



PIMPRI CHINCHWAD EDUCATION TRUST'S

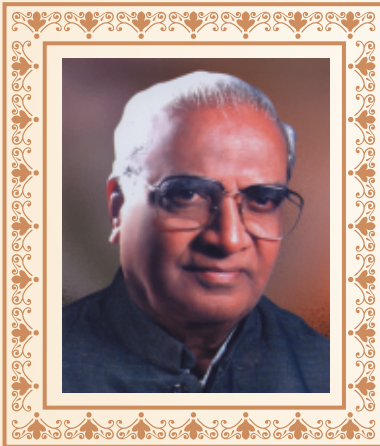
PIMPRI CHINCHWAD COLLEGE OF ENGINEERING

Approved by AICTE, Affiliated to University of Pune.

Information Brochure



OUR INSPIRATION



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

Late Shri Shankarrao Bajirao Patil, a well known Social Leader, Ex-Minister of Maharashtra State for Co-operation and Ex-Parliamentarian, came from a prosperous 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 unmatched qualities!

_____ Trustees, Principal, Staff and Students.

BOARD OF TRUSTEES



Shri. D. P. Landge
Chairman
Ex-MLA



Shri. V. S. Kalbhor
Secretary



Shri. Harshwardhan S. Patil
Trustee
Minister of Co-operation, Marketing,
Parliamentary Affairs,
Government of Maharashtra



Shri. S. D. Garade
Treasurer
City Engineer, (Retd.)
Pimpri Chinchwad
Municipal Corporation



Shri. Bhaijan Kazi
Trustee
Member of Shikshan Mandal,
Pimpri Chinchwad, Municipal Corporation
Ex-Member of P.C.N.T.D.A

Our Vision

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

Our Mission

To serve the need of the society at large by establishing state-of-the-art Engineering, Management and Research institute and impart Attitude, Knowledge and Skills with Quality Education to develop individuals and teams with ability to think and analyze right values and self reliance.

Objective

To create aesthetically sensitive, socially committed and technologically competent Engineers and Management professionals.



Dr. A. M. Fulambarkar
Principal

From Principal's Desk

All Technical and Management institutes need to strive for improving their effectiveness towards producing Unique, Need-based and Function-specific technical manpower. As Swami Vivekananda has expressed, *"We want that education by which character is formed, strength of mind is increased, the intellect is expanded, and by which one can stand on one's own feet Successfully"*, we are determined to come up as the prominent Engineering and Management institute. We proactively offer quality education & training by working at the new frontiers for creating professionals thereby satisfying the upcoming needs of highly dynamic industries and all stake holders.

Our strengths are students, our qualified & experienced staff and the strongest support we enjoy from our Pimpri Chinchwad Education Trust, with which we are engaged in creating Engineering and Management Professionals as "Ready to use" value added Human Resource which can take the Engineering education, Technology and Business sky-high.

Let's not predict the future, just create it!

About Us

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 honourable Shri. V. S. Kalbhor. 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, Administrative Officer of the P.C.E.T. has a remarkable contribution in the overall development of the institute right from its initial establishment.

The Pimpri Chinchwad College of Engineering run by the trust is approved by AICTE, New Delhi, Govt. of Maharashtra and affiliated to University of Pune. The premises are well developed to impart quality technical education. The college is located in one of the fastest developed Pimpri Chinchwad Industrial belt of Asia.

Distinguished Features of Institute

- 1) Affiliated to University of Pune and approved by AICTE.
- 2) Well disciplined academic culture & environment.
- 3) Highly experienced and qualified staff.
- 4) Excellent Infrastructure with all facilities.
- 5) Extensive training facilities to enhance employability of students.
- 6) Wi-Fi connectivity on campus, well furnished digital library facilities.
- 7) Excellent Placement opportunities in reputed companies.
- 9) Active students associations of all departments for overall personality development of students.
- 10) Continuous interaction with industries & research organizations.
- 11) Active Cells & committees for the growth, welfare and development of students & staff.
- 12) Periodic tests and continuous evaluation.
- 13) Continuous ongoing efforts for quality excellence through conferences, seminars, workshop, training programs etc.
- 14) Focus on innovation & research.



Degree Courses Offered

First Shift

Sr. No.	Under Graduate Courses	Intake
1	Mechanical Engineering	120
2	Computer Engineering	120
3	Information Technology	60
4	Electronics & Telecommunication Engineering	120

Sr. No.	Post Graduate Courses	Intake
1	Master in Computer Applications (MCA)	54
2	Master of Business Administration (MBA)	54

Second Shift

Sr. No.	Under Graduate Courses	Intake
1	Computer Engineering	60
2	Electronics & Telecommunication Engineering	60

General

Candidates are advised to follow rules for admission to first year degree course in Engineering / Technology and for Direct Admission to second year of degree courses in Engineering / Technology as published by the Director of Technical Education, Maharashtra State from time to time.

Tuition Fees

As approved by Government of Maharashtra and other fees as prescribed by University of Pune.

Code of Conduct

- * A student must put in minimum attendance as prescribed by the University of Pune for grant of terms.
- * The students shall abide by the general rules given by the Director of Technical Education and as laid down by the college authorities from time to time.
- * A student must wear college uniform in the college.
- * A Student must appear for test examinations conducted by the college. This is part of continuous assessment.
- * In all the matters the Principal's decision will be final and binding on all the students.

Rules & Regulations about Ragging

- * Ragging is strictly prohibited as per law. College takes all measures to curb the incidences of ragging through continuous vigilance and counseling.
- * 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 Honorable supreme court from time to time.

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,

- Passed the HSC (std. XII) examination of Maharashtra State Board of Secondary and Higher Secondary Examination or its equivalent examination with subjects English, Physics, Chemistry and Mathematics and secured minimum 50 % marks i.e. 150 marks out of 300 marks (45% marks i.e. 135 marks out of 300 marks for backward class category candidates from Maharashtra) in the subjects Physics, Chemistry and Mathematics added together in HSC (std XII) or its equivalent examination.

AND

- Ranking obtained in CET for Engineering / Technology degree courses.
If the seats remain vacant after CET and AIEEE qualified candidates are admitted then the candidates fulfilling eligibility criteria at (a) will be considered for admission.
If the seats still remain vacant then such seats shall be offered to diploma holders. Admissions are available for NRI Candidates against quota.

PCCOE Departments

Mechanical Engineering

To meet the challenges put forth by advancements in engineering and technology, the Mechanical Engineering Department has established various laboratories with modern equipments and the state of art measuring instrumentation. The following laboratories are fully equipped to conduct the practicals.

- * Thermal Engineering Laboratory
- * Theory of machines Laboratory
- * Dynamics of machinery
- * Material Science and Metallurgy
- * Heat Transfer
- * CAD/CAM and Automation
- * Basic Mechanical Engineering
- * Fluid Mechanics
- * Industrial Fluid Power
- * Fluid Machinery
- * Refrigeration and Air Conditioning
- * Internal Combustion Engine
- * Engineering Graphics
- * Steam Power Plant
- * Workshop
- * Mechatronics and Automation

Workshop

The Institute has well equipped spacious workshop where students gain valuable practical work experience by working on machines, use of tools and measuring devices. Each section is well equipped and expert technicians guide and help students under supervision of workshop superintendent. Workshop is having following sections:

- | | |
|----------------|-----------------------|
| * Welding | * Smithy |
| * Fitting | * Sheet metal shop |
| * Carpentry | * Foundry |
| * Machine shop | * CNC Training Center |

MESA

The Department has instituted Mechanical Engineering Students Association (MESA) to provide a platform to the students to showcase their hidden talents and skills through various co-curricular & extra-curricular activities.

Under MESA different Events have been organized to explore student's talents and skills:

- * Designing Contest (Innovation through Design)
- * Debate Competition
- * Spell Bee
- * Blind-Fold racing
- * Hobby Exhibition
- * Stirling Engine Working model Competition
- * Logitrix workshop for Line following Robots
- * Project Exhibition



Fluid Machinery Laboratory



CNC Trainer Lathe



Workshop



Building of Mechanical Department



Mesa Activity (Design Competition)

Departments

Electronics & Telecommunication Engineering

The Department is having well qualified and experienced faculty along with adequate supporting staff. The department has major laboratories as :

- * Micro Processor Laboratory
- * Communication Laboratory
- * Power Electronics Laboratory
- * Electronic Devices and Circuits Laboratory
- * Electrical Machines Laboratory
- * Microwave Design Laboratory
- * DSP and VLSI Laboratory
- * Electronic Design Laboratory
- * Electronic Measurements Laboratory
- * Control System Laboratory
- * Industrial Electronics Laboratory
- * Audio - Video Laboratory



Communication Laboratory



Electronic Devices and Circuits Laboratory



DSP and VLSI Laboratory



Power Electronics Laboratory

Department Features

Each laboratory has sophisticated equipments such as CROs, Function generators, frequency counters and special purpose equipments like digital storage oscilloscope, spectrum analyzer, logic analyzer etc. To enhance designing skills of students, department provide simulation softwares such as MAT LAB, MULTISIM and ULTIBOARD with fully networked computer laboratories.

The department library has data sheets and data-books, application notes etc. All major data sheets from leading IC and semiconductor manufacturers are available. Students are offered proper guidance for their project and the laboratory facility. Industry sponsored projects are made available to the students.

IEEE student's chapter was started in the year 2003. The department also has a very active association EESA to encourage the overall personality development of the students through various activities.

Department Objectives

- * To groom overall personality of student as creative technocrats, ethical human being and dedicated professional
- * To facilitate teachers and staff with best academic ambience, motivation and continuous up gradation of knowledge and skills
- * To enhance Industry Institute Interaction and promote collaborative research activities with National Laboratories/Organization
- * To establish and strengthen the Alumni Network and spread worldwide for overall upliftment of learning environment
- * To develop Test and Measurement Centre having interdisciplinary facilities for in and around Industries, targeting Internal revenue generation
- * ETSA (Electronics and Telecommunication Students Association)

Departments

Computer Engineering

The goal of our nation to become a super power can be realized only if innovation and leadership become the new mantras of the Computer / IT industry. These industries can sustain their future development only through the development of new knowledge based products and technologies.

We at Department of Computer Engineering take special efforts to impart learning ability among the students. The students are focused with the use of conceptual understanding of core domain area in Computing as well as enhanced programming skills disseminating their analytical abilities, our aim is to provide our students the lifelong learning and leadership skills that enable them to grow and excel in their professional career. The department has an excellent placement record and the placed students are in prestigious software industries all over the world.

Department Laboratories

- * Data structures laboratory.
- * Software testing and quality assurance Laboratory
- * Computer Application laboratory
- * Object oriented programming Laboratory.
- * Network Laboratory
- * Digital Electronics Laboratory
- * Software Laboratory 1,2,3, 4
- * Project Laboratory

Features of Computer Laboratories

- * All P-IV computers are interconnected though network and equipped with licensed softwares.
- * Internet access is provided.
- * Every student is provided with desktop during practical session.



Software Laboratory



Software Testing and Quality Assurance Laboratory



Computer Application Laboratory

Information Technology

Over the past decade, India has emerged as a key player in the Global IT Scenario. IT industry in India has constantly shown one of the highest growth rates compared to most other industries. Keeping this in mind college has provided excellent staff and well established computer laboratories. Lecture rooms are fully equipped with audio-visual facilities that make classrooms truly vibrant and modern. It is a measure of its success that in a short span of time, the sponsored projects are made available to most of the students in reputed companies.

Department Laboratories

- * Software Laboratory
- * Hardware Laboratory
- * Project Laboratory
- * Operating system Laboratory

Features of Laboratories

- * All P-IV machines are interconnected through LAN.
- * These are running on WINDOWS XP, WIN 2000 and LINUX platforms.
- * Broadband internet connectivity.
- * Equipped with latest softwares.
- * One student, one computer facility.



Software Laboratory



Project Laboratory

Departments

First Year Engineering

F. E. Department has well experienced, qualified, enthusiastic and dynamic staff members who never left any stone unturned to bring academic excellence in students. The department has well developed and well furnished laboratories, equipped with latest and sophisticated instruments, as

- 1) Applied physics Laboratory
- 2) Applied Chemistry Laboratory
- 3) Engineering Mechanics Laboratory
- 4) Electrical Engineering laboratory

All staff members are using modern teaching aids in lectures and practicals. Along with the academic activities, students are also motivated and encouraged to take part in extra curricular activities.



Engineering Mechanics Laboratory



Electrical Engineering Laboratory

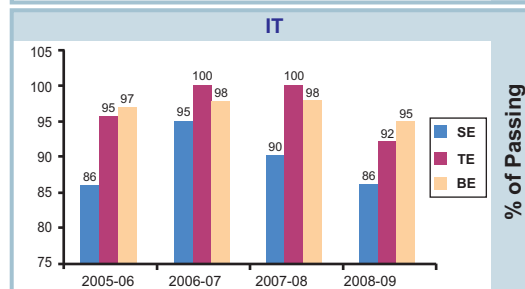
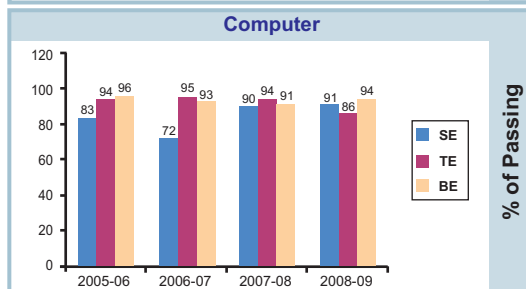
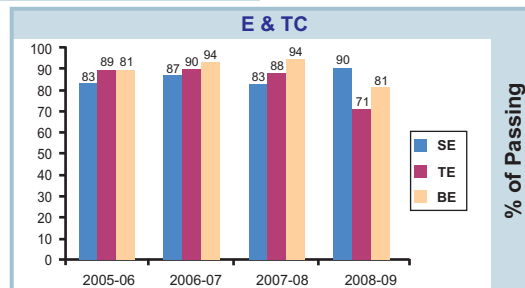
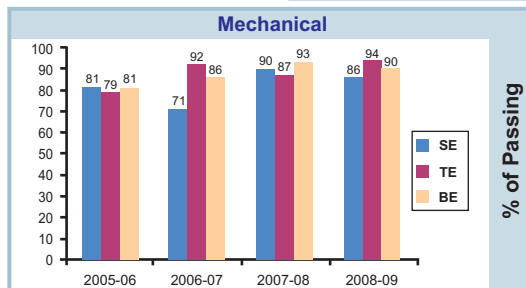
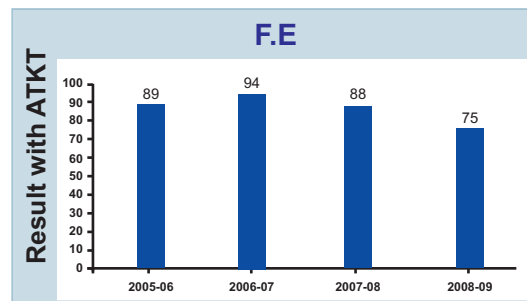


Chemistry Laboratory



Physics Laboratory

Results of First Year to Final Year Engineering



Post Graduate Departments

Master in Computer Application (M.C.A.)

The knowledge and skills required to plan, design and build Complex Application Software Systems are highly valued in all industry sectors including business, health, education and the arts. The department seeks to combine excellence in IT education and research with service to the industry. Our vision is to be recognized as an innovative and leading MCA Department in the State and beyond. In these times of enormous competition the only way ahead is networking of all kinds of resources- people, ideas, knowledge and expertise. The basic objective of the education of the Masters programme in Computer Application (M.C.A) is to provide to the country a steady stream of the necessary knowledge, skills and foundation for acquiring a wide range of rewarding careers into the rapidly expanding world of the Information Technology.

We realize that education is fundamental for the complete development of individuals. As a premier teaching institute, we endeavor 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 and even attitudes.

Our Objectives

The Department of Computer Application was established in July 2007 with the sole objective of providing a morally sound education system which synergizes theoretical knowledge and practical skills to promote all round professional competence. Apart from syllabus coverage the students are given ample opportunities to take part in seminars, workshop and conferences for developing their interactive learning skills.

Departmental Features

- 1) Software Lab – I
- 2) Software Lab – II
- 3) Departmental Library
- 4) MCASA (MCA Students Association)



Inauguration of MCASA



Group Discussion Competition

Eligibility Criteria For M.C.A.

Bachelors Degree in any faculty of any statutory University with 50% or more marks (45% for backward class candidates from Maharashtra). Candidate must have passed in Mathematics / Business Mathematics and Statistics paper of 10+2 Course.

Master of Business Administration (M.B.A.)

A unique blend of 'academic' and 'industry' orientation for students resulting in the overall personality building and conceptual understanding, to ensure the creation of 'dynamic' managerial professionals. The Department is fully determined to enhance the required skills of students for joining employment and becoming the entrepreneurs as well. We decide a master-plan for our students which comprises Academic planning, Training calendar, Industry interaction, Students Association, working in various committees at Institute level, etc.

We provide Facilities, Infrastructure, Environment, Industrial exposure to our students. Our teachers who have major experience in the corporate world impart empirical teaching and practical training to students helping them in improving their Attitude, Knowledge and Skills.

MBA, being a very practical and business-oriented course, we believe that we should be business focused and all our teaching and training efforts should also be industry focused. We are in real sense using our Institute –Industry partnership in developing our students by making them work in the industry on assignments to understand how management fits in business. Our professional approach has yielded in achieving more than 60% selection of our MBA 1st batch students by the eminent industries.

Our Objectives

- * To Create Professionals.
- * To Prepare Students for a Lifetime of Leadership.
- * A cornerstone for any Management Focused career.
- * Leadership begins in the classroom.
- * To Make the world your campus.
- * An environment for personal growth.
- * An Exceptional Campus and a Global Reach.
- * Building bridges across boundaries.

Department Features

- * SAMBA(Student Association of MBA).
- * Highly Experienced and Qualified Teaching Staff.
- * Excellent Infrastructure with All Facilities.
- * 100% Placement Assistance.
- * Guest Lectures & Seminars by Renowned Personalities from Industries.
- * Wi-Fi Campus Facility and 24 Hrs Library Facilities.
- * AIMA and NHRD Membership and Management Students Association.
- * Offering the Workshops on Personality Developments and Communication Skills.
- * Continuous Interaction with Industries along with Projects and Practical Exposure.



Workshop conducted for MBA students



MBA student's study tour to Geomagnetism Observatory

Eligibility Criteria For M.B.A.

In order to secure admission to first year of two-year full time MBA/MMS programme, the candidate should fulfill the following eligibility criteria; Passed with minimum of 45% marks in aggregate* (40% in case of backward class candidates from Maharashtra State only) in any Bachelor's degree of minimum three years duration in any discipline recognised by the Association of Indian Universities. OR Appeared for the final year examination of any Bachelor's degree of minimum three years duration in any discipline recognised by the Association of Indian Universities.

Facilities

Library

The main objective of central library is to support the educational & research programme of the Institute by providing physical & intellectual access to information, consistent with the present & the anticipated educational & research functions of the institute.

The institute has computerized library with internet and multimedia facilities. It has a very good collection of text books, reference books, hand books, national and international journals & periodicals. The institute is also having digital library facility. Book-Bank facility is available for toppers & Economically Backward students of all years.

Features of Library

- * Open Access system for all students and staff.
- * Online Science Direct Subscription
- * Digital Library : Library has subscribed more than 300 online journals through INDEST - AICTE, and IEEE journals.
- * College Library has institutional membership of :
 - + British Library of Pune.
 - + Automotive Research Association of India (ARAI).
 - + Maratha Chamber of Commerce Industries Agriculture.
- * Separate Library for MCA & MBA
- * Reference Section
- * Reading Hall : Reading room facility with capacity of 150 students is available from 8.30 am to 3.00 am.



Reference Section



Central Library

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

Types of Room	Intake
Double Seated	172
Triple Seated	39
Total	211



Girl's Hostel

Types of Room	Intake
Triple Seated	234
Total	234
(Toilet & Bathroom Attached)	

Hostel facilities

- | | | |
|--|--|--|
| <ul style="list-style-type: none"> * Mess * Wi-Fi Campus * TV Room * Gymnasium | <ul style="list-style-type: none"> * Telephone * Newspaper * Generator Back-up * Water Heating in bathroom | <ul style="list-style-type: none"> * Purified Drinking Water * Table, Chair, Locker, Cupboards for Each Student. |
|--|--|--|

Facilities

Sport Facilities

- * Gymnasium
- * Basketball court
- * Football, Volleyball courts
- * TT Tables
- * Chess Boards
- * Cricket
- * Carrom Boards



Gymnasium

Other Facilities

- * Consumer / Stationery store
- * Bank facility in campus
- * STD/ISD
- * Generator backup
- * Reprographic Centre
- * Canteen



Indoor Game

Training and Placement Cell

The placement department has a continuous interaction with the industries to have an idea of what the industries expect from our students. Large number of students are absorbed by the companies from the nearby industrial area. We proudly say that PCCOE is specialized in conducting Mega Pool Campus Recruitment drives in Pune region. Many reputed organizations like Amdocs, IBM, Presistent, TechMahindra, Cap Gemini, KPIT, Wipro and Cognizant conduct the pool campus at PCCOE very often. Around 75% of our eligible students get placed in various companies every year.

Various activities are conducted in order to guide the students for improving their aptitude, communication, Group Discussion & interview skills. Industry experts are invited to make the awareness Following are some of the activities :

- * Association with Infosys through campus connect program.
- * Entrepreneurship Awareness Camp.
- * Aptitude Lab for preparation of aptitude skills.
- * Regular aptitude preparation sections for Third year students.
- * Group Discussion & 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.
- * Member of project Nalanda run by L&T Infotech



Campus Placement Review

Academic Year	2009-10 (In process)	2008-09	2007-08	2006-07
Total No. of Companies	45	40	61	50
Total No. of Placement	85	65	113	88

Our Recruiters

Accenture Amdocs Baker Hughes Infosys IBM Forbes Marshal Persistent Systems Cap Gemini Jotun India	Premier Demag Cranes Khodiyar Reliance Digit 5 Kirloskar Brothers Sandvik Eaton KPIT Cummins	Sapient Electroneumatics L & T India SKF Force Motors L & T Infotech Syntel Godrej & Boyce Mahindra & Mahindra	Tata Automation Ltd. Harbinger Solutions Mastek Techmahindra Hexaware Mico Thyseen Krupp Huawei Neilsoft	Videocon Iflex solutions Pari Robotics Whirpool Indian Army Patni Wipro Technologies
--	--	--	--	--

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, etc.

National Entrepreneurship Network

We have a tie-up with National Entrepreneurship Network to inculcate the Entrepreneurial qualities and skills in our students. We arrange various training, workshops and camps for developing entrepreneurship in collaboration with organizations like NEN, MCED, etc.

Co- Curriculum 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 higher learning institutes.
- * Personality Development Programme.
- * Soft Skill Development Programme. (For F. E. Students)
- * Quiz Competition.
- * Debate competition.
- * Participation in distinguished events like Purushottam Karandak, Firodiya Karandak etc.
- * NSS Activities
- * Annual Sports and Social Gathering. / Annual Magazine / e - Magazine

The following cells are active to coordinate overall development activity of the students.

- *Academic Monitoring and Development Cell
- *Center for Quality Excellence
- *Training and Placement, Institute-Industry Interaction, Entrepreneurship Development Cell
- *Research & Development Cell
- *Students Welfare, Discipline and Anti Ragging Committee
- *Communication and Personality Development Cell
- *Higher Studies Cell
- *College Promotion, Publicity, Website and Magazine Committee
- *Staff Development and Welfare Committee
- *Library Committee
- *Social Interaction and NSS Cell
- *Cultural, Games and Sports Committee
- *I.S.T.E Students Chapter
- *Campus Upkeepment, Maintenance and Safety Committee
- *Infosys Campus Connect Program
- *Wipro Mission 10x Program

Technical Events

Spectrum 2010

With changing patterns of engineering education, course content and nature of learners we provide platform for our student across country by participating and organizing various events like national conferences, Techlligent, spectrum and various competitions.



Social Work under NSS



Alumini Meet



Inauguration of Entrepreneurship Awareness Camp



Mr. Sharad Pustake -
Chief Guest - Spectrum 2010

Achievements

Achievements of Students

Sr. No.	Name of the Students	Dept.	Class	Event	Activity	Orgnizer	Prize won
1	Nilesh Salunkhe	Mech	T.E.	National Level Event "Ignition - 10"	Model Making	Siddhant COE	I
2	Vishal Raut	Mech	T.E.	National Level Technical Event "Ignition - 10"	Model Making	Siddhant COE	I
3	Shweta Changrashekhar	Mech	TE.	National level Technical Event "WIZARD - 2010"	Paperx	MAEER'S Maharashtra Academy of Engg.	I
4	Prashant Pandharkar	Mech	T.E.	National Level Technical Event "Jishin - 2010	Opticia	Bharti Vidyapeeth COE	I
5	Sandesh Solepatil	Mech	T.E.	National Level Technical Event "Jishin - 2010	Opticia	Bharti Vidyapeeth COE	I
6	Nishant Chavan	Mech	T.E.	Technical Event "Reverb 2010"	Treasure Hunt	Symniosis Institute of Technology	I
7	Sarun Shivanandan	Mech	S.E.	National Level Technical Event "Innovision 10	Drag Race	JSPM'S RSCOE	I
8	Abhinay Mane	Mech	S.E.	National Level Technical Event "Innovision 10	Drag Race	JSPM'S RSCOE	I
9	Akash Tomar	Mech	S.E.	National Level Technical Event "Innovision 10	Drag Race	JSPM'S RSCOE	I
10	Bhupendra Naphade	E &Tc	SE	Idea Generation	Idea Generation	D.Y.Patil Akurdi	I
11	Akshay Teli	E &Tc	SE	Idea Generation	Idea Generation	D.Y.patil Akurdi	I
12	Vishal Narkhede	E &Tc	SE	Circuit -build it -Up	DEXTERITY	MMCOE	I
13	Yashashree Dhumal	E &Tc	SE	Circuit -build it -Up	DEXTERITY	MMCOE	I
14	Priyanka R. Moghe.	E &Tc	BE	Training & Programme	Infosys Campus Connect	PCCOE	I
15	Priyanka R. Moghe.	E &Tc	BE	Poster Competition	Poster Competition	PCCOE	I
16	Ghare Tushar	E &Tc	TE	Mini Project Exhibition	Project Exhibition	ETSA	I
17	Khairnar Abhijeet	E &Tc	TE	Mini Project Exhibition	Project Exhibition	ETSA	I
18	Patil Amar	E &Tc	TE	Mini Project Exhibition	Project Exhibition	ETSA	I
19	Mandar Patil	E &Tc	SE	Sudoku	suduko Axlerate	MITCOE	I
20	Rajneesh Barapatre	IT	TE	Versatalia'10	HackNex Competition	PVG COE	I
21	Ninad Oak,Liladhar Dhake,Preeti nair	IT	TE	ZION'10	Morpheus (Paper Presentation)	DYPCOE,Pimpri	I
22	Nikhil Bora & Vikram Patare	IT	TE	National Entrepreneurship Network	Business baazigar Competition	PCCOE,Pune	I

Special Acievements

- Ms. Kanchan Phalke, student of Final Year Computer Engineering, represented Maharashtra state for Net ball National Senior Championship held at Patiyala, Punjab.
- Ms. Kanchan Phalke, student of Final Year Computer Engineering, represented Maharashtra state for Hand Ball National Senior Championship held at Balewadi, Pune.
- Ms. Bincy Roy of BE (COMP) has been selected in 'Pune District Basketball Team' for zonal Basketball tournament.





Institutes Under Pimpri Chinchwad Education Trust



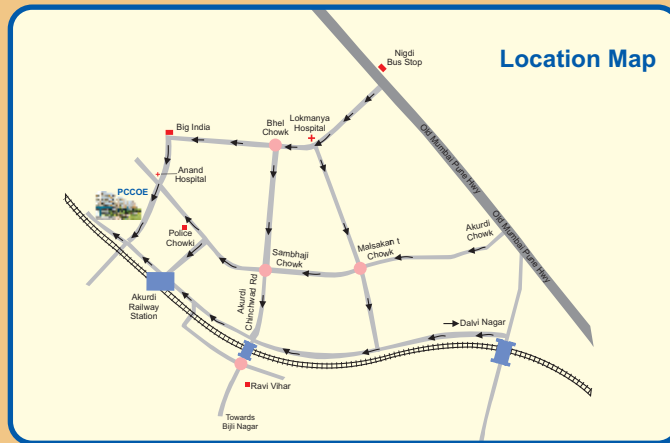
Pimpri Chinchwad College of Engineering



S. B. Patil Institute of Management



Pimpri Chinchwad Polytechnic



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

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