Downloaded from collegekeeda.com



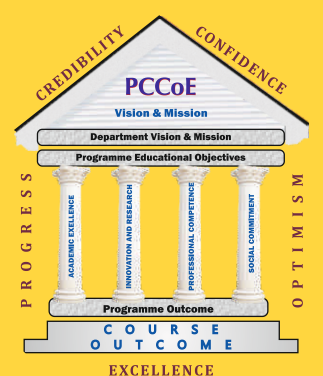
PIMPRI CHINCHWAD EDUCATION TRUST'S

(A Trusted Brand in Education Since 1990..)



PIMPRI CHINCHWAD COLLEGE OF ENGINEERING

Sector No. 26, Pradhikaran, Nigdi, Pune - 411 044.



Our Primary Focus on

Social Commitments | Academic Excellence | Professional Competency | Innovation and Research

- NBA Accreditation for undergraduate programs in Mechanical, Computers, Electronics and Telecommunication and Information Technology since July 2016 (Second Time).
- Permanently affiliated to Savitribai Phule Pune University, Pune.
- An ISO 9001: 2008 certified institute and audited for recertification as per ISO 9001:2015 standards.
- Recognition under the 2(f) and 12 (B) UGC scheme.
- Ranked in top 150-200 Engineering Colleges across the Country by NIRF Ranking, Ministry of HRD's 2016-17.
- Ranked at 52nd position among top 100 Engineering colleges in India and also ranked at 31st position among top 50 private engineering institutes in India in TIMES Engineering Institute Ranking Survey 2017.
- ❖ 55th All India rank by "Outlook Survey-2017".
- 17 students achieved academic excellence and secured meritorious position in top ten positions during April-May 2015 Examination of Savitribai Phule Pune University.
- Honoured with Engineering Education Excellence Award 2015 by Indo Global Chamber of Commerce Industries and Agriculture.
- Ranked in Top 100 Engineering Institutes in India by Outlook Survey-2015 including IITs & NITs.
- Ranked as 8th Best Private Engineering institute in West India (Maharashtra, Gujarat, MP, Rajasthan, Goa etc.) & given 62nd All India rank by "DataQuest Engineering Colleges Survey-2015".
- Awarded as "Outstanding Engineering Institute West India" by Lokmat National Education Leadership Awards -2015.
- Ranked in top 50 Private Engineering institute in India by "Times Engineering Institutes Survey-2014".
- Honoured with 'College of Substance" award by Natarajan education Society.
- "Best College Award" by Board of Student Welfare, Savitribai Phule Pune University.

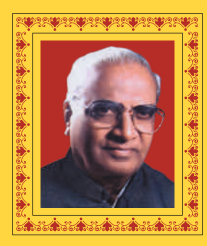
OUR SOURCE OF INSPIRATION

Late Shri Shankarrao Bajirao Patil, a well known Social Leader, Ex-Minister of Maharashtra State for Co-operation and Ex-Parliamentarian, came from a well to do agricultural family. He had a vision of establishing a Technical Institute for the needs of the people at large and people from Pimpri Chinchwad Industrial area in particular. These suburbs being the largest Industrial area in Asia needed enormous technically skilled manpower. With the objectives of fulfilling public and industrial needs, he invited reputed citizens from this region to participate in this Local and National endeavour and established Pimpri Chinchwad Education Trust.

All institutes under PCET are committed to provide quality and excellence in the field of Engineering and Management education and trying to make his vision more visible with their honest efforts and greatest devotion.

We salute and pay tributes to him and his unmatchable qualities!

- Trustees, Principal, Staff and Students.



Late Shri S. B. Patil
Founder Chairman
Pimpri Chinchwad Education Trust

Our Vision

To serve the Society, Industry and all Stakeholders through Value Added Quality Education.

Our Mission

To serve the Needs of Society at large by establishing State-of-the-art Engineering, Management and Research Institute and impart Attitude, Knowledge and Skills through Quality Education to Develop Individual and Teams with ability to think and analyze right values and self reliance.

Our Quality Objective

- O To improve Academic Performance Index.
- To improve Research and Innovation Index.
- To improve Professional Competency of students and ensure social contribution.
- To enhance students placements, training and entrepreneurship.

Quality Policy

We at PCCoE are committed to impart Value Added Quality Education to satisfy the needs and expectations of the Students and Stakeholders. We shall strive for academic excellence, professional competence, social commitment in fie blend with innovation and research. We shall achieve this by establishing and strengthening State-of-the-art Engineering and Management Institute through continual improvement in effective implementation of Quality Management System

BOARD OF TRUSTEES

Pimpri Chinchwad Education Trust (PCET)



Shri. D. P. Landge Chairman



Smt. Padmatai Bhosale Vice Chairman



Shri. V. S. Kalbhor Secretary



Shri. S. D. Garade Treasurer



Shri. Harshwardhan S. Patil Trustee



Shri. Bhaijan Kazi Trustee

From Principal's Desk

Pimpri Chinchwad College of Engineering, one of the leading institutes in the state of Maharashtra, believes that Quality is always a result of strong intentions, dedicated efforts, appropriate and intelligent decisions and skillful execution and thus envisions to serve the Society, Industry and all its Stakeholders through Value Added Quality Education.

The four pillar philosophy of PCCoE strongly focuses on Academic Excellence, Innovation & Research, Professional Competence and Social Commitment.

I am glad, PCCoE that started in 1999 has today become a well recognized technical institution for imparting quality technical

education owing to the constant, sincere and dedicated efforts of Team-PCCoE towards strengthening these four pillars and the outcomes are evident.

Today, we hold a distinguished position in Savitribai Phule Pune University in terms of academic results, have more than 160 patents and 1100+ research papers of students and faculty in renowned journals, research grants for our faculty, collaboration with industries and organizations of repute through MoUs and excellent placement in core and IT companies. This gives us a realization of our strength and affirms the success of our four pillar philosophy.

However, as the Head of Institute, I still believe that through a strategic roadmap, we are committed to grow further in new dimensions to seamlessly fit into the global fabric and be at par with the global standards of excellence. This roadmap focuses on our broad objectives of further creation of the requisite infrastructure for the expansion, strengthening of faculty competency and laboratory and research facilities that not only addresses the requisites of curriculum but opens new frontiers for research and entrepreneurship in emerging domains. Strengthening of linkages with industry will further motivate students and faculty to take up real life technical challenges and ambitious research projects and will also fortify our placement and entrepreneurship initiatives.

PCCoE leverages the strengths that it has developed over the past decade, build upon them and acquire new strengths and would like to emerge as a prominent hub in technical education and research thereby contributing to the social and global initiatives.



Best Wishes & Warm Regards,
Dr. A. M. Fulambarkar
Principal, PCCoE

PIMPRI CHINCHWAD EDUCATION TRUST (PCET)

Strong desire, drive, utmost concern and commitment of our founder Chairman Late Shri. S. B. Patil was instrumental in bringing up a Polytechnic in the year 1990 and then, the Engineering College in the year 1999 with firm support of Shri. Dnyaneshwarji Landge, Shri. V. S. Kalbhor, Shri. S. D. Garade and other trustees. The crux of success of these institutes is the wisdom and dedicated efforts of all our trustees.

The chairman and the trustees are keen to improve and maintain quality of education to keep pace with the changing needs of society and industry. Shri. P. D. Vispute, Chief Administrative Officer of PCET has a remarkable contribution in the overall development of the institute right from its initial establishment.

Dr. G. M. Desai, Executive Director, PCET, Dr. A. M. Fulambarkar, Principal, Shri. P. S. Patil, Registrar along with a strong team of 217 Faculty and 158 Admin Staff are all instrumental in bringing up PCCoE as a most opted institute for Engineering and Management education.derstanding the industrial requirements and guiding our students through their mentor-ship and continued industry-institute interaction.

PIMPRI CHINCHWAD COLLEGE OF ENGINEERING (PCCoE)

Established in 1999, PCCoE is one of the Best Engineering Colleges in India, nurtured and managed by Pimpri Chinchwad Education Trust (PCET).

PCCoE is functioning pro-actively to provide the best professional environment to Engineering and Management students in terms of Academics, Research and Development, Industry Oriented Trainings, Co-Curricular, Extra Curricular, Cultural and Social activities to create true aesthetically sensitive, socially committed and technologically competent Engineers and Management professionals.

Academic results in PCCoE are better and continuously improving in Savitribai Phule Pune University. PCCoE students are best achievers in academics and securing ranks in SPPU examinations. Students of PCCoE are proving their talents at State and National level competitions for technical and social events. This continuous improvement has resulted in best placement among top Engineering Colleges and ensured the industry personnel faith in PCCoE students.

We sincerely thank our Industrial stakeholders who helped us in developing un

We sincerely thank our Industrial stakeholders who helped us in developing understanding the industrial requirements and guiding our students through their mentor-ship and continued industry-institute interaction.

01

BOARD OF GOVERNORS				COLLEGE DEVELOPMENT COMMITTEE			
Sr. No. Name of Member Designation			Sr. No.	Name of Member	Designation		
1	Shri D. P. Landge (Chairman, Pimpri Chinchwad Education Trust)	Chairman	1	Shri D. P. Landge (Chairman, Pimpri Chinchwad Education Trust)	Chairman		
2	Smt. Padmatai Bhosale (Vice Chairman, Pimpri Chinchwad Education Trust)	Vice Chairman	2	Shri V. S. Kalbhor (Secretary, Pimpri Chinchwad Education Trust)	Member		
3	Shri V. S. Kalbhor (Secretary, Pimpri Chinchwad Education Trust)	Member	3	Dr. M. S. Sutaone (Prof., Govt. College of Engineering, Pune)	Member (Technical Education Representative)		
4	Shri S. D. Garade (Treasurer, Pimpri Chinchwad Education Trust)	Member	4	Shri. C. S. Dhamankar (VP, Forbes Marshall)	Member (Industry Representative)		
5	Shri. Bhaijan Kazi (Trustee, Pimpri Chinchwad Education Trust)	Member	5	Shri. Deepak Garud (VP, Accenture)	Member (Industry Representative)		
6	Shri. P. D. Vispute (Pimpri Chinchwad Education Trust)	Member	6	Dr. Mrs. S. V. Shinde (Prof. IT Engg., Pimpri Chinchwad College of Engineering)	Member (Academic Staff Representative)		
7	Member Secretary, WRO, AICTE, Mumbai	Member (Nominee, All India Council For Technical Education)	7	Prof. A. A. Panchwadkar (Asso. Prof. Mech. Engg., Pimpri Chinchwad College of Engineering)	Member (Academic Staff Representative)		
8	Dr. Pandit Vidyasagar (VC, SRT Marathwada University, Nanded)	Member (Nominee, Savitribai Phule Pune Univesity)	8	Prof. A. B. Patil (Asso. Prof. E&TC. Engg., Pimpri Chinchwad College of Engineering)	Member (Academic Staff Representative		
9	Dr. D. R. Nandanwar (Joint Director, Technical Education, RO, Pune)	Member (Nominee, Directorate of Technical Education, Maharashtra State)	9	Shri. P. S. Patil (Registrar, Pimpri Chinchwad College of Engineering)	Member (Admin. Staff Representative)		
10	Mr. Sachin Itkar (Industrialist)	Member (Industry Representative)	10	Dr. A. M. Fulambarkar (Principal, Pimpri Chinchwad College of Engineering)	Member Secretary		
11	Mr. S. J. Kalokhe (Industrialist)	Member (Industry Representative)					
12	Prof. Dr. S. S. Lakade (Professor & Head, Mech. Engg., Pimpri Chinchwad College of Engineering)	Representative)					
13	Dr. G. M. Desai (Asso. Prof. Mech. Engg., Pimpri Chinchwad College of Engineering)	Member (Academic Staff Representative)					
14	Dr. A. M. Fulambarkar (Principal, Pimpri Chinchwad College of Engineering)	Member Secretary					

Best Practices at PCCoE



- Stringent Academic Planning and Monitoring
- Highly qualified, experienced and dedicated faculties
- State-of-the-art infrastructure and facilities
- Better and continuously improving results with university toppers.
- Extensive training facilities to enhance

- employability of students
- Active Students Associations of all departments for overall development of students
- Continuous interaction with Industry and Research organizations
- Active committees and cells for the Growth, Welfare and Development of Students and Staff
- Parent-Teacher Guardian Scheme
- Quality Excellence through Conferences,

- Seminars, Workshop, Training Programs, etc.
- Motivation for Research and Innovation
- Research Grants and Sponsored Projects
- **Encouragement for Higher Studies**
- Best Placement among top Engineering Colleges
- NSS activities for Social Development

PCCoE Achievements

- NBA Accreditation for undergraduate programs in Mechanical, Computers, Electronics and Telecommunication and Information Technology since July 2016 (Second Time).
- Permanent affiliation to Savitribai Phule Pune University, Approved by AICTE-New Delhi, Govt. of Maharashtra and DTE Mumbai, Recognition under the 2(f) and 12 (B) UGC scheme.
- ISO 9001:2008 Certification and audited for recertification as per ISO 9001:2015 from the prestigious German based
 Certifying body TUV Nord for Quality Management Systems.
- Ranked in top 150-200 Engineering Colleges across the Country by NIRF Ranking, Ministry of HRD's 2016-17.
- Times Engineering Institute Ranking Survey 2017: 52nd Rank among top 100 Engineering Institutes & 31st Rank among top 50 private Engineering Institutes in India.
- ❖ 55th All India rank by "Outlook Survey-2017".
- PCCoE Team 'Red Barron' won the prestigious Enduro Students India (ESI) 2017 National Championship.
- PCCoE Team "Kratos Racing" achieved overall 5th Rank in Formula Bharat 2017 at Coimbatore.
- PCCoE Team "Alacrity" won "Par Excellence Award" and Team "Vikrant" won "Excellence Award" in National Convention on Quality Concepts NCQC - 2016.
- PCCoE Team 'Kratos Racing' won the prestigious SAE SUPRA India 2016 National Championship at BIC Noida among top 125 teams.
- Won Second Prize in Engineering Innovation Category in BAJA 2016 competition held at Indore in February 2016.
- Organized second International Conference 'ICCUBEA 2016' at PCCoE.
- 17 students achieved academic excellence and secured meritorious position in top ten positions during April-May 2015 Examination of Savitribai Phule Pune University.
- PCCoE Team secured runner up position in prestigious CII NASSCOM Hackathon called India@75.
- ❖ DataQuest Engineering Colleges Survey 2015: 8th Best Private Engineering Institute in West India & 62nd All India Rank.
- * Honoured with Engineering Education Excellence Award 2015 by Indo Global Chamber of Commerce Industries and Agriculture.
- Awarded as "Outstanding Engineering Institute West India" by Lokmat National Education Leadership Awards -2015.
- Organized National Convention of Quality Concepts 2014 in association with QCFI at PCCoE.
- 160 Patents have been filed by PCCoE Faculty and Students in last couple of years.
- ❖ 1100 + Research papers have been published in last 3 years.
- * Research Grants by various Funding Agencies.
- Conducted Eight National Level Industry Institute Interaction Meet till date.
- 'Best College Award' by Board of Student Welfare, Savitribai Phule Pune University in 2011 2012.
- * Accredited by KPIT Technologies, TCS, Capgemini and Wipro for Placements.
- Organized a Charity Show 'Denaryache Haath Ghyave' and Photography Exhibition.

Courses at PCCoE

The institute has been providing a distinctive excellence driven engineering education that grooms the future generation of engineers and entrepreneurs. Currently the college offers Undergraduate and Postgraduate courses with annual intake of 660 and 216 respectively.

Sr.	Choice Code	Degree	Specialization	Shift	Intake	NRI/PIO Quota
1	617561210	BE	Mechanical Engineering	First	120	Additional 15% NRI
2	617524510	BE	Computer Engineering	First	120	(Non-Resident Indian) /
3	617537210	BE	Electronics & Telecommunication	First	120	PIO (Person of Indian
4	617524610	BE	Information Technology	First	60	Origin) quota is
5	617519110	BE	Civil Engineering	First	60	available at PCCoE for
6	617561220	BE	Mechanical Engineering	Second	60	Bachelor of Engineering
7	617537220	BE	Electronics & Telecommunication	Second	60	(BE) Courses.
8	617524520	BE	Computer Engineering	Second	60	

Sr	Choice Code	Degree	PG Courses Specialization	Intake
1	617524510	ME	Computer	18
2	617559620	ME	Mechanical- Heat Power	18
3	617590410	ME	Mechanical- Design	18
4	617534120	ME	E&TC- Embedded Systems & VLSI	18
5	617524610	ME	IT	24
6	617524110	MCA	Master of Computer Application (MCA)	60
7	617510110	MBA	MBA (HR/Fin/Mkt/Ops/Sys/IB)	60
8		Ph. D	Research Centre in	
			1) Mechanical Engineering	
			2) Electronics and Telecommunication Engineering	
			3) Computer Engineering.	

Admission Procedure

The admission policies of the institute are as per Government of Maharashtra, DTE and AICTE rules and regulations, which reflect the national commitments for all the religion, caste and categories. The students are admitted in the first year of engineering through the Common Entrance Test (CET) conducted by the Directorate for Technical Education (DTE), M.S. Mumbai and JEE (Main) conducted by CBSE New Delhi, as per the government norms. The complete admission schedule is displayed on the DTE Website. The schedule is also advertised in the leading National news-papers well in advance. The diploma students are admitted in direct second year engineering in the institute through CAP conducted by the Directorate for Technical Education (DTE), M.S. Mumbai.

The candidates are advised to follow admission rules for respective admissions in First Year Degree course in Engineering / Technology, Second year of degree courses in Engineering / Technology, MBA, MCA and ME courses in Engineering, as published by Government of Maharashtra and the Director of Technical Education (DTE), Maharashtra State.

Fees

As approved by Fee Regulating Authority, M.S. and other fees as prescribed by Savitribai Phule Pune University.

Rules and Regulations about Ragging

The Ragging is strictly prohibited, and if anyone found guilty of ragging and/or abetting ragging, is liable to be punished by law and may lead to cancellation of admission (F.No.37-/Legal/AICTE/2009 and SPL No.24295 of 2006 dated. 16.05.2007 and dated. 08.05.2009 in Civil appeal no.887 of 2009)

College takes all the necessary measures to curb the incidences of ragging through continuous vigilance and counselling with anti-ragging cell, vigilance squad and SWAD Committee.

Any student found convicted of an offence under the ordinance will be punished as per Maharashtra Prohibition Act of Ragging 1999 and as per the directives by AICTE and Honourable Supreme Court from time to time.

It is Compulsory to submit affidavit against ragging by Student and Parent/Guardian as per Clause-5, Subclause-3, 4 of AICTE Regulations.

Eligibility Criteria For First Year Engineering Admission

In order to secure admission to First Year of four year degree courses in Engineering / Technology through Centralized Allotment Process (CAP), Candidate should have -

- i The Candidate should be an Indian National.
- Passing HSC or its equivalent examination with Physics and Mathematics as compulsory subjects along with one of the Chemistry or Biotechnology or Biology or Technical or Vocational Subjects and obtained at least 50% marks (at least 45% marks, in case of Backward class categories and Persons with Disability candidates belonging to Maharashtra State only) in the above subjects taken together.

 \bigcirc R

ii Passed Diploma in Engineering and Technology and obtained at least 50 % marks (at least 45% marks, in case of Backward class categories and Persons with Disability candidates belonging to Maharashtra State only).

 $\supset R$

- ii Passed B.Sc. Degree from a Recognised University as defined by UGC and obtained at least 50% marks (at least 45% marks, in case of backward class categories and Persons with Disability candidates belonging to Maharashtra State only).
- iii Obtain score in CET or JEE (Main) Paper I conducted by the Competent Authority.
- iv Children of NRI/OCI/PIO, Children of Indian workers in the gulf counties
- 1 The Candidate should have passed HSC or its equivalent examination with Physics and Maths as compulsory subject along with one of the chemistry or biology or Biotechnology or technical or vocational subject and obtained at least 50% marks.
- 2 Any other criteria declared by appropriate authority from time to time available at college website.

Note: For details refer Notification of Government of Maharashtra and (DTE), M.S. Mumbai

Eligibility Criteria for Direct Second Year Engineering (DSE) Admission

For Maharashtra State Candidature Candidate and All India Candidature Candidate-

- I. The Candidate should be an Indian National.
- ii. Passed Diploma Course in Engineering and Technology with at least 45% marks (40% marks, in case of Candidates Beloning to Backward class categories and Persons with Disability belonging to Maharashtra State only) in appropriate branch of Engineering and Technology from All India Council for Technical Education or Central or State Government approved Institution or its equivalent.

OR

- ii. Passed B.Sc. Degree from a University Grants Commission (UGC) or Association of Indian Universities recognized University with at least 45% marks (40% marks, in case of Candidates Beloning to Backward class categories and Persons with Disability belonging to Maharashtra State only) and passed HSC with Mathematics as a subject.
 - Provided that students belonging to this category shall clear the subject of Engineering Graphics/ Engineering Drawing and Engineering Mechanics of the First Year Engineering Program along with second year subjects.
- iii. Any other criterion declared by appropriate authority from time to time.

Eligibility Criteria for First Year Master of Engineering (ME) Admission

Basic Eligibility Qualification

The candidates should fulfill the following eligibility criteria:

- i. Candidate should be an Indian National.
- ii. Candidate should have passed Bachelor degree or equivalent in the relevant field of Engineering/Technology from All India Council for Technical Education or Central or State Government approved institutions or equivalent, with at least 50% marks (at least 45% marks in case of candidates of Backward class categories and persons with disability belonging to Maharashtra State only).
- iii. The candidate should possess Bachelor degree in the relevant course of Engineering/Technology as specified in the eligibility criteria of the concerned University for which admission is being sought to a particular Post graduate degree course/specialization.
- iv. Obtain score in Graduate Aptitude Test in Engineering (GATE) conducted by Indian Institute of Technology. Eligibility Criteria for Admission through CAP

OR

iv. For sponsored candidates, minimum of two years of full time work experience in registered firm/company/industry/educational and/ or research institute/ any Government Department or Government Autonomous Organization in the relevant field in which admission is being sought.

Eligibility Criteria for admissions to Maharashtra State and OMS candidates

- i. Basic educational qualification as specified above in Basic Eligibility Qualification.
- ii. Having Positive/Valid GATE Score in respective qualifying branch.

05

Eligibility Criteria for Master of Computer Applications (MCA) Admission

For Maharashtra Candidature Candidates, All India Candidature Candidates, Jammu and Kashmir Migrant Candidature Candidates

- I. The candidate should be an Indian National;
- ii. Passed minimum three year duration Bachelors Degree awarded by University recognized by University Grants Commission or Association of Indian Universities in any discipline with at least 50% marks in aggregate or equivalent (at least 45% in case of candidates of backward class categories and Persons with Disability belonging to Maharashtra State only);
- iii. Studied Mathematics as one of the subjects at (10+2) level or at Graduate level examination;
- iv. Obtained score in CET.

Admission Procedure

The admission policies of the institute are as per Government of Maharashtra, DTE and AICTE rules and regulations, which reflect the national commitments for all the religion, caste and categories. The students are admitted in the first year through the MAH-MCA-CET.

The candidate should fulfil the following eligibility criteria:

❖ Bachelors Degree in any faculty of any statutory University with 50% or more marks (45% in case of candidates of backward class categories and Persons with Disability belonging to Maharashtra State only). Candidate must having studied Mathematics or Statistics as one of the subjects at 10+2 level or higher level examination.

Note:

- The candidates who have passed Bachelor of Computer Application (BCA), Bachelor of Computer Science (BCS), Bachelor of Science (Computer / Information Technology) degree courses are not required to fulfill the requirement of having studied Mathematics or Statistics as one of the subjects at 10+2 level or higher level examination.
- ❖· Any issues related with eligibility shall be decided by the DTE Maharashtra (Competent Authority).

Eligibility Criteria for Master of Business Administration (MBA) Admission

1) Maharashtra State Candidature Candidate:

- i. The candidate should be an Indian National;
- ii. Passed minimum Three year duration Bachelors Degree awarded by any of the Universities recognized by University Grants Commission or Association of Indian Universities in any discipline with at least 50% marks in aggregate or equivalent (at least 45% in case of candidates of backward class categories and Persons With Disability belonging to Maharashtra State only) or its equivalent;
- iii. Obtained score in CET conducted by the Competent Authority.

2) All India Candidature Candidate, Jammu and Kashmir Migrant Candidature Candidate:

- i. The candidate should be an Indian National;
- ii. Passed minimum Three year duration Bachelor's Degree awarded by the University recognized by University Grants Commission or Association of Indian Universities in any discipline with at least 50% marks in aggregate or equivalent (at least 45% in case of candidates of backward class categories and Persons With Disability belonging to Maharashtra State only) or its equivalent;
- iii. Obtained score in one of the following examinations: CET conducted by the Competent Authority, Graduate Management Aptitude Test Conducted by Graduate Management Admission Council, United States of America (GMAT), Common Admission Test conducted by Indian Institute of Management (CAT), Management Aptitude Test Conducted by All India Management Association (MAT), Entrance Test for Management Admissions conducted by The Association of Indian Management Schools. (ATMA), Xavier Aptitude Test conducted by Xavier School of Management Jamshedpur (XAT) and Common Management Aptitude Test Conducted by All India Council for Technical Education (CMAT).

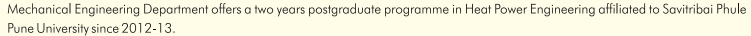
Admission Procedure

The admission policies of the institute are as per Government of Maharashtra, DTE and AICTE rules and regulations, which reflect the national commitments for all the religion, caste and categories. The students are admitted in the first year through the MAH-MBA/MMS-CET, GMAT, CAT, XAT, and CMAT.

Mechanical Engineering

The Mechanical Engineering Department at Pimpri Chinchwad College of Engineering believes in Imparting knowledge, skills and attitude to every students. The Department has excellent results in academics and placements. The department has highly qualified and experienced faculty with expertise in the areas of Design, Production, Manufacturing and Thermal Engineering. The department has a strong culture of project based learning which is inculcated among the student's through the team of enlightened faculty. The department has defined the programme outcomes, programme educational objectives and all the good initiatives are undertaken to facilitate and fulfil the same.

M.E. – Heat Power



The objective of PG programme in Heat Power Engineering is to create technically competent manpower that will be able to take up challenges posed by rapidly changing technologies both in industry as well as R&D. Our teaching-learning strategies are always aimed for engaging students more effectively in learning fundamental technical knowledge that leads to innovative thinking, problem solving capability and enhanced skills. To cater the need of industry, in terms of professional ethics, social awareness PG students have to spend four hours per week in industry to understand their needs and issues and provide effective solutions. The research interests of the department include Computational Fluid Dynamics (CFD), Renewable Energy, Thermal engineering as well as inter-disciplinary areas of Mechatronics and Electromagnetics.



M.E. - Design

To fulfil the needs of Industries, R&D Organizations, Research Laboratories, the Department is offering PG course in Mechanical Design Engineering specialization with intake of 18 students started since 2012-13. The programme is affiliated to Savitribai Phule Pune University & recognized by Govt. of Maharashtra & AICTE.

For any Industry, Design Engineering Department plays a vital role in the success of the product in the market. This course equips the students with advanced knowledge in various areas making him/her ready as industry professional. The research and sponsored projects are undertaken in collaboration with TATA MOTORS, SKF, EATON, Forbes Marshall, WILO Mather Platt Pumps Ltd. JCB Ltd etc.





Workshop

Mechatronics Lab

Electronics and Telecommunication Engineering

The Department of Electronics and Telecommunication Engineering has been accredited by National Board of Accreditation (NBA), AICTE New Delhi and is playing a vital role in producing engineers and of highest skills and calibre. Department has highly qualified and experienced faculty with expertise in the areas of Digital Image and Signal Processing, VLSI and Embedded System, Communication Engineering and Process Automation etc. The department has state of art laboratories equipped with all sophisticated hardware and software tools, kits and advanced equipment's.

M. E. - VLSI and Embedded Systems

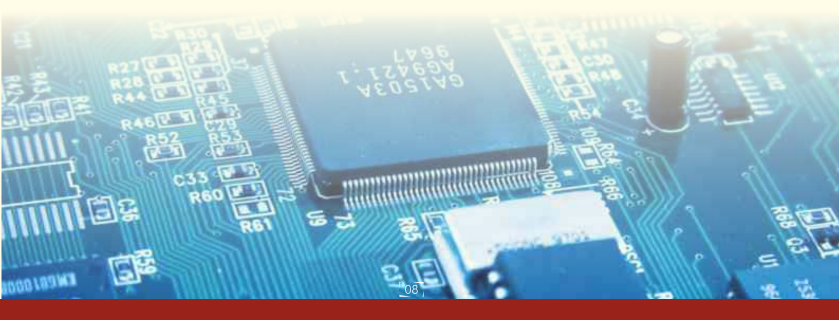
Advances in VLSI have today enabled most systems to become compact, highly reliable and deliver data at high speed. The technological advances facilitate the designer to tailor the IC for specific applications. These increasing capabilities of IC over the years have opened up new frontiers for VLSI industry to grow and provided tremendous scope and growth opportunities for those who aspire to choose VLSI and Embedded systems as a career. Thus the department started M.E in VLSI and Embedded Systems in 2012 with intake of 18. This course aims at preparing students to develop knowledge and skills in VLSI design methodology with a systems perspective in order to facilitate the use of computer-aided design tools for the analysis and design of special-purpose digital and analog circuits and systems. The well-equipped laboratories not only cover the complete syllabus but also motivate students to learn beyond the syllabus thus nurturing the research culture in department.



Raspberry pi Workshop



Antenna Design workshop



Downloaded from collegekeeda.com

Computer Engineering

Department of Computer Engineering started in 1999-2000 with an objective to provide value added education in Computer Engineering. The Department is accredited by NBA (National Board of Accreditation).

The Department has state of art infrastructure, experienced and qualified faculty to provide quality technical education. The Department is committed to provide conducive environment for overall development of students which includes stringent academic monitoring, care and concern for student, co-curriculum activities, Add on courses and a vibrant research & development culture through Special Interest Groups. The Department is actively running ACM (Association for Computing Machinery) student chapter for professional development of students which provides international platform for students to enhance their skills. The Department invites eminent speakers from various industries and research organizations to share their expertise on latest technologies.

M.E. - Computer

Computer Engineering Department offers Postgraduate course M.E. in Computer Engineering affiliated to Savitribai Phule Pune University. This course has started in the academic year 2011-12. The department of Computer Engineering is committed to provide a value added quality education to post graduate students through its M.E. course in Computer Engineering. Leadership and teamwork are persuaded for the ethical and professional attitude towards society.

M.E. program is highly structured to cater the need of the industry to take on the technical challenges posed in twenty first century. The courses are modular in approach with classroom lectures, assignments and individual projects, aimed at creating leaders capable of handling the industry design projects. The objective is to consolidate the basic and advanced knowledge of Computer Engineering necessary for the development of an Engineer.

The students are focused to excel in academics and distinguished technical activities. The association with the industry and research institutes provides the Internship opportunity for our students, bridging the gap of Industry-Institute interactions. The academic ambience encourages research, development and innovation activities. The PCCoE environment enables professionals to complete the M.E. program in a pace and duration prescribed by Savitribai Phule Pune University.







Information Technology

Information Technology and ITeS (Information Technology Enabled Services) have been introduced in each and every discipline benefiting and simplifying the human life at large. Keeping this in mind, Information Technology Programme at Pimpri Chinchwad College of Engineering works with a vision to develop Information Technology professionals through Quality Education and dedicated Faculty.

The programme focuses on four key areas being Effective Academics, inculcation of Research Aptitude, Overall Personality Development and Awareness of Social and Ethical concerns. The Information Technology Department has state of the art infrastructure catering to modern age outcome based teaching learning processes. The well planned, outcome based curriculum delivery with enjoyable learning activities (co-curricular as well as extra-curricular) do make the programme as a preferred place of admission.

The skills in information technology domains like networking, knowledge engineering, database and web design are being imparted among students; helping them in systematic planning, developing, testing, implementing and providing IT solutions for the betterment of human life.

The Information Technology Programme has started getting remarkably recognized, owing to consistency in improved academic results, good numbers of placements and rising number of research publications.

M.E. - Information Technology

M.E. IT programme has started in the year 2014-2015. Although in its early age, M.E. IT course has given very good recognition to the whole department by giving the excellent results in the Examinations.



System Software Lab



Software Engineering & Database Lab



Civil Engineering

Civil Engineering programme is started from the academic year 2012-13 with 60 intake capacity. The Objective of the programme is to provide the best Civil Engineering learning experience with a technical competence and managerial ability for nation building, we have experienced and dedicated faculty, who put their dedicated efforts to produce quality Civil Engineers for Tomorrows' World.



Fluid Mechanics Lab



Geotechnical Engineering Lab

First Year Engineering

The budding engineers begin their journey through the Department of First Year Engineering. The main Objective of First Year Engineering Department is to prepare necessary academic knowledge base of the students.

First Year Engineering Department initiated various activity clubs in the department. Different activities and competitions are organized under all the clubs, throughout the semester to enhance creativity and develop confidence among students. These events are directed towards overall development of the students.



Engineering Physics Lab



Engineering Chemistry Lab



Master of Computer Applications (MCA)

The knowledge and skills required planning; designing and building Complex Application Software Systems are highly valued in all industry sectors including business, health, education and the arts. The Master of Computer Application (MCA) department seeks to combine excellence in IT education and research with service to the industry. We realize that education is fundamental for the complete development of individuals. As a part of premier teaching institute, we endeavour to harness this inherent potential through meeting the growing needs of higher technical education. As we grow, we will expand into new technologies, methodologies, disciplines, resources & even attitudes. The MCA Department was established in July 2007 and has been functioning successfully with annual intake of 60 students and we are providing sound education which synergies theoretical knowledge and practical skills to promote all round professional competence. Apart from syllabus coverage the students are given ample opportunities through MCA Student Association (MCASA) to take part in seminars, workshop and conferences for developing their interactive learning skills.



MCA Induction Program



MCA Students Association (MCASA)

Master of Business Administration (MBA)

PCCoE-MBA..Where competent and confident professional are nurtured.

Masters in Business Administration is a specialized PG Course for the young graduates from different streams where they are nurtured into a dynamic, competent and job ready professionals. This course is a unique blend of "Academic and Industry Orientations" for UG students.

The Department is established with the sole objective of transforming graduates into a confident, competent business professional and entrepreneurs. The Department believes in the four pillar philosophy i.e. Academic Excellence, Innovation and Research, Professional Competency and Social Commitments.

Academic Excellence is supported by our well established academic planning and teaching andragogy which is empirical and case based and strives towards achieving distinction. Student development is core for MBA Students. We provide well structured and industry needed skill based programs which are directed for enhancing student's employability and proficiency.

We have strong industry institute interaction where we undertake efforts to bridge the gap between industry and institute by organizing regular guest lectures, industrial visit, industrial collaboration, hands on training for students etc. We have well established infrastructure experienced and well qualified PhD registered faculties which catalyzes the process of student development and grooming.

MBA Specializations

Marketing, HR, Finance, Information Technology Management, Operations Management, International Business Management, Supply Chain Management, Family Business Management & Technology Management



Mega Management Event ZEST



"Cash to Less Cash India" Presentation Competition

Infrastructure and Facilities at PCCoE

- Spacious Classrooms equipped with LCD Projectors
- Well Furnished and equipped Labs
- Digital Library & Language Lab
- Computer Centre
- Learning Resource Development Centre
- Reading Hall
- Well Equipped Library
- Seminar Halls
- ❖ Conference Room

- CCTV Cameras
- Wi-Fi Connectivity
- Innovation Center
- Gymnasium Boys and Girls
- Boys and Girls Hostel
- Canteen & Mess
- Playground with Basket Ball, Volleyball and Football Courts
- ❖ ATM in Campus

Central Library

The main objective of Central Library is to support the Educational and Research Programme of the Institute by providing Physical and Intellectual Access to Information, Consistent with Present and the Anticipated Educational and Research Functions of the Institute.

The Institute has computerized Central Library with Internet and Multimedia facilities. It has a very good collection of Textbooks, Reference books, Handbooks, IS Codes, Competitive Exams, Novels, Fictions, Biographies, National and International Journals and Periodicals.

The Institute is also having Digital Library facility. Book Bank facility is available for toppers and needy students of all years.

Salient Features

- Working Hours: 08.00 am. To 08.00 pm.
- Open Access Systems for all students and staff
- Computerized Library with WEBOPAC
- (Online Public Access Catalogue facility is available for searching the books)
- Well-equipped Digital Library with more than 800 Internationally Acclaimed e-Journals of IEL/IEEE, ASME, ASCE & Elsevier (Science Direct), J-Gate (Social & Management Science), NPTEL (1.1.T. Lectures) Videos, CDs, etc.
- Reading Hall facility is available from 08.00am to 12.00 midnight in P.L.
- * Reading Hall facility with capacity of 200 students is available
- Wi-Fi Connectivity in Reading Hall is available
- Separate Library for MCA/MBA Students and Staff
- ❖ Well-equipped separate Reference Section with enriched book collection
- College Library has Institutional membership of :
 - British Library, Pune
 - The Automotive Research Association of India (ARAI)
 - Mahratta Chamber of Commerce Industries and Agriculture (MCCIA), Pune.

In addition to Central Library, all departments are having separate Departmental Libraries with good collection of books.







Reading Hall



Reference Sections

Hostel

Hostel has spacious and well furnished rooms. A peaceful atmosphere is maintained to enable students to concentrate on studies. Adequate hostel facility for Boys and Girls is available.

Boy's Hostel - A

Types of Room	Intake
Triple Seater with attached bathroom	180
Total Rooms	60

Boy's Hostel -B

Types of Room	Intake
Double Seater (84)	168
Triple Seater (13)	39
Total Rooms (97)	207

Girl's Hostel

Types of Room	Intake	
Double Seater (05)	10	
Triple Seater (80)	240	
Total Rooms (85)	250	
(All rooms with Toilet & Bathroom attached)		

Salient Features

- Mess
- Generator Back-up
- Wi-Fi Connectivity
- Solar Water System
- TV Room
- Water Heaters in bathroom
- Gymnasium

- Water Cooler with Purifier
- Telephone
- Table, Chair, cot with mattress, Locker, Cupboards for Each Student
- Newspaper
- Visiting Doctor



Boy's Hostel



Girl's Hostel

Sports

Sports Facilities

- Gymnasium (For Boys & Girls)
- Table Tennis
- Football Grass Ground
- * Basketball Court

- Cricket Ground
- Volleyball Court
- Kho-kho Court
- Handball Court
- Netball Court

- Tennis Court
- Badminton Court
- Table Tennis
- Chess
- Carom

Sports Schievements Since Year 2008

National Players	13
University Players	11
Inter Zonal Players	258

Sr. No.	Event	Level	Achievement	Year
1	Chess	University	Winner	2016-17
2	Football	State	3 Tournament Winner	2016-17
3	Tennis	University	Winner	2015-16
4	Chess	University	Winner	2015-16
5	Badminton	University	Runner	2015-16
6	Football	University	Runner	2015-16
7	Football	State	5 Tournaments Winner	2015-16
8	Chess	University	Winner	2013-14
9	Badminton	University	Winner	2014-15
10	Tennis	University	Winner	2014-15
11	Chess	University	Runner	2014-15
12	Chess	University	Winner	2012-13
13	Cricket	State	Winner	2011-12
14	Football	State	Winner	2011-12
15	Cycling	University	Winner	2011-12
16	Chess	University	Runner	2011-12
17	Chess	University	Runner	2009-10
18	Football	University	Winner	2010-11







Training and Placement Cell

PCCoE is well known across Maharashtra for conducting Pool Campus and Off Campus recruitment drives. The placement department has a continuous interaction with the industries to have an idea of what the industries expect from our students. We proudly say that PCCoE takes utmost interest and initiative in conducting Mega Pool Campus Recruitment drives in Maharashtra region. Many reputed organizations like IBM, Quinnox, TechMahindra, Cap Gemini, KPIT, Wipro, Amdocs, Cognizant and many others conduct the pool campus at PCCoE very often. Around 80% of our eligible students get placed in various companies every year.

Campus Placement Review

PCCoE students got 364 offers from various reputed companies in the academic year 2016-17.

Our Major Recruiters

Company	Package	Company	Package
Z.F.	32.00 L	Tibco	05.50 L
Flipkart	10.50 L	Ritzy	05.20 L
Symantec	09.00 L	Mercedez Benz	04.50 L
VMWare	07.60 L	SKF	04.25 L
Samsung R&D	07.50 L	Cummins	04.25 L
Bombardier	07.00 L	Sungard	04.25 L
Pubmatic	06.12 L	Newgen	04.20 L
Z.S. Associates	06.00 L	Persistent	04.00 L
CISCO	06.00 L	Siemens	04.00 L
Mu Sigma	06.00 L	Godrej	04.00 L
Thoughtworks	05.80 L	IBM	03.75 L
Informatica	05.70 L	KPIT Technologies	03.35 L
Yodlee	05.70 L		

(Salary per annum offer in Lac)

Achievements of Training and Placement Cell

- KPIT Technologies recruited 154 students of PCCoE in 2016-17 and all of them work in core Technologies
- First 3 companies recruited 224 students of PCCoE (KPIT-154, Capgemini-37 & Tech mahindra-33) in the year 2016-2017
- PCCoE students got 526 placement offers in the year 2015-16 along with UG, ME & MCA students also got good placement offers.
- TCS selected 125, 104, 101 & 123 PCCoE students respectively in last 4 consecutive years
- Around 100+ Companies conduct recruitment drives each year to recruit PCCoE students
- Reputed Core companies like Mercedez Benz, Godrej, Behr, Minda, Varroc, KPIT, Cummins, SKF, Siemens, Schindler, Forbes Marshall, Volkswagen, L&T Tech Services, 3D PLM, Posco, Bridgestone, Bosch, Whirpool, Continental Automotive, Sanmar and many others as well as IT companies like Mu Sigma, Flipkart, Informatica, Tibco, Symantec, Yodlee, Thoughtworks, HP TCS, L&T Infotech, Cap Gemini, IBM, Persistent, Amdocs, QuickHeal, Hexaware, Quinnox, Cognizant, ADP iGate, Zensar and many others recruit our students
- PCCoE has placed more than 12,000 students from across India in 5 years through Off Campus/Pool Campus Recruitment Drives

16

- PCCoE conducts around 40-50 Off Campus/Pool Campus Recruitment drives every year (More than 1,000 to 9,000 students from across India participate in each drive)
- PCCoE has conducted 8 Industry Institute Interaction meets till date. In the recent National Conference on III held on 28 th March-2016, there were 2725 participants (1800 students, 225 industries, 500 faculties and 200 TPO's)
- More than 44,000 students from across India follow us on facebook, 10,000 on twitter and
- 10,000 on Linkedin to get information about off campus placement activities at PCCoE

Training and Placement Cell Activities

Various activities are conducted in order to guide the students for improving their Aptitude, Communication, Group Discussion & Interview Skills.

Following are some of the activities:

- * Regular aptitude preparation sessions for Second/Third Year students
- Group Discussion and Personal Interview Orientation Program Industrial Training in Summer/Winter Vacations
- Industry Sponsored Projects, Industrial Visits
- Expert Lectures on Career Options, Personality Development, etc
- Industry Institute Interaction Meets
- Association with Infosys through Campus Connect Program
- Aptitude Lab for the Preparation of Aptitude Skills

Active Cells in PCCoE

- Overall Coordination and Development Committee
- Internal Quality Assurance Cell
- NBA Coordination Committee
- NAAC Coordination Committee
- Autonomy Committee
- College Recognition, Awards, Rankings, Promotion, Publicity, Website and Magazine Committee
- Right to Information Act Committee
- Committee for SC/ST
- Internal Complaint Committee
- Grievance Redressal Committee(Students and Staff)
- Anti Ragging Committee
- Food Safety Committee
- Staff Development and Welfare Committee
- Systems and IT Support
- ERP Development, updating, Monitoring and Control
- Campus Beautification and Maintenance Committee
- Academic Monitoring and Control Committee
- Library Committee
- Examination and Evaluation Committee
- Research and Innovation Committee
- Incubation, Start-ups, Entrepreneurship Development

Committee

- Industry Institute Interaction Committee
- Training and Placement
- Student Development and Welfare Committee
- Communication and Personality Development Cell
- Professional Development Cell
- Higher Study Cell
- Students Welfare and Support
- Art Circle Committee
- Institute Social Responsibility and NSS Cell
- Games and Sports Committee
- Student Association Coordination Cell

PCCoE Major Events

GRADUATION CEREMONY

Second Graduation Ceremony at PCCoE for batch passing out in 2015-16 was organized on 21st January 2017 as per the SPPU guidelines. Padmashree Mrs. Lila Poonawalla- Chairperson Lila poonawalla Foundation, graced ceremony as Chief Guest. Total 809 graduates were honoured with Bachelor of Engineering degree.



SECOND GRADUATION CEREMONY - 2017

SPECTRUM

PCCoE organizes SPECTRUM State Level Technical Competition since last 10 years and it has been a Major State Level Event for First Year Students. The thing that makes SPECTRUM really special is the fact that the entire event is managed, created and participated in by First Year Students.



SPECTRUM - 2017

INSPERIA

INSPERIA is a State Level Mega Techno-Management Event for MCA students. It is a symposium for Under Graduate and Post Graduate students which lead to develop their Technical and Management Skills. MCA department is successfully organizing this State Level Techno-Management Event from last 4 years.



SPECTRUM - 2017

TECHLLIGENT

PCCoE has been organizing National Level Symposium Techlligent since last 8 years. Various Technical and Co-curricular activities are organized and conducted with great enthusiasm amongst faculty and students.



INSPERIA - 2017



PCCoE organizes its Annual Function 'Swartarang' every year. This annual gathering contains various events such as Antakshari, Elocution, Rangoli, Debate, Fun Fair, etc. along with Cultural Programs for students and staff.



SWARTARANG - 2017

Innovation Centre

Innovation is finding and applying new approaches to address existing problems or serve unmet needs. An innovation is a new solution with the transformative ability to accelerate impact. Innovation Centre acts as a bridge between our students and the emerging innovations that we believe could have big impacts on development.

Objectives

- Accelerate the adaption of emerging innovations in Engineering and Technology
- Create a culture that is more conducive to innovation and informed risk-taking

Some Activities carried out in Innovation Centre are

- Design and Manufacturing of SAE BAJA Vehicle (Off-road Vehicle)
- Design and Manufacturing of SAE SUPRA Vehicle (Vehicle built to compete on race track)
- Design and Manufacturing of Robot for ROBOCON Competition
- Projects undertaken by PG and UG students, etc.

Facilities available at Innovation Centre:

- Fabrication Facility for All teams (BAJA, SUPRA and ROBOCON)
- Hand tools
- Fixtures
- Internet Facility
- Brain Storming area

Alumni Association

We are proud to have a registered Alumni Association with the Registration number: Maharashtra/150/2005/Pune. Significant efforts are taken to interact with Alumni for mutual benefits. Alumni Meetings are conducted every year. Alumni help the Institute through Expert lectures, Guiding Junior Students and participation in Alumni Meet.

Entrepreneurship Development Cell

- Signed of MoU between PCCoE and MITCON, Pune for conducting.
- Training and Entrepreneurship Development Programmes
- Training programs for Students at Departmental Level
- Students from E&TC department have also attended E-Summit sessions organized by IIT, Mumbai

The main objective of this cell is to inculcate the entrepreneurial culture into student's minds, train them to become entrepreneurs and also to provide guidance and facilities to the first generation entrepreneurs.

Technical Events

With changing patterns of Engineering Education, Course Content and Nature of Learners we provide platform for our students across country by participating and organizing various events like International and National Conferences, Development programs, Symposiums, Workshops, Seminars, Guest lectures and Various competitions for Students and Faculties.

PCCoE has organized its First International Conference ICCUBEA-2015 in February 2015 and Second International Conference ICCUBEA-2016. Third International Conference ICCUBEA-2017 is scheduled on 17th and 18th August 2017.



ICCUBEA 2016



Enduro Students India (ESI) competition 2017

Overall Personalty Development

In addition to the academic development, utmost efforts are taken for the overall personality development of students through various co-curricular, extra-curricular and sports activities throughout the year such as:

- Expert Lectures, Seminars with participation of eminent personalities from Industries, Research Organizations and Educational Institutes
- Personality development programs
- Soft skill development programs
- Quiz competitions
- Debate competitions
- Art Circle activities
- Participation in distinguished events like Purushottam Karandak, Firodiya Karandak
- NSS activities
- Annual Sports and Social Gathering
- ❖ Annual Magzine and e Magzine
- Six monthly bulletin 'NEWSWIRE' to showcase achievements

PCCoE Associations

- AIMA Membership
- The British Library, Pune
- Automotive Research Association of India (ARAI)
- MAMI Membership
- SAE India
- Maharashtra Chambers of Commerce Industries and Agriculture
- ISTE Institutional Membership
- ISTE Staff Chapter
- IEEE Student Chapter
- ACM Student Chapter
- Institution of Engineers
- Computer Society of India Institutional Membership

PIMPRI CHINCHWAD EDUCATION TRUST (PCET)

Our Institutes



Pimpri Chinchwad Polytechnic (www.pcpolytechnic.com) DTE Code - 6413 Diploma (Mech /EnTc/ Comp /IT/ Automobile/Civil) Contacts: 020-2765 8797



Pimpri Chinchwad College of Engineering (www.pccoepune.com) DTE Code - 6175 BE (Mech/EnTc/ Comp/ IT/ Civil)ME (Mech/ EnTc/ Comp/IT) / MBA/ MCA Contacts: 020-2765 3166/68



S. B. Patil Institute of Management (www.sbpatilmba.com) DTE Code - 6192 MBA (HR / MKT / Finance/Systems/Operation/IB/ Family-Biz-Mgmt) Contacts: 020-2765 6900



Pimpri Chinchwad College of Engineering & Research (www.pccoer.com) DTE Code - 6822 **BE** (Mech/EnTc/ Comp/ Civil) Contacts: 020-69338080



S.B. Patil College of Architecture & Design (www.sbpatilarchitecture.com DTE Code - 6840 **B.Arch** Contacts: 020-65220023



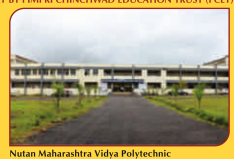
S. B. Patil College of Science & Commerce (www.sbpatilcollege.com) 11th Commerce & Science Contacts: 020-65320014 / 9225147867 / 9921953404



S. B. Patil Public School (www.sbpatilschool.com) Contacts: 020-6511 8882/ 9833845303



& Technology (www.nmiet.edu.in) **DTE Code - 6419** Diploma (Mech / EnTc/ Comp /IT/ Automobile) Contacts: 02114-228175 **Helpline No.:** 9209245000



(www.nmvpolytechnic.com) **DTE Code - 6310** BE (Mech/EnTc/ Comp/ IT) ME (Comp/EnTc) Contacts: 02114-231666 / 777 9503264965 / 9270252277



Pimpri Chinchwad Education Trust's

PIMPRI CHINCHWAD COLLEGE OF ENGINEERING

Sector No. 26, Near Akurdi Railway Station, Nigdi, Pradhikaran, Pune 411 044. Ph: (020) 27653168/ 27653166 Telefax: 27641023

Website:- www.pccoepune.com Email :- pccoeadmin@gmail.com

