



Pimpri Chinchwad Education Trust's  
**PIMPRI CHINCHWAD COLLEGE OF  
ENGINEERING & RESEARCH**



PIMPRI CHINCHWAD EDUCATION TRUST  
A Trusted Brand in Education Since 1990...

**AN AUTONOMOUS INSTITUTE**

(Approved by Govt. of Maharashtra, Affiliated to SPPU, Approved by AICTE, DTE CODE - 6822)

# REFLECTION

## ANNUAL MAGAZINE 2023-2024



**NAAC A++**



**NBA  
ACCREDITED  
COURSES**

**AUTONOMOUS  
INSTITUTE**





## **VISION**

To be a Premier institute of technical education & research to serve the need of society and all the stakeholders.



## **MISSION**

To establish state-of-the-art facilities to create an environment resulting in individuals who are technically sound having professionalism, research and innovative aptitude with high moral and ethical values.

## **QUALITY POLICY**



**We, at PCCOE&R, are committed to:**

- Develop as premier institute of technical education & research as per the needs and expectations of all stake holders.
- Comply all applicable requirements.
- Continual improvement in infrastructure and quality management system.
- We shall strive to maintain conducive learning environment and student's overall development with high moral and ethical values.

## OUR TRIBUTE



**Late Shri S. B. Patil**

Founder Chairman  
Pimpri Chinchwad Education Trust



**Late. Smt. Lilatai Shankarrao Patil**

Ex President,  
Pimpri Chinchwad Education Trust



Hon'ble Late Shri. Shankarrao Bajirao Patil was a founder, chairman of the Pimpri Chinchwad Education Trust constituted in 1990 with a devoted team of trustees.

Shri Shankarrao Bajirao Patil came from a prosperous agriculture family and has thriving achievements in the field of education, social welfare, politics and cooperative activities. He was counted as the most renowned, experienced respectable person and man of fame and honor in the state of Maharashtra for quite a long time. He was minister for Labour, Gramin-Vikas, Co-operation, Dairy development and Finance in Government of Maharashtra. He was also a Member of Parliament twice. He was founder, chairman of number of educational institutes and chairman of sugarfactory. Owing to his inert desire and drive, the trust could establish and start Polytechnic and Engineering colleges which have achieved remarkable success in a short period of time and has a dignified place in the minds of people. Social commitment, innovative and visionary approach, creativity and the urge to maintain quality is the secret of this success.

The trust is successfully running educational institutions starting from a Polytechnic since 1990 with credible reputation & glorious record in academics, sports, cultural & industrial circle.



# BOARD OF TRUSTEES



**Shri. D. P. Landge**  
Chairman



**Smt. Padmatai Bhosale**  
Vice Chairperson



**Shri. V. S. Kalbhor**  
Secretary



**Shri. S. D. Garade**  
Treasurer



**Shri. Harshwardhan S. Patil**  
Trustee



**Prof. Girish Desai**  
Executive Director

Pimpri Chinchwad Education Trust (PCET) was established by Late Shri. Shankarrao B. Patil in the year 1990 with a vision to provide value added educational platform to society in multiple dimensions right from Nursery to Doctoral programs in all professional streams enabling all our students to achieve Freedom through Education.

Situated at a very approachable location near Akurdi Railway Station, Nigdi, Pune, PCET is a well-established and time tested brand in Education since 1990. PCET has seven institutes Pimpri Chinchwad Polytechnic (PCP), Pimpri Chinchwad College of Engineering (PCCoE), S.B. Patil Institute of Management (SBPIM), S.B. Patil Public School (SBPPS), Pimpri Chinchwad College of Engineering and Research (PCCoER), S B Patil College of Science and Commerce, Ravet (SBPCSC) and S B Patil College of Architecture and Design (SBPCAD). Currently PCCoE is one of the best engineering colleges in Pune.

PCP, PCCoE and SBPIM are operational in Pradhikaran, Nigdi, in more than 10 Acres of land and having more than 4500 students on board. SBPCAD is also situated in the same campus from the academic year 2014-15. The complete campus is well equipped with all latest infrastructural facilities, Sports facilities, spacious lawn and hostel facility for boys and girls. SBPPS established at Ravet, Pune, from academic year 2012-13. PCCoER and SBPCSC also established at Ravet from academic year 2014 -15.



## From the **Chairman's Desk**



**Shri. Dnyaneshwar P. Landge**

*Chairman, PCET  
First Mayor, PCMC  
Ex-MLA*

PCET was established in 1990 with the vision of providing quality education from K.G. to Ph.D. Since its inception, the trust has been committed to serving society, industry, and all stakeholders through value-based, quality education - ranging from foundational schooling to professional excellence in engineering, management, and computer applications. PCCOER stands as a shining emblem of this mission and continues to uphold these ideals with dedication.

The mission of PCCOER is to offer quality technical and skill-based education to all. The institution consistently strives to stay true to this commitment. When definite goals are pursued with unwavering determination, hard work, discipline, and a readiness to embrace change, success naturally follows. I am pleased to note that PCCOER is actively conducting a wide range of initiatives aimed at the holistic development of students, empowering them to thrive in the competitive world.

Reflection 2024, the annual issue of PCCOER, is a wonderful platform to explore and exhibit the creativity, innovation, and imagination of our students. This year's theme, **"AI: Changing Lives"** is both timely and thought-provoking, capturing the transformative impact of artificial intelligence on society. This issue reflects the vibrant thoughts, aspirations, and ideas of today's youth, who are both the contributors and the creators of a future shaped by technology.

I extend my heartfelt congratulations to the Principal of PCCOER, the Editorial Committee of Reflection 2024, and all the teaching and non-teaching staff, along with the students, for their wholehearted efforts in bringing out this inspiring and successful edition.

# PIMPRI CHINCHWAD COLLEGE OF ENGINEERING AND RESEARCH



Pimpri Chinchwad College of Engineering & Research (PCCOE&R) was established in 2014 under the aegis of Pimpri Chinchwad Education Trust (PCET). Presently the Institute offers NBA accredited UG Programmes in four disciplines viz. Civil Engineering, Computer Engineering, E&TC Engineering, Mechanical Engineering and also offers Information Technology. PCCOE&R is affiliated to Savitribai Phule Pune University (SPPU), Pune and is approved by A.I.C.T.E., New Delhi, Govt. of Maharashtra, D.T.E, Mumbai. Recently the Institute has been accredited with A++ grade by NAAC in the very first cycle of accreditation.

Right from its inception, PCCOER has adopted Outcome Based Education (OBE) and Student-centric approach. We work on a Four-Pillar Philosophy, the four pillars of our Institute being;

1. Academic Excellence,
2. Research & Innovation,
3. Professional Competence and
4. Social Commitment.

Institute has experienced, dedicated and highly qualified faculty (29 PhD holders and 44 pursuing PhD), state-of-art infrastructure and an environment conducive to learning, research and innovation, which has culminated into PCCOE&R being among top Five Institutions in SPPU results. In a very short span from its commencement, PCCOER has produced 9 university rankers.

We strongly focus on research, innovation, product development, publication, patent and copyright filing, incubation, and entrepreneurship. PCCOE&R is one of the pioneers in adopting Project Based Learning (PBL). In research, several milestones have been achieved by PCCOE&R within the first five years itself. World Records of India has awarded PCCOE&R a Certificate of Recognition for filing Maximum Number of Copyright Applications in a single day on 16th February 2018 and also for 38 Lady Faculties filing patents together on a single day on 17th December 2019. Principal, faculty members and even non-teaching staff members have thought innovatively and filed patents. Research and Intellectual Property (IP) are just second nature to PCCOER.

PCET and PCCOE&R have become synonyms for the best placements in the last few years. Several activities like aptitude training, GD, guidance of technical persons and HR from reputed industries, communication and soft skills enhancement training, mock interview sessions etc. are conducted for the placement of students. The tremendous efforts taken by faculty and T&P cell have resulted into many quality placements and even several International placements.

Various activities are conducted for the overall development of students in PCCOE&R. Several value-added and Honor Courses with options for Major/Minor have been introduced in Artificial Intelligence (AI), Internet of things (IoT), Robotics, etc. Students undergo many co-curricular and extra-curricular activities like NSS camps, Unnat Bharat Abhiyaan, social and environmental cause events, International Yoga Day Celebration, Sports, Cultural Events, Induction Programmes, Farewell Programmes, Art workshops, Quizzes, etc. Institute and each Department have their cultural and technical magazines, to which students contribute enthusiastically. Each Department has its own Students' Association through which several programmes are organized every semester. Care is taken to inculcate National pride and ethics. Every day, the academic programme begins strictly with the National Anthem followed by a short Yoga session to enhance concentration. We strongly believe that ancient traditions and modern technology are the two wheels on which the chariot of an Engineering aspirant leaps towards success!



# PCCOE&R HIGHLIGHTS & ACHIEVEMENTS IN LINE WITH OUR FOUR PILLAR PHILOSOPHY ARE ;

## ACADEMIC RESEARCH:

- Outcome Based Education
- Structured Project Based Learning
- NBA accredited 4 UG programmes
- Accredited A++ by NAAC in the very first cycle of accreditation
- University Results wise 3rd Ranking
- Been Awarded as the Most Results Oriented College
- University Rankers: 49
- Highly Experienced Faculties from IITS, IISCS, NITS
- Average Experience of Faculty: 13.20 Years
- Faculties Completed/Pursuing PhDs: more than 50%

- Host of IEEE Asian Conference
- Design and Development of Models, Charts in collaboration with Industries
- IPR Facilitation Center
- Incubation Center for Start-ups
- Various excellence awards for faculties
- Reviewers, Session Chair and General Chair in various National and International Conferences

## RESEARCH AND INNOVATION:

- Research Articles Published: 188+
- Books and book chapters Published by Faculties: 100+
- 6 World Records of Patents and Copyrights filing
- A New Record in "World Records India", "Maximum Copyrights Registered by an Individual in 6 Months"
- World record for filing maximum patents in a day by Principal, Dr.Harish Tiwari, 14 patents
- Patents Filed: 353+, Copyrights Filed: 365+
- 48+ Product Development Initiatives

- Unique Initiative on Conference on IPR, Patents, Copyrights, Innovation & Startups
- Participation in FDPs, STTPs. And workshop 474
- 36 MoUs with Industry
- Granted patents: 35 Indian, 2 international
- Industry Sponsored Laboratories
- Industry Sponsored Projects: 40+
- Research & Innovation Lab in each Department
- Research grants from various funding institutions

## PROFESSIONAL COMPETENCE:

- Structured Training Programme for Placements
- Placements for last 3 batches: 75% +
- International Placements: 5
- Continuous Growth in the Packages in Campus Interviews
- Students pursuing higher studies abroad: 100+

- Students Qualified Public Service Examination: 4
- Internships: 100%
- Off-campus Placements
- Entrepreneur 45+

## SOCIAL COMMITMENT:

- Outreach Programme in Remote Sensing, Geo-informatics & GNSS (ISRO & IRS)
- Development of 5 remotely located villages through Unnat Bharat Abhiyaan
- Annual Winter Camps of NSS

- Participation in Guinness World Records for Swachha Wari Swasth Wari under NSS
- Various initiatives by different student association like FESA, MESA, CESA, IEEE, IETE,ETeSA, C-CUBE, ACM-PCCOER, GDSC, GFG-PCCOPER, ACM-W, CodeCraft, ROBOHAWK etc.



# Principal's Desk

**Prof. Dr. Harish Tiwari**  
Principal PCCOER



At the very outset, I extend a very warm welcome to all of you! It is indeed an honor and pleasure as the Principal, to introduce you to Pimpri Chinchwad Education Trust's (PCET's) Pimpri Chinchwad College of Engineering & Research (PCCOER). Established in the year 2014, PCCOER has made an incredible progress in academics, research and placements in a very short period of time and has made its presence felt vividly in the educational circles of not only the University but of the entire State. I attribute this remarkable success to the tremendous efforts of faculty, staff and students of the Institute and to the strong and continuous guidance, motivation and support from PCET.

Young friends, India today stands as world's third largest economic power, its economy growing at around 8%. Indian entrepreneurs are emerging as global entrepreneurs. Indians are increasingly appearing in the list of the richest persons in the world. India's knowledge, skills and man-power are making India a preferred destination for outsourcing service needs. India is fast emerging as a hub for world class R&D and Innovation Centers. These are the signs of a brighter tomorrow for India and its citizens. You must, therefore, be highly excited to make your own contributions to the growth and development of your dream India.

As Engineering Institute, we are committed to contribute in the overall growth of the Nation by providing Outcome Based Education (OBE) to our students. We, at PCCOER,

endeavor for an overall development in you, while academic excellence remains to be our strong fort. The spectrum of social, cultural, co-curricular and extra-curricular events at PCCOER is as intellectually stimulating, as is overwhelming! We do not turn you into book-worms or scholarly puppets but into competent professionals and genuine humans. At PCCOER, we have a tradition of nurturing leadership qualities, along with, developing abilities to comprehend the state of art technologies. This we do by inspiring you to partake a whole lot of innovative projects, being pursued by the inspired student's community, under the guidance of their faculty mentors. We let you empower yourself with the Wings of Knowledge and Power of Innovation. We imbibe in you a positive attitude and proactive thinking, a caring concern for humanity and nature and above all, an eagerness to serve and excel in your chosen domain. You come here with a passion; we convert that passion into your profession.

So my dear young friends, I wish you a very happy and highly rewarding student life in PCCOER and I am sure that you will enhance the pride and prestige of this illustrious Institution by giving your best and achieving your best! And my dear faculty and staff members, we together have to play our role in Nation building by contributing wholeheartedly towards academics, research and innovation, a gigantic task which, I am observing you are succeeding in competently, skillfully and effortlessly!



## MAGAZINE COMMITTEE

Principal PCCOE&R, Ravet	Prof. Dr. Harish Tiwari
First Year Engineering Department	Prof. Dr. Mahesh Sarada Prof. Dr. Shivaji Chavan Prof. Priya Oghe
Civil Engineering Department	Prof. Dr. Ranjeet Sabale
Computer Engineering Department	Prof. Minal Bodke
E & TC Engineering Department	Prof. Priti Kale
Mechanical Engineering Department	Prof. Deepak Biradar
Librarian	Mrs. Rupali Sonawane

## STAFF EDITORS



**Prof. Dr. Mahesh M. Sarada**  
Editor



**Dr. Shivaji Uttam Chavan**  
Editor



**Prof. Priya Oghe**  
First year Engg. Department



**Prof. Dr. Ranjeet Sabale**  
Civil Engg. Department



**Prof. Deepak Biradar**  
Mechanical Engg. Department



**Prof. Priti Kale**  
E&TC Engg. Department



**Prof. Minal Bodke**  
Computer Engg. Department

## STUDENT COORDINATORS

Sr No.	Name of Student	Department	Sr No.	Name of Student	Department
1	Aditi Kshirsagar	Computer Engineering	8	Dhruv Patil	Mechanical Engineering
2	Pranav Nebhnani	Computer Engineering	9	Sakshi Sarose	Mechanical Engineering
3	Samruddhi Mane	Computer Engineering	10	Mr. Anurag Lashkare	E & TC Engineering
4	Niranjnan Mali	Computer Engineering	11	Mr. Pradeep Done	E & TC Engineering
5	Sumeet Gaware	Mechanical Engineering	12	Ms. Shruti Rana	E & TC Engineering
6	Omkar Shejwal	Mechanical Engineering	13	Ms. Saloni Tambat	E & TC Engineering
7	Aditya Sharma	Mechanical Engineering	14	Ashish Lohar	Civil Engineering

# INDEX

Sr. No	Particulars	Page No.
1	Article Section	11-21
2	Success Stories	22
3	Poem Section	23-25
4	Photography Section	26-27
5	Paintings Section	28-30
6	Pencil Sketches	31-34
7	Cultural Events	35-39
8	Expression 2K24	40-43
9	<b>नादब्रम्हा</b>	44
10	Students Placed Details	45-49
11	Major Recruiters	50
12	Placement Events	51-52
13	TPO Desk	53
14	Testimonials	54
15	Civil Engineering: Overview	55-58
16	Computer Engineering: Overview	59-63
17	E & TC Engineering: Overview	64-68
18	First Year Engineering: Overview	69-74
19	Mechanical Engineering: Overview	75-85
20	IT Engineering: Overview	86-91
21	Physical Education and sports Activities	92-102
22	NSS Activities, PCCOER	103-114
23	Life at Campus	115-116
24	Faculties & Staff at PCCOER	117-121
25	PCCOER in News	122-123

# GEN Z: DIGITAL NATIVES WITH DEEP ROOTS



## GEN Z: NAVIGATING MODERNITY WITH ANCESTRY

In the ever-evolving tapestry of society, each generation brings its unique characteristics and values to the forefront of cultural evolution. Generation Z, the cohort following the Millennials and preceding Generation Alpha, stands out as a remarkable testament to this continuous progression. As the second youngest generation, Gen Z has been shaped by the digital revolution, carving out a distinct identity that reveres personal growth and a reconnection with cultural roots.



## GENERATIONS AT A GLANCE: FROM SILENCE TO DIGITAL SAVVY

To understand Generation Z, it is essential to glimpse at their predecessors. The Silent Generation(1925-1945), experienced in the subtleties of post-war reconstruction, paved the way for the Baby Boomers(1946-1964), who redefined traditional values amidst economic prosperity. Generation X (1965-1978)followed, known for their self-reliance and skepticism born from political and social upheaval. The Millennials(1979-1995), digital pioneers in their own right, set the stage for the emergence of Generation Z(1996-2010).

## PERSONAL GROWTH AND CAREER PRIORITIZATION

This generation places a strong emphasis on personal development, often seeking skill-upgrading courses and applications to broaden their knowledge base. They are not content with conventional college degrees; instead, they adapt their skills to meet market demands, demonstrating a keen investment in lifelong learning.



## REDISCOVERY OF CULTURAL ROOTS

A notable shift has emerged among young Indians of Generation Z. Research suggests that they are no longer solely captivated by Western culture but are instead turning towards their heritage, finding allure in India's rich traditions. This homecoming reflects a broader trend of young people worldwide who are seeking to understand and celebrate their ancestral legacies.



## PRIDE IN HERITAGE

Indian youths, in particular, exhibit a resurgent pride in their country's value systems, history, and culture. This pride is deeply rooted in: - The time-honored values and traditions passed down through generations. - The intricate tapestry of Indian culture and its historical significance. - The diverse and flavorful Indian cuisine. - The ancient wisdom of practices like yoga and Ayurveda.



## SEEKING IDENTITY, MEANING, AND PURPOSE

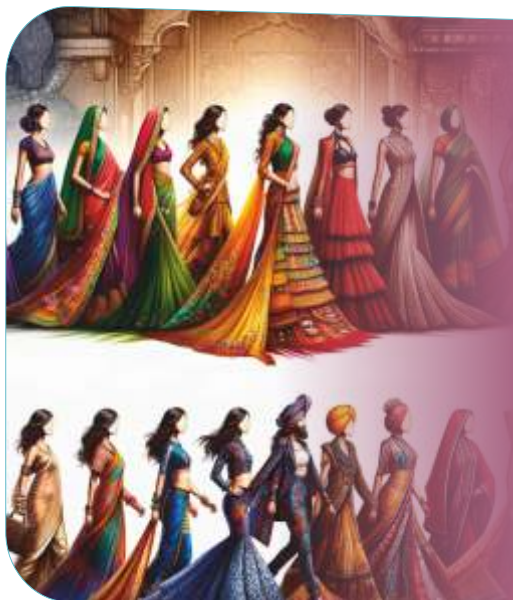
Gen Z's return to their roots is fueled by a search for identity, meaning, and purpose. Religion and spirituality offer frameworks that address these profound inquiries, providing a sense of belonging and connection. As a result, there has been a notable incline in the popularity of yoga and meditation, reflecting a desire for inner peace and mindfulness.



## FASHIONING TRADITION: THE APPEAL OF TRADITIONAL ATTIRE

Another observable trend among Generation Z is the embrace of traditional attire, signaling a respect for cultural expression and a celebration of heritage. This resurgence of ethnic fashion represents a broader commitment to authenticity and individuality.

In conclusion, Generation Z is a complex and dynamic cohort that deftly balances the demands of a digital age with a deep-rooted respect for tradition. As they forge ahead, their unique blend of innovation and cultural pride promises to shape the future in ways both profound and inspiring." - give a suitable title





# AI AND HUMANS

## A SYNERGISTIC FUTURE

Artificial Intelligence (AI) is transforming the way we live and work, bringing both excitement and uncertainty. Imagine a world where machines can learn from data, solve problems, and even understand language. This is the promise of AI—making our lives easier and our work more efficient. From virtual assistants helping with daily tasks to advanced algorithms improving healthcare, AI is making a significant impact.

Yet, as AI continues to advance, it's important to remember that it's not just about the technology itself but about how it affects us as people. The rise of automation and AI can lead to concerns about job losses and privacy. It's crucial to think about how we can support workers who might be affected by these changes, helping them learn new skills and find new opportunities.

AI can process information and perform tasks at lightning speed, but it doesn't have the human touch. It doesn't experience emotions, creativity, or empathy like we do. This is where humans come in. We bring creativity, compassion, and a personal touch to tasks that machines simply can't replicate.

The key to a successful future with AI lies in working together. By letting AI handle repetitive and data-heavy tasks, we free ourselves to focus on the creative and interpersonal aspects of our jobs. It's not about replacing humans with machines, but about using AI to enhance what we do best.

In the end, AI and humans can complement each other beautifully, creating a world where technology enriches our lives while we continue to bring our unique human qualities to the forefront.

**Adarsh Thakare**  
**FE**



# INTRODUCTION TO ANTENNAS: HOW THEY WORK AND THEIR APPLICATIONS

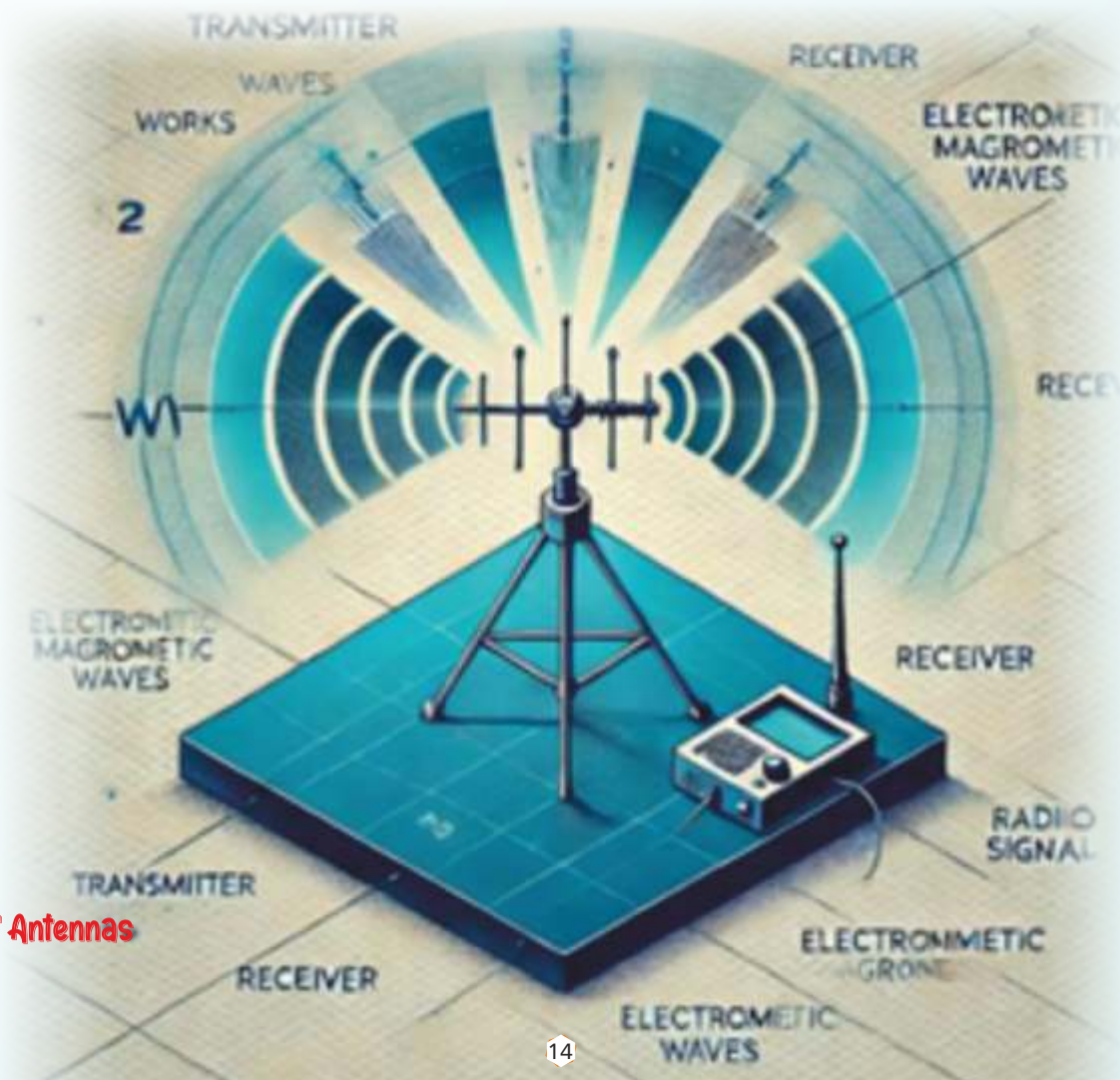
Antennas are vital components in modern communication systems, enabling the transmission and reception of signals over vast distances. From the radio we listen to in the car, to the satellites orbiting Earth, antennas play a key role in allowing devices to communicate wirelessly. In this blog post, we'll explore how antennas work, the different types of antennas, and their practical applications.

## How Do Antennas Work?

At its core, an antenna is a device designed to transmit or receive electromagnetic waves. When connected to a transmitter, the antenna converts electrical signals into radio waves, radiating them into the atmosphere. On the other end, an antenna can also receive radio waves, converting them back into electrical signals that a receiver can understand.

Electromagnetic waves propagate through space and are captured by receiving antennas, which detect changes in electric and magnetic fields. These waves carry information such as radio, television signals, or data, making them essential for any wireless communication system.

Here's a simple diagram showing how an antenna works:



Types of Antennas

S

1. **Dipole Antenna** A dipole antenna consists of two conductive elements, usually of equal length. It is one of the simplest types of antennas, often used for AM/FM radio and television transmissions. The dipole antenna radiates electromagnetic waves in a broadside pattern, making it suitable for medium-range communication.

2. **Yagi-Uda Antenna** This is a directional antenna consisting of a dipole (driven element), a reflector, and one or more directors. Yagi antennas are commonly used for long-distance communication, such as in television broadcasting or amateur radio. The design helps focus the signal in one direction, improving its range and efficiency.

3. **Parabolic Reflector Antenna** Often seen in satellite dishes, parabolic antennas use a parabolic reflector to focus electromagnetic waves into a narrow beam. These antennas are highly directional and can achieve significant gain, making them suitable for point-to-point communication and satellite applications.

4. **Patch Antenna** A patch antenna, or microstrip antenna, is a flat antenna that can be mounted on a surface, making it compact and easy to integrate into modern devices. It is widely used in mobile phones, GPS devices, and Wi-Fi routers.

## Applications of Antennas

**Telecommunications** Antennas are at the heart of telecommunications systems, enabling the transfer of data between cell towers, satellites, and mobile devices. 4G, 5G, and other wireless communication technologies rely on advanced antenna designs to support high-speed data transfer.

**Radio Broadcasting** AM and FM radio stations use antennas to transmit audio signals over long distances. Depending on the frequency, different types of antennas (e.g., dipole, whip) are used to achieve wide coverage.

**Satellites in space** use antennas to communicate with Earth stations. Parabolic antennas, for instance, allow signals to be sent across vast distances with minimal loss.

**Radar Systems** Antennas in radar systems send out signals and receive reflections from objects, helping to detect the location, speed, and movement of vehicles, aircraft, and other objects.

Anurag Lashkare  
Student Coordinator-E&TC Dept.



# स्वातंत्र्य समता बंधुता व धर्मनिरपेक्षता ही शिकवण भारतीय संविधान



भारताचे संविधान जे की या देशाची शान आहे ज्याने भारत देशाला एक रचना दिली, एक सुंदर स्वप्न दिले, आपणा सर्वांना मूलभूत अधिकार दिले आणि फुलण्याचे स्वातंत्र्य दिले मूलतः भारतीय संविधान हा देशाचा मोठा कायदा असून त्यावर हा देश भक्कमपणे उभा आहे आपल्या संविधानाची उद्देशिका ही “आम्ही भारताचे लोक” पासून “स्वतः प्रत अर्पण करीत आहोत” या 74 शब्दांचा एकच वाक्य आहे.

संविधान निर्मितीला अवघे दोन वर्ष 11 महिने आणि 18 दिवस इतका कालावधी लागला आणि भारताची प्रास्ताविका संविधान सभेमध्ये 22 जानेवारी 1947 ला मान्य करण्यात आली.

हे संविधान पूर्ण झाल्यावर इथल्याच लोकांना ते अर्पण केलं कारण, यामागे हा विचार होता की ज्या संविधानाने इथल्या लोकांना या देशाचा मालक बनवला आहे. त्याच सामान्य नागरिकांना हे संविधान अर्पण करायचं मग 26 नोव्हेंबर 1949 ला हे संविधान इथल्या प्रत्येकाला अर्पण केले गेले.

आपल्याला पाहायला मिळते की आपल्या संविधानाच्या प्रस्ताविकेमध्ये आम्ही भारताचे लोक म्हणून प्रास्ताविकेची सुरुवात होते तर येथे मी पणाचा विचार बाजूला सोडून आम्ही या शब्दाचा स्वीकार केला गेला आहे कारण येथे आधी अनेक जातीचे धर्माचे आणि पंथाचे लोक होते म्हणजेच त्यांच्यामध्ये वेगवेगळे मी होते ज्यामुळे आपला देश हा सतत गुलामगिरीत आणि पारतंत्र्यात जात होता पण आपल्या संविधानाने या सर्व मीना एकत्र करण्याचं काम केलं आणि बनलं “आम्ही”.

अशा प्रकारे आपल्याला संविधानाने दिलेली मूलभूत अधिकार, कर्तव्य यांचे पालन करून देशाची सुव्यवस्था राखण्याचे कर्तव्य आणि जबाबदारी इथल्या सर्व नागरिकांची आहे.

चला तर आता मुख्य मुद्द्याकडे वळूयात तो हा की जी संविधानाच्या प्रस्ताविकेमध्ये आपण मोठी मोठी शब्द पाहतो जसे, की स्वातंत्र्य, समता, बंधुता आणि धर्मनिरपेक्षता चला तर या शब्दांचे अर्थ जाणून घेऊयात सर्वात आधी आपण समजून घेण्याचा प्रयत्न करूयात की स्वातंत्र्य म्हणजे नक्की काय, तर स्वातंत्र्य म्हणजे या देशातील प्रत्येक नागरिकाला त्याच्या मतांची विचारांची आणि क्रियांची स्वतंत्रता असणे भारतीय संविधानाने आपल्याला अभिव्यक्ती स्वातंत्र्य दिलं म्हणजेच व्यक्त होण्याचे स्वातंत्र्य दिलं त्यानंतर इतर लोकांच्या विचारांचा भान ठेवून प्रत्येकाला लिहिण्याचे वाचण्याचे बोलण्याचे आणि संचाराचे स्वातंत्र्य दिले.

हा पण इथे आपल्याला दिलेले स्वातंत्र्य जगताना आपल्यामुळे इतरांना कुठल्याही प्रकारचा त्रास होणार नाही किंवा इतरांचे स्वातंत्र्य धोक्यात येणार नाही याची काळजी सुद्धा आपण घेतली पाहिजे असे संविधान सांगते आणि आपल्याबरोबर इतरांचाही विचार केला पाहिजे असे आपल्याला या स्वातंत्र्य शब्दातून जाणता येते.

आता पाहूयात समता म्हणजे काय तर समतेचे तत्व भारतीय संविधानाच्या एका अत्यंत महत्त्वाच्या बाबी पैकी एक आहे संविधानाप्रमाणे कायद्यापुढे सर्वजण समान आहेत प्रत्येकाला संविधानापुढे समान वागणूक मिळावी हे सुनिश्चित केलेले आहे,

यामध्ये जात, धर्म, लिंग, वय किंवा इतर कोणत्याही प्रकारच्या भेदभावाच्या आधारावर भेदभाव करणे संविधानाने निशिद्ध ठरवले आहे.

समानतेचे तत्व केवळ कायद्याच्या स्तरावर नाही तर समाजाच्या सर्व स्तरावर लागू करणे आवश्यक आहे

प्रत्येकाला समान संधी मिळणे ज्यामुळे सामाजिक न्याय सुनिश्चित होतो आणि त्यातूनच मग सर्वांगीक विकास साधता येतो.

आता बघुयात बंधुता मूल्याबाबत आपले संविधान काय सांगते तर बंधुता म्हणजे देशातील प्रत्येक व्यक्तीबद्दलची आपुलकी प्रेम आणि जिद्दाला बंधुता म्हणजेच एकतेची भावना आणि समाजातील सर्व नागरिकांच्या समतेची भावना ठेवणे भारतामध्ये अनेक जाती-धर्मांचे लोक आहेत हा देश विविधतेने नटलेला देश आहे ज्यामध्ये अनेक धर्म, भाषा व संस्कृती आढळते अशा विविधतेने नटलेल्या देशाला एकत्र आणण्याचे साधन म्हणजेच बंधुता.

धर्मनिरपेक्षता या शब्दाचा अर्थ याचे प्रामुख्याने तीन अर्थ आहेत एक म्हणजे निधर्मी दुसरा म्हणजे सर्वधर्मसमभाव आणि तिसरा म्हणजे धर्मनिरपेक्षता जो आपण स्वीकारला आहे. 1976 ला 42 व्या घटनादुरुस्तीत हा शब्द संविधानाच्या प्रास्ताविकेत आला आणि त्यामुळे असं म्हटलं जातं की हा शब्द घुसडला गेला आहे पण जरी हा संविधानाच्या प्रास्ताविकेत 1976 ला आला असला तरी संविधानाच्या आर्टिकल 25 ते 28 दरम्यान तो आधीपासूनच संविधानात होता.

तर धर्मनिरपेक्षता म्हणजे काय सोप्या भाषेत सांगायचे झाले तर, या देशात तुम्हाला तुमचा स्वतःचा धर्म आहे तो असू शकतो, कुणाला नसेल तर नसूही शकतो, तुम्हाला तुमच्या धर्माचा आचरण करायचे तर करा, नसेल करायचं तर नका करू, हा सर्वस्वी तुमचा स्वतःचा प्रश्न आहे एखाद्या धर्माबद्दल तुम्हाला श्रद्धा ठेवावी वाटते तर ठेवा, उपासना करावी वाटते तर करा, ही सगळी तुमची स्वातंत्र्य आहेत.

कुणाला वाटलं मला माझा धर्म बदलायचा आहे तर, तुम्ही बदलू शकता किंवा नंतर पुन्हा वाटलं की तोच धर्म बरा होता तर पुन्हा त्या धर्मांमध्ये तुम्ही येऊ शकता, थोडक्यात सांगायचे म्हणजे माझ्या वैयक्तिक पातळीवर मला पूर्ण स्वातंत्र्य आहे. पण देशाबद्दल बोलतो तेव्हा देशाला, सरकारला, राज्यकारभार करताना कुठलाही धर्म नसेल न्यायप्रणाली, शासन प्रणाली ही धर्मविरहित असेल.

मूलभूत अधिकार हक्क न्याय देताना धर्माचा विचार केला जाऊ नये सर्व लोकांना समान न्याय आणि मूलभूत अधिकार असं आहे ते.

धर्मनिरपेक्षतेचे एक उत्तम उदाहरण मी ऐकलं होतं ते असं की समजा एक हिंदू व्यक्ती आहे आणि एक मुस्लिम व्यक्ती आहे आणि दोघांमध्ये काही कारणास्तव भांडणे झाली आणि दरम्यान मारहाण ही झाली आणि आता तो हिंदू व्यक्ती न्याय मागण्यासाठी पोलीस स्टेशनला गेला आणि बघतो तर काय समोर त्याला दिसले की पुढील व्यक्ती / पोलीस हा पांढरी गोल टोपी घालून आहे त्याची दाढी वाढलेली आहे आणि त्याच्या पाठीमागे मकाचा फोटो लावलेला आहे हे सर्व पाहून त्या माणसाच्या मनात सर्वप्रथम कुठल्या प्रश्न येईल बरं हाच ना की मला न्याय मिळेल की नाही. आता हेच उदाहरण आपण उलट करून बघितलं तरी सुद्धा हेच घडणार आहे.

म्हणून धर्मनिरपेक्षतेचे महत्त्व आपल्याला संविधानात पाहायला मिळते.

अशा प्रकारे स्वातंत्र्य समता बंधुता आणि धर्मनिरपेक्षता ही सुंदर शिकवण आपल्याला भारतीय संविधानाने दिली आहे ती आपण आपल्या दररोजच्या जीवनामध्ये जगली पाहिजे.

नेहा पद्माकर तायडे  
( B E ) सिव्हिल



# Gandhi For Engineers

Mahatma Gandhi is famous for his involvement in the freedom movement as well as strong views about peace and nonviolence. In today's world engineers can also improvise by following and administering the philosophy of Gandhi.

Mahatma Gandhi was a huge influence on the ethical values his followers possessed. Similarly engineers in today's world can inculcate the same sense of strong ethics as it is very useful for engineers to be honest and truthful about their work. The recent incident in Bihar of a huge bridge collapsing while it was still in construction destroying the efforts and money of the taxpayers in the process could have been prevented if ethical means were followed.

Mahatma Gandhi was also an environmentalist and advocated for the safe keeping of environment and surrounding. Likewise engineers can also be wary of the consequences their innovations may bring to the nature. Engineers should see the act so they can minimise the negative effect on nature.

Mahatma Gandhi were also adamant of communities being taken into account while the making of any big changes in the country. Engineers can also communicate with different communities to better understand their suffrage and take a better feel of what the true problem the people are facing or being challenged with. This people/community driven attitude can help engineers better design and develop the product so that it orients towards the people need.

Engineers can also take the innovative nature of Mahatma Gandhi such as the incidents of Satyagraha and Bharat Chodo. This is an excellent lesson for out of the box thinking which can help us engineers in our solution based mindset

Mahatma Gandhi's liking of peace and non violence is world renowned. Engineers can take after to this approach for the creation of safer and more peaceful ideas which can help in achieving peace. In today's age when it has become so war prone due to the destructive powers all have, engineers might be able to provide a solution leading to peace.

The quality of adaptability was best known to Mahatma Gandhi. He had travelled across countries and faced numerous challenges and also choosing the hard path one would while adapting to all , for the benefit of people. Engineers can take after this attitude to be flexible and improvise on spot. This is a much needed quality in engineering as there is no telling when the preplanned route may have an obscure obstacle and we may have to reroute to whatever the most efficient and quicker way is as to benefit people.

Clear communication was one of the most important reasons Mahatma Gandhi were able to resonate with people so soundly and amassed a great number of people with him in the independence movement. The skill of clear communication and clarity of thought is very much needed as to create great products. Having a team which can communicate quickly and rather effectively is a great advantage to have to be able to have a flawless product which can truly be used as intended.

Open mindedness and allowing one self to let in the different perspectives of people so as to understand them and empathise with them was a really important quality Mahatma Gandhi had. This helped them during the visit of Africa as well as rural poverty struck India shaping the way he thought and felt for others. Such quality is a must have for engineers so they can truly understand and grasp the meaning of what they learn and help them in truly applying the same in their careers.

Thus, as great of a Freedom Fighter Mahatma Gandhi were and helped the people of India raise their voices, his qualities and virtues can also be of benefit to engineers even in today's world for the betterment of people.

**–Prathmesh Kulkarni**  
**IT FEITD40**

# Cloth Donation Drive: A Noble Initiative

The Electronics and Telecommunication Student's Association (ETeSA) at Pimpri Chinchwad College of Engineering and Research (PCCOER) recently organized a significant Cloth Donation Drive, aimed at supporting the less fortunate and promoting social responsibility among students. The event took place from the 16th to the 24th of January, 2024, and saw enthusiastic participation from students across all years, as well as faculty members.

The Cloth Donation Drive was more than just a collection of garments; it was an initiative rooted in a deeper purpose. The primary objectives included:

**Raising Awareness:** The drive aimed to make students aware of social issues such as poverty and homelessness, and how small acts of kindness can make a significant difference in the lives of those affected.

**Instilling Social Responsibility:** By engaging in this charitable activity, students were encouraged to develop a sense of responsibility towards their community and the less fortunate.

**Educational Opportunity:** The event served as an educational platform, allowing students to learn about the broader impact of poverty and the importance of giving back to society.

**Promoting Sustainability:** The initiative also emphasized the importance of reusing and recycling clothing, contributing to environmental sustainability.

The event was organized under the guidance of Prof. Triveni Dhamale, the ETeSA Co-coordinator, with the active collaboration of ETeSA students.

Students from all years-FE, SE, TE, and BE-along with faculty members, participated in the drive. They contributed a wide variety of clothing items, which were later distributed to those in need. The collection process was meticulously organized, ensuring that the donated items were in good condition and could be put to immediate use.

**The Cloth Donation Drive was a resounding success, achieving its objectives on multiple fronts:**

**Community Engagement:** The event saw significant participation, with over 60 students actively involved in the donation process. This high level of engagement reflected the commitment of the E&TC students and faculty towards social causes.

**Successful Distribution:** The collected clothing items were distributed to individuals and communities in need, making a tangible difference in their lives.

**Increased Awareness:** Through this initiative, awareness about the importance of charity, community service, and sustainable practices was significantly raised within the PCCOER campus.

The Cloth Donation Drive organized by ETeSA at PCCOER was more than just a charitable event; it was a powerful reminder of the impact that a united community can have on society. By participating in this noble cause, the students and faculty of the E&TC Department not only contributed to the well-being of the less fortunate but also fostered a culture of empathy, responsibility, and sustainability within the college. This initiative has set a strong precedent for future charitable activities, inspiring more students to get involved and make a difference.

**Sanika Waghchaure**  
SE(E&TC)





# Visible Light Communication (VLC): Li-Fi Technology


Introduction to Visible Light Communication (VLC) and Li-Fi Visible Light Communication (VLC) is an emerging wireless communication technology that uses visible light to transmit data. Unlike traditional wireless communication systems that rely on radio frequency (RF) signals, VLC leverages the visible spectrum, which ranges from 400 to 700 terahertz. One of the most promising implementations of VLC is Li-Fi (Light Fidelity), a technology that offers high-speed data transmission by modulating light from LED lamps.

The concept of Li-Fi was first introduced by Professor Harald Haas during a TED Talk in 2011, where he demonstrated how an LED lamp could transmit data faster than a conventional Wi-Fi system. This innovation opened the door to a new era of wireless communication, where every day light sources can also serve as data transmitters, providing both illumination and internet connectivity.

**How Li-Fi Works** Li-Fi technology operates by modulating the intensity of light from an LED bulb at speeds imperceptible to the human eye. The modulated light is then received by a photodetector, which converts the light signals back into electronic data. This data can then be processed by a computer or a mobile device.

The modulation process can be achieved by varying the current supplied to the LED, allowing it to flicker at high speeds to encode data. Since the light modulation happens at such a rapid rate, it does not affect the quality of illumination, making it a dual-purpose technology.

## Advantages of Li-Fi Over Wi-Fi:

A graphic comparing Wi-Fi and Li-Fi. It features a laptop with a Wi-Fi icon, a lightbulb, and a 'vs.' sign. Below it, a hand is shown interacting with a digital interface displaying 'Li-Fi' and lightbulb icons with signal waves. The background is a blue-toned digital circuit pattern.

Li-Fi offers several advantages over traditional Wi-Fi technology. Firstly, it operates in a spectrum that is 10,000 times broader than the radio frequency spectrum used by Wi-Fi, potentially allowing for significantly higher data transfer rates. In laboratory conditions, Li-Fi has demonstrated speeds exceeding 224 Gbps, which is far beyond the capabilities of current Wi-Fi systems. Secondly, Li-Fi provides enhanced security since light cannot penetrate through walls, reducing the risk of data breaches through unauthorized access. This makes Li-Fi particularly suitable for environments requiring high security, such as military installations or hospitals. Additionally, Li-Fi can alleviate the problem of RF spectrum congestion, as the growing number of wireless devices puts increasing pressure on the limited RF bandwidth. By using the visible light spectrum, Li-Fi can offload some of the data traffic from Wi-Fi networks, improving overall network performance.

## Challenges and limitations of Li-Fi :

Despite its advantages, Li-Fi faces several challenges that need to be addressed for widespread adoption. One of the primary limitations is the need for a direct line of sight between the transmitter (LED light source) and the receiver (photo detector). Any obstruction, such as a hand or an object, can block the light signal, disrupting communication. Moreover, Li-Fi's reliance on visible light means it cannot function in the dark or when the light is turned off. This limits its usability in certain environments and scenarios, such as during nighttime or in rooms without light. Another challenge is the integration of Li-Fi technology into existing infrastructure. While retrofitting LED lights with Li-Fi capability is possible, it requires investment and technological upgrades that may not be feasible for all users or organizations.



## Applications of Li-Fi Technology

Li-Fi has a wide range of potential applications across various industries. In the healthcare sector, Li-Fi can be used to transmit data within hospitals without interfering with sensitive medical equipment that could be affected by RF signals. This makes it an ideal solution for operating rooms and intensive care units. In the automotive industry, Li-Fi can enable vehicle-to-vehicle (V2V) communication by using headlights and taillights to exchange information about traffic conditions, thereby enhancing road safety and enabling smarter transportation systems. Li-Fi is also being explored for use in smart cities, where streetlights equipped with Li-Fi Technology could provide ubiquitous internet access to citizens. In retail, Li-Fi could offer location-based services, such as personalized advertising, by transmitting data to customers' smartphones as they move through stores.

## Conclusion

Visible Light Communication (VLC) and Li-Fi technology represent a revolutionary approach to wireless communication. By utilizing the visible light spectrum, Li-Fi offers the potential for ultra-fast data transmission, enhanced security, and reduced RF congestion. However, challenges such as the requirement for a direct line of sight and limitations in low-light environments must be addressed for Li-Fi to achieve mainstream adoption. As research and development continue, Li-Fi could play a critical role in the future of wireless communication, transforming how we access and transmit data in everyday life.

Anurag Lashkare  
Student Coordinator, E&TC Dept.

**LIFI TECHNOLOGY**  
BRIGHTLY REINVENTING THE WAY WE CONNECT

# *Celebrating the Journey:*

## **Dear PCCOER family,**

I am thrilled to share the exciting news of my recent achievement – the completion of my Ph.D. in “Environmental significance of conjunctive use of water in irrigation command”. The journey has been a transformative and fulfilling experience, marked by challenges, growth, and ultimately, success.

From the early days of exploring research questions to the countless hours in the lab and the exhilarating highs of breakthrough moments, this journey has been nothing short of a remarkable adventure. Each step has shaped me both personally and professionally, and I am happy to emerge on the other side as Dr. Ranjeet Satish Sabale.

One of the most rewarding aspects of my doctoral research was the opportunity to develop a sustainable water resource management plan for a semi-arid region. Exploring the shades of this field allowed me to contribute new insights and perspectives, and I am excited about the potential impact of conjunctive study. This accomplishment would not have been possible without the guidance and support of my esteemed advisors from National Institute of Hydrology (NIH), Belagavi, under the Ministry of Jal-Shakti, Govt of India and PCET's Pimpri Chinchwad College of Engineering & Research, Ravet (PCCOER) family members.

Looking ahead, I am eager to apply the knowledge and skills acquired during my Ph.D. journey to research and student's development. I am confident that the experiences and lessons learned will serve as a solid foundation for future endeavors.

I extend my deepest gratitude to everyone who has been a part of this journey – my mentors (Dr. Mathew Jose, Scientist-F & Dr. B Venkatesh, Scientist –G From NIH Belagavi), and PCCOER's Principal Dr. Harish Tiwari, HOD Civil- Dr. Sudarshan Bobade, colleagues, friends, and family. Your unwavering support and encouragement have been the driving force behind my success.

As I celebrate this milestone, I am excited about the opportunities that lie ahead and the chance to continue making meaningful contributions to department and College. Thank you for being a part of this incredible chapter in my life.

Warm regards,



Dr. Ranjeet Sabale  
Assistant Professor  
Civil Engg.

# We, Like You !!

People like me mean no harm.

We feel, we love, we hate

But we don't say

We keep quiet through fun.

We want love to grow

Hate to fade.

Optimism shining bright in the sky

for the world. We live.

We don't increase bad.

Lot present already.

We want to scream like Hulk, but we keep quiet  
through pen.

We love you like no one ever did before. But you  
hate us. Don't worry you will grow.

-by Akshat Shrivastava  
(FECOMPH)

## Unspoken Thoughts: A Wish to Understand

If ever I can read your mind  
If ever my wish comes true I would wish to read your mind  
For the struggle hidden beneath the smile  
Those devitalized thoughts  
concealed in the brain  
Those stashed tears in the jolly eyes  
Those infuriating talks the ears keep up  
And the sinless lips holding them tight

Sometimes, I wonder why it was all hidden  
As if revealing for you was all forbidden  
Dear Dad, If ever I could read your mind  
I would wish to read all the pain hidden within you

-Mrinal Dhawani  
FE COMP H

# आजी

रोज सकाळी मनामध्ये  
एक घंटी वाजत असते  
का कुणास ठाऊक..  
तुझी खुशाली सांगत असते!!  
कारण ततलाही माहहत असेल  
की आपलं नातं कसं आहे..  
काळजी केली आपण एकमेकांची  
तरीही ती कमी आहे!!  
काय सांगू..  
तुझ्या हसण्यात आनंदी होते मी  
तुझ्या रडव्यात रुसून बसते मी!  
असावी कहाणी आपली अलबेली  
म्हणूनच तर तू आहेस..  
माझी गोड आजी  
आणण मी तुझी छकुली!!  
माझे लाड तू करतेस  
माझे हृदय तू पुरवतेस  
तरीही तू कधी दमत नाहीस  
नक्कीच असावं प्रेम याचे कारण!!  
ललहहता ललहहता  
शब्द कमी पडतील  
तरी तुझे वणणन मला  
पूणण करता येणार नाही..!

मयुरेश मुडसे

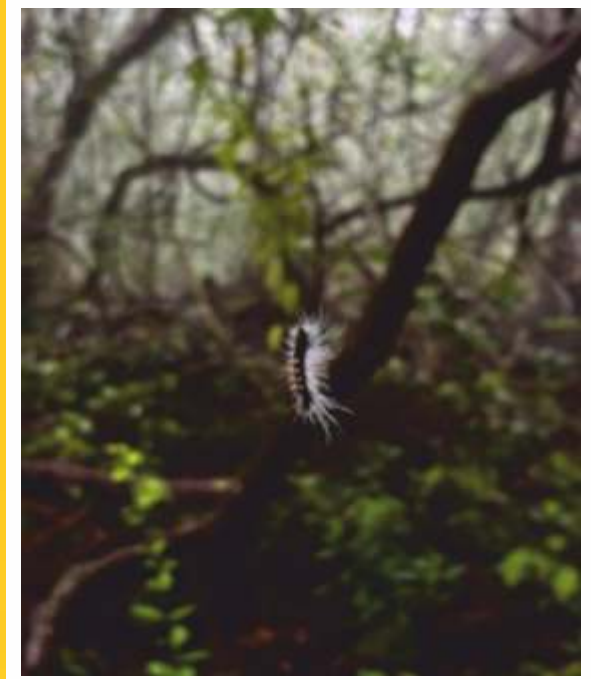
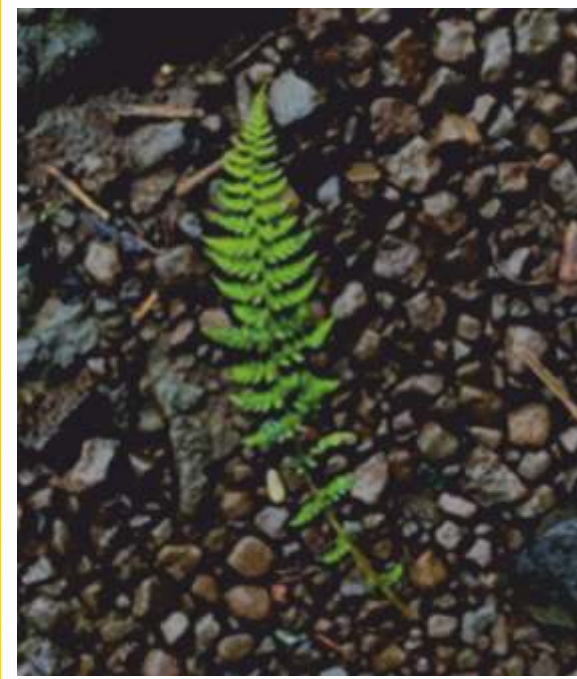
# जीवनाचें शार

जन्माला आलो आहे  
थोडं जगून बघू..  
जीवनात दुःख आहे  
थोडं सोसून बघू..  
काही ठिकाणी स ख पण आहे  
थोडं आनंद घेऊन बघू..  
ननराशा खूप आहे  
त्याचे पहाड चढून बघू..  
आळशीपणा खूप आहे  
थोडी मेहनत घेऊन बघू..  
सगळी लोकं आपली आहेत  
त्यांच्याशी चांगलं वागून बघू..  
आणण शेवटी  
जगणं मरणं एक कोडं आहे..  
जाता जाता सोडवून बघू!!

मयुरेश मुडसे



# PHOTOGRAPHY



Shiraj Dongare  
SE- ENT

# PHOTOGRAPHY



Shiraj Dongare  
SE- ENTIC

# Paintings



Sujal Fiske  
TE Mechanical



Sujal Fiske  
TE Mechanical



Soham

# Paintings



Kimaya Tambe  
FE COMP JF



Arya Ranaware  
FE COMP JF



Arya Ranaware  
FE COMP JF



Prof Shilpa Pande

# Paintings



Tanvi Swamy  
FE COMPT H



Shravani Patil



Bhargavi Raiter



Divya Punwantwar



# Pencil Sketches



Shraddha Waghmare  
FE MECH A



Jai Pagare, FE MECH A



Mahale Pravin TE



Rushikesh Pawar FE



Neha Nagle



Shraddha Waghmare  
FE MECH A



Mayuri Gavare



Mayuri Gavare



Patil Saket Sudhir (FE E & TC)



Neha Harish Nagale (FE E&TC)



Mayuri Gavare



Shruti Rana SE- ENTIC



Jai Pagare

# cultural events



## Drama Workshop Competition

The workshop of 3 days from 22nd to 24th December was held in our college. The students learnt more about how the competition works, how they are judged and what the rules of the competition are.

## Firodiya Karandak

Firodia Karandak is an inter-collegiate competition. The main aim of the competition is to give a platform for college students to showcase their artistic musings. On 2nd feb 36 students participated and showcased their dramatic skills.



## Battle of Bands

The Graffiti Battle of Bands showcased a diverse range of musical styles, from rock and metal to pop and indie. Bands from various colleges competed against each other, each delivering electrifying performances that captivated the audience and judges alike. 6 students won prize in event at SIET.

## Shiv Jayanti Celebration

A significant highlight of Sidhantva was the celebration of Shiv Jayanti, marking the birth anniversary of Chhatrapati Shivaji Maharaj. Students participated in devotional songs, prayers, and speeches to honor the great Maratha warrior king, emphasizing Maharashtra's rich history and cultural heritage.



# cultural events



## Flash Mob

PCCOER's Flash Mob electrified the campus with spontaneous dance performances choreographed to popular music, surprising and delighting bystanders. Students displayed synchronized moves and infectious energy, creating an upbeat atmosphere. The event showcased talent and teamwork, adding a dynamic touch to the college's cultural activities.

## Bollywood Ramp Walk

PCCOER's Bollywood Ramp Walk featured students showcasing Bollywood-themed attire with flair and style, blending traditional and contemporary fashion. The event highlighted the creativity and confidence of participants as they strutted the runway. It was a vibrant addition to the college's cultural festivities, captivating the audience with its fusion of glamour and entertainment.



## Dj Night

As the sun set, the campus lit up with the much-awaited DJ Night at Sidhantva, where pulsating beats and colorful lights set the scene for students dancing into the night. The DJ's blend of classic and contemporary Bollywood hits kept the energetic crowd engaged, culminating a day of fun, laughter, and celebration on a vibrant note.

## Battle of Bands

PCCOER's Battle of Bands rocked the campus with student bands competing in lively musical performances. The event featured a variety of music styles and talents, captivating the audience with energetic and spirited shows. It highlighted the college's vibrant music scene and gave talented musicians a chance to showcase their skills.



# cultural events

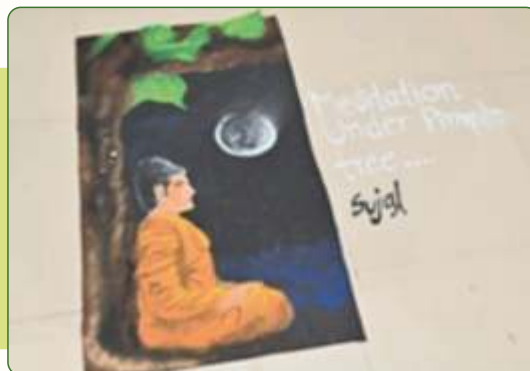


## Auto Expo

One of the main attractions of Siddhantva was the car expo showcasing 25 supercars, where enthusiasts marveled at their sleek designs and powerful engines. The expo provided a memorable experience for automobile enthusiasts, offering a unique opportunity to admire some of the most luxurious and high-performance cars up close.

## Rangoli Competition

Art circle organized various competitions like Art and Craft Exhibition, rangoli Competition, on 12/04/2024 in PCCOE&R. To enhance creativity and imagination in the field of art. After the completion of events Students gain valuable life skills by working as a team and students for showcase skills of extracurricular activity. 28 students participated and gained confidence by presenting and showcase their creative skills.



## Art and Craft Exhibition

A Photography Exhibition organized by "ART CIRCLE" on 12/04/2024. Theme for the event was Nature. During this exhibition, Students displayed awareness of topics related to the theme. Through this event, students expressed their view and ideas in enhancing the awareness of nature and its protection. 35 students participated in the activity.

## Nadbrahma Cultural festival

The evening culminated with 'Nadbrahma,' the college's cultural festival, featuring music, dance, and drama performances that celebrated the rich cultural heritage of India through classical and contemporary expressions. It highlighted the diversity and beauty of Indian culture, creating a memorable finale for the event.



# cultural events



## Annual Gathering EXPRESSION 2k24

Expression 2k24 scheduled 15th of April 2024 was a memorable and heart touching event for the PCCOE&R family. We celebrated the Theme day and Traditional day with active participation of students and faculty. Various performances that included dances, Singing, Drama, and Fashion shows were showcased and could be seen in the best attitude. Date :- 15th April 2024

### Group Dance

The group dance performances were a major attraction, where students formed energetic and synchronized routines themed around concepts like unity in diversity and social issues. These displays of creativity and teamwork added vibrancy to the event, captivating the audience with their spirited performances.



### Singing performances

A highlight of the grand finale was the ramp walk featuring students in a bride-groom themed fashion show. They flaunted elaborate traditional and contemporary attire, captivating the audience with their confident strides. This segment added a unique and stylish element to the event, leaving a lasting impression on all attendees.

### Ramp Walk (Bride-Groom Theme)

A unique and memorable part of the grand finale was the ramp walk, where students participated in a fashion show with a bride-groom theme. Participants dressed in elaborate bridal and groom attire, showcasing a blend of traditional and contemporary fashion. The ramp walk was a visual delight, with participants exuding confidence and style. Date :- 15th April 2024



# cultural events



## Drama performances

The drama performances at the grand finale added a theatrical flair, featuring students presenting short plays and skits that were entertaining and thought-provoking. These performances spanned various themes, including comedy, satire, drama, and social commentary, showcasing the actors' versatility and talent. They captivated the audience by bringing their characters to life and delivering compelling storytelling. Date :- 15th April 2024

## Annual Prize Distribution

The grand finale included the annual prize distribution ceremony, celebrating students' achievements in academics, sports, cultural activities, and other areas. The Computer Department was declared the overall winner, highlighting their exceptional contributions. The ceremony was filled with pride and excitement, inspiring others to strive for excellence.

Date :- 15th April 2024



# EXPRESSION



# Expression



# Expression



# Expression



# Madbrahma



## List of Students placed (Passout Batch 2024)

Sr. No	Name of the Student	Branch	Company Placed	Package (LPA)
1	DHIRAJ UMESH PATIL	COMPUTER ENGINEERING	NOOVOSOFT	8.08
2	DHEERAJ KRISHNA DEV SALONKI	COMPUTER ENGINEERING	SAP LABS	16
3	SANDESH SUNIL MUNDHE	COMPUTER ENGINEERING	PTC	8.5
4	JITESH CHAINSING KAWAL	COMPUTER ENGINEERING	BARCLAYS	12.32
5	PRACHI SURESH KHAMKAR	COMPUTER ENGINEERING	BARCLAYS	12.32
6	VARUN VIJAY BAGUL	COMPUTER ENGINEERING	BARCLAYS	12.32
7	OM SAMADHAN CHIMANPURE	COMPUTER ENGINEERING	PUBMATIC	10.44
8	ATHARVA NITIN NIMBALKAR	COMPUTER ENGINEERING	PUBMATIC	10.44
9	SANIKA SHRIKANT HANGE	COMPUTER ENGINEERING	TIAA	10.48
10	SUMIT GULAB BHAMARE	COMPUTER ENGINEERING	NETWORKS	10
11	ATHARVA VYANKATESH YADAV	COMPUTER ENGINEERING	BAJAJ FINSERV	9
12	ABHINAND GANGADHAR MANWATE	COMPUTER ENGINEERING	DASSAULT SYSTEM	7.89
13	ISHWAR ASHOK VINCHU	COMPUTER ENGINEERING	SAS R&D	10
14	PRATHAMESH ANANT PADHYE	COMPUTER ENGINEERING	CSG	7.5
15	MUKESH MUKUNDRAJ TANDALE	COMPUTER ENGINEERING	DASSAULT SYSTEMES	7.89
16	NEHA NAVANATH BHEGADE	COMPUTER ENGINEERING	WORLDLINE	6
17	SHRUTI UTTAM GHATE	COMPUTER ENGINEERING	ACCENTURE	4.35
18	VAIDEHI DINESH CHARHATE	COMPUTER ENGINEERING	ZENSAR	5.5
19	RITIKA SANJAY BHOITE	COMPUTER ENGINEERING	ACCENTURE	4.35
20	SRUSHTI SHARAD SATALKAR	COMPUTER ENGINEERING	RUDDER ANALYTICS	4.2
21	VIVEK TUSHAR KOLAMBE	COMPUTER ENGINEERING	PERSISTENT	5.01
22	VAISHNAVI VIKAS BHUJBAL	COMPUTER ENGINEERING	PERSISTENT	5.01
23	SHUBHAM SURESH SHEJWAL	COMPUTER ENGINEERING	ZENSAR	6
24	ADITYA SUDHIR BILE	COMPUTER ENGINEERING	PERSISTENT	5.01
25	SAKSHI SHANKAR JADHAV	COMPUTER ENGINEERING	ITC INFOTECH	4.25
26	TRISHA ANOOP THAKUR	COMPUTER ENGINEERING	QUANTIPHI	8.5
27	SAYLI VINOD PATIL	COMPUTER ENGINEERING	HEWLETT PACKARD	5
28	RUCHA SUNIL GAIKWAD	COMPUTER ENGINEERING	ACCENTURE	4.35
29	VEDANT MILIND ANGANE	COMPUTER ENGINEERING	ACCENTURE	4.3
30	KUNAL SANDEEP DERE	COMPUTER ENGINEERING	TCS	7
31	ABHISHEK SATISH KHACHANE	COMPUTER ENGINEERING	ACCENTURE	4.3
32	VIBHA VISHWANATHA RAO	COMPUTER ENGINEERING	IBM	4.5
33	HARSH RAMESHWAR INDANI	COMPUTER ENGINEERING	ACCENTURE	4.3
34	PORNIMA ASHOK DASGUDE	COMPUTER ENGINEERING	ACCENTURE	4.3
35	PRANAV PREMRAJ WARKE	COMPUTER ENGINEERING	ACCENTURE	4.35
36	OM PRASHANT ZILPILWAR	COMPUTER ENGINEERING	KPIT	4
37	ABHAY SANJAY RAJPUT	COMPUTER ENGINEERING	ACCENTURE	7
38	VINAY ANIL SUREKA	COMPUTER ENGINEERING	ACCENTURE	4.3
39	ATHARV JAYSINGH GHOGARE	COMPUTER ENGINEERING	KPIT	4
40	PRADNYA PRAVEEN JAIWAL	COMPUTER ENGINEERING	ACCENTURE	4.3
41	JEEVIKA KAMLESH SIRWANI	COMPUTER ENGINEERING	ACCENTURE	4.3
42	MRUDULA RAJU BODKE	COMPUTER ENGINEERING	ACCENTURE	4.3
43	ANJALI ARJUN PARBHANE	COMPUTER ENGINEERING	ACCENTURE	4.3
44	NEERAJ VISHWAS KULKARNI	COMPUTER ENGINEERING	QUALYS	6.8
45	GAURAV SHAM SURYAVANSHI	COMPUTER ENGINEERING	BAJAJ FINSERV	9
46	ADITYA PRAMOD SHINDE	COMPUTER ENGINEERING	ACCENTURE	4.3
47	ADITYA KUNDLIK UBALÉ	COMPUTER ENGINEERING	ACCENTURE	4.3

## List of Students placed (Passout Batch 2024)

Sr. No	Name of the Student	Branch	Company Placed	Package (LPA)
48	PREETI BABURAO HANKARE	COMPUTER ENGINEERING	ACCENTURE	4.3
49	VEDANT DINESH MULE	COMPUTER ENGINEERING	TUDIP TECHNOLOGIES	4
50	RAJAT HEMANT DEORE	COMPUTER ENGINEERING	SYNGENTA	8
51	ANKITA ANAND GAIKWAD	COMPUTER ENGINEERING	ACCENTURE	4.3
52	BHAKTI SANJAY VAIDYA	COMPUTER ENGINEERING	IBM	4.5
53	VISHWAMBHAR VILAS TAMBEKAR	COMPUTER ENGINEERING	ACCENTURE	4.3
54	SHARVARI GANESH PATIL	COMPUTER ENGINEERING	ACCENTURE	4.3
55	VAISHNAVI RAJENDRA CHINCHREKAR	COMPUTER ENGINEERING	YARDI	5.5
56	TANMAY SUNIL KULKARNI	COMPUTER ENGINEERING	INFOSYS	4.5
57	RUCHA DATTATRAYA POTU	COMPUTER ENGINEERING	NEWGEN	4.25
58	GAURI NAVNATH VETAL	COMPUTER ENGINEERING	ACMEGRADE	4
59	SIDDHESH ANIL RANE	COMPUTER ENGINEERING	QUALYS	6.8
60	LAXMI RAJU RAJGURU	COMPUTER ENGINEERING	TCS PRIME	9
61	KAUSTUBH ULHAS PATIL	COMPUTER ENGINEERING	NEWGEN	4.2
62	ABHISHEK GOKULDAS NIKAM	COMPUTER ENGINEERING	BORM BRUCKMEIER INFOTECH5	
63	ATHARV PRASHANT BHARNE	COMPUTER ENGINEERING	QUANTIFY	8.5
64	ISHA MAHENDRA KAKADE	COMPUTER ENGINEERING	ACCENTURE	4.5
65	RIYA GANESH BORHADE	COMPUTER ENGINEERING	EBAOTECH	5
66	YASH DEEPAK KADAM	COMPUTER ENGINEERING	WESTERN UNION	6.6
67	PRIYANKA SURESH DORGE	COMPUTER ENGINEERING	YARDI	5.5
68	NIKITA RAJARAM BADHEKAR	COMPUTER ENGINEERING	TATA ELXSI	4
69	DARSHAN VIKAS ZUNJURDE	COMPUTER ENGINEERING	TCS	3.3
70	GAYATRI RAM SATPUTE	COMPUTER ENGINEERING	TATA ELXSI	4
71	PRANAV YOGESH ALAI	COMPUTER ENGINEERING	TATA ELXSI	4
72	VEDANT SANTOSH TALELE	COMPUTER ENGINEERING	TATA ELXSI	4
73	KAVITA DAMODARRAO BALIVADA	COMPUTER ENGINEERING	VODAPHONE	4.5
74	NANDITA ANIL NIKAM	COMPUTER ENGINEERING	AUI TECHNOLOGIES	3.6
75	MAYUR DATTATRAY KARPE	COMPUTER ENGINEERING	PTC	8.5
76	RUTUJA VIJAY YEOLE	COMPUTER ENGINEERING	CAPGEMINI	5.5
77	GAURAV RAJMAL SONAVANE	COMPUTER ENGINEERING	PTC	8.5
78	ROHIT ANIL BAGAL	COMPUTER ENGINEERING	FISERV	8.8
79	SANSKRUTI SACHIN NARLAWAR	COMPUTER ENGINEERING	CAPGEMINI	4
80	SIDDHESH JITENDRA PATIL	COMPUTER ENGINEERING	CAPGEMINI	4
81	CHAITANYA SHRIKANT SHEWALE	COMPUTER ENGINEERING	TCS	3.36
82	BHAVESH SANJEEV K PANDEY	COMPUTER ENGINEERING	YARDI SOFTWARE	5.5
83	SAAKSHI DATTATRAY SALUNKHE	COMPUTER ENGINEERING	HSBC	9
84	VAIDEHI SANJAY SHELKE	COMPUTER ENGINEERING	PTC SOFTWARE	8.5
85	SAHIL PRAVIN SHAHANE	COMPUTER ENGINEERING	SAGITEC	5
86	ANUJ RAJESH WAGHULDE	COMPUTER ENGINEERING	SEMTECH	16
87	SANCHIT BHARAT INGALE	COMPUTER ENGINEERING	TCS	7
88	RIYA UMESH MOHITE	COMPUTER ENGINEERING	CAPGEMINI	4
89	VIVEK DILIP MALI	COMPUTER ENGINEERING	TCS	3.36
90	PRITAM PRASHANT PATIL	COMPUTER ENGINEERING	TCS	9
91	SHRADDHA GAJANAN WARADE	COMPUTER ENGINEERING	CAPGEMINI	4
92	ADITYA TANAJI DHAYAGUDE	COMPUTER ENGINEERING	TCS	7
93	YASH VIDYASAGAR CHOUGULE	COMPUTER ENGINEERING	TCS	7
94	TEJAS VINAYAK DIXIT	COMPUTER ENGINEERING	CAPGEMINI	4

## List of Students placed (Passout Batch 2024)

Sr. No	Name of the Student	Branch	Company Placed	Package (LPA)
96	SWAPNIL JAGDISH AHIRE	COMPUTER ENGINEERING	CAPGEMINI	4
97	SHARAN ARUN SHETTY	COMPUTER ENGINEERING	TCS NINJA	3.3
98	SAGAR SHANKAR MAHURE	COMPUTER ENGINEERING	EPIQ	4
99	SHREYAS SUBHASH PAWAR	COMPUTER ENGINEERING	CAPGEMINI	4
100	VISHAL DHARAMPAUL SHARMA	COMPUTER ENGINEERING	TCS NINJA	3.3
101	SHRUTI PAWAR	COMPUTER ENGINEERING	SAGITECH	5
102	SHAUNAK JOTAWAR	COMPUTER ENGINEERING	INVARIANT	4.2
103	RAKSHITA KHIDBIDE	COMPUTER ENGINEERING	CAPGEMINI	7.4
104	SUPRIYA JADHAV	COMPUTER ENGINEERING	CAPGEMINI	4
105	SHLOK PADALE	COMPUTER ENGINEERING	AMAZON	4.8
106	AASHITA JAIKRISHNA GUPTA	E&TC	CAPGEMINI	4.25
107	JAY PRASHANT ADMANE	E&TC	TCS	7.5
108	AISHWARYA SUNIL SANDHANSHI	E&TC	INFOSTRETCH	4
109	AMAR VIJAY SHETE	E&TC	CAPGEMINI	4.25
110	ASJAD ABRAR MULANI	E&TC	TCS	7.5
111	VISHAKHA SURESH BADGUJAR	E&TC	CAPGEMINI	4.25
112	MUSTAFA MOIZ BALDIWALA	E&TC	CAPGEMINI	4.25
113	SIDDHANT GANESH MOHITE	E&TC	ACCENTURE	4.5
114	SAKSHI SANTOSH CHAME	E&TC	CONFLUXSYS	4
115	ADITYA MILIND DESHMUKH	E&TC	CONFLUXSYS	4
116	ADITYA PRASAD DESHMUKH	E&TC	INFOSTRETCH	4
117	SALONI SHIRISH DHALE	E&TC	FLYBASE	5.4
118	SHWETA ASHOK DHENDE	E&TC	VISTEON	7
119	VYANKTESH PRAMOD DONGRE	E&TC	CAPGEMINI	4.25
120	ROHIT TAMANNA GADIVADD	E&TC	DIGIT	4.5
121	ATHARVA SANJAY JOSHI	E&TC	TCS	3.6
122	GUNJAN RAJU KANDE	E&TC	TCS	3.6
123	SHREYA VIVEK KANGLE	E&TC	CAPGEMINI	4.25
124	TANMAY DIGAMBAR KHANDAIT	E&TC	ACMEGRADE	4
125	VAIBHAV RAVINDRA KOLI	E&TC	INFOSTRETCH	4
126	LANJULKAR PRANJAL NIVRUTTI	E&TC	KINETIC COMMUNICATIONS	3
127	MEENAKSHI RANJITH RAGHUPATHY	E&TC	HPE	6
128	MANALI DILIP MOHITE	E&TC	ACCENTURE	4.5
129	CHETAN KISHOR MORE	E&TC	VODAFONE	4.5
130	SAURABH MANISH NAGBHIDKAR	E&TC	CAPGEMINI	4.25
131	PRAJIT KAMALADHARAN NAIR	E&TC	NEWGEN	4.25
132	MANDAR MOHAN NIKAM	E&TC	ACCENTURE	4.5
133	OM KIRAN UMBARE	E&TC	TATA TECHNOLOGIES	
134	ABHIJEET ARUN PAGARE	E&TC	CAPGEMINI	4.25
135	AARYA VIRAG PANSE	E&TC	TRUJETECH VISION	3
136	PATIL SALONI SANJIVKUMAR	E&TC	TATA ELEXI	3.5
137	POORVA JANARDHAN KUNTE	E&TC	TCS	3.6
138	RATHOD YOGESHWARI BADUSHING	E&TC	BAJAJ	3
139	SAGARE GAJANAN UDDHAV	E&TC	CAPGEMINI	4.25
140	DNYANESHWARI KISHOR SAHANE	E&TC	ACCENTURE	4.5
141	SAKSHI SUHAS SAINDANE	E&TC	CAPGEMINI	4.25
142	HARDIK RAJESH SAKLIKAR	E&TC	KPIT	4.5

## List of Students placed (Passout Batch 2024)

Sr. No	Name of the Student	Branch	Company Placed	Package (LPA)
143	SAKSHI SANJAY SALUNKHE	E&TC	KPIT	4.5
144	SANDBHOR RUTUJA SAMBHAJI	E&TC	KPIT	4.5
145	TANVI SHARAD SARDA	E&TC	ACCENTURE	4.5
146	LISHIKA DEEPAK SEERWANI	E&TC	ACCENTURE	4.5
147	SARTHAK SHARAD SHEWALKAR	E&TC	CAPGEMINI	4.25
148	NANDINI NAMDEV SHINTRE	E&TC	VISTEON	7
149	PRASHANTDEEP SINGH SITAL	E&TC	LUMAX	4.5
150	RITU RAMSINGH TANWAR	E&TC	TATA ELXSI	3.5
151	KRISHNA RAMESHWAR TOTALA	E&TC	KPIT	4.5
152	ANSHU BIJU VARGHESE	E&TC	KPIT	4.66
153	KOUNTEY SIDRAM WADJE	E&TC	TCS	7.5
154	KALYANI VIJAY YADAV	E&TC	TCS	3.6
155	SUPRIYA SHRICHAND YADAV	E&TC	SCHAEFFLER	6
156	MAITHILI MAHESH ZAMBARE	E&TC	ACCENTURE	4.5
157	ATHARVA PRASAD ZENDE	E&TC	KPIT	4.66
158	MADIYA MANZOOR BHAT	CIVIL ENGINEERING	ACHARYA ACADEMY	7
159	SAURABH KAILAS NIKUMBH	CIVIL ENGINEERING	EY INDIA	6.37
160	UMM DANAM FARA	CIVIL ENGINEERING	BHARTI AIRTEL	5.5
161	AARTI ANIL ZADBUKE	CIVIL ENGINEERING	BHARTI AIRTEL	5.5
162	TEJAS SANJAY PATIL	CIVIL ENGINEERING	TATA CONSULTING ENGINEERS	4.5
163	SEJAL SUNIL PAGARE	CIVIL ENGINEERING	INDOVANCE	3
164	YASH RAMETEKE	CIVIL ENGINEERING	ZYDEX	3.2
165	KAUSTUBH KHULE	CIVIL ENGINEERING	SQURR ENERGY LTD	3.5
166	TEJAS SHINDE	CIVIL ENGINEERING	NEILSOFT	3
167	AFTAB SHIKALGAR	MECHANICAL ENGINEERING	UNO MINDA	4.85
168	RASIKA DESHMUKH	MECHANICAL ENGINEERING	UNO MINDA	4.85
169	PUSHKAR RAHATE	MECHANICAL ENGINEERING	WORLEY	5.15
170	PRATIK PHAPALE	MECHANICAL ENGINEERING	WORLEY	5.15
171	UTKARSH KAVITKAR	MECHANICAL ENGINEERING	WORLEY	5.15
172	SAURABH PATIL	MECHANICAL ENGINEERING	WORLEY	5.15
173	SHREE BHAVSAR	MECHANICAL ENGINEERING	WORLEY	5.15
174	GAURAV MAKODE	MECHANICAL ENGINEERING	WORLEY	5.15
175	SIDDHANT YADAV	MECHANICAL ENGINEERING	WORLEY	5.15
176	ATHARVA CHINCHOLE	MECHANICAL ENGINEERING	TATA TECHNOLOGIS/TCE	4.5 / 4.5
177	HARSH PATIL	MECHANICAL ENGINEERING	TATA TECHNOLOGIS	4.5
178	DHIRAJ NAGAWADE	MECHANICAL ENGINEERING	TATA TECHNOLOGIS	4.5
179	VINAY GUDSE	MECHANICAL ENGINEERING	RENAULT NISSAN/ARAI	4.2/5.5
180	PRIYANKA PATIL	MECHANICAL ENGINEERING	KIRLOS KAR/ANAND GROUP	05-Jul
181	ANIKET SANGAWADE	MECHANICAL ENGINEERING	ANAND GROUP	7
182	MAITRYEE TOLMARE	MECHANICAL ENGINEERING	BRIDGESTONE INDIA	4.5
183	SUKRUT JOSHI	MECHANICAL ENGINEERING	ACE MICROMATIC	5
184	SHUBHAM DAKE	MECHANICAL ENGINEERING	SPARK MINDA	4.5
185	HARSH YEOLE	MECHANICAL ENGINEERING	AAIS GLOBAL LLC	4.2
186	PRANJANA BHALERAO	MECHANICAL ENGINEERING	BHARTI AIRTEL	5.5
187	SNEHAL KUKRE	MECHANICAL ENGINEERING	BHARTI AIRTEL	5.5
188	ATHARVA DESHMUKH	MECHANICAL ENGINEERING	AMAZON/YAZAKI INDIA	3.5 / 4
189	ABHISHEK MASKE	MECHANICAL ENGINEERING	SIEMENS DISW	5

## List of Students placed (Passout Batch 2024)

Sr. No	Name of the Student	Branch	Company Placed	Package (LPA)
190	DHRUV PATIL	MECHANICAL ENGINEERING	KIRLOSKAR BROTHER LTD	5.5
191	ATHARVA DESHMUKH	MECHANICAL ENGINEERING	CREDELIO/PLANETSPARK	3 /7.1
192	SUMIT FARATE	MECHANICAL ENGINEERING	FORCE MOTORS	4.55
193	CHETAN HOLE	MECHANICAL ENGINEERING	FORCE MOTORS/ CIE AUTOMOTIVE	4.55 /4.2
194	AMRUT PANDE	MECHANICAL ENGINEERING	FORCE MOTORS/ARAI	4.55 /5.5
195	KUNAL GAIKWAD	MECHANICAL ENGINEERING	CIE AUTOMOTIVE	4.2
196	YASH GAIKWAD	MECHANICAL ENGINEERING	TWH INDIA	3
197	KUNAL NANAWARE	MECHANICAL ENGINEERING	BOSCH SYSTEM	5
198	GAYATRI DAWKHAR	MECHANICAL ENGINEERING	ECOLAB	6.37
199	SAKSHI SUROSHE	MECHANICAL ENGINEERING	ECOLAB	6.37
200	VAISHNAVI SURYAWANSHI	MECHANICAL ENGINEERING	OPMOBILITY	5.45
201	SNEHA KUDANDE	MECHANICAL ENGINEERING	ECOLAB	6.37
202	ARPIT BHOYAR	MECHANICAL ENGINEERING	ALLY-GRAM	3
203	ATHARVA WATHE	MECHANICAL ENGINEERING	JBM	4
204	NIRBHAY KOSARE	MECHANICAL ENGINEERING	JBM	4
205	CHAITANYA JANGLE	MECHANICAL ENGINEERING	TCS	3.3
206	ROHAN BHALERAO	MECHANICAL ENGINEERING	METAMORPHIC SOLUTION	3.6

*Congratulations*



**Nilesh Surve**  
**Batch 23-24 Appointed As Psi**

## Major Recruiters

SR. NO.	COMPANY	SALARY (LACS PER YEAR)
1	TRILOGY INNOVATIONS	36.5 L
2	DATA INSIGHTS	36 L
3	AMAZON	28 L
4	DIRECTI	26 L
5	CLOUDERA	22.5 L
6	KONICA (JAPAN)	20 L
7	SOURCE.ONE	20 L
8	SYNOPSIS	19.83 L
9	DAIFUKU CO LTD (JAPAN)	18 L
10	TECHFIRM (JAPAN)	17 L
11	DRUVA	17 L
12	VERITAS	16 L
13	EQ TECHNOLOGIC	14 L
14	SAHAJ SOFTWARE	13 L
15	PUBMATIC	12.6 L
16	BARCLAYS	12.5 L
17	HSBC	12 L
18	INFOCUSP	12 L
19	CREDIT SUISSE	12 L
20	BIG BINARY	12 L
21	NIELSEN IQ	12 L
22	CIMPRESS	12 L
23	ADOBE	11L
24	VMWARE	10 L
25	LTI	10 L



# EVENTS



Appreciation of Top 2% Coder on LeetCode



Appreciation of Top 2% Coder on LeetCode



Students and T&P coordinator visited SAS R&D



MOCK Interviews by Alumni



Employability Skill Development Training by Rubicon



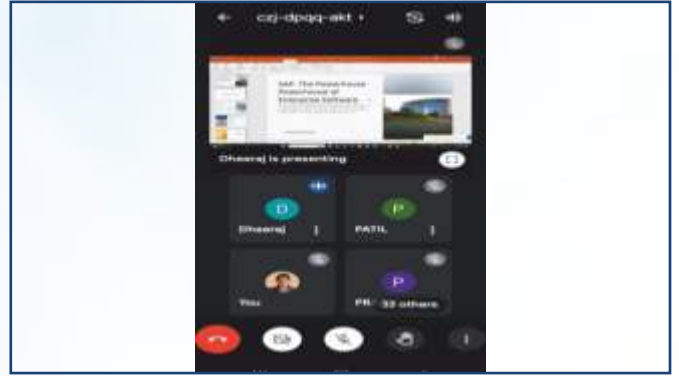
Aptitude training (Python) BE class



HIT Office Software Training



**Cocubes Test**



**SAP@ specific Alumni Session by Dheeraj Salunkhe**



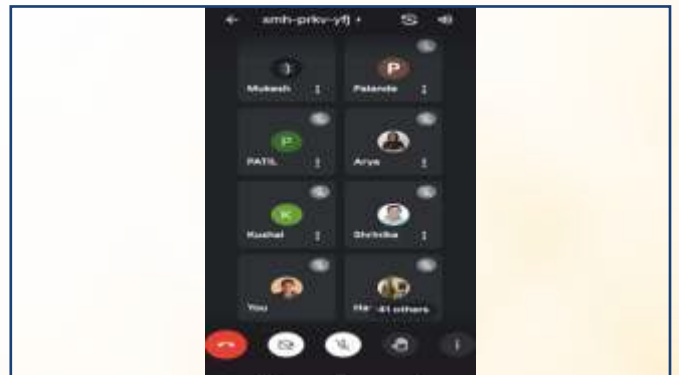
**Mock Practice Tests**



**Mock Interview by Faculty**



**Talk with Seniors Session by Om Chimanpure and Atharva Nimbalkar Tandale**



**Interview Preparation Session for Dassault Systems by Mukesh**



**PTC specific Mock Interview**



**Connectwise Specific Mock Interview**

## TPO DESK



**Prof. Dr. Shital Kumar Rawandale**  
**Designation:** Dean. Industry  
Institute Interaction,  
Pimpri Chinchwad Education  
Trust (PCET) President,  
Maharashtra T. P. O. Association  
**Email:** s.rawandale@gmail.com



**Mr. Deepak Dinkarrao Pawar**  
**Designation:** Training &  
Placement Officer  
**Email:** Deepak.pawar@pccoer.in



**Prof. Sonali Lunawat**  
**Designation:** Training and  
Placement College  
Level Coordinator (Computer)  
**Email:** sonali.lunawat@pccoer.in



**Mr. Vijay Kaluram Tope**  
**Designation:** Asst. Training  
Placement Officer  
**Email:** vijay.tope@pccoer.in



**Prof. Rupali Kawade**  
**Designation :** Dept. Training and  
Placement Coordinator (E&TC)  
**Email:** rupali.kawale@pccoer.in



**Prof. Rupali Patil**  
**Designation:** Dept. Training and  
Placement Coordinator (Mechanical)  
**Email:** rupali.patil@pccoer.in



**Prof. Satish Pitake**  
**Designation:** Dept. Training and  
Placement Coordinator (Civil)  
**Email:** satish.pitake@pccoer.in



**Mrs. Rutuja S. Magar**  
**Designation:** Dept. Training and  
Placement Coordinator (Computer)  
**Email:** rutuja.magar@pccoer.in



**Mrs. Shrinika Shreyas Inamdar**  
**Designation:** Dept. Training and  
Placement Coordinator (Computer)  
**Email:** shrinika.inamdar@pccoer.in



**Mrs. Shilpa Pandey**  
**Designation:** Dept. Training and  
Placement Coordinator (IT)  
**Email:** shilpa.pandey@pccoer.in

# Testimonials



**Anshu Varghese**  
BE E&TC

My time at PCCOE&R has been nothing short of transformative. The E&TC department provided a perfect mix of theoretical insights and hands-on experience, which was crucial in my development as an engineer. The faculty's dedication to mentoring and their emphasis on practical knowledge greatly enhanced my skills. The regular aptitude and technical skill sessions were instrumental during my placement process. I am truly grateful for the support and guidance that helped me thrive..

Being part of PCCOE&R was a remarkable experience. The Electronics and Telecommunication faculty went above and beyond to shape our futures by offering invaluable mentorship and practical training. The extensive focus on developing our analytical and leadership skills through various programs was incredibly beneficial. I am thankful for the continuous support and encouragement from the department, which played a key role in my personal and professional growth.



**Tanvi Sarda**  
BE E&TC



**Siddhesh Chavan**  
BE E&TC

I feel incredibly privileged to have studied at PCCOE&R. The E&TC department's commitment to providing a robust education—blending theoretical knowledge with real-world application— was outstanding. The faculty were always supportive, ensuring we had the necessary skills for our careers. The specialized classes that honed our aptitude and technical skills were particularly helpful during placements. My heartfelt thanks go to the faculty and staff for their unwavering dedication.

My journey at PCCOE&R was a rewarding one, thanks to the exceptional support from the E&TC department. The combination of in-depth theoretical knowledge and practical experience prepared me well for my engineering career. The regular classes and workshops focused on aptitude and technical skills were invaluable during the placement season. I am deeply appreciative of the guidance and encouragement from the faculty, which helped me grow both professionally and personally.



**Sakshi Salunkhe**  
BE E&TC

# CIVIL ENGINEERING DEPARTMENT

Civil Engineering plays a major role in development of any Nation, as the infrastructure development comes under Civil Engineering. A Civil Engineer can seek employment in the public sector through competitive exams like UPSC, MPSC, IES. Civil Engineers can register themselves as consultants or contractors with various public sector undertakings. Civil Engineers can seek excellent employment in large National and multi-National private companies. They can also themselves become job providers by becoming entrepreneurs and starting their own construction or consultancy companies.

The Civil Engineering Department at PCCOER has been established in the year 2014 and since then, has been making a steady and continuous progress. The Department works on Outcome Based Philosophy (OBE), in which, we focus and organize the entire programme and all the instructional efforts around the clearly defined outcomes that we want our students to demonstrate when they leave institute. We endeavor to deliver such contents and to exercise such pedagogies and assessment that our students achieve high order learning and mastery, instead of just accumulating credits.

Department runs a UG programme in Civil Engineering, which is a 4 years, 8 semesters full time programme. Department has adequate number of Faculty members and supporting staff, which is well qualified, experienced and dedicated. Department has spacious classrooms, a drawing hall, a concept room and project room, a research lab and 9 experimentation laboratories equipped with latest equipment which are used in field. The laboratories include; Engineering Mechanics lab, Environmental Engineering lab, Fluid Mechanics Lab, Geotechnical lab, Geology lab, Testing of Materials lab, Surveying lab, Transportation Engineering lab and Civil CAD lab.

Department provides the students with a strong fundamental, scientific and technical knowledge-base, multidisciplinary approach and critical thinking skills to serve as the foundation for lifelong learning in Civil Engineering career. Department makes the students competent in planning, analyzing, designing, developing, organizing and managing Civil Engineering projects. Department also inculcates in students, professionalism, ethics, right attitude, effective communication skills, team work and an ability to identify social needs and provide Engineering solutions.



## VISION OF THE DEPARTMENT:

To be the spearhead of Civil Engineering Education, imparting exhaustive know-how to create proficient and accomplished global technocrats.



## MISSION OF THE DEPARTMENT:

- M1: To upgrade continuously, to develop state-of-art laboratories and advanced computational facilities and be ever resourceful to disseminate contemporary knowledge.
- M2: To inculcate the zeal for research and innovation and to improve the quality of education and research.
- M3: To enforce rigorous appraisals so as to identify strengths and key competencies.
- M4: To enhance industry interaction to develop competent entrepreneurs and employable professionals.
- M5: To cultivate ethics, social awareness, soft-skills and appreciation for cultural diversity to evolve a truly global community.



## *Message From Hod*

**Dr. Sudarshan S. Bobade**  
**Associate Professor and Head of Civil Department**

Civil Engineering has to do with Civilization! With Civilization has developed Civil Engineering and with Civil Engineering has prospered Civilization! It is easily the oldest branch of Engineering. When the first human form thought of taking refuge in a cave, Civil Engineering was borne. Every man-made structure in this world is conceived, designed, constructed and maintained by Civil Engineers. A Civil Engineer is thus Vishwakarma of the modern world!

Civil Engineering is very versatile and diversified. It has many sub-disciplines such as; Structural Engineering, Water Resources Engineering, Environmental Engineering, Transportation Engineering, Foundation Engineering, Earthquake Engineering, Construction Engineering, Project Management etc. Civil Engineers could be entrepreneurs, offering consultancy to projects on varied scales. Civil Engineers could seek employment in Government, Semi-government and Private sectors, contributing to the growth of nation with their skills and services.

Civil Engineering Department at PCCOER has experienced, dynamic and dedicated faculty and state-of-art laboratories. We nurture our students with strong scientific and technical know-how and impart critical thinking skills on which, are founded their careers or higher studies. We endeavor to inculcate in our students, professional attitude, ethical values, creativity, leadership, innovative thinking, effective communication, team work, multidisciplinary approach and social awareness. The Department is committed to fostering a stimulating and intellectual environment in which both faculty and students excel in their professions.



## INDUSTRIAL VISITS



As per the cited date the visit for Water Supply Engineering subject has been conducted at Water treatment plant at Nigdi. The main emphasis was given to understand problems and treatment procedure of water supply. Water estimate and Quality analysis and apply the knowledge of laws for municipal water management for water conveyance. Also, to understand government initiatives for management of WTP, to apply the knowledge of mathematics, science, and engineering for effective water management systems, for waste reduction, optimization and its economics.



**Industrial Visit to IMD Pune** On 18th July 2024, Third-Year Civil Engineering students visited the India Meteorological Department (IMD), Pune. The visit offered insightful exposure to weather forecasting, climate studies, and advanced meteorological instruments. Students gained a deeper understanding of data collection and analysis, which is crucial for civil engineering projects impacted by weather and climate conditions.

**This hands-on experience enriched their knowledge, bridging academic concepts with real-world applications.**

## GUEST LECTURES



As per the cited date the guest lecture for Water Supply Engineering subject has been conducted at online mode. The main emphasis was given to understand problems and treatment procedure of water supply. Water estimate and Quality analysis and apply the knowledge of laws for municipal water management for water conveyance. Also, to understand government initiatives for management of WTP, to apply the knowledge of mathematics, science, and engineering for effective water management systems, for waste reduction, optimization and its economics.

## CESA ACTIVITIES:



Expedition hunt was a technical event held under the umbrella of Technovate 2022 where there were about 15 plus entries for the screening test. As per the rule the 3 participants from the same group individually went for the aptitude test, quiz and image identification. These all 3 activities were going in parallel. The time span provided for the technical treasure hunt was 30 minutes. This event started with providing 1st clue to the participants, further they had to find out 6 clues for winning the event. With full enthusiasm and diagnostic approach, the participants started the search for finding next clue. Overall, this event contributed a lot in strengthening the character of individual through communication, leadership and team work skills.

Techno manager was a technical event held under the umbrella of Technovate 2023 where there were about 12 groups of participants. As per the rule the chief guest gave a problem Statement on which students have given there solution. The group with best solution were given prize.

### Winner-

1. Saurabh Veer, Rohit Borude, Onkar Pawal.
2. Roshan Bhoite, Ashutosh Mane, Vikas Suthar
3. Kalyani patil, Vishakha Desale, Sapna Bhoir, Amruta Magdum



:Expedition hunt was a technical event held under the umbrella of Technovate 2023 where there were about 15 plus entries for the screening test. As per the rule the 3 participants from the same group individually went for the aptitude test, quiz and image identification. These all 3 activities were going in parallel. The time span provided for the technical treasure hunt was 30 minutes. This event started with providing 1st clue to the participants, further they had to find out 6 clues for winning the event. With full enthusiasm and diagnostic approach, the participants started the search for finding next clue. Overall, this event contributed a lot in strengthening the character of individual through communication, leadership and team work skills.

Event Coordinators: 1. Abhishek Taware 2. Tejal Nanaware 3. Sanchita Katkar

Winners: 1. Jayant Chotaliya, Prathmesh Tule, Utkarsh Bhosle.

2. Shubham Bugad, Vaishnavi Chavan, Prathamesh Jadhav

# COMPUTER ENGINEERING DEPARTMENT

Globally, Computer Engineering skills continue to be in high demand from businesses in many sectors and this field is experiencing explosive growth. This Computer Engineering degree is designed to meet the needs of these businesses, to pursue a rewarding career. The curriculum designed by SPPU is followed which combines theoretical knowledge with practical experiments to prepare for the world of work. This program is the right choice for students who aspire the IT sector and have that zeal to be a tool proficient.

The Department of Computer Engineering at Pimpri Chinchwad College of Engineering and Research (PCCOE&R) was established in the year 2014-15 with an initial intake of 60 students in undergraduate degree programme and enhanced its intake to 120 in the year 2020, to 180 in the year 2022 and to 240 in the year 2023. Department has been accredited by NBA for 3 years till June 2024.

PCCOE&R works on student-centric Four-Pillar philosophy which includes academic excellence, professional competence, research and innovation and social commitment. The Department also works on Outcome Based Philosophy (OBE) which is aligned with Four-Pillar philosophy, in which, we focus and organize the entire programme and all the instructional efforts around the clearly defined outcomes that we want our students to demonstrate when they leave the institute. We endeavor to deliver such contents and to exercise such pedagogies and assessment that our students achieve high order learning and mastery.

Department runs a UG programme in Computer Engineering, which is a 4 years, 8 semesters full time programme. Department has adequate number of Faculty members and supporting staff, who are well qualified, experienced and dedicated. Department has spacious classrooms, tutorial room, a department lobby (e-Shishyakulam), a project & research lab and experimentation laboratories equipped with latest equipments. The laboratories include Multimedia Lab, Web Development Lab, Programming Lab, Digital Electronics & Microprocessor LAB, Computer Network Lab, Database Lab, Advanced Computing Lab, Computer Center.

The department believes in student-centric, research oriented course delivery and aims to produce industry ready engineering workforce who are culturally vibrant, socially sensitive and enterprising with leadership qualities.

The department has exceptional placements record and offers skills to meet the challenges of a creative and productive profession according to industry needs. The department prides itself on its students for holding excellent placement records in various multinational companies, both in the public and private sectors.

The Department has a Research and Innovation conducive environment wherein students are guided for publishing papers, filing IPRs and developing products.

The Department conducts a number of workshops, seminars, industrial training programs, alumni interactions, guest lectures, and expert lectures to enhance the knowledge and to make students aware of the latest technologies. Department has a professional student branch named ACM under which technical programs like eminent speaker programs from technical fields, different technical programs, etc. are organized. Department also focuses on the overall personality development of students through different associations / clubs viz: A student association named C-Cube (Computer Cosmos Consortium), ACM (Association for Computing Machinery) student chapter, Google developer students club (GDSC), Geeksforgeeks(GFG) student chapter, ACM-W (Association for Computing Machinery -W) student chapter and Codecraft club.

Sincere efforts and sense of responsibility by dedicated faculty members shows their maturity to understand the problems of students and nurture them accordingly.



## VISION OF THE DEPARTMENT:

To strive for excellence in the field of Computer Engineering and Research through Creative Problem Solving related to societal needs.



## MISSION OF THE DEPARTMENT:

- M1: Establish strong fundamentals, domain knowledge and skills among the students with analytical thinking, conceptual knowledge, social awareness and expertise in the latest tools & technologies to serve industrial demands.
- M2: Establish leadership skills, team spirit and high ethical values among the students to serve industrial demands and societal needs.
- M3: Guide students towards Research and Development, and a willingness to learn by connecting themselves to the global society.



## *Message From Hod*

---

**Dr. Archana Ajit Chaugule**  
**Head of Computer Department**

The department is committed towards imparting quality education and developing future technocrats in the stream of computers. It is focused towards its mission of facilitating students progress by providing strong foundation in fundamental concepts as well as inculcating core values of professionalism and ethics. The Department is pillared by the qualified and experienced faculty; and backed by the student centered teaching learning processes. The department presents them with plenty of opportunities for applying their acquired knowledge and critical thinking skills thus striving to bridge the theory and practice. We encourage students to participate in extracurricular activities so they can embark on a new adventure toward a fulfilling engineering profession.

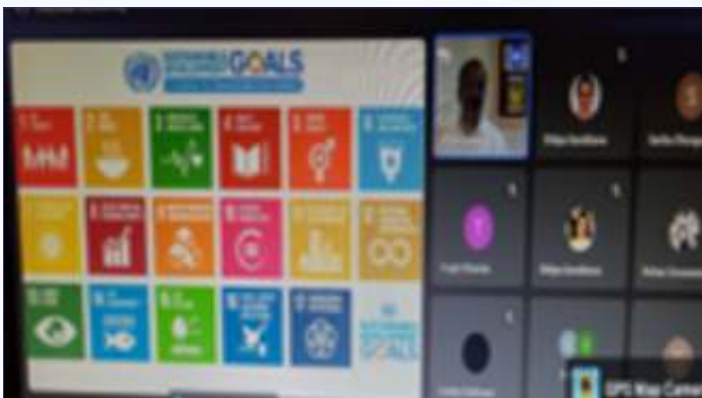
Modern teaching aids, a departmental library, and state-of-the-art infrastructure have all been built by the department. The department's many technological clubs, including the Google Developer Student Clubs, Geekforgeeks student chapter, assist the students in developing their technical knowledge.

The aim of the computer engineering department is to produce exceptional students who will enter the world prepared to be amazing engineers. The department takes pleasure in its faculty-student interactions. Students in the department can easily reach faculty members for help with coursework, lab-related inquiries, and academic and project guidance. The team-oriented culture of the department of computer engineering is committed to excellent research and instruction, student mentoring, and upholding a supportive environment.

The extensive and reliable placement histories of our students in numerous software firms are something we are especially proud of.

I attribute the phenomenal growth of the department to the winning combination of dedicated and experienced faculty, brilliant students and strong administrative support from the institute.

I would end this with Honorable A.P.J Abdul Kalam sir's quote: "Climbing to the top demands strength, whether it is to the top of Mount Everest or to the top of your career"



## AI/ML WORKSHOP

Date: 29 March 2023 The workshop aims to provide students with a foundational knowledge of AI/ML, practical skills in data science and analytical modeling, and ignite their curiosity towards emerging technologies

## HANDS-ON GIT AND GITHUB SESSION-2

Date: 3rd April 2024 The interactive workshop featuring Neeraj Kulkarni saw students acquiring valuable hands-on experience with Git and GitHub under an industry expert's guidance. The session was engaging and insightful, boosting students confidence



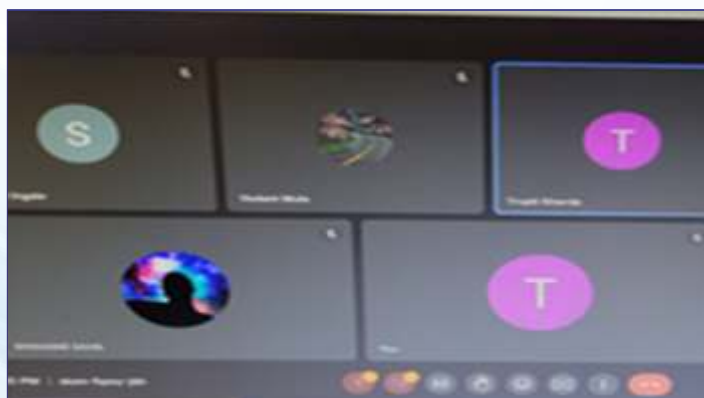
## WORKSHOP ON C++-PROGRAMMING

Date: 6th March 2024 Industry experts conducted a four-day session on C programming for second year students, covering basic concepts providing knowledge of and in-depth data structures and algorithms for better understanding and application



## Expert Session on GATE Exam

Date: 5th February 2024 In a one-hour session, engineering students received preparation and guidance for the GATE exam, equipping them with essential knowledge and strategies to enhance their chances of success.





## Teacher's Day 2K23

Date: 05 Sept 2023 On the occasion of Teacher's Day we want to thank our all teachers as it gives us very good opportunity to thanks our teachers who are giving shapes to our lives

## HCI-DBMS Project Expo

Date: 2nd November 2023 TE students showcased innovative projects at GDSC's HCI-DBMS Expo, supervised by Prof. Sonali Lunawat and Prof. Minal Bodke, emphasizing practical application of theory, and recognized for fostering practical skills and innovation.



25th - 27th July 2023

- Strengthen communication and presentation skills for impactful business interactions.
- Excel in business correspondence and report writing to achieve tangible outcomes.
- Build self-confidence through mastering interpersonal, team management, and leadership skills.

## Engineers Day

15th September 2023

- Impart fundamental computer knowledge to rural students.
- Introduce basic computer hardware and software to school students.
- Foster curiosity in students about new technologies and emphasize the importance of cleanliness and physical health.





To build a strong network of igniting young minds to create a change for the future. To amplify the impact and to bring together the peers to learn new skills, solve real-world problems, and build communities across the campus and improve their coding skill.

### ACMxPCCOER Student Chapter

"ACM believes that students are individuals defined by their individual differences, unique in their talents and learning styles. Therefore, it is imperative to recognize that while not all students excel in more traditional academic environments, those same students can thrive in educational environments better suited to their unique abilities. Whether in public relations, engineering, or technical applications, there is a significant portion of serious and talented students with both high levels of emotional intelligence and academic potential, and these students are highly valued. I think. ACM continues to recognize these areas of education as vital to the job market and is committed to providing opportunities for students to succeed in both their personal lives and careers."

### Activities Conducted BY ACMxPCCOER



# E&TC Engineering Department

The Electronics & Communication Engineering Department at PCCOER has been established in the year 2014 and since then, has been making a steady and continuous progress. The Department works on Outcome Based Philosophy (OBE), in which, we focus and organize the entire programme and all the instructional efforts around the clearly defined outcomes that we want our students to demonstrate when they leave institute. We endeavor to deliver such contents and to exercise such pedagogies and assessment that our students achieve high order learning and mastery, instead of just accumulating credits.

Department runs a UG programme in Electronics & Communication Engineering, which is 4 years, 8 semesters full time programme. Department has adequate number of Faculty members and supporting staff, which is well qualified, experienced and dedicated. Department has spacious classrooms and 9 experimentation laboratories, Separate Project laboratory and Research & Innovation laboratory equipped with latest equipment which are used in field. The laboratories include Basic Electronics Laboratory, Electronics Hardware Laboratory, Communication Laboratory, Digital Electronics Laboratory, Digital Signal Processing Laboratory, Embedded System Laboratory, Programming Laboratory-I, Programming Laboratory-II, Mechatronics & Power Electronics Laboratory.

Department provides the students with a strong fundamental, scientific and technical knowledge-base, multidisciplinary approach and critical thinking skills to serve as the foundation for lifelong learning in E&TC Engineering career. Department makes the students competent in planning, analyzing, designing, developing, organizing and managing E&TC Engineering projects. Department also inculcates in students, professionalism, ethics, right attitude, effective communication skills, teamwork and an ability to identify social needs and provide Engineering solutions.



## VISION OF THE DEPARTMENT:

To be a premier department in the field of electronics and telecommunication engineering with emphasis on hands on activities.



## MISSION OF THE DEPARTMENT:

- Mission 1: Producing engineers of academic excellence, ready with skill set required to handle the state-of-art technologies in the field of Electronics and Telecommunication Engineering.
- Mission 2: Producing skilled graduates with leadership and managerial quality for modern software and hardware industry.
- Mission 3: Imparting research and innovative aptitude with moral and professional ethics for overall development of students to achieve desired outcomes.



## *Message From Hod*

---

**Prof. Dr. Rahul Mapari**  
Head of E&TC Department

Dear All,

Greetings for the E&TC department....

Department of Electronics & Telecommunications is located on fourth floor of Pimpri Chinchwad College of Engineering & Research, Ravet, Pune. The department works with the objective of addressing critical challenges faced by the industry, society and the academia. The department is equipped with 04 software labs and 05 hardware labs with all necessary infrastructure and instruments for Signal Processing, Power Electronics, Antenna and wave, Digital Communication, Embedded systems. The department faculty work with excellent team spirit with specialization in different areas like Electronics, Communication, Signal processing, VLSI, Embedded System, Wireless Sensor Network etc. Importance is given to quality teaching and learning process adapting various innovative techniques by teachers and soft skill programmers for students. Special care is taken about the students whose performance is poor in the examinations through counseling and extra classes.

## EVENTS

### Teachers' Day Celebration: A Heartfelt Tribute



On September 5th, 2023, SE E&TC students at PCCOER celebrated Teachers' Day in the Seminar Hall, honoring their mentors on the birth anniversary of Dr. Sarvepalli Radhakrishnan. The event featured an inspiring speech by the Principal, cultural performances, games like Dumb Charades and Antakshari, and a heartfelt teacher felicitation. The celebration concluded with a cake-cutting ceremony, uniting 70 participants in a memorable day of gratitude and joy.

### Social Visit to Vatsalya Rehab Centre: A Day of Compassion

On October 14th, 2023, PCCOER's ETeSA team from the E&TC Department, led by Prof. Triveni Dhamale, visited Vatsalya Rehab Centre, Rajgurunagar. SE and TE E&TC students engaged with residents, including orphans and individuals with mental disabilities, through activities like games and diya decoration.

The faculty contributed a wooden cupboard, emphasizing their commitment to making a difference. The visit brought joy to the residents and taught students valuable lessons in empathy, community service, and the challenges faced by others.



### Workshop on Antenna Design & Fabrication



From August 11th to 13th, 2023, PCCOER's E&TC Department held a workshop on "Antenna Design & Fabrication" for final-year students, led by Mr. Anirudha Kulkarni (Academia Labs Pvt. Ltd.) and Mrs. Amruta Dixit (Sai Agro Tel). The three-day event covered antenna theory, fabrication, and testing, focusing on RF antenna technology. Students designed and tested various antennas, such as dipole and microstrip patch, using spectrum analyzers. The workshop concluded with a quiz, with 66 participants gaining valuable practical experience and providing positive feedback.



## E-Waste Collection Drive

On August 11th, 2023, the E&TC Department at PCCOER, led by Prof. Triveni Dhamale and ETeSA, organized an E-Waste Collection Drive to promote responsible disposal practices. Held in the department lobby, the drive gathered 75 e-waste items, including old computers and mobile phones, for proper recycling. The event, attended by 85 individuals, raised awareness about environmental sustainability and the importance of recycling e-waste, reflecting PCCOER's commitment to eco-friendly practices.

## Engineer's Day Celebration at PCCOER E&TC Department

Engineer's Day Celebration

On September 15th, 2023, PCCOER's E&TC Department celebrated Engineer's Day to honor Sir M. Visvesvaraya and the contributions of engineers. The event featured addresses by Dr. Mapari (HoD) and Dr. Harish Tiwari (Principal), who emphasized the evolving role of engineers in society. Attended by 115 SE and TE students, the celebration inspired respect for engineering and encouraged lifelong learning and innovation.



## OBE Awareness Session

On January 11, 2024, ETeSA at PCCOER organized an online session on "Outcome-Based Education (OBE)" for SE, TE, and BE E&TC students. Conducted by Mr. Kiran Napte and organized by Prof. Triveni Dhamale, the session explained the department's vision, mission, PEOs, PSOs, and POs. Students gained valuable insights into OBE and its role in aligning academic and professional goals. The event concluded with a quiz and saw active participation from 66 students.



## Session on Energy Resources, Economics & Environment

On February 16, 2024, ETeSA at PCCOER held a session on "Energy Resources, Economics & Environment" for TE E&TC students. Led by Dr. Sahil Salvi, the session covered sustainable energy practices, global energy trends, and the impact of energy use on the environment. The 45 participants gained awareness about energy security and sustainable solutions. The session concluded with a Q&A and a quiz, leaving students with a deeper understanding of energy management.



## Mock Placement Drive

On March 14-15, 2024, ETeSA at PCCOER organized a Mock Placement Drive for TE E&TC students. Guided by Prof. Triveni Dhamale, the event simulated interviews and provided feedback from industry experts on technical and soft skills. Conducted in labs and classrooms, 46 students participated, gaining valuable insights into interview preparation and corporate expectations. The initiative helped students build confidence and readiness for real placement scenarios.



## Mock Placement Drive

On March 14-15, 2024, ETeSA at PCCOER organized a Mock Placement Drive for TE E&TC students. Guided by Prof. Triveni Dhamale, the event simulated interviews and provided feedback from industry experts on technical and soft skills. Conducted in labs and classrooms, 46 students participated, gaining valuable insights into interview preparation and corporate expectations. The initiative helped students build confidence and readiness for real placement scenarios.



# First Year Engineering Department

The Department of First-Year Engineering includes multidisciplinary faculty from the Applied Sciences and Humanities. First-Year Engineering was founded in 2014 with the mission of addressing basic Sciences, Programming, Mathematics, Basic Engineering Subjects, Life skills, Language and Communication Skills, and Environmental studies to help students for analyzing problems related to engineering and society.

The Applied Sciences and Humanities courses in the first year develop skills, innovations, professional skills and interpersonal skills enhanced with intellectual skills of engineering. The department believes in developing the core competencies through hands-on activities. Project-based learning is a regular part of the curriculum that happens in collaboration with the industry professionals and their presentations have been a motivation for the students to grow skilled. The teaching learning process includes multi disciplinary faculty who adopt innovative pedagogy and application of knowledge.

The department has state of the art laboratory resources and a library catering to subjects such as Engineering Physics, Engineering Chemistry, Engineering Mathematics, Basic Electrical Engineering, Systems in Mechanical Engineering, CAD-CAM and Computer Laboratories. The course is a precursor to the specializations in the later years. The students grow holistically with regular co-curricular activities related to spirituality, meditation, yoga, sports, group discussions, literary club activities, photography, painting, sketching, music, dramatics and others. The students learn to collaborate, work in teams, think on critical issues, make decisions, and solve problems creatively during the applied sciences and humanities sessions. It brings out the best in the students before they step into their core strengths and domains. Students begin establishing ties with the community and industry through numerous field trips, collegiate and intercollegiate events and services.



## VISION OF THE DEPARTMENT:

To introduce students to the world of Engineering, inculcate a multidisciplinary approach, establish a sound foundation in technical education, develop research orientation and contribute in character building based on strong ethics and values.



## MISSION OF THE DEPARTMENT:

1. To impart quality education in various streams of engineering and science.
2. To ensure students' thorough understanding of the subject matter and to hone their learning with disciplined practices.
3. To provide the best environs for nurturing creative minds.
4. To inculcate an integrated approach towards learning along with research orientation.
5. To provide training in the area of mental, spiritual growth, sound health, good conduct and communication for students which shall be based on our values and ethics



## *Message From Hod*

**Mr. Gaikwad Tushar Balkrishna**  
**Head Of First Year Engineering Department**

From the HOD Desk...

The goal of the Department of First Year Engineering is to introduce students to the field of engineering by means of introductory courses in electrical, mechanical, civil, electronics and computer engineering. The basic knowledge from various streams of engineering help in developing 'interdisciplinary approach' needed in every walk of life. The department also trains the students in basic sciences of physics and chemistry and techniques of mathematics which are the foundation stones for all the subjects and which give them analytical tools to quantify problems, their solutions and understand, resolve issues in real life.

Our team of dedicated faculty constantly strives to impart quality education and develop the engineering skills, knowledge and confidence among the students so as to equip them to flourish in their chosen domains in life. The foundation stones and the building blocks of their professional career are laid here by the team with a zeal and passion which is unparalleled. A disciplinary approach is also employed with respect to close monitoring of the student's academics and self-improvement.

This helps the institute track academic performance, analyze and improve it with a great feedback system. The department has well furnished class rooms and laboratories with state of the art instruments as a part of continued focus on infrastructure needs of changing times. The department takes extra efforts and supports the promotion of curricular and co-curricular activities of students which form the basis of overall development of the students.



## EVENTS

### Poster Presentation

Anusandhan's Poster Presentation Competition provided a platform for students to showcase their research and creativity. Participants received valuable feedback from judges and engaged in meaningful discussions on diverse topics.



### Retracking Retracers

The programming competition challenged participants' coding and critical thinking skills under time constraints, providing an excellent learning opportunity.



### Webmaster's Challenge

This web designing competition tested creativity and technical expertise, helping participants refine their skills and design approach.



## FE Induction



After the whirlwind of competitive exams like MHT-CET and JEE, I eagerly stepped into my new academic journey at Pimpri Chinchwad College Of Engineering and Research. The induction ceremony served as a warm welcome, acquainting us with the college's ethos and the array of activities awaiting us throughout the year. Distinguished speakers, including the Our Principle, Prof. Dr. H.U. Tiwari Sir and President of Maharashtra TNP Cell, Mr. Shitalkumar Rawandare Sir, imparted valuable insights during their speeches. The atmosphere buzzed with excitement as we delved into engaging sessions on teamwork and participated in fun sports games, setting the tone for a vibrant academic year ahead. Introduction to various clubs like FESA, GDSC, ACM etc. offered opportunities for involvement and camaraderie, promising a fulfilling college experience.

Overall, it was a wonderful and enriching experience, setting the stage for a journey filled with growth and discovery at PCCOER.

- Soham Naik

## Industrial Visit to Bhatghar Dam



The Industrial visit to the Bhatghar Hydroelectric Powerplant was enlightening and insightful. Learning about the dam's construction, function, and maintenance provided valuable knowledge. Observing the turbines and generators in action was fascinating. The visit offered a practical understanding of hydroelectric power generation.

We learned about the intricate workings of hydroelectric power generation. It was a high inventiveness and was well organized and managed by FESA. Overall, it was a valuable opportunity to see theoretical concepts applied in a real-world setting

-- Ary Jadhav

## A visit to Masti ki Pathshala



**At 'Masti ki Pathshala'**, It was a heartwarming Diwali celebration at the orphanage, as we students painted diyas with care and love, adding personal touches to each one. Along with distributing snacks and gifts, we organized engaging games. Bringing smiles to the children's faces, we also shared our handmade lanterns with them symbolizing the light of hope and happiness. The highlight was our singing performance, uniting us all in the joy of Diwali. We extend our heartfelt thanks to our faculties for their support throughout. Special thanks to the first-year student club FESA for their proactive initiative in organizing everything with dedication and enthusiasm. Witnessing the children's pure joy and excitement during our visit deeply touched us. Their enthusiasm and gratitude reminded us of the true spirit of Diwali, making our celebration with them truly special and memorable.

-- Purna Yesugade

## Book Fair



The Book Fair by the First Year Student Association was really awesome! They had a wide range of books, from novels to study guides and science fiction. It was easy to find something for everyone's taste. The atmosphere was lively, and the staff were really helpful. It was clear that a lot of effort went into organizing the event. I enjoyed exploring the different genres and discovering new titles. The fair was a great opportunity to indulge in my love for reading. I'm excited for future events organized by the association.

-Vishwaraj Kolhe

## ART & CREATIVITY SECTION



**Shree Krishna**

-by Riya Musmade  
FE COMP G



**Meadow Painting**

-by Shraddha Waghmare  
FE MECHA



**Mandala Art**

-by Tanvi Swamy  
FE COMP H

# Mechanical Engineering Department

**Mechanical engineering** is one of the broadest engineering disciplines. Mechanical engineers design, develop, build and test. They deal with anything that moves, from components to machines to the human body. Mechanical engineering combines creativity, knowledge and analytical tools to complete the difficult tasks of shaping an idea into reality. Mechanical engineers can look for employment in diverse areas, including manufacturing, aerospace, automotive, biomedical, chemical, computer, communications, nanotechnology, power-generation industries, engineering consultancies, energy utilities, government agencies etc..

A Mechanical Engineer can also pursue his/her career in the public sector through competitive exams like UPSC, MPSC, IES. They can have placements in various public sector undertakings like Navratna and Maharatna by scoring excellently in GATE. They are having good placement opportunities in National and Multinational companies by pursuing ME/M.Tech/MS in India and abroad. They can also become job providers themselves by turning into entrepreneurs and starting their own start ups.

The Mechanical Engineering Department at PCCOER has been established in the year 2014 and since then, has progressed steadily towards excellence. The Department works on Outcome Based Philosophy (OBE), wherein the complete focus of the department is to prepare the students in such a way that he/she is oriented towards acquiring knowledge, skills, hands on training and ICT techniques by using various teaching pedagogies, which will lead them toward better placements, higher education and entrepreneurship. The audits of all these initiatives are conducted on a regular basis and its execution is checked to ensure that students are getting really benefited through the process.

The department runs a UG programme in Mechanical Engineering, which is a 4 years, 8 semester's full time programme. Department has an adequate number of faculty members and supporting staff, who are well qualified, experienced and dedicated. The department has well equipped 16 no. of state of the art laboratories, spacious classrooms, drawing hall, project and innovation center. The department provides the students with a strong fundamental, scientific and technical knowledge-base, multidisciplinary approach and critical thinking skills which serve as the foundation for lifelong learning in Mechanical Engineering. The department motivates and supports the students for Industry Sponsored Projects and Industrial Training so that they are well acquainted with the industrial problems and its solutions to be better prepared for the industries. The department also emphasizes on inculcating, professionalism, ethics and true attitude in the students. It also puts more efforts on strengthening communication skills, team work and social awareness among the students



## VISION OF THE DEPARTMENT:

To be a Premier Department of Mechanical Engineering and research to serve the needs of the society and all the stakeholders.



## MISSION OF THE DEPARTMENT:

M1: To provide state of art facilities to impart quality education.

M2: To undertake various value added and add on courses to make students technically sound and thorough professionals.

M3: To collaborate with the industries and academia and strive to transform the research and innovative aptitude in the students and faculties.

M4: To inculcate high moral, ethical values and national pride in students and faculties.



## *Message From Hod*

**Prof. Dr. Gulab D. Shiraskar**  
Associate Professor & Head,  
Department of Mechanical Engineering,  
PCCOER, Ravet, Pune.

From the HOD Desk...

A hearty welcome to the Department of Mechanical Engineering at Pimpri Chinchwad College of Engineering and Research (PCCOE&R), Ravet, Pune.. The department vision is to be a premier department of Mechanical Engineering and research to serve the need of the society and all the stakeholders. The Department is student centric and focussed for overall development of students in the context of new emerging trends in the market and making the students competitive and strongly equipped with the various technical and professional skills. Different programs like Industrial Training program, Aptitude Training Program, SAE BAJA, SUPRA, TIFAN and Go-Cart activities are planned to equip the students to enhance their technical and professional competence and make them more industry oriented and employable.

The placements in the department are one of the best in the PCMC area. The Industry sponsored laboratories, Internships, experts sessions , Industry sponsored projects, communication skills and soft skills sessions, foreign languages, add on and value added courses are designed and executed so that students are not only market ready but also well trained for higher studies, entrepreneurship and startups. The department provides much needed support to the students' projects having potential for innovation and startups as well as innovations and startups having innovative ideas. We have been able to create quite a good number of startups and entrepreneurs and have been able to build a very good ecosystem.

The department is a leader in the area of IPR viz. Patents and copyright filling. More than 100 patents and 75 copyrights have been filed in the department out of which two patents have also been granted in the department. The department has modern and well-equipped laboratories for practical training to its students. All the faculty members are well qualified and experienced. We are committed to the pursuit of excellence. It is our goal to address the varying needs of our young students academically, socially, emotionally and by doing so, provide the highest quality educational experience to all and therefore PCCOE&R is one of the best Mechanical engineering colleges.

Department has strong association with different professional bodies like ISTE (The Indian Society for Technical Education, QCFI(Quality Circle Forum of India) ASME(The American Society Of Mechanical Engineers.),VLSI, SAE Society of Automotive Engineers) and the department also has its own student council named as Mechanical Engineering Student Association (MESA). MESA provides a platform to the departmental students to showcase their technical, social and sports skills in inter-departmental as well as inter-college competitions.

On the closing note, it could be cited that - "Destiny is not a matter of chance, it is a matter of choice; it is not a thing to be waited for, it is a thing to be achieved."

## Achievement

### SAE BAJA 2024: Team Nashorns PCCOER

The Mechanical Engineering team, Team Nashorns PCCOER, achieved remarkable success at SAE BAJA 2024, showcasing their engineering brilliance and innovation. Competing against top teams, they secured multiple accolades:

- 3rd Overall m\_baja 2024
- 1st in Physical Dynamics
- 1st in Speciality Event
- 2nd in Physical Maneuverability
- 2nd in CAE Event
- 3rd in Virtual Validation
- 4th in Design Evaluation
- 5th Overall in Virtual Dynamics



These achievements highlight the team's dedication, technical expertise, and collaborative effort, bringing pride to PCCOER and the Mechanical Engineering Department.

## Events

### SAE SUPRA 2024

SAE SUPRA is the national level engineering student competition of racing cars. Team Eminent has secured AIR 8 in overall event and 2nd prize in CAE Event.



### SAE TIFAN2024

SAE TIFAN is the national level engineering student competition of agriculture equipment design and manufacturing. Team Sonic Diggers has acquired top position in “Best Productivity Category”.



## SAE TIFAN 2024

The Mechanical Engineering students of PCCOER actively participated in SAE TIFAN 2024, showcasing their innovative spirit and technical prowess. The competition involved designing and fabricating a self-propelled farming vehicle tailored for Indian agricultural needs. Through rigorous efforts in teamwork, problem-solving, and engineering applications, the team gained invaluable practical experience and exposure to real-world challenges. Their participation highlighted the department's commitment to fostering industry-relevant skills and innovation.



## MESA INViSION Chapter 1

On February 22, 2024, the Mechanical Engineering Students Association (MESA) organized "INViSION Chapter 1," an exciting event aimed at fostering creativity and technical innovation. The event included activities such as design challenges, technical debates, and workshops, providing students with a platform to showcase their skills and collaborate on innovative ideas. It was a great success, encouraging knowledge-sharing and practical learning among participants.

**ENVISION** CHAPTER 1

SPEAKER'S

ENTREPRENEUR,  
AKA AALSI ENGINEER  
**PROF. ROUNAK  
KHABE**

STORYTELLER AND  
PUBLIC SPEAKER  
**SAURABH  
SURESH BHOSALE**

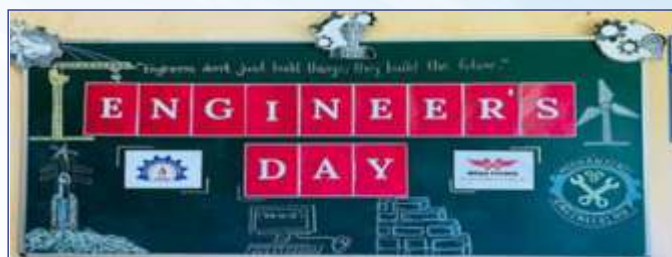
**22 FEB 2024**  
VENUE: S.B. PATIL AUDITORIUM

TIME: 1 - 4 pm  
REGISTER HERE NOW!



## Engineers' Day Celebration by MESA

The Mechanical Engineering Students Association (MESA) celebrated Engineers' Day with enthusiasm and creativity. The event featured technical quizzes, innovative project displays, and engaging activities that highlighted the engineering spirit. It was a fitting tribute to Sir M. Visvesvaraya, inspiring students to embrace innovation and excellence in their field.



## Alumni Meet (24/02/2024)

The Alumni Meet 2024 was a memorable gathering, bringing together former students of PCCOER to reconnect with their alma mater and share their experiences. The event featured interactive sessions, networking opportunities, and inspiring speeches by alumni, fostering a sense of nostalgia and pride. It served as a platform to strengthen bonds and celebrate the achievements of the PCCOER community.



## Industry visits

Water Treatment Plant (20/10/2023): Students explored the processes of water purification and recycling, gaining practical insights into sustainable water management.



HVAC Facility (11/10/2023): The visit provided a hands-on understanding of heating, ventilation, and air conditioning systems used in modern industries.



**Cold Storage Facility:** The visit showcased advanced refrigeration systems and storage techniques used in preserving perishable goods.



**Bhatghar Hydropower Plant (19/10/2023):** Students observed the generation of hydroelectric power and learned about the operation of turbines and generators

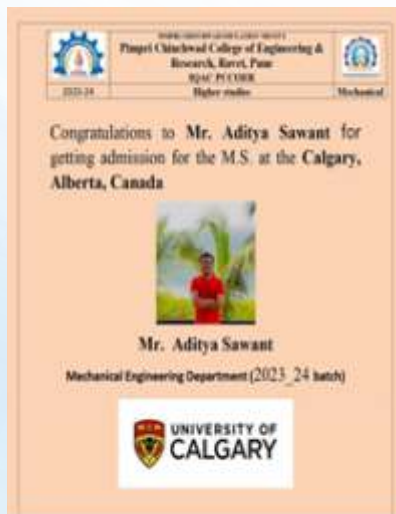


**Advik Industry (TE):** Students gained exposure to manufacturing processes, quality control, and production techniques in a real-world setting.



**Shine Motors (11/10/2023):** The visit offered insights into automotive assembly, engine design, and mechanical system integration.

## Higher Studies





Shardul Kulkarni 1st in national event of Mind Spark at COEP 29/10/2023



Entrepreneur at Kuwait Mr. Shrikant Shetty



Vaibhav Kamlakar Zunjare SE Mechanical for securing first prize in the intercollege Chess Competition held in Katraj on 01/02/2024



Python language course for SE Students by Mr. Aman Shaikh (ML/AI engineer)



C language Training Pranav Solunke



German Language Course:



CATIA Course



3 Days Mechatronics workshop for SE, TE and BE



3 Days Mechatronics workshop for SE, TE and BE



activities, Under the art circle.



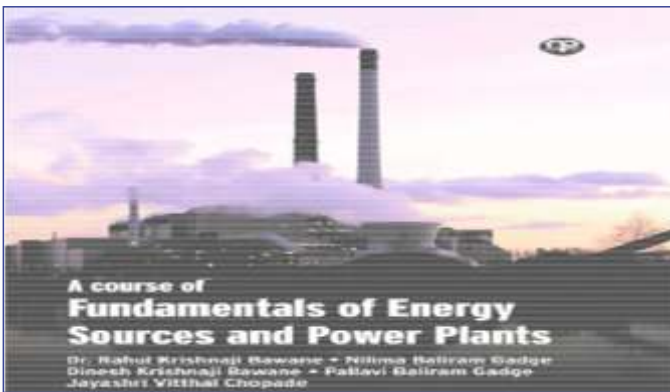
**Expert Session:**

Guest Lecture on “Modern Materials” conducted by Prof. Gulab Shiraskar in the Gubkin Russian State University of Oil and Gas (National Research University) on 27th June 2023.



**Faculty Development Program:**

Dr. Gulab siraskar successfully completed MCCIA FDP on EV.



**Book published**

"Fundamentals of Energy Sources and Power Plants," published in Nimya International Publication By Dr. Rahul Krishnaji Bawane and Mrs. Jayashri Chopade. 2023.



**International conference**

Paper presented by J.V.Chopade in International Conference at VIT chennai from 20-22 Oct 2023



**Paper published in Scopus Indexed Journal**

Paper published on 13/066/2023 by Prof. Dr. Sham H. Mankar in International Journal of Intelligent Systemms and Applications in Engineering.



**Book Published**

Book title “Solid and Liquid Waste Management” published on 22 Nov. 2023 by Prof. Dr. Sham H. Mankar by AG PH Books publishers.



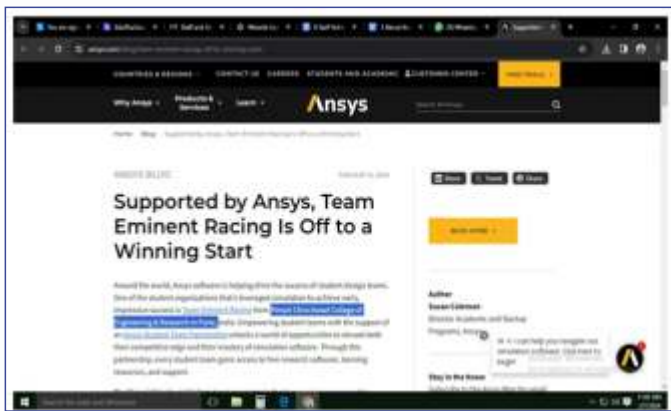
**Paper published in Scopus Indexed Journal**

Paper published 03 October 2023 by Prof. Dr. Sham H. Mankar in International Journal on Recent and Innovation Trends in Computing and Communication.



**Patent Published**

Design of Rear Seat and Mountings of two wheeler for safety purpose of children, Application No. 202321042636 Date: 26/06/2023



**Blog of Interview of the team eminent racing and Prof. Kavidas mate by Ansys Inc.**

Ansys Inc. has a blog on its website. Ansys Inc. interviewed the team eminent racing and Prof. Kavidas Mate for the achievement of the best CAE award using Ansys. The Blog is published on the Ansys website.

<https://www.ansys.com/blog/team-eminent-racing-off-to-winning-start>



**SAE SUPRA**

SAE SUPRA is the national level engineering student competition of racing car. Team Eminent has secured AIR 8 in overall event and 2nd prize in CAE Event.





### MINDSPARK Event 2023

National level MINDSPARK Technical event was organized at COEP pune and SE Mechanical students Mr. Shhardul Kulkarni won the First prize.



### Webinar at "Ansys Live Webinar Series"

Prof. Kavidas Mate and the students Ameya Mahamuni & Yash Gaikwad delivered a webinar for formula students to design and analyze the chassis frame at "Ansys Live Webinar Series" which was live globally.

<https://play.vidyard.com/x8FG7711QhoHcmfkUKpNXC>



# Information Technology Department

Globally, the Information Technology (IT) sector is experiencing a surge in demand for skilled professionals, with technology playing a transformative role across diverse business domains. Our institution's Information Technology department offers a specialized program designed to cater to the evolving needs of businesses and create a pathway for students to embark on a rewarding career in IT. Aligned with the curriculum developed by Savitribai Phule Pune University, our degree program strikes a harmonious balance between theoretical knowledge and hands-on practical experiments. This unique approach not only instils a robust foundation in IT concepts but also refines students' skills through real-world applications. Tailored for those with a keen ambition to excel in the IT sector, our program provides a comprehensive educational experience, catering to individuals passionate about mastering a diverse set of tools. With a commitment to staying abreast of the ever-evolving technological landscape, our approach is geared towards preparing students for the challenges and opportunities prevalent in the dynamic world of IT.

The Department of Information Technology at Pimpri Chinchwad College of Engineering and Research (PCCOE&R) was established in the year 2022-23 with an intake of 60 students in undergraduate degree programme.

PCCOE&R works on student-centric Four-Pillar philosophy which includes academic excellence, professional competence, research and innovation and social commitment.

Department runs a UG programme in Information Technology, which is 4 years, 8 semesters full time programme. Department has adequate number of self-motivated, experienced and qualified faculty members and supporting staff.

The department fosters a research and innovation-friendly atmosphere, providing students with guidance for publishing papers, filing intellectual property rights (IPRs), and creating products.

A variety of workshops, seminars, industrial training programs, guest lectures, and expert talks are regularly organized to enrich students' knowledge and keep them abreast of the latest technologies. The department has the Information Technology Students' Association (ITSA), which orchestrates a range of technical and non-technical activities to engage and empower students.



## VISION OF THE DEPARTMENT:

To achieve global competence through transformative education, research, and entrepreneurship to meet the challenges of the modern computing industry.



## MISSION OF THE DEPARTMENT:

- To produce technologically competent graduates to meet the global challenges and societal needs
- To take up research in collaboration with Industries and research organizations
- To produce successful graduates with ethical values, commitment to lifelong learning and leadership skills



## *Message From Hod*

**Dr. Santoshkumar V. Chobe**  
HoD, Information Technolog  
Department

As the head of the Information Technology Department, I am steadfast in our commitment to deliver high-quality education and nurture the next generation of technocrats in the field of information technology. Our mission revolves around facilitating students' progress by instilling a robust foundation in fundamental concepts and fostering core values of professionalism and ethics. Supported by a team of qualified and experienced faculty, we prioritize student-centered teaching-learning processes to ensure a comprehensive educational experience.

Our department provides abundant opportunities for students to apply their acquired knowledge and sharpen critical thinking skills, aiming to bridge the gap between theory and practice. We actively encourage students to engage in co-curricular and extra-curricular activities, allowing them to embark on a rewarding journey towards a fulfilling career in engineering.

To expedite effective learning, we have equipped our department with modern teaching aids, and state-of-the-art infrastructure.

Our ultimate goal is to develop the students holistically by providing them lifelong learning and leadership skills to make them competent in their professions.

The team-oriented culture within the department is dedicated to fostering excellence in academics, research and innovation, providing effective student mentoring, and maintaining a supportive environment.

I attribute the phenomenal growth of our department to the winning combination of dedicated and experienced faculty, brilliant students, and unwavering administrative support from the institute.

I would end this with Swami Vivekananda's quote: "Education is the manifestation of the perfection already in man."



## Student Corner A.Y 2023-24

### Concept Carnival 2nd Prize SE IT

(Pranav kakade ,Harshit Runwal, Viraj khairnar  
Siddharth bisen)



### IEEE Training session

SE IT students received 5 Prizes



## ITSA Inauguration



### Expert session on “Processor Architecture”



### Expert session on “Sequential Logic Design”



Expert session on  
“OpenGL”



Expert session on  
“Project Planning, Management and Estimation”



Faculty Corner:



Dr. Santoshkumar Chobe  
NPTEL Certification with Elite + Silver Grade



Ms. Hemlata Gaikwad  
Published Book Chapter



Dr. Santoshkumar Chobe  
Completed NPTEL Certification

## ITSA Events

**1. ITSA Inauguration :** The Information Technology Students' Association was officially inaugurated on February 14, 2024, marking a significant milestone for IT students. The association aims to foster innovation, collaboration, and professional growth through various events, workshops, and networking opportunities. Its launch signifies a new era of student engagement in the ever-evolving field of technology.



**2. IPR Session :** An Intellectual Property Rights (IPR) session was conducted by our principal, Dr. Harish Tiwari, to educate students on the importance of protecting innovations and creative works. He provided valuable insights into patents, copyrights, and trademarks, emphasizing their significance in the tech industry.



**3. FE Induction :** The Information Technology Students' Association (ITSA) organized a First-Year Engineering (FE) Induction Program to welcome and guide newly admitted students. The program aimed to familiarize them with the academic curriculum, campus culture, and various opportunities available in the IT field. It included interactive sessions, mentorship activities, and motivational talks to help students transition smoothly into their engineering journey.



**4. Poster Competition :** A poster competition was held, providing students a platform to showcase their creativity and innovative ideas on various themes. The event encouraged artistic expression and critical thinking.



## DEPARTMENT OF PHYSICAL EDUCATION AND SPORTS

**10 Students were selected for the various SPPU Inter-Zonal tournaments to represent the Pune District zone.**

Sr. No.	Student Name	Class	Event
01	KOLPE KALYANI ABHIJEET	FE COMP.	ARCHERY
02	BHAHIRUWALE SHRUSHTI AMAR	SE ENTC	ARCHERY
03	HANKARE PREETI BABURAO	BE COMP.	BASKETBALL
04	SINGH SHREYA	TE COMP.	BASKETBALL
05	BHIRUD POORVA SACHIN	FE COMP.	BASKETBALL
06	KOLPE KALYANI ABHIJEET	FE COMP.	CYCLING ROAD RACE
07	BAKAL HARIOM SHANKAR	SE ENTC	HANDBALL
08	HANKARE PREETI BABURAO	BE COMP.	KORFBALL
09	CHOUGULE HIMANSHU RAJGONDA	SE COMP.	CRICKET
10	SURYAVANSHI ARYAN SUNIL	FE MECH.	ROLLBALL

### Participation in Inter-Collegiate Sports Competition

PCCOER has participated in various Inter-Collegiate Sports Competitions under Pune District Sports Zone, Savitribai Phule Pune University.

Sr. No.	Event	Result	No. of Students Selected For Zonal Competition	No. of Students Selected For University Competition
01	Swimming (Men)	Bronze medal	--	--
02	Table-Tennis (Men)	Participation	--	--
03	Table-Tennis (Women)	Participation	--	--
04	Badminton (Men)	Participation	--	--
05	Badminton (Women)	2nd Runner-up	--	--
06	Lawn Tennis (Men)	Participation	--	--
07	Chess (Men)	Participation	--	--
08	Chess (Women)	Participation	--	--
09	Basketball (Men)	Participation	--	--
10	Basketball (Women)	Runner-up	03	--
11	Volleyball (Men)	Participation	--	--
12	Kabaddi (Men)	Participation	--	--
13	Archery (Women)	Gold & Bronze medal	02	--
14	Athletics (Men)	Participation	--	--
15	Athletics (Women)	Participation	--	--
16	Netball (Women)	Selection trials	--	--
17	Power lifting (Men)	Participation	--	--
18	Cycling Road race (Women)	2nd Position	01	--
19	Handball (Men)	Participation	01	--
20	Football (Men)	Participation	--	--
21	Cricket (Men)	Participation	01	--
22	Korfball (Mix)	Selection trials	01	--
23	Rollball (Men)	Selection trials	01	--

## College Achievement

### Victories of PCCOER in Inter-Collegiate Sports Competitions

- 1. Swimming (Men) :** PCCOER Mr. Chinmay Maruti Jadhav won the Bronze medal in the Inter-Collegiate Swimming Competition Under SPPU and Pune District Zonal Sports Committee, organized by Dr. Babasaheb Ambedkar college, Yerwada, Pune and was selected for the Inter-Zonal Wrestling competition.
- 2. Basketball (Women) :** PCCOER Women's Basketball team secured Runner-up in the Inter-Collegiate Basketball tournament under SPPU & Pune District Zonal Sports Committee, organized by Shri Shivchhatrapati ACS College Junnar. Miss. Preeti Hankare, Miss. Shreya Singh and Miss. Poorva Bhirud were selected in the Inter-Zonal Basketball tournament to represent the Pune District zone.
- 3. Archery (Women) :** PCCOER Miss. Shrushti Bahiruwale and Miss. Kalyani Kolpe won Gold & Bronze medal respectively in Inter-Collegiate Archery competition and was selected for the Inter-Zonal Archery competition to represent the Pune District zone, The tournament was organized by Waghire ACS College, Saswad, Pune.
- 4. Cycling Road race (Women) :** PCCOER Miss. Kalyani Kolpe participated in Inter-Collegiate Cycling Road race competition and was selected for the Inter-Zonal Cycling Road race competition to represent the Pune District zone, The tournament was organized by SPJC College, Pabal, Pune.
- 5. Badminton (Women) :** PCCOER Women's Badminton team secured 2nd Runner-up in the Inter-Collegiate Badminton tournament under SPPU & Pune District Zonal Sports Committee, organized by Shri Shivchhatrapati ACS College Junnar.

### PCCOER Women Basketball team secured Runner-up in Inter-Collegiate Basketball tournament under Pune District Zonal Sports Committee, SPPU Organized by Shri Shiv Chhatrapati ACS College, Junnar.



PCCOER's Miss. Shrushti Bahiruwale and Miss. Kalyani Kolpe won Gold & Bronze medal respectively in Inter-Collegiate Archery competition and was selected for the Inter-Zonal Archery competition to represent the Pune District zone, The tournament was organized by Waghire ACS College, Saswad, Pune.



PCCOER Miss. Kalyani Kolpe participated in Inter-Collegiate Cycling - Road race competition (Women) and was selected for the Inter-Zonal Cycling Road race competition to represent the Pune District zone, The tournament was organized by SPJC College, Pabal, Pune.



PCCOER Women's Badminton team secured 2nd Runner-up in the Inter-Collegiate Badminton tournament under SPPU & Pune District Zonal Sports Committee, organized by Shri Shivchhatrapati ACS College Junnar.



# Intercollegiate Sports Events

PCCOER organized the Inter-Collegiate Table - Tennis (Men & Women) Competition in association with the SPPU and Pune District Zonal Sports Committee, on 12th & 13th Sept. 2023.



## External Sports Event

### Participation in Inter Collegiate Sports Competition

Event : Swimming (Men)

Venue : Dr. Babasaheb Ambedkar college, Yerwada, Pune.

Date : 08.09.2023

Sr. No.	Student Name	Class
01	CHINMAY MARUTI JADHAV	TE CIVIL

Result : Bronze medal in 50 m. Brest stroke.

Event : Table-Tennis (Men)

Venue : PCCOER, Ravet, Pune.

Date : 12.09.2023 to 13.09.2023

Sr. No.	Student Name	Class
01	NERKAR DARSHAN	BE Comp.
02	THORAT SHREYAS	TE Civil
03	SAKLIKAR HARDIK	BE ENTC
04	SHRIVASTAV PARTH	SE Comp.

Result : Team Participated.

Event : Table-Tennis (Women)

Date : 13.09.2023

Sr. No.	Student Name	Class
01	PRATIKSHA MANDADE	FE Comp.

Result : Participated in selection trials

Event : Badminton (Men)

Venue : C. T. Bora college, Shirur.

Date : 15.09.2023 to 16.09.2023

Sr. No.	Student Name	Class
01	SUPEKAR NIRAJ	SE CIVIL
02	LAD ATHARVA	TE COMP.
03	GHORMADE MANAS	TE COMP.
04	GEORGE AUSTIN	SE ENTC
05	KULKARNI NEERAJ	BE COMP.
06	NYAMANE ADITYA	SE COMP.

Result : Team Participated.

Event :- Badminton (Women)

Venue :- Shri Shiv Chhatrapati college, Junnar.

Date :- 18.09.2023

Sr. No.	Student Name	Class
01	PARATE SAYYONI	SE COMP.
02	GUPTA SAMYUKTA	SE ENTC
03	KOTWAL LEKHA	SE ENTC
04	DESARDA POORVA	SE COMP.
05	MULANI MANHA	FE ENTC
06	KOLPE KALYANI	FE COMP.
07	SHENDGE ANJALI	FE COMP.

Result : Team secured 2nd Runner-up position.

Event : Basketball (Men)

Venue : Prof. Ramkrishna More ACS college,Akurdi.

Date : 08.10.2023 to 09.10.2023

Sr. No.	Student Name	Class
01	THORAT SHREYAS	TE Civil
02	PRADIP KISHANRAO	SE ENTC
03	NEMADE ATHARVA	SE IT
04	DESHMUKH JAY	SE ENTC
05	GHORMADE MANAS	TE COMP.
06	NYAMANE ADITYA	SE COMP.
07	WAINGADE ATUL	TE COMP.
08	AGRAWAL KUSH	SE IT
09	KADAM CHAITANYA	TE CIVIL
10	BANSODE CHAITANYA	FE CIVIL
11	JARE TEJAS	FE COMP.
12	MUNAVALI PRATHMESH	SE ENTC

Result : Team Participated.

Event: Basketball (Women)

Venue :Shri Shiv Chatrapati college, JunnAr.

Date :10.10.2023 to 11.10.2023

Sr. No.	Student Name	Class
01	HANKARE PREETI	BE Comp.
02	SINGH SHREYA	TE COMP.
03	PATIL MAHESHWARI	SE ENTC
04	BORDE ALISHA	FE Comp.
05	KSHIRSAGAR ADITI	SE ENTC
06	MOGAL APURVA	SE ENTC
07	KANKAREJ DIYA	TE CIVIL
08	BHIRUD POORVA	FE Comp.
09	NER SAMIKSHA	FE COMP.
10	PANKHADE SIDDHI	FE COMP.

Result : Team secured Runner-up position.

Event :- Chess (Men)

Venue :- Sinhgad Academy of Engineering, Kondhwa.

Date :- 25.09.2023 to 27.09.2023

Sr. No.	Student Name	Class
01	SHINDE SHREYASH	TE COMP.
02	VARPE SUMIT	SE COMP.
03	WALHEKAR AKSHAY	SE MECH.
04	PHAD HARISH	FE COMP.
05	KALAGE ATHARVA	FE ENTC

Result : Team Participated.

Event :- Chess (Women)

Venue :- Sinhgad Academy of Engineering, Kondhwa.

Date :- 25.09.2023 to 27.09.2023

Sr. No.	Student Name	Class
01	NARKHEDE AAYUSHI	FE ENTC

Result : Team Participated.

Event :- Lawn Tennis (Men)

Venue :- Pratibha College, Chinchwad.

Date :- 21.09.2023

Sr. No.	Student Name	Class
01	KOTHARI KUSHAL	FE COMP.

Result : Participated.

Event :- Athletics (Men & Women)

Venue :- SPPU Sports complex, Pune.

Date :- 20.10.2023 to 22.10.2023

Sr. No.	Student Name	Class
01	PATIL ABHINANDAN	SE COMP.
02	PAWAR VARUN	SE COMP.
03	DONE PRADIP	FE COMP.
04	GHORMADE MANAS	TE COMP.
05	KHANDAIT TANMAY	BE CIVIL
06	WAINGADE ATUL	TE COMP.
07	SHAIKH TAMANNA	SE CIVIL
08	PATIL SHRUSHTI	FE IT

Result : Participated.

Event :- Netball (Women)

Venue :- Arts & Commerce College, Chakan.

Date :- 24.10.2023

Sr. No.	Student Name	Class
01	BORDE ALISHA SUNIL	FE COMP.

Result : Participated in selection trials.

Event :- Kabaddi (Men)

Venue :- B. J. College, Ale.

Date :- 17.10.2023 to 18.10.2023

Sr. No.	Student Name	Class
01	RANE SIDDHESH	BE CIVIL
02	AVHAD OM	TE CIVIL
03	SHAIKH SAAD	SE IT
04	MANE ABHISHEK	TE COMP.
05	VIBHUTE ABHISHEK	FE IT
06	SUROSE TEJAS	TE ENTC
07	WAGH OM	BE CIVIL
08	WABLE SANKET	SE CIVIL
09	PATIL KARAN	TE ENTC
10	JADHAV KARAN	SE COMP.
11	CHOUGULE YASH	BE COMP.
12	SHAH SAGARPRASAD	FE COMP.

Result : Team Participated.

Event : Poewr Lifting (Men)

Venue : Indrayani College, Talegaon Dhabade.

Date : 19.11.2023

Sr. No.	Student Name	Class
01	OHAL PREM SUSHANT	FE COMP.

Result : Participated

Event :- Football (Men)

Venue :- Prof. Ramkrushna More ACS College, Akurdi.

Date :- 16.10.2023 to 18.10.2023

Sr. No.	Student Name	Class
01	BHOSALE NIKHIL	BE MECH.
02	GAVALI CHETAN	SE COMP.
03	PANDEKAR PARTH	SE MECH.
04	NAIR PRAJIT	TE ENTC
05	JADHAV SIDDHANT	FE COMP.
06	RALEGANKAR SAMARTH	TE ENTC
07	SAPKAL OM	TE ENTC
08	SHRIVASTAV MAYANK	FE ENTC
09	KAKADE CHINMAY	SE IT
10	SURJUSE ARNAV	FE CIVIL
11	ATOLE OMKAR	BE MECH.
12	SANAP ADITYA	BE MECH.
13	BODKE ATHARVA	TE CIVIL
14	KULKARNI SOHAM	SE COMP.
15	GUJAR OM	SE COMP.
16	MASURKAR AYUSH	FE COMP.
17	PATEL SHOHAIB	FE MECH.
18	KOLTE RITESH	SE COMP.
19	SHINDE ARYAN	TE ENTC

Result : Team Participated.

Event :- Cycling Road race ( Women)

Venue :- S. P. Jain College, Pabal.

Date :- 04.12.2023

Sr. No.	Student Name	Class
01	Kalyani Abhijeet Kolpe	FE Comp.

Result : Participated.

Event :- Volleyball (Men)

Venue :- T. C. College, Baramati.

Date :- 09.10.2023 to 10.10.2023

Sr. No.	Student Name	Class
01	WAINGADE ATUL	TE COMP.
02	KHANDAIT TANMAY	BE ENTC
03	PATIL ABHINANDAN	SE COMP.
04	SHINDE ABHISHEK	SE COMP.
05	KHIRATKAR OJAS	FE MECH.
06	THOMBARE ATHARV	FE CIVIL
07	LINGADE SHREEDHAR	FE COMP.
08	JADHAV CHINMAY	TE CIVIL

Event :- Handball (Men)

Venue :- Annasaheb Waghire ACS College, Otur.

Date :- 21.12.2023

Sr. No.	Student Name	Class
01	SURJUSE ARNAV DEVANAND	BE CIVIL
02	BAKAL HARIOM SHANKAR	SE ENTC
03	MUNAVALI PRATHAMESH SACHIN	SE ENTC
04	GHORMADE MANAS VISHAKH	TE COMP.
05	NYAMANE ADITYA NAKUL	SE COMP.
06	KADAM CHAITANYA RAJESH	TE CIVIL
07	WAINGADE ATUL BALU	TE COMP.
08	SURJUSE ARNAV DEVANAND	BE CIVIL

Result : Team Participated.

Event :- Korfball (Mix)

Venue :- Prof. Ramkrushna More ACS College, Akurdi.

Date :- 02.12.2023

Sr. No.	Student Name	Class
01	PREETI BABURAO HANKARE	BE COMP.

Result : Participated selection trials.

Event :- Rollball (Men)

Venue :- Prof. Ramkrushna More ACS College, Akurdi.

Date :- 31.12.2023

Sr. No.	Student Name	Class
01	ARYAN SUNIL SURYAVANSHI	FE MECH.

Result : Participated selection trials.

Event :- Cricket (Men)

Venue :- Prof. Ramkrushna More ACS College, Akurdi.

Date :- 19.12.2023 to 21.12.2023

Sr. No.	Student Name	Class
01	SHETE OM SANJAY	FE COMP.
02	DHANVI SMITH RAKESH	FE COMP.
03	KATKADE ANAND RAJENDRA	SE COMP.
04	CHAVAN SUNIL SANJAY	SE ENTC
05	ASHTEKAR HARSHVARDHAN SHAILESH	FE COMP.
06	06WABLE SANKET POPAT	SE CIVIL
07	07SHINGAVI ROHIT SANTOSH	TE COMP.
08	08MALI VIVEK DILIP	BE COMP.
09	09NIMBALKAR MALIJI SAMBHAJI	BE CIVIL
10	10KOLI VAIBHAV RAVINDRA	BE ENTC
11	11HADAP RAHUL DILIP	FE IT
12	12SARDESAI ATHARVA ANAND	SE ENTC
13	13CHAUGULE HIMANSHU RAJGONDA	SE COMP.
14	14BANKAR RIGVED SURESH	TE COMP.
15	15LAD ATHARVA VIJAYNATH	TE COMP.
16	15GHORMADE MANAS VISHAKH	TE COMP.

Result : Participated.

Department of Physical Education and Sports has Organized an Annual Sports meet 2024. (Inter-Departmental Sports Competition) "KURUKSHETRA 2K24". Total 12 sports events for all students. Around 800 students from our college participated and enjoyed the event.

### Results of Sports events TEAM EVENT

Sr. No.	Event	Winner	Runner-up	Teams
01	Tug of war (Men)	Comp. B	Civil	08
02	Tug of war (Women)	FE IT	ENTC	06
03	Box-Cricket (Women)	Comp.	FE IT	06
04	Basketball (Men)	Comp.	Civil	08
05	Basketball (Women)	FE Comp.	Comp.	05
06	Cricket (Men)	Civil	Comp. A	12
07	Football (Men)	Mech.	FE Comp.	08
08	Badminton (Men)	Comp. A	ENTC	12
09	Badminton (Women)	FE Comp.	Comp.	08
10	Throwball (Women)	Comp.	IT	06
11	Kabaddi (Men)	Comp. A	Civil	08
12	Volleyball (Men)	Comp.	Civil	08

### INDIVIDUAL EVENTS CHESS (Men)

Sr. No.	Event	Place	Name	Class	Players
01	Chess	Winner	Akshay Walhekar	SE Mech.	82
	(Men)	Runner-up	Aman Kocharekar	TE Comp.	

## CHESS (Women)

Sr. No.	Event	Place	Name	Class	Players
01	Chess (Women)	Winner	Ritu Tanvar	BE ENTC	18
		Runner-up	Priyanka Dorge	BE Comp.	

## Table-Tennis (Men)

Sr. No.	Event	Place	Name	Class	Players
01	Table-Tennis (Men)	Winner	Ishan Sanjay Honmade	TE Comp.	28
		Runner-up	Prajyot Mohan Tayade	FE Comp.	

Sr. No.	Event	Place	Name	Class	Players
01	Table-Tennis (Women)	Winner	Pratiksha Anil Mandade	FE Comp.	14
		Runner-up	Riya Anil Mohite	BE Comp.	

## Carrom



## Table-Tennis



## Cricket



## Basketball



## Kabbadi



# NSS Activities, PCCOER



## River Cleaning Drive

### Organized by TEAM NSS PCCOER

**Participants/Audiences** : Open for All

**Venue** : Punawale Bridge

**Date** : 14/02/24 (Wednesday)

**Organizing Team** : Dr. Mahendra Salunke & Members of NSS PCCOER

### Objectives of the Event:

"Clean-Up Drive" aims to raise environmental awareness in different communities:

- To enhance the capabilities of the community by promoting commerce and trade; to achieve or practice the conduct in waste management and recycling industry.
- To promote waste reduction, recycling and reuse and create public awareness on waste management and environmental concerns.
- To improve outdoor recreational activities of the community.
- To help reduce the greenhouse gases and fight climate change; improving the quality of the natural environment.
- To set one's mind on the well-being of future generation.

### Content and Schedule in details:

**Team** : Mr Mahendra Salunke & Members of NSS PCCOER

### Schedule:

Sr.No.	Date	Contents
1.	14/02/24(Wednesday)	River Cleaning Drive

**Date** : 14/02/24

**Day** : Wednesday

**Time** : 8:0 am

**Venue** : Punawale bridge

### 4. Target Audience and Number of Participants Attended:

Sr. No.	Targeted Audience	Number of Participants
1	Open For All	30

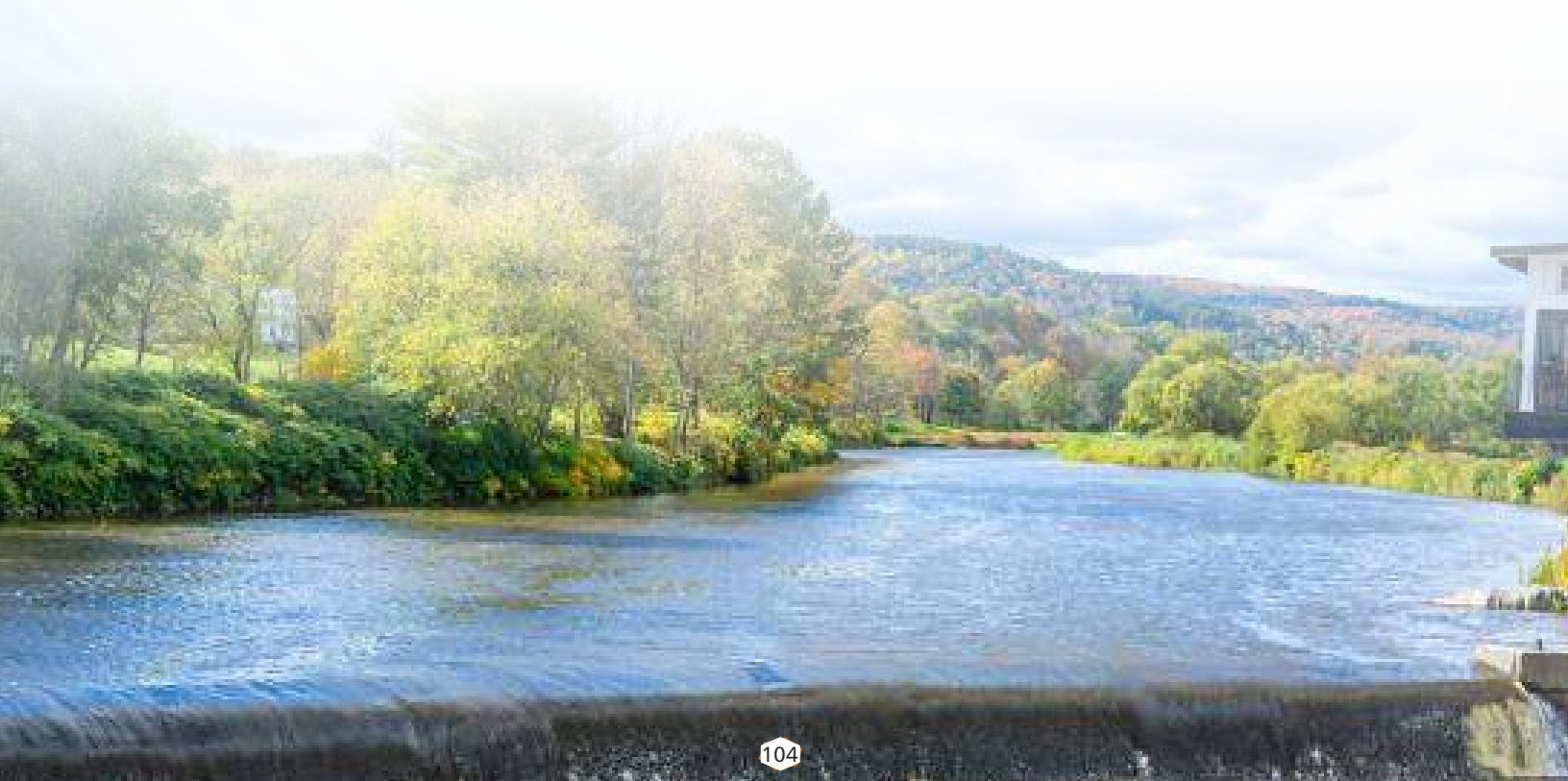
## PHOTOGRAPHS :



Before Cleaning :-



After Cleaning :-



**BLOOD DONATION CAMP****Organized by TEAM NSS PCCOER****Participants/Audiences** : Open for All**Venue** : Seminar Hall**Date** : 15/02/2024**Organizing Team** : Dr Mahendra Salunke & Members of NSS PCCOER**1. Objectives of the Event:**

- a. Increasing Blood Supply: To collect an adequate amount of blood to meet the demand for transfusions in hospitals and medical facilities.
- b. Raising Awareness: To educate the community about the importance of regular blood donation and its life-saving impact.
- c. Recruiting Donors: To encourage individuals to become regular blood donors and build a pool of voluntary, non-remunerated donors.
- d. Ensuring Safety: To ensure that donated blood is safe for transfusion by screening donors for eligibility and testing donated blood for infectious diseases.
- e. Building Community Engagement: To foster a sense of community involvement and solidarity by bringing people together for a common cause.
- f. Supporting Healthcare: To support healthcare organizations in their efforts to provide timely and adequate blood transfusions to patients in need.

**2. Content and Schedule in details:****Blood donation camp in association with Sasson blood bank!!****3. Schedule:**

Sr.No.	Time	Contents
1.	15/02/2024	BLOOD DONATION CAMP

**Date** : 15/02/24**Day** : Thursday**Time** : 10.00AM to 5.00PM**Venue** : Seminar Hall**4. Target Audience and Number of Participants Attended:**

Sr. No.	Targeted Audience	Number of Donor
1	Open For All	180

# PHOTOGRAPHS :



**NSS SPECIAL WINTER CAMP 2023-24****Organized by TEAM NSS PCCOER**

**Participants/Audiences** : NSS Program Officer & Volunteers  
**Venue** : Pathargaon Tq. Maval District: Pune  
**Date** : 15/01/24(Monday) to 21/01/2024(Sunday)  
**Organizing Team** : Dr. Mahendra Salunke & Members of NSS PCCOER

**Table of Content**

Sr.No.	Content	Page no .
1.	Objectives of the Event	1
2	Content & schedule in details	2
3	Photographs of the camp	3

**1. Objectives of the Winter Special Camp :-**

NSS (National Service Scheme) camps, which are typically organized by educational institutions or universities, aim to engage students in various community service activities while also fostering personal development. The objectives of NSS Special Winter Camp include:

- (1) Community Service: emphasize community service as a means to address local needs and contribute to the welfare and development of communities.
- (2) Youth Empowerment: provide opportunities for youth to develop leadership skills, teamwork abilities, and a sense of social responsibility.
- (3) Skill Development: to develop practical skills related to areas such as healthcare, education, environmental conservation
- (4) Promotion of Values: it promote values such as discipline, empathy, tolerance, and inclusivity among participants,

Sr.No.	Time	Contents
1.	15/01/24(Monday)	Inauguration of camp & Cleanliness Drive
2	16/01/24 (Tuesday)	Voters' Awareness Rally, Teaching at Zila Parishad School, Guest Lecture on Water Conservation, Student Innovation on Robotics
3	17/01/24 (Wednesday)	Visit at Pimploli village & Ayurveda Center, Guest Lecture on Organic Farming & Health Habits
4	18/01/24 (Thursday)	Wall Painting in Mandir & Organised Home Minister Game for all females
5	19/01/24 (Friday)	Trekking and Fort Study at Lohgad Fort and exploring Pawana Dam, Guest Lecture on Chatrapati Shivaji Maharaj, Visit to Prati Pandharpur
6	20/01/24 (Saturday)	Cultural Event
7	21/01/24 (Sunday)	Yoga, Jogging, Group Discussion, Farewell by villagers

**Date** : 15/01/24 to 21/01/24

**Day** : Monday to Sunday

**Venue** : Pathargaon Tq. Maval Dist. Pune

## PHOTOGRAPHS :



Trek & Fort Study at Fort Lohgad



Student Innovation  
(Theme : Robotics)



Wall Painting



Wall Painting



Visit to Prati Pandharpur



Guest lecturer (by Dr  
Pramad Borade)



Voters' Awareness Rally



**Cultural Event**



**Guest Lecture on Water Conservation**



Pathargaon, Maharashtra, India  
 QG4J+G2H, Pathargaon, Maharashtra 410405, India  
 Lat 18.75643°  
 Long 73.529752°  
 17/01/24 06:41 PM GMT +05:30

**Guest Lecture on Organic Farming**



**Guest Lectuer by Dr Vikram Pal**



**Visit at ZP School, Pimploli**



**Home Minister Program**



**Visit at Ayurveda Aashram**

**HUTATMA DIN****Organized by TEAM NSS PCCOER**

**Participants/Audiences** :NSS Program Officer & Volunteers

**Venue** :PCCOER

**Date** :30/1/2024(Tuesday)

**Organizing Team** :Dr. Mahendra Salunke & Members of NSS PCCOER

**1. Objectives of the Event:**

- a). Honor and remember the sacrifices of freedom fighters.
- b). Inspire patriotism and unity among citizens.
- c). Educate younger generations about India's struggle for independence.
- d). Reflect on the importance of freedom and democracy.
- e). Promote national unity and pride in the country's heritage.

**2. Content and Schedule in detail****3. Schedule:**

Sr.No.	Time	Contents
1.	30/01/24(Tuesday)	HUTATMA DIN

**Date** : 30/01/24

**Day** : Tuesday

**Time** :3.30 pm

**Venue** :PCCOER

**4. Target Audience and Number of Participants attended:**

Sr.No.	Targeted Audience	Number of Participants
1.	Open For All	140



**RUN FOR UNITY****Organized by TEAM NSS PCCOER****Participants/Audiences** : Open for All**Venue** : College Ground To Mhaske Vasti**Date** : 31/10/2023**Organizing Team** : Dr. Mahendra Salunke & Members of NSS PCCOER**Table of Content**

<b>Sr.No.</b>	<b>Content</b>	<b>Page no .</b>
1.	Objectives of the Event	1
2	Content & schedule in details	2
3	Photographs	3

**1. Objectives of the Event:**

"Run for Unity" is a popular initiative in India, primarily associated with commemorating Sardar Vallabhbhai Patel, one of the founding fathers of the country.

a)Awareness: The run serves as a platform to raise awareness about the contributions and legacy of Sardar Vallabhbhai Patel to the nation-building process. It aims to educate people, especially the younger generation, about his role in shaping modern India.

b)Inspiration: The event is also aimed at inspiring citizens to emulate the values and principles upheld by Sardar Vallabhbhai Patel, such as leadership, courage, and dedication to the nation.

c)Promotion of Health and Fitness: Additionally, the "Run for Unity" promotes the importance of a healthy lifestyle and physical fitness. It encourages people of all ages to participate in the run, thereby promoting the message of health and fitness across the country.

d)National Integration: The primary objective of the "Run for Unity" is to foster a sense of national unity and integration among the diverse populace of India.

**2. Content and Schedule in detail****Speaker Name – Mr. Abhijeet Nemade ( SDE in Amazon at FireTV Department )****3. Schedule:**

<b>Sr.No.</b>	<b>Time</b>	<b>Event</b>
1.	31/10/2023	RUN FOR UNITY

**Date** : 31/10/2023**Time** : 3.30 pm**Venue** : College Ground To Mhaske Vasti**4. Target Audience and Number of Participants attended:**

<b>Sr.No.</b>	<b>Targeted Audience</b>	<b>Number of Participants</b>
1.	Open For All	40



## TREE PLANTATION

### Organized by TEAM NSS PCCOER

**Participants/Audiences** : NSS Program Officer & Volunteers  
**Venue** : Pathargaon , Tq. Maval, Dist. Pune.  
**Date** : 20/01/2024 (Saturday)  
**Organizing Team** : Dr Mahendra Salunke & Members of NSS PCCOER

### 1. Objectives of the Event:

- To raise awareness among the local community about the significance of trees in maintaining ecological balance, improving air quality, and providing habitat for various species.
- Use the event as an opportunity for community members to come together, fostering a sense of unity and collective action towards a common goal.
- Align the tree plantation event with the core values of the NSS, such as community service, social responsibility, and personal development.

### 2. Content and Schedule in detail

The faculty and NSS Student organized a successful Tree plantation drive, contributing to environmental conservation and sustainability efforts on village.

### 3. Schedule:

Sr.No.	Time	Event
1.	20/01/24 (Saturday)	'TREE PLANTATION'

**Date** : 20/01/24

**Day** : Saturday

**Time** : 3:00 PM

**Venue** : Pathargaon, Maval, Pune.

### 4. Target Audience and Number of Participants attended:

Sr.No.	Targeted Audience	Number of Trees Planted
1.	NSS Volunteers and villagers	65





# LIFE AT CAMPUS

## Library Facility



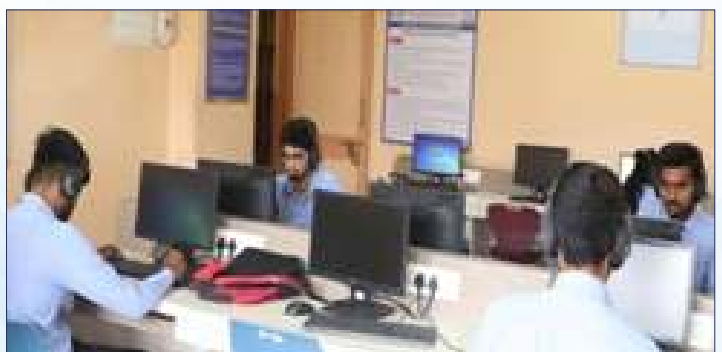
## Transport



## NSS Office



## Language Laboratory



# LIFE AT CAMPUS

## Training and Placement Office



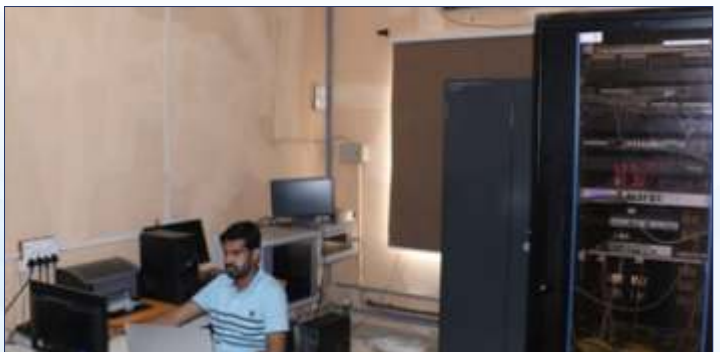
## Canteen Facility



## Safety Measures



## Server Room



## Civil Engineering Faculty & Staff



Dr. Sudarshan S. Bobade



Dr. Arun W. Dhawale



Dr. Sameer S. Sawarkar



Dr. Mayura M Yeole



Dr. Sahil S Salvi



Dr. Sushant V. Waghmare



Mr. Amar D. Shitole



Mr. Anand B. Kudoli



Mr. Satish Pitake



Mr. Rahul S. Patil



Mr. Akshay Rahane S. Bobade



Mr. Ranjeet S Sabale



Mr. Chetan S. Chavan



Mrs. Dipeeka B Firake

## E & TC Engineering Faculty & Staff



Prof. Dr. Rahul Mapari



Dr. Santosh Randive



Vijayalaxmi S. Kumbhar



Mrs. Maithili Andhare



Mr. Kiran Napte



Mrs. Triveni Deepak Dhamale



Mrs. Arti Avinash Tekade



Ms. Rupali R. Kawade



Mrs. Dipali Nilesh Dhake



Mr. Kishor Bhangale



Dr. Pallavi Gaurav Adke



Mrs. Priti Raghuvir Kale



Dr. Dipali Kedar Shende



Mrs. Vijaya Arun Yaduvanshi



Mrs. Mrunmayee Rahate

## Computer Engineering Faculty & Staff



Dr. Archana Ajit Chaugule



Dr. Swati Nikam



Dr. Mahendra B. Salunke



Mrs. Sonali S. Lunawat



Ms. Vaishali Prasad Latke



Mrs. Madhuri H. Badole



Mrs. Minal R. Bodke



Dr. Govind Rangnath Suryawanshi



Dr. Vijay Arun Kotkar



Mrs. Madhuri N. Kumbhar



Mrs. Ashwini Bhavsar



Dr. Archana Kollu



Mrs. Trupti Chetan Kherde



Rutuja subhash Magar



Mrs. Deepa Pushkar Mahajan



Dr. Abhijit D. Jadhav



Mrs. Tejaswini H. Gavhane



Dr. Yogeshwari V. Mahajan



Mrs. Shailaja Nitin Lohar



Mrs. Shrinika Shreyas Inamdar



Mrs. Avani Ray



Mrs. Madhavi Milind Kapre



Mrs. Vaishali C. Kulloli



Mrs. Nilam Ajay Jadhav



Dr. Shivganga Gavhane



Mrs. Swati Rajput



Mrs. Shrutika Menkudale



Mrs. Tejaswini Patil



Mrs. Shraddha Kalsekar



Mrs. Priyadarshini Doke

## Mechanical Engineering Faculty Staff



Dr. Gulab D. Siraskar



Dr. Ramesh K. Rathod



Dr. Sham H. Mankar



Prof. Vijay P. Desai



Prof. Pradeep Ravindra Gaikwad



Dr. Rahul Krishnaji Bawane



Prof. Deepak D. Biradar



Prof. Jayashri V. Chopade



Prof. Sukhadip M. Chougule



Prof. Achyut Digambar Khare



Prof. Ganesh Mahadev Fodase



Prof. Sanjay M. Narayanekar



Prof. Dr. Rupali Patil



Mr. Prasad Ramesh Shinde



Mr. Sujit Badashaha Chaudhari



Mr. Mahale Prashant Ramesh

## IT Faculty & Staff



Dr. Santoshkumar V. Chobe



Mrs. Trupti Tukaram Tekale



Mrs. Bhavana P. Bhadane



Mrs. Hemlata Suresh Gaikwad



Mrs. Priyanka Pravin Patil



Rupali Subhash Shishupal



Divya Kishor Punwantwar



Mrs. Shilpa Agnihotri Pandey

## First Year Engineering Faculty & Staff



Mr. Gaikwad Tushar B.



Dr. Rupesh Kumar Nilkanth Patil



Mr. Sachin Laxman Varpe



Mrs. Manisha H. Deshpande



Mr. Shital Anant Patil



Mr. Mahesh Madhukar Sarada



Mrs. Priya Balkrishna Oghe



Mrs. Shrivastava Deepshikha



Mr. Sandeep S. Borgaonkar



Mrs. Amita Mane



Dr. Priti Ghutepatil



Mr. Nilesh Hanumant Thube



Dr. Jyothi Ramesh Pai



Dr. Shivaji Uttam Chavan



Mrs. Harshali Badhan



Mrs. Rupali Patil



Mrs. Trupti Patil



Mr. Gajanan Jadhav



Mr. Pratik Sudhakar Chopade



Dr. Kunda Madhav Raul



Mr. Ramdas Popat Jare

## Research & Development Coordinators



Dr. Rahul K. Bawane



Dr. Archana Kollu



Prof. Sushant Waghmare



Prof. Kishor Bhangale



Prof. Deepak Biradar



Dr. Priti Ghutepatil

## Library Faculty



Mrs. Rupali S. Sonawane



Mr. Sanjay D. Pawar



Mr. Akshay Landge

## Admin Faculty



Mr. Yogesh V. Bhavasar  
Registrar



Mr. Prakash B. Yeole  
Registrar



Mrs. Darwatkar Rajashree  
Head Clerk



Mr. Palav Sameer  
Jr.Clerk



Mr. Bhandari Shripad  
Accountant



Akash Kailas Bhalekar  
Jr.Clerk



Shubham Phuge  
Jr.Clerk



Mr. Lahu D. Bhor  
Jr.Clerk



Mr. Ajay D Landge  
Jr.Clerk



Ms. Priya Popat Dongare  
Jr.Clerk



Mr. Sagar Suresh Tingare  
Office Peon



Mr. Mahesh Kate  
Peon & Driver



Mr. Girish Marathe  
Peon & Driver



Mr. Rahul Marathe

## The PCET Legacy: Shaping the Future of Education

Over three-decade old Pimpri Chinchwad Education Trust's (PCET) unwavering commitment to the education of creating, communicating, processing, and applying knowledge, art, and aesthetic values is truly remarkable. An overview of various institutions at PCET's Ravet Campus.



**PCET's Highlight**

- PCET is a Group of Institutions (GOI) established in 1982, with a rich legacy of over three decades of education.
- PCET is a Group of Institutions (GOI) established in 1982, with a rich legacy of over three decades of education.
- PCET is a Group of Institutions (GOI) established in 1982, with a rich legacy of over three decades of education.

### PIMPRI CHINCHWAD EDUCATION TRUST

Sector - 25, Pimpri, Chinchwad, Near Akard Railway Station, Pune - 44

Address in B.E. B.Tech, B.Arch, B.Yec, M.Tech, M.B.A, MCA, 2022-24

Applications are invited for intake level seats & probable vacant seats after the last OAD round for the Year & Direct Second Year (1st, 2nd, 3rd, 4th, 5th, 6th, 7th, 8th, 9th, 10th, 11th, 12th) Courses.

Contact - 020 - 27600000

Undergraduate Courses (UG)	Postgraduate Courses (PG)
<ul style="list-style-type: none"> <li>B.E. (Electrical Engineering)</li> <li>B.E. (Mechanical Engineering)</li> <li>B.E. (Computer Engineering)</li> <li>B.Tech. (Information Technology)</li> <li>B.Tech. (Software Engineering)</li> <li>B.Arch. (Architecture)</li> <li>B.Yec. (Youth Entrepreneurship)</li> <li>M.Tech. (Mechanical Engineering)</li> <li>M.Tech. (Electrical Engineering)</li> <li>M.Tech. (Computer Engineering)</li> <li>M.B.A. (Marketing)</li> <li>M.C.A. (Computer Applications)</li> </ul>	<ul style="list-style-type: none"> <li>M.Tech. (Mechanical Engineering)</li> <li>M.Tech. (Electrical Engineering)</li> <li>M.Tech. (Computer Engineering)</li> <li>M.B.A. (Marketing)</li> <li>M.C.A. (Computer Applications)</li> </ul>

### PIMPRI CHINCHWAD EDUCATION TRUST

Sector - 25, Pimpri, Chinchwad, Near Akard Railway Station, Pune - 44

Address in B.E. B.Tech, B.Arch, B.Yec, M.Tech, M.B.A, MCA, 2022-24

Applications are invited for intake level seats & probable vacant seats after the last OAD round for the Year & Direct Second Year (1st, 2nd, 3rd, 4th, 5th, 6th, 7th, 8th, 9th, 10th, 11th, 12th) Courses.

Contact - 020 - 27600000

Undergraduate Courses (UG)	Postgraduate Courses (PG)
<ul style="list-style-type: none"> <li>B.E. (Electrical Engineering)</li> <li>B.E. (Mechanical Engineering)</li> <li>B.E. (Computer Engineering)</li> <li>B.Tech. (Information Technology)</li> <li>B.Tech. (Software Engineering)</li> <li>B.Arch. (Architecture)</li> <li>B.Yec. (Youth Entrepreneurship)</li> <li>M.Tech. (Mechanical Engineering)</li> <li>M.Tech. (Electrical Engineering)</li> <li>M.Tech. (Computer Engineering)</li> <li>M.B.A. (Marketing)</li> <li>M.C.A. (Computer Applications)</li> </ul>	<ul style="list-style-type: none"> <li>M.Tech. (Mechanical Engineering)</li> <li>M.Tech. (Electrical Engineering)</li> <li>M.Tech. (Computer Engineering)</li> <li>M.B.A. (Marketing)</li> <li>M.C.A. (Computer Applications)</li> </ul>

### सकाळ २४/०५/२०२३

## पीसीसीओईआर कॉलेजला 'नेक'चे ए++ मानांकन

पुणे, २४ मे २०२३ - पुणे येथील पीसीसीओईआर कॉलेजला 'नेक'चे ए++ मानांकन देण्यात आले आहे. या मानांकनाचा अर्थ असा की, या कॉलेजला उच्च शिक्षणाच्या क्षेत्रात अत्यंत उच्च दर्जाचे शिक्षण देण्यात यशस्वी झाले आहे. या मानांकनाचा अर्थ असा की, या कॉलेजला उच्च शिक्षणाच्या क्षेत्रात अत्यंत उच्च दर्जाचे शिक्षण देण्यात यशस्वी झाले आहे.

### पारंपरिक शिक्षणावरोधक आधुनिकतेची कास हवी

डॉ. बाळकृष्णराव मोघे यांच्या अध्यक्षतेखाली झालेल्या बैठकीत, पारंपरिक शिक्षणावरोधक आधुनिकतेची कास हवी असा निर्णय झाला. या बैठकीत, पारंपरिक शिक्षणावरोधक आधुनिकतेची कास हवी असा निर्णय झाला.

### युवकांना रोजगाराच्या उत्तम संधी - सीताराम

पुणे येथील युवकांना रोजगाराच्या उत्तम संधी देण्यासाठी सीताराम यांनी प्रयत्न केले आहेत. या यत्नात, युवकांना रोजगाराच्या उत्तम संधी देण्यासाठी सीताराम यांनी प्रयत्न केले आहेत.

### विद्यार्थिनींना विनाशुल्क प्रवेश

पुणे विद्यापीठाचे परिपत्रक : १०० टक्के शुल्कमाफी

पुणे विद्यापीठाचे परिपत्रक : १०० टक्के शुल्कमाफी

### संशोधन

पुणे येथील संशोधन क्षेत्रात नवीन उपलब्धी प्राप्त झाल्या आहेत. या उपलब्धीचा अर्थ असा की, पुणे येथील संशोधन क्षेत्रात नवीन उपलब्धी प्राप्त झाल्या आहेत.

### कृषी विकासाला 'मात्रा' आधुनिक तंत्रज्ञानाची

पुणे येथील कृषी विकासाला 'मात्रा' आधुनिक तंत्रज्ञानाची मदत देण्यात आली आहे. या मदतीचा अर्थ असा की, पुणे येथील कृषी विकासाला 'मात्रा' आधुनिक तंत्रज्ञानाची मदत देण्यात आली आहे.

### लोकमत

पुणे येथील लोकमत पत्रिकात नवीन उपलब्धी प्राप्त झाल्या आहेत. या उपलब्धीचा अर्थ असा की, पुणे येथील लोकमत पत्रिकात नवीन उपलब्धी प्राप्त झाल्या आहेत.

### पीसीसीओईआर 'मध्ये तंत्रज्ञानाची नवधारा'

डॉ. जाधव यांच्या हस्ते उद्घाटन

पुणे येथील पीसीसीओईआर कॉलेजला 'मध्ये तंत्रज्ञानाची नवधारा' उद्घाटित करण्यात आली आहे. या उद्घाटनाचा अर्थ असा की, पुणे येथील पीसीसीओईआर कॉलेजला 'मध्ये तंत्रज्ञानाची नवधारा' उद्घाटित करण्यात आली आहे.

### PIMPRI CHINCHWAD EDUCATION TRUST'S PIMPRI CHINCHWAD COLLEGE OF ENGINEERING AND RESEARCH, RAJET (PCCOER)

178, C/O. 20/21, V. K. Road, Pimpri, Chinchwad, Pune - 411 004

178, C/O. 20/21, V. K. Road, Pimpri, Chinchwad, Pune - 411 004

### आयुष्याला नवी दिशा देणारी चार वर्षे : दांडेकर

पुणे येथील आयुष्याला नवी दिशा देणारी चार वर्षे : दांडेकर

### पुण्यनगर

पुणे येथील पुण्यनगर क्षेत्रात नवीन उपलब्धी प्राप्त झाल्या आहेत. या उपलब्धीचा अर्थ असा की, पुणे येथील पुण्यनगर क्षेत्रात नवीन उपलब्धी प्राप्त झाल्या आहेत.

### Engineering and Research, Kaveri, Pune

Department of Electronics & Telecommunication Engineering

Applications are invited for the post of Junior Research Fellow (JRF) in the area of Research Fellow (JRF) to work on the R&D project titled "Design of Piezoelectric Fraction Calculation Device using Deep Learning for to Measure Capacity of the Heart from Echocardiographic Image Sequences".

७ सकाळ

पुणे

दृष्टी, दृढनिश्चय, परिश्रम | यशाची त्रिसूत्री : फोगाट

दृष्टी, दृढनिश्चय, परिश्रम यशाची त्रिसूत्री : फोगाट
दृष्टी, दृढनिश्चय, परिश्रम यशाची त्रिसूत्री : फोगाट
दृष्टी, दृढनिश्चय, परिश्रम यशाची त्रिसूत्री : फोगाट

मीण विद्यार्थ्यांना 'यकाची प्लेसमेंट'

मीण विद्यार्थ्यांना 'यकाची प्लेसमेंट'
मीण विद्यार्थ्यांना 'यकाची प्लेसमेंट'
मीण विद्यार्थ्यांना 'यकाची प्लेसमेंट'

युरोपियन देशांत उच्च शिक्षणाची संधी

युरोपियन देशांत उच्च शिक्षणाची संधी
युरोपियन देशांत उच्च शिक्षणाची संधी
युरोपियन देशांत उच्च शिक्षणाची संधी

पीसीओई - एज्युकेशन इंटरनॅशनलमध्ये शैक्षणिक करार

पीसीओई - एज्युकेशन इंटरनॅशनलमध्ये शैक्षणिक करार
पीसीओई - एज्युकेशन इंटरनॅशनलमध्ये शैक्षणिक करार
पीसीओई - एज्युकेशन इंटरनॅशनलमध्ये शैक्षणिक करार

शेतीसाठी पुढील २५ वर्षे आढ्यानात्मक - डॉ. प्रशांत पाटील

शेतीसाठी पुढील २५ वर्षे आढ्यानात्मक - डॉ. प्रशांत पाटील
शेतीसाठी पुढील २५ वर्षे आढ्यानात्मक - डॉ. प्रशांत पाटील
शेतीसाठी पुढील २५ वर्षे आढ्यानात्मक - डॉ. प्रशांत पाटील

सॉफ्टवेअर स्पर्थेत पीसीसीओईआर विजते

सॉफ्टवेअर स्पर्थेत पीसीसीओईआर विजते
सॉफ्टवेअर स्पर्थेत पीसीसीओईआर विजते
सॉफ्टवेअर स्पर्थेत पीसीसीओईआर विजते

शैक्षणिक क्षेत्रात सरकारने नियंत्रक व्हावे

शैक्षणिक क्षेत्रात सरकारने नियंत्रक व्हावे
शैक्षणिक क्षेत्रात सरकारने नियंत्रक व्हावे
शैक्षणिक क्षेत्रात सरकारने नियंत्रक व्हावे

नागपूर सकाळ TODAY Page No. 3

उत्तम करिअर निवडून स्वतःला झोकून घ्या

उत्तम करिअर निवडून स्वतःला झोकून घ्या
उत्तम करिअर निवडून स्वतःला झोकून घ्या
उत्तम करिअर निवडून स्वतःला झोकून घ्या

सकाळ एज्यु एक्सपो : चिंचवड स्टेशन येथील आॅटो क्लस्टर एक्झिबिशन सेंटरमध्ये आयोजन

सकाळ एज्यु एक्सपो : चिंचवड स्टेशन येथील आॅटो क्लस्टर एक्झिबिशन सेंटरमध्ये आयोजन
सकाळ एज्यु एक्सपो : चिंचवड स्टेशन येथील आॅटो क्लस्टर एक्झिबिशन सेंटरमध्ये आयोजन
सकाळ एज्यु एक्सपो : चिंचवड स्टेशन येथील आॅटो क्लस्टर एक्झिबिशन सेंटरमध्ये आयोजन

'पीसीओई - एज्युकेशन' मध्ये शैक्षणिक सामंजस्य करार

'पीसीओई - एज्युकेशन' मध्ये शैक्षणिक सामंजस्य करार
'पीसीओई - एज्युकेशन' मध्ये शैक्षणिक सामंजस्य करार
'पीसीओई - एज्युकेशन' मध्ये शैक्षणिक सामंजस्य करार

भविष्याचा दृष्टिकोन ओळखून करिअर मार्ग निवडा - डॉ. समीर सावरकर

भविष्याचा दृष्टिकोन ओळखून करिअर मार्ग निवडा - डॉ. समीर सावरकर
भविष्याचा दृष्टिकोन ओळखून करिअर मार्ग निवडा - डॉ. समीर सावरकर
भविष्याचा दृष्टिकोन ओळखून करिअर मार्ग निवडा - डॉ. समीर सावरकर

पीसीसीओईआर 'ला इन्ट्रोचा पुरस्कार देणारा

पीसीसीओईआर 'ला इन्ट्रोचा पुरस्कार देणारा
पीसीसीओईआर 'ला इन्ट्रोचा पुरस्कार देणारा
पीसीसीओईआर 'ला इन्ट्रोचा पुरस्कार देणारा

एम-बाहा राष्ट्रीय स्पर्थेत 'पीसीसीओईआर'चे यश

एम-बाहा राष्ट्रीय स्पर्थेत 'पीसीसीओईआर'चे यश
एम-बाहा राष्ट्रीय स्पर्थेत 'पीसीसीओईआर'चे यश
एम-बाहा राष्ट्रीय स्पर्थेत 'पीसीसीओईआर'चे यश

वैयक्तिक क्षेत्रातील तज्ज्ञ सफुपता...
वैयक्तिक क्षेत्रातील तज्ज्ञ सफुपता...
वैयक्तिक क्षेत्रातील तज्ज्ञ सफुपता...

एम-बाहा राष्ट्रीय स्पर्थेत 'पीसीसीओईआर'चे यश

एम-बाहा राष्ट्रीय स्पर्थेत 'पीसीसीओईआर'चे यश
एम-बाहा राष्ट्रीय स्पर्थेत 'पीसीसीओईआर'चे यश
एम-बाहा राष्ट्रीय स्पर्थेत 'पीसीसीओईआर'चे यश



PCET's  
**Pimpri  
Chinchwad  
University, Pune**

Learn | Grow | Achieve

# Pimpri Chinchwad University, Pune

(Established under Govt. of Maharashtra  
Act No. V 2023)

Sate Maval (PMRDA), Pune- 412106, MH, India

☎ : +91 9046 9090 03 ☎ : +91 83 8181 4141

☎ : +91 9697 9670 07

✉ : [admissions@pcu.edu.in](mailto:admissions@pcu.edu.in)

🌐 : [www.PCU.edu.in](http://www.PCU.edu.in)

## School of Engineering & Technology

- B. Tech - Computer Science & Engineering
- B. Tech - CSE (AI & ML)
- B. Tech - CSE (AI & Data Science)
- BCA (Bachelor of Computer Applications)
- MCA (Master of Computer Applications)

## School of Design

- B. Des - Product Design
- B. Des - Visual Communication
- B. Des - Fashion & Apparel Design
- B. Des - Interior & Space Design
- B. Des - Interaction Design
- B. Des - Animation & Game Design
- PG Diploma in Adv. Automotive Dig. Modelling
- PG Diploma in EV Technology

## School of Liberal Arts & Humanities

- Bachelor of Arts (BA) Liberal Arts,  
English, Economics
- BA. LL.B\*
- LL.B\* (Subject to approval from BCI)

## School of Media Arts & Comm. Studies

- BA in Journalism, Mass Media & Comm. Studies
- BA Animation & VFX, Multimedia Design
- BBA Advertising, Events and Public Relations
- BBA Digital Film Making

## MBA (International)

- International Study Tour
- SAP Certification

## Specializations (Dual)

- Fintech
- Business Analytics
- Digital Marketing
- Investment Banking
- Human Resource Management
- Entrepreneurship & Venture Development
- Agribusiness Management
- Pharma Management
- \* 16 Additional Certifications

## School of Pharmacy

- B. Pharm ▪ D. Pharm

## School of Management

### MBA (General)

### BBA (Bachelor of Business Administration)

#### Specializations

- Finance
- Marketing
- Digital Marketing
- Human Resource Management
- Supply Chain Mgmt. & Logistics

## School of Sciences

- B.Sc - Clinical Psychology
- B.Sc - Nutrition & Dietetics
- B.Sc - Computer Science (Cyber Security)

## Doctor of Philosophy



# Pimpri Chinchwad Education Trust's PIMPRI CHINCHWAD COLLEGE OF ENGINEERING & RESEARCH



PIMPRI CHINCHWAD EDUCATION TRUST  
A Trusted Brand in Education Since 1986..

## AN AUTONOMOUS INSTITUTE

(Approved by Govt. of Maharashtra, Affiliated to SPPU, Approved by AICTE, DTE CODE - 6822)

RAVET, PUNE- 412101 | Contact No. : 8237238080 | [www.pccoer.com](http://www.pccoer.com)