



PCET's

Pimpri
Chinchwad
University, Pune

Learn | Grow | Achieve

India's Leading



SILVER



Pimpri Chinchwad Education Trust's **PIMPRI CHINCHWAD UNIVERSITY**

— Sate Maval, Pune —

An Industry-Driven University for Future Leaders



PCU Placement Brochure

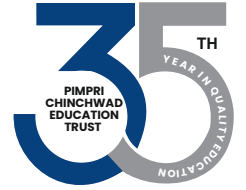
-
-
-

www.PCU.edu.in



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

About Pimpri Chinchwad Education Trust (PCET), Pune



About Pimpri Chinchwad Education Trust, PCET (Pune)

Pimpri Chinchwad Education Trust (PCET), the driving force behind Pimpri Chinchwad University (PCU), Pune, is a trusted name in the field of education with over 35+ years of legacy in nurturing excellence. With 11 institutes across 4 campuses in Pune, PCET has established a strong foundation in academia quality, research, and industry-oriented learning, consistently contributing to the development of future-ready professionals.

Building on this legacy, PCET has introduced Pimpri Chinchwad University (PCU), Pune as a dynamic and fast-emerging institution, redefining higher education through innovation, industry integration, and global exposure. Strategically located in the Pune-Pimpri Chinchwad industrial corridor, the University is surrounded by leading IT hub, automobile industries, and manufacturing ecosystems—offering exceptional opportunities for internships, live projects, and placements. Offering a diverse portfolio of programs across engineering & technology, management, design, media, law, pharmacy, health sciences, and allied domains, PCU empowers students to explore, specialize, and excel. With a strong focus on experiential learning, multi disciplinary education, and career outcomes, PCU is committed to nurture future leaders, innovators, and global professionals.



PCET Campus, Akurdi, Pune

Institutes Under Pimpri Chinchwad Education Trust (PCET Pune)

§ Pimpri Chinchwad University, Sate Maval, Pune (www.PCU.edu.in)

§ Pimpri Chinchwad Polytechnic
(www.PCPolytechnic.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)

§ Pune Business School (www.PuneBusinessSchool.com)

§ Pimpri Chinchwad College of Engineering
(www.PCCOEpune.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.SBPatilArchitecture.com)

Institutes Under Management Support By Pimpri Chinchwad Trust (PCET)

§ Nutan Maharashtra Institute of Engineering & Technology (www.NMIET.edu.in)

About Pimpri Chinchwad University, Pune

Pimpri Chinchwad University (PCU), Pune, a milestone initiative of Pimpri Chinchwad Education Trust (PCET), is a progressive institution committed to academic excellence, innovation, and industry-integrated learning. Established under the Government of Maharashtra Act No. VIII of 2024, and included under Section 2(f) of the UGC Act, 1956, the University reflects a strong foundation of credibility and quality in higher education.

Spread across a 30+ acre state-of-the-art campus in the Pune Metropolitan Area, PCU is strategically located within the Pune-Pimpri Chinchwad industrial corridor, in close proximity to leading organizations such as General Motors, JCB, Infosys, and other prominent industries—providing students with an enhanced exposure to real-world learning, internships, and career opportunities. The University offers multidisciplinary programs across engineering, management, design, law, pharmacy, health sciences, media, and allied domains, aligned with emerging global and industry trends. With a strong emphasis on experiential learning, research, and holistic development, PCU is committed to nurture the competent professionals, innovators, responsible global citizens, and transforming students into the trailblazers of tomorrow.





PCET's
Pimpri
Chinchwad
University, Pune

Learn | Grow | Achieve

India's Leading

AI
DRIVEN

SILVER
QS I-GAUGE
INDIAN UNIVERSITY RANKING

Pimpri Chinchwad Education Trust's **PIMPRI CHINCHWAD UNIVERSITY**

Sate Maval, Pune

PCU SCHOOL OF MANAGEMENT

“
Take the first step toward
your dream career
with our programs.
”

BBA / BBA (Hons.) **MBA**

- ▶ **International Business**
- ▶ **Business Analytics & AI**
- ▶ **General**
- ▶ **Agri Business Management**
- ▶ **Pharmaceutical Management**

www.PCU.edu.in



- About School of Management -

Pimpri Chinchwad University's School of Management is a premier institution offering cutting-edge undergraduate and postgraduate programs in management. Focused on academic excellence, skill development, and experiential learning, the school prepares students to navigate the complexities of the global business landscape. With a vibrant learning environment, experienced faculty, and industry-aligned curriculum, we cultivate ethical leaders equipped with the knowledge and competencies to succeed in the corporate world.

- Courses Offered -

BBA / BBA (Hons.) Bachelor of Business Administration

BBA program offers top specializations like Business Analytics, FinTech, and Logistics & Supply Chain Management, making it one of Pune's best.

Eligibility: Open Category students need a minimum of 50% at the 10+2 level from ICSE/CBSE/any State Board or equivalent, and 45% for reserved category candidates. Selection is based on merit and a personal interview conducted by PCU.

- Specialization (For BBA Program) -

Marketing

Digital Marketing & Media Communication

Logistics & Supply Chain Management

Finance

Human Resource

MBA Master of Business Administration

International Business

MBA International at PCU offers dual specializations in Finance, HR, Marketing, FinTech, Digital Marketing, Logistics & Supply Chain, Entrepreneurship, and Investment Banking.

Business Analytics & AI

MBA in Business Analytics & AI prepares students with data-driven and AI skills to lead innovation and growth across industries.

MBA Master of Business Administration

MBA program equips students with the essential skills and knowledge needed to succeed in today's fast-changing business world.

Agri Business Management

MBA in Agri Business Management equips future leaders with skills in supply chain, food production, agri finance, and rural marketing.

Pharmaceutical Management

MBA in Pharmaceutical Management combines a strong curriculum, hands-on learning, and industry links to deliver top-tier pharma management education.

- Specializations (For MBA Program) -

Marketing

- Strategic Marketing & Digital Engagement
- Consumer Insights & Digital Behavior

Human Resource

- Strategic HR Management
- Digital Disruption & Human Computer Interaction

Finance

- Financial Markets & Corporate Strategy
- Risk Management & Sustainable Investing

Digital Marketing

- Digital Marketing Analytics & SEO
- Social Media & Content Marketing

Entrepreneurship & Venture Dev.

- Entrepreneurial Mindset & Operations
- Launching Startups & Sustainable Energy Solutions

Logistics & Supply Chain

- Machine Learning & AI in Finance
- Blockchain & Cryptocurrency in Finance

Investment Banking

- Global Supply Chain Optimization
- Sustainable & Data-Driven Logistics

FinTech

- Financial Analysis & Risk Management
- Sustainable Corporate Finance

Eligibility: Open category students need a minimum 50% aggregate in graduation. Reserved category students must have at least 45%. National entrance test scores (CAT, XAT, CMAT, MH-CET, PCU Test) required.



Congratulations

**PCU Placements : Turning Aspirations Into Achievements
Powered By - PCU Industry Institute Interaction Cell**

School of Management



Tirth Mehta
Thanekar Group



Siya Rajput
AFRY



Rajnandini Patil
Blinkit India.



Vedika Patil
Blinkit India.



Nidhi Lade
Blinkit India.



Vikas Singh
Blinkit India.



Charu Sharma
Blinkit India.



Kalpesh Bagul
Blinkit India.



Ankit Anand
Blinkit India.



Vivek Pawar
Blinkit India.



Rushikesh Hushar
Blinkit India.



Sagar Gaikwad
Blinkit India.



Suraj Jadhav
Blinkit India.



Abhishek Ajabe
Blinkit India.



Mohan Singh
Blinkit India.



Aditya Dhumal
Blinkit India.



Kunal Ahire
Calyx chemicals



Alai Aniket Milind
Macleods
Pharmaceuticals



PCET's
Pimpri
Chinchwad
University, Pune

Learn | Grow | Achieve

India's Leading



Pimpri Chinchwad Education Trust's **PIMPRI CHINCHWAD UNIVERSITY**

Sate Maval, Pune

An Industry-Driven University for Future Leaders

SCHOOL OF **ENGINEERING & TECHNOLOGY**

B.Tech CSE (AI and ML)

B.Tech CSE (AI and Data Science)

B.Tech E&TC (Semiconductor & Quantum Technology)

B.Tech Mechatronics (Robotics & Automation)

*All B.Tech Programs with an Honors Option**

M.Tech (Computer Science & Engineering AI)

Elevating Your Education to the Next Level

INNOVATE ENGINEER LEAD THE FUTURE

Transforming Ideas into
Intelligent Engineering Solutions.

ADMISSION OPEN

www.PCU.edu.in



B.Tech / B.Tech (Hons.)

Computer Science & Engineering



Program Highlights :

- + Hands-on Project-Based Learning with real-world problem solving
- + Strong Foundation in Programming, Systems & Software Development
- + Industry Internships & Live Projects
- + Exposure to Emerging Technologies (AI, Cloud, Cybersecurity)

CSE AI & ML

Program Highlights :

- + Advanced AI/ML, Deep Learning & Data Modelling
- + Hands-on Training with Python, TensorFlow & AI Tools
- + Industry Certifications & Real-Time Projects
- + Career Pathways in AI Engineering & Data Science

CSE AI & Data Science

Program Highlights :

- + Data Analytics, Big Data & Business Intelligence
- + Tools: Python, SQL, Power BI, Machine Learning Models
- + Industry Collaboration for Real-Time Data Projects
- + Strong Focus on Decision-Making & Analytics

E&TC (Semiconductor & Quantum Technology)

Program Highlights :

- + VLSI, Chip Design & Semiconductor Technologies
- + Exposure to Quantum Computing & Communication
- + Hands-on Labs with Simulation & Embedded Systems
- + Industry-Aligned Curriculum (Semiconductor Mission India)

Mechatronics (Robotics & Automation)

Program Highlights :

- + Integration of Mechanical, Electronics & AI Systems
- + Robotics, Automation & Smart Manufacturing
- + IoT & Industry 4.0 Applications
- + Project-Based Learning with Real Industrial Use Cases

B.Tech Eligibility:

Passed 10+2 (or equivalent) with Physics and Mathematics as compulsory subjects, along with one of the following: Chemistry / Computer Science / Electronics / Information Technology / Biology / Biotechnology / Technical Vocational Subject / Agriculture / Engineering Graphics

/ Business Studies / Entrepreneurship.

Candidates must have secured minimum 45% marks (40% for reserved category) in the qualifying examination.

Admission is based on a valid score in MHT-CET / JEE / PERA / CUET / other State or National Level Engineering Entrance Exam / PCU Entrance Test, followed by merit-based selection.

M.Tech

Computer Science & Engineering (AI)

Program Highlights :

- + Advanced AI, Data Science & Cloud Technologies
- + Research-Oriented Learning with Industry Applications

- + Specializations across AI domains
- + Career Roles: AI Engineer, Data Scientist, Tech Consultant

M.Tech (CSE – Artificial Intelligence) Eligibility:

Candidates must have B.E. / B.Tech. / M.Sc. in Computer Science / Information Technology / Artificial Intelligence / Data Science / Electronics or a related discipline from a recognized university with minimum 45% marks (40% for reserved category).

Admission will be based on valid GATE score / other national-level entrance examination / university entrance test, followed by merit-based selection.

“Designed to meet global industry standards and future technology demands.” School of Engineering and Technology USPs

- Future-Ready Engineering Curriculum**
 Aligned with NEP 2020 and emerging global technology trends.
- Specialized Programs in Advanced Technologies**
 Focused on AI, Data Science, Robotics, Semiconductor & Quantum Technologies.
- Experiential Learning Ecosystem**
 Project-based learning, innovation labs, and real-world engineering exposure.
- Strong Research & Innovation Culture**
 Encouraging publications, hackathons, patents, and technology development.
- Exposure to Foreign Languages**
 Master Korean, Japanese, and German for enhanced global opportunities.
- Industry Collaboration & Internship Opportunities**
 Partnerships with leading companies for internships, training, and projects.
- Advanced Engineering Infrastructure**
 Modern labs, AI facilities, robotics labs, and high-end computing resources.
- Active Technical Communities**
 IEEE, ACM, robotics clubs, coding communities, and innovation platforms.
- Career-Ready Engineering Education**
 Strong focus on placements, certifications, and industry preparedness.
- Robust International Connections**
 Over 160+ industry MoUs, offering strong placement and global career prospects.

PCET's & PCU's International Collaborations

Bilateral Agreements (50+ MoUs) with Leading International Universities.

USA, UK, Australia, Russia, Germany, Japan, Korea, Malaysia, Indonesia, Vietnam, Myanmar Ireland and Singapore

PCET and PCU integrate global exposure into academics through 50+ international collaborations with leading institutions worldwide, offering opportunities like summer internships, research attachments, and immersive programs across Singapore, Germany, Japan, Malaysia, the USA, and Europe

These programs—ranging from short-term intensives to extended industry experiences—combine academic rigor with hands-on training, cross-cultural learning, global certifications, and direct industry exposure, enabling students to graduate with a strong international perspective and global readiness.

Global Exposure through International Study Programs

In an increasingly interconnected world, education must extend beyond borders. Global immersion programmes are designed to equip students with :

–Cross-cultural competence –Global industry exposure

–Enhanced employability

–Adaptability & leadership

- Semester Abroad
- International Immersions
- Research Internships & Projects
- Joint Research & Conferences





Congratulations

PCU Students Secure Prestigious Internships for 2026

School of Engineering



Pradnya Jatal
Brickfolio



Sakshi Umesh Gaikwad
Flexcoders



Kshitij Sachin Pise
Flexcoders



Aditya V Patil
Flexcoders



Pratham Patel
Turtle softwares Pvt Ltd



Sakshi Dawale
Inpinite Solutions



Ms. Tanavi Ghadage
Vira Infotech



Ms. Anushka Potghan
Vira Infotech



Ms. Shravani Girhe
Vira Infotech



Ms. Sonal Yadav
Vira Infotech





PCET's
Pimpri
Chinchwad
University, Pune

Learn | Grow | Achieve

India's Leading

AI
DRIVEN

SILVER

QS I-GAUGE
INDIAN UNIVERSITY RANKING

Pimpri Chinchwad Education Trust's **PIMPRI CHINCHWAD UNIVERSITY**

Sate Maval, Pune

An Industry-Driven University for Future Leaders



SCHOOL OF COMPUTER APPLICATIONS

- **BCA** - Bachelor of Computer Applications
- **B.Sc.** - Computer Science (Cyber Security)
- **MCA** - Master of Computer Applications

www.PCU.edu.in

- Courses Offered -

BCA

Bachelor of Computer Applications

BCA Program USPs :

- Outcome-based curriculum focusing on programming, web development, data structures, cloud and mobile computing.
- Continuous skill development through coding clubs and technical events.
- Strong foundation for higher studies and IT careers.

Career Opportunities :

♦ Software Developer ♦ Web Developer ♦ IT Consultant ♦ System Analyst ♦ Database Administrator

Eligibility :

Open Category student should have scored minimum 45% of Score at 10+2 level from ICSE/ CBSE/Any State Board Examination or equivalent qualification from any recognized board in Science, Commerce with preferably mathematics as subject and 40% for reserved category candidate.

Candidates are selected on the basis of Merit and Entrance Test conducted by PCU.

B.Sc.

Computer Science (Cyber Security)

B.Sc Program USPs :

- Specialized program in Cyber Security, Ethical Hacking, and Digital Forensics with hands-on exposure to real-world security tools, cyber labs, and industry practices.
- Hands-on exposure through tools like Wireshark, Burp Suite, Kali Linux, Splunk, and Forensic toolkits.
- Visits to Cyber Crime Cells and industry interactions with security experts.

Career Opportunities :

♦ Cyber Security Analyst ♦ Security Consultant ♦ Network Security Engineer ♦ Ethical Hacker

Eligibility :

Open Category student should have scored minimum 45 % of score at 10+2 Science or Humanities with Psychology as Subject from ICSE/ CBSE/Any State Board Examination or equivalent qualification from any recognized board and 40% for reserved category candidate.

Candidates are selected on the basis of merit basis.

MCA

Master of Computer Applications

MCA Program USPs :

- Advanced industry-aligned program with specializations in AI/ML, Cloud Computing, and Cyber Security, focused on real-world problem solving, product development, and leadership roles in IT.
- Hands-on training through MERN Stack, Java Full Stack, Data Science, and DevOps workshops.
- Exposure to real-life problem solving through hackathons and internships.
- Strong placement support with skill-enhancement programs.

Career Opportunities :

♦ Software Engineer ♦ Systems Analyst ♦ IT Project Manager ♦ Network Administrator ♦ Database Manager

Eligibility :

Open Category student should have scored minimum 50% of score in any graduation degree (e.g.: B.E. / B.Tech./ B.Sc / B.Com. / B. Voc./ BCA etc.,) with Mathematics at 10+2 levels and 45% marks in case of candidates belonging to reserved category) AND Positive score in the all India / State level entrance test / National Level entrance/ Entrance test conducted by PCU

Candidates are selected on basis of merit and Entrance Test conducted by PCU.



PCET's
Pimpri
Chinchwad
University, Pune

Learn | Grow | Achieve



Congratulations

PCU Placements : Turning Aspirations Into Achievements

Powered By - PCU Industry Institute Interaction Cell

School of Computer Application



Supriya Nanekar
Sankey Solutions



Pratik Manjulkar
Sankey Solutions



Jay Dhole
Labmentix



Sahil Kumavat
1 Vision Family



Shruti Baviskar
SVAVAS Technologies



Yash Titarmane
1 Vision Family



Parth Joshi
InLighnX Global



Harish Ghanawat
Data Core Corporation



Sarvesh Kolapkar
Earthcon Energy



Anuja Pawase
Turtle softwares



Priya Sirsat
Agumentik group



Vineet Gajadiwar
Turtle softwares



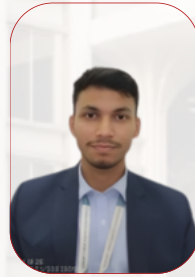
**Mohammad kaif
Asif khan**
Flexcoders



Karan Singh
Flexcoders



Yuvarani Kawale
Launched Global



Gilman Shaikh
Unlox Academy



**Swanandini
Kamble**
Pursuit Future



Harsh Jethwa
Turtle softwares

Highlights at Pimpri Chinchwad Education Trust, Pune

35+ Years Legacy In Quality Education	1,000+ Recruiters On Campus Every Year	36,000+ Placements	60,000+ Alumni	5,500+ Research Papers
1,500+ Faculty	20,000+ Students on Campus Every Year	4 Campuses	11 Educational Institutes	600+ Patents

PCET Centralised Placement Cell

"Delivering Outcomes. Building Careers. Powering Futures."

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 Students

CTC 61 Lakhs p.a

Placement Highlights 2026 (Current Final Year Batch)

- 1550+ Job Offers secured by PCET Students
- Offers are increasing... and rising every day!

PCU Placement Highlights

- + 350 Plus Exclusive Job Offers for PCU Students
- + 65.60% Placement Ratio (Ongoing Cycle)
- + Strong Corporate Participation Across Sectors
- + Expanding Industry Network

Some of 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.

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.

<p>BFSI Finance / NBFC</p>	<p>Logistics & SCM, Operations</p>	<p>Pharma</p>
<p>3.5 LPA</p>	<p>4 LPA</p>	<p>4LPA</p>
		
<p>IT Services</p>	<p>Agriculture / Seeds</p>	<p>HR</p>
<p>6 LPA</p>	<p>3.5 LPA</p>	<p>3.5 LPA</p>
		
<p>EdTech (Marketing)</p>	<p>Retails</p>	<p>FMCG</p>
<p>4.5 LPA</p>	<p>3.5 LPA</p>	<p>NA</p>
		

”
PCU Student Secures
Maharashtra
Rank 1
in
Samsung SIC
Program



Mr. Prathamesh Navale

- SIDE HIGHLIGHTS -

₹1,00,000 Cash Prize

Laptop
Award

Felicitation at
Delhi

Recognition by
Samsung Leadership



Ms. Arfiya Shabbir Shikalgar
CSE Department

on being Selected for the Prestigious



Successfully Placed as an
Operations Executive

GLOBAL OPPORTUNITY

6 LPA Annual Package



Atharv Chavan

(CSE Department, SOET)

*on being selected for the Prestigious
Google Summer of Code 2026 internship program.*



GLOBAL OPPORTUNITY

Approx. **₹90,000** stipend

A milestone in innovation & technical excellence



Atharv Chavan

(CSE Department, SOET)
*on being selected for the Prestigious
Google Summer of Code 2026
internship program.*



GLOBAL OPPORTUNITY

Approx. **₹90,000** stipend

*A milestone in innovation &
technical excellence*



WE ARE PROUD TO ANNOUNCE THAT

**PIMPRI CHINCHWAD
UNIVERSITY**

HAS BEEN AWARDED A
**SILVER
RATING**
BY QS I-GAUGE



This recognition is a testament to our
commitment toward academic excellence,
innovative teaching, industry integration
and holistic student development.

A milestone that inspires us to keep
striving for excellence and shaping
future-ready leaders!



Shivani Hude
CSE Department

on being Selected for the Prestigious



Ms. Kriti Kashyap

(CSE Departments, SOET)

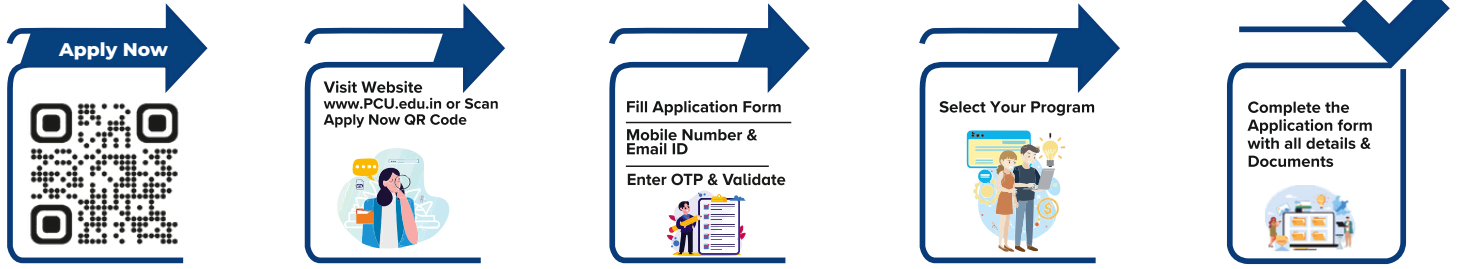
for securing an internship at SAS Research & Development India Pvt. Ltd.



with a stipend of **₹35,000** per month.

*Your achievement reflects dedication, talent, & the future-ready
learning ecosystem at PCU.*

Apply in Easy Steps



Industry-Driven Education. Career-Ready Outcomes

At PCU, learning goes beyond classrooms. With strong industry integration, live projects, and real-world exposure, students gain the skills and confidence to excel in their careers. Bridging the gap between education and industry.



Shape your future at PCU with International & National Certifications and Experiential Learning, in collaboration with.



PCU HOSTEL

- Student-Friendly Environment
- Modern Amenities & Comfortable Stay
- Modern and Well-Equipped Rooms
- Wi-Fi Connectivity
- Gymnasium & Indoor Games
- Safe & Secure Campus Living

- Supportive Staff and Services

Accommodation Highlights

- In-House Hostels & Hostels Around Campus
- Separate Hostels for Girls and Boys
- Girls' Hostel Within the Campus



- Rooms Available in Double & Triple Occupancy (Subject to Availability)
- 24/7 Campus Security



Leading the Way in Education : Maharashtra's Finest University



PCET's
Pimpri
Chinchwad
University, Pune

Learn | Grow | Achieve

PCET's Pimpri Chinchwad University (PCU)

(Established under Govt. of Maharashtra Act No. VIII of 2024)

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

☎️ : +91 83 8181 4141 ✉️ : admissions@pcu.edu.in 🌐 : www.PCU.edu.in

Trust Office : PCET, Sector No. 26, Near Akurdi Railway Station, Pradhikaran, Nigdi, Pune - 411 044. MH, India ☎️ : +91 9046 9090 03

Scan to Know More

