

 <p>ज्ञानसाधनयाः महायज्ञः। महायज्ञात्समुद्भूतः॥ PCCOER विद्यया विद्यया विद्यया विद्यया विद्यया</p>	<p align="center"><b>Pimpri Chinchwad Education Trust's Pimpri Chinchwad College of Engineering &amp; Research Ravet, Pune</b></p> <p align="center">An Autonomous Institute   NBA Accredited (4 UG Programs)   NAAC A++ Accredited   An ISO 21001:2018 Certified <b>IQAC PCCOER</b></p>	 <p align="center"><b>PROJECT &amp; INNOVATION CLUB</b> Where Curiosity Sparks Creation</p>
<p><b>Academic Year : 2024-25</b></p>	<p align="center"><b>Project &amp; Innovation Club</b></p>	

## PIC Student Chapter PCCOER



**Club Advisor: Dr. Abhijit D.Jadhav**

**Co-Advisor : Mrs. Deepa P. Mahajan**

**Co-Advisor : Mrs.Rachana R.Mudholkar**

### What is the Project & Innovation Club?

The **Project & Innovation Club (PIC)** is a student-driven initiative at PCCOER aimed at cultivating a culture of hands-on project development and innovative research among students. PIC serves as a platform where creativity meets industry relevance, enabling students to transform their ideas into impactful solutions.

## **PIC X PCCOER brings to you:**

- Workshops on emerging technologies
  - Idea-to-product mentoring
  - Research methodology seminars
  - Industry-collaborated innovation drives
  - Patent and publication guidance
  - Prototype competitions
- 

## **Our Mission:**

To build a dynamic community of innovators by providing students with the resources, guidance, and opportunities to excel in hands-on projects and cutting-edge research. We aim to inspire creativity, foster skill development, and facilitate connections with industry leaders, enabling students to transform their ideas into meaningful products and solutions that contribute to societal advancement.

---

## **By joining the Project & Innovation Club, students will:**

- Learn to transform ideas into real-world projects
  - Gain experience in applying for patents and publishing papers
  - Engage with faculty and industry mentors
  - Improve project presentation and documentation skills
  - Be part of national-level project competitions and challenges
- 

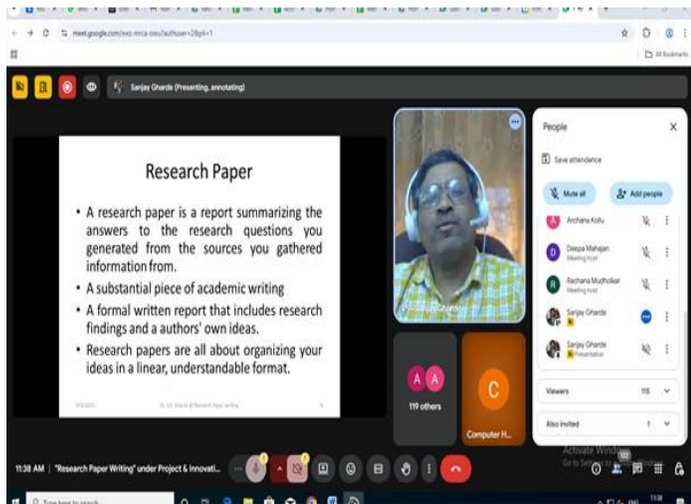
## **How will PIC help students?**

- Foster a research-driven mindset from early semesters
  - Develop leadership and collaborative teamwork through group projects
  - Improve skills in engineering design, prototyping, and documentation
  - Provide guidance on intellectual property rights
  - Enable career-relevant project portfolios
- 

## **How will PIC support us?**

- Sessions with industry experts and researchers
  - Access to project labs and mentoring hours
  - Exposure to innovation funding schemes and hackathons
  - Assistance in patent drafting and submission
  - Opportunities to publish in national/international journals
-

## Online Guest Session on “Research Paper Writing Session” Held on 03/09/2025



## Faculty Workshop on “LaTeX” 14/07/2025



