकारी डॉ. संदीप जगदाळे आदी उपस्थित होते त्यांनी विजेत्या संघाचे आणि मार्गदर्शकांचे अभिनंदन केले. या

स्पर्धेचा निकाल पुढील प्रमाणे...

किल्ला बनवणे परीक्षक फेरी प्रथम क्रमांक - टीम शिलेदार, द्वितीय क्रमांक - टीम शिवतेज आणि तृतीय क्रमांक - टीम शिका क्षितिज आणि टीम शक्ती यांना रोख १५ हजार रुपयांचे बक्षीस देऊन गौरविण्यात आले. किल्ला बनविणे प्रेक्षक व सार्वजनिक मतदान फेरी मध्ये प्रथम क्रमांक - टीम शौर्यसेना, द्वितीय क्रमांक टीम - शिवद्रज आणि तृतीय क्रमांक टीम - मावळे यांना रोख १० हजार रुपयांचे बक्षीस देऊन गौरविण्यात आले. षोडसूत्र स्पर्धेत प्रथम क्रमांक - टीम सिंधुदुर्ग स्टॉर्म्स (वेणू मोरे, पंकज भगत, सोहम शहापुरे, भूमी मुथा), द्वितीय क्रमांक - टीम शिवनेरी शिलेदार (महेश महादू आव्हाड, सुयोग सुहास जाधव, प्रतीक भागवत जाधव) आणि तृतीय क्रमांक - टीम धुरंदर (शामल दिघोळे, निष्ठा पारवे, अपूर्व सगरे, आदर्श भुशिंगे) यांना रोख ८ हजार रुपयांचे बक्षीस देण्यात आले. दुर्ग रहस्य स्पर्धेत प्रथम क्रमांक - संघ स्वराज्य, द्वितीय क्रमांक - चकार शिवबाचे आणि तृतीय क्रमांक टीम - एसपीडीपी यांना रोख ४,५०० रुपयांचे बक्षीस देण्यात आले. रांगोळी स्पर्धेतील प्रथम क्रमांक - चंचल वर्मा, द्वितीय क्रमांक - सिद्धिका पुजारी, स्नेहा माळी आणि तृतीय क्रमांक - अदिती बंडगर यांना रोख ४,५०० रुपयांचे बक्षीस देण्यात आले. रीळ बनवणे स्पर्धेत प्रथम क्रमांक - समर्थ पाटील, द्वितीय क्रमांक - युवराज चिलवंत आणि तृतीय क्रमांक - अथर्व राऊत यांना रोख ४,५०० रुपयांचे बक्षीस देण्यात आले.

वेळी किल्ला बनविणे स्पर्धा, रीळ स्पर्धा, रांगोळी स्पर्धा, षोडसूत्र स्पर्धा, दुर्ग रहस्य स्पर्धा मधील विजेत्यांना रोख बक्षीसे देऊन गौरविण्यात आले. यावेळी एनएसएस स्वयंसेवकांनी शौर्य आणि नेतृत्व करणारी ऐतिहासिक

एक नाटिका व पारंपारिक लेझीम सादर केले. किल्ला प्रदर्शन या स्पर्धा ऐतिहासिक किल्ल्यांच्या स्थापत्य प्रतिमा, धोरणात्मक नियोजन आणि अभियांत्रिकी उत्कृष्टता यावर आधारित होत्या.



Other Events and Achievements - Swartarang 2026

- Swartarang 2026, the annual cultural festival of Pimpri Chinchwad College of Engineering (PCCoE), was conducted from 25th to 28th February 2026.
- The festival commenced with the theme “Neon Regional Pulse,” which created an electrifying atmosphere through music, neon decorations, and engaging activities such as face painting and themed competitions. The following day featured the “Festival Carnival,” encouraging participants to embrace traditional attire and celebrate cultural diversity, thereby strengthening the sense of community within the institution.
- One of the major highlights of the festival was the DJ Night and Musical Concert. The DJ Night brought together students for an evening of music and dance, while the live concert performance added excitement and engagement. These events provided a refreshing break from academic routines and enhanced student interaction.
- The official inauguration of Swartarang 2026 coincided with Marathi Bhasha Gaurav Din. A traditional Dindi procession with Dhol-Tasha and Lezim performances was organized, celebrating Marathi culture and heritage. The inauguration ceremony was graced by the college authorities, making it a culturally enriching experience.
- The Kavi Sammelan provided a literary dimension to the festival, featuring poetry recitations and ghazal performances. It created a platform for artistic expression and intellectual engagement. Similarly, the Funfair showcased student creativity and entrepreneurship through stalls offering crafts, artifacts, and food items.
- PCCOE Champions was a competitive event that included multiple activities such as dance, quiz, elocution, photography, rangoli, and painting. It encouraged teamwork and healthy competition among departments, with the Mechanical Department securing the overall championship.
- Swartarang Day 1 and Day 2 performances were the most anticipated segments, featuring over 50 performances including dance, music, skits, and ramp walks. The events attracted a massive audience and demonstrated the diverse talents of students. The grand finale, including a Bollywood-themed ramp walk, created a memorable conclusion to the festival.
- Other notable events included the Hobby Exhibition, where students displayed artistic skills such as painting, clay modeling, and photography, and the Food Lounge, which efficiently catered to thousands of participants and staff members.
- Overall, Swartarang 2026 was a grand success, achieving its objective of promoting cultural activities and providing a platform for students to express their talents. The event strengthened the spirit of collaboration, creativity, and cultural pride among participants. It not only entertained but also contributed significantly to the holistic development of students, making it a memorable and impactful celebration.

Other Events and Achievements

