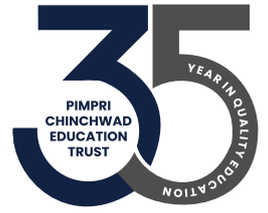




PCET's
Pimpri
Chinchwad
University, Pune

Learn | Grow | Achieve



SCHOOL OF ENGINEERING & TECHNOLOGY

B.Tech (Computer Science & Engineering)
B.Tech CSE (AI and ML)
B.Tech CSE (AI and Data Science)
B.Tech CSE (Semiconductor Technology)
M.Tech CSE (AI)

**CODE
CREATE
CONQUER**

Transforming Ideas into
Intelligent Engineering Solutions.

ADMISSION OPEN

www.PCU.edu.in





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

About Pimpri Chinchwad Education Trust (PCET), Pune

Institutes Under Pimpri Chinchwad Education Trust (PCET Pune)



 **PCET Campus, Akurdi, Pune**

Pimpri Chinchwad Education Trust (PCET) has a legacy of nurturing excellence since its establishment in 1990. Its sole mission was aimed at serving society, the industry, and all stakeholders through value-inculcating, quality education in the area of schooling, as well as professional tutelage in the fields of engineering, IT, management, design, health sciences, liberal arts, and computer applications.

Our 12 institutes spread across our 3 campuses in Nigdi, Ravet, and Sate, Vadgaon Maval, Pune, respectively have carved out a name for themselves, having transformed the lives of over 47000 students so far. Our institutes: Pimpri Chinchwad College of Engineering (PCCOE), Pimpri Chinchwad College of Engineering & Research (PCCOER), and S.B. Patil College of Architecture & Design are some of the most sought-after colleges in the country.

About Pimpri Chinchwad University, Pune

Pimpri Chinchwad Education Trust (PCET) is the driving force behind Pimpri Chinchwad University, Pune. As a trusted and renowned educational institution, PCET has a rich history of providing quality education across various disciplines. With a strong commitment to academic excellence, research, and industry-relevant programs, PCET has become a beacon of learning in the Pune region.

Pimpri Chinchwad University, Pune, is a dynamic and forward-thinking university committed to delivering high-quality education and fostering innovation. Located in the thriving city of Pimpri Chinchwad Pune belt, it is strategically positioned within an industrial belt that includes IT hubs, automobile industries, and diverse manufacturing sectors. The university offers a diverse range of programs, from engineering and technology to management, design, liberal arts, mass media, law, pharmacy, health sciences, and more, ensuring students have a plethora of options to explore.



 **PCU Campus, Sate, Vadgaon - Maval, Pune**

- + Pimpri Chinchwad Polytechnic (www.PCPolytechnic.com)
 - + Pimpri Chinchwad College of Engineering (www.PCCOEpune.com)
 - + Pune Business School (www.PuneBusinessSchool.com)
 - + S. B. Patil Public School (www.SBPatilSchool.com)
 - + S. B. Patil College of Science & Commerce (www.SBPatilCollege.com)
 - + Pimpri Chinchwad College of Arts, Commerce and Science (www.PCACSpune.com)
 - + S. B. Patil Institute of Management (www.SBPatilMBA.com)
 - + Pimpri Chinchwad College of Engineering & Research (www.PCCOER.com)
 - + S. B. Patil College of Architecture & Design (www.SBPatilArchitecure.com)
- Institutes Under Management Support By Pimpri Chinchwad Trust (PCET)**
- + Nutan Maharashtra Institute of Engineering & Technology (www.NMIET.edu.in)

COURSES OFFERED

B.Tech

Duration
🕒 4 Years

Fee Per Annum
₹ ₹ 2,40,000/-

Computer Science & Engineering

Course Highlights:

- + **Experiential Learning:** Hands-on projects and real-world problem-solving.
- + **International Placement Opportunities:** Global exposure for aspiring engineers.
- + **Highly Qualified and Inspiring Faculty Members:** Learn from the best in the industry.
- + **Internships and In-House Training:** Gain practical experience alongside theoretical knowledge.

Course Highlights:

- Mobile Application Developer
- Software Engineer
- Tech Consultant
- Business Analyst
- IT Project Manager

AI & ML

Course Highlights:

- + **Hi-tech Infrastructure:** State-of-the-art lab facilities equipped with the latest technologies.
- + **Industry-Relevant Certifications:** Enhance your qualifications and employability.
- + **Guidance for Higher Studies:** Support in pursuing further education.
- + **Value Addition Courses:** Tailored programs to meet recent industry demands.

Course Highlights:

- AI/ML Engineer
- Data Scientist/Analyst
- Cyber Security Analyst
- Cloud Solutions Architect
- UX/UI Designer

AI & Data Science

Course Highlights:

- + **Foreign Languages:** Options to learn Japanese and German.
- + **Ability/Enhancement Courses:** Focus on business communication and effective presentation techniques.
- + **Centre for Industry-Academia Partnerships:** Collaborations with industry leaders for enhanced learning.
- + **NEP Aligned Curriculum:** Modern educational practices for better outcomes.

Course Highlights:

- Full Stack Developer
- IoT Developer
- Blockchain Developer
- Network Administrator
- DevOps Engineer

Semiconductor Technology

Course Highlights:

- + **Experiential Learning:** Engage in hands-on projects, working with semiconductor technologies and solving real-world challenges.
- + **Highly Qualified and Inspiring Faculty Members:** Learn from a team of expert faculty members who bring years of industry experience and technical expertise to the classroom.
- + **Internships and In-House Training:** Gain practical experience through internships and in-house training with leading semiconductor companies, bridging the gap between theory and practice.

Course Highlights:

- Semiconductor Engineer
- Hardware Design Engineer
- VLSI (Very-Large-Scale Integration) Engineer
- Embedded Systems Engineer
- Process Engineer

Eligibility:

B.Tech: Passed 10+2 examination with Physics & Mathematics AND one of the subject from the following: Chemistry/ Computer Science/ Electronics/ Information Technology / Biology / Informatics Practices/ Biotechnology/Technical Vocational subject/ Agriculture/ Engineering Graphics/Business Studies/Entrepreneurship.

Obtained at least 60% marks (55 marks in case of candidate belonging to reserved category) in the above subjects taken together.

In addition to this, the applicant must have qualified at least one engineering entrance examination in 2025 like MHT-CET/JEE/Other State or National Level Engineering Entrance Exam of /PERA/CUET or Entrance Test Conducted by PCU

Candidates are selected based on entrance test score and on merit.

COURSES OFFERED

M.Tech

Duration **2 Years** Fee Per Annum **₹ ₹ 1,10,000/-**

Computer Science & Engineering (AI)

Course Highlights:

- + **Comprehensive Curriculum:** Cover a wide range of technologies including Data Science, Cyber Security, AI/ML, & Cloud Computing.
- + **Focus on Emerging Technologies:** Stay ahead of industry trends with cutting-edge knowledge.
- + **Honor and Minor Specialization:** Customize your learning experience with courses from various disciplines.
- + **Regular Curriculum with Flexible Course Selection Scheme:** Tailor your education to your career goals.

Course Highlights:

- Cyber Security Analyst
- Software Engineer
- Tech Consultant
- IT Project Manager

Ex. M.Tech

Duration **2 Years** Fee Per Annum **₹ ₹ 1,10,000/-**

AI - For Working Professional

Course Highlights:

- + **Tailored for Working Professionals:** Designed to fit into the busy schedules of professionals, this program offers flexible timings and online learning options without compromising on quality.
- + **AI-Focused Curriculum:** Dive deep into Artificial Intelligence, Machine Learning, and Data Science, gaining the skills needed to lead the AI-driven transformation in various industries.
- + **Networking and Industry Exposure:** Connect with fellow professionals, industry experts, and mentors through workshops, seminars, and industry-driven projects, enhancing your career growth and opportunities.

Course Highlights:

- AI Architect
- Machine Learning Engineer
- Data Scientist
- AI Consultant
- AI Project Manager

Eligibility:

M.Tech:

To apply, candidates must have completed the following qualifications: Bachelor & Degree: BE/B.Tech in Computer Engineering, Information Technology, Electronics, or Electronics & Telecommunication (Circuit Branches).

Master & Degree: M.Sc. in Computer Science or Information Technology, OR MCA (Master of Computer Applications).

PCET's International Collaborations

Bilateral Agreements (34+ MoUs) with International Universities.

(USA, UK, Australia, Russia, Germany, Japan, Malaysia, Indonesia, Vietnam, Myanmar and Ireland)

PCET's international collaborations stand as a testament to its commitment to global education and academic excellence. With partnerships involving over 34 prestigious international universities and organizations, PCET fosters academic and research exchange, facilitates expertise sharing for course design, and jointly conducts workshops, conferences, webinars, and symposiums. These collaborations also offer valuable opportunities for students across all PCET institutes, including Pimpri Chinchwad University (PCU).



Highlights: PCET Centralised Placement Cell

The PCET Centralized Placement Cell is a pioneering initiative that serves as the cornerstone of placement activities across all institutes under the Pimpri Chinchwad Education Trust (PCET). With a strong legacy of academic excellence and industry collaboration, this centralized cell ensures that all students within the PCET ecosystem have access to high-quality placement opportunities.

Highest Salary Offered to our Student

CTC 61 Lakhs p.a

**PCET TOTAL OFFERS 2023 BATCH:
2272 JOB OFFERS FOR 1943 STUDENTS**

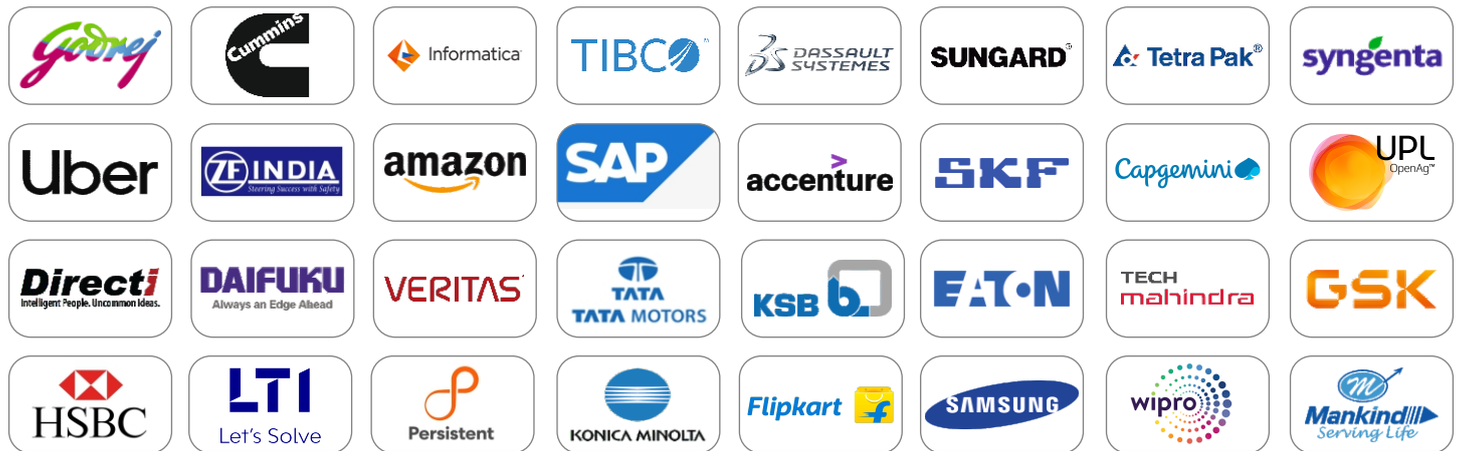
Some Of Our PCET's Major Internships

Microsoft	: ₹. 1,25,000 p.m.
Google	: ₹. 1,20,000 p.m.
Adobe	: ₹. 1,00,000 p.m.
Linkedin	: ₹. 1,00,000 p.m.
Morgan Stanley	: ₹. 87,000 p.m.
Amazon	: ₹. 80,000 p.m.
Barclays	: ₹. 75,000 p.m.
Data Insights	: ₹. 65,000 p.m.
Philips	: ₹. 45,000 p.m.
Nutanix	: ₹. 40,000 p.m.
Veritas	: ₹. 32,000 p.m.
Bharti Airtel	: ₹. 30,000 p.m.

Company	Salary (LACS PER YEAR)	Company	Salary (LACS PER YEAR)
UBER	61 L	AFour Technologies	8.0 L
Data Insights	36 L	Samsung R&D	7.5 L
ZF India	32 L	Capgemini	7.5 L
Amazon	28L	Dassault	7.5 L
Directi	26 L	Josh Software	7.0 L
Konica (Japan)	20 L	Bombardier	7.0 L
Daifuku Co Ltd (Japan)	18 L	TIAA	7.0 L
Techfirm (Japan)	17 L	Accenture	6.5 L
Veritas	12.5 L	Informatica	6.0 L
HSBC	12 L	Mediaocean	6.0 L
TEO Technologic	11.6 L	TetraPak	6.0 L
Adobe	11 L	ThoughtWorks	5.8 L
Flipkart	11 L	Tibco	5.5 L
Credit Suisse	11L	Cummins	5.5 L
Vmware	10 L	Godrej & Boyce	5.5 L
LTI	10 L	Value Labs	5.3 L
Quantiphi	9.5 L	KSB Pumps	4.75 L
Symantec	9.0 L	Sagitec	4.5 L
Persistent Systems	8.4 L	Uno Minda	4.5 L
SAP Lab	8.25 L	SKF	4.5 L
Pubmatic	8.0 L	Sungard	4.5 L

Industry Connects

Our strategic location amidst the industrial hubs of Pune, Pimpri Chinchwad, Talegaon, Chakan, Navi Mumbai, and Mumbai provides students with unparalleled opportunities for internships, industrial visits, and collaborations with leading companies. Our strong network of PCET alumni, many of whom are leaders in their respective industries, frequently engage with the students, sharing valuable insights and paving the way for their success.



Over 130 companies offered placements to PCU students and 60+ internships were provided to students of the School of Management during AY 2024-25.

Highlights at Pimpri Chinchwad Education Trust, Pune

35+ Years Legacy In Quality Education	1,000+ Recruiters On Campus Every Year	34,000+ Placements	60,000+ Alumni	5,500 Research Papers
1,200+ Faculty	20,000+ Students on Campus Every Year	4 Campuses	11 Educational Institutes	550+ Patents



STEP 1

VISIT WEBSITE

Visit www.PCU.edu.in
Click on Application Form button



STEP 2

APPLICATION

Fill the online Application Form
Enter Mobile Number and Email ID
Enter OTP & Validate



STEP 3

CHOOSE THE PROGRAM

Select your Program from the list



STEP 4

SUBMIT

Complete the Admission Form with all the details
Upload the Necessary Documents

Shape your future at PCU with International-National certifications & Experiential Learning in Academics In collaboration with



Spoken Tutorial
Software Training Project
Developed by IIT Bombay



EduSkills[®]
Nation Building Through Skills



HARVARD BUSINESS SCHOOL
CASE STUDY



NSE
Academy



Red Hat Academy
World's largest Linux Company

coursera

NPTEL[®]

Google
CERTIFICATIONS

INTERNSHALA

in Learning

PCU HOSTEL

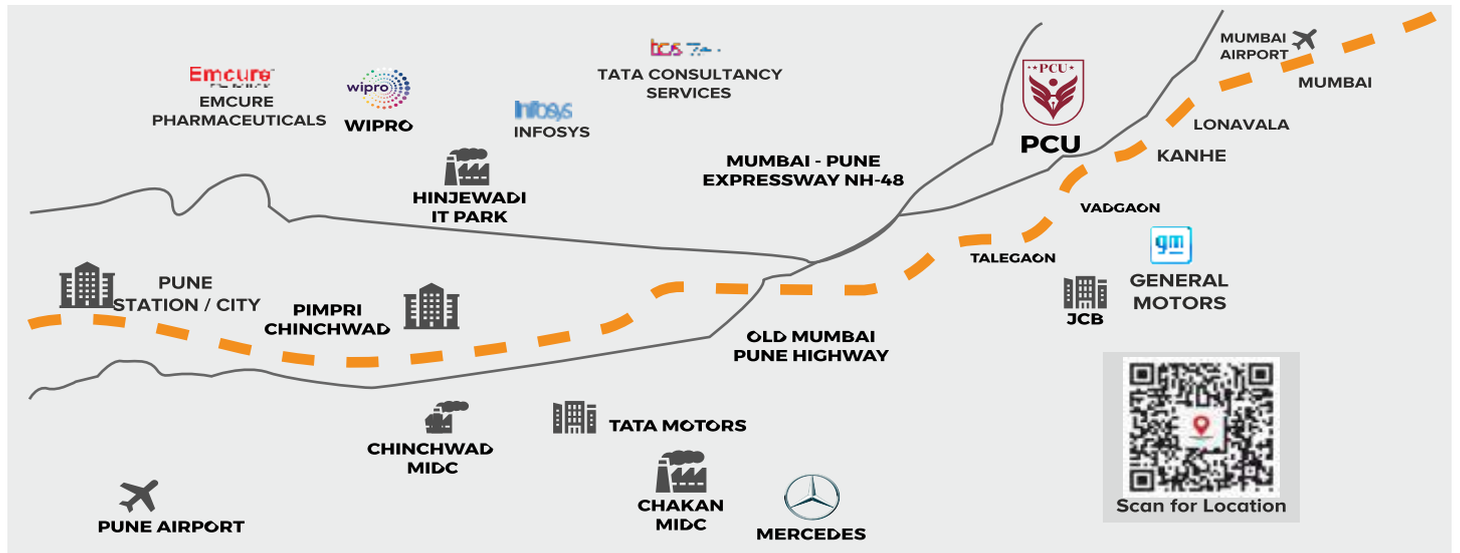
We are delighted to introduce our exceptional Pimpri Chinchwad University, Pune hostel facility, nestled amidst the breathtaking beauty of lush green nature and majestic mountains. Designed to provide students with a truly enriching living experience, our hostel offers a range of outstanding features.

Key Features We Offer

- Modern and Well-Equipped Rooms
- Gymnasium
- Wi-Fi Connectivity
- Lush Green Nature
- Secure and Safe Environment
- Study Areas with Scenic Views
- Indoor Games
- Supportive Staff and Services



Location Advantages of PCU



Leading the Way in Education : Maharashtra's Finest University



Best Emerging University of the year 2023



Best Organization in Academics, Placements & Research



Awarded as the "Pride of Maharashtra"



Awarded as the "Best Private University in Maharashtra".



Ranked 5 among the best emerging state-private universities.



EduSkills Emerging University & Academic Credit for Internship Award 2024



Times Education Icons 2024



Bharat Leadership Award



PCET's Pimpri Chinchwad University, Pune
Learn | Grow | Achieve

PCET's Pimpri Chinchwad University (PCU)

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

Sate Maval (PMRDA), Pune- 412 106. MH - India

Delhi Office : Nidhi House - B2/1B (Ground Floor) Safderjung Enclave.

☎ : +91 9046 9090 03 ☎ : +91 83 8181 4141 ☎ : +91 89565 04257

✉ : admissions@pcu.edu.in 🌐 : www.PCU.edu.in

Scan To Know More

