Pimpri Chinchwad College of Engineering and Research, Ravet.

MISSION:
To establish state-of-the-art facilities to create an environment resulting in individuals who are technically sound having professionalism, research and innovative aptitude with high moral and ethical values.

QUALITY POLICY:
We at PCCOE&R are committed to impart Value Added Quality Education to satisfy the needs and expectations of the Students and other Stakeholders. 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.

VISION:
To be a Premier institute of technical education & research to serve the need of society and all the stakeholders.

MISSION:
To establish state-of-the-art facilities to create an environment resulting in individuals who are technically sound having professionalism, research and innovative aptitude with high moral and ethical values.

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

Newswire
Jan 2019
Volume - 2

Academic Excellence
Conducive Environment for Research, Innovations & Entrepreneurship
Leaders in Training & Placement
Curricular & Extra-Curricular Activities are the Integral Part
Inculcating Ethics, Values & National Pride

World Record of Copy Rights
Awarded as, "The Most Result Oriented College in Pune"

110+ Patents
165+ Placement (75%)
186+ Copyrights

Pimpri Chinchwad College of Engineering and Research
Affiliated to Savitribai Phule Pune University
and Approved by AICTE, New Delhi

DTE code - 6822

SPPU Results in Top 5
It gives me a great pleasure to present the current Newsletter of Pimpri Chinchwad College of Engineering and Research (PCCOE&R). The journey started around four & half years back with a vision to serve the society through value added quality education under the umbrella of Pimpri Chinchwad Education Trust (PCET). PCET has completed 28 years and in this 28 years PCET has established itself as a brand in the field of education in Maharashtra. It's a success story of a socially committed management which has a clear vision to work for the society. There are 7 Institutes under PCET where value added quality education is provided from Nursery to Ph.D. PCET also provides the technical and administrative support to two other institutes namely Nutan Maharashtra Institute of Engineering & Technology and Nutan College of Engineering & Research Talegaon.

The philosophy of PCCOE&R is to build an environment where the young talent gets transformed in a competent Engineer. The institute focuses to cater the need of the students and the demands of the society by providing academic excellence to make then ready for higher education and also entrepreneurship. The institute has already started producing remarkable achievements. In Academics, the University results of PCCOE&R are among the top 5 to 8 in almost all departments including E.E. results. Our first batch passed out from the college, out of which more than 165 (72%) students have already got placement in reputed companies like Cap Gemini, Zensar, Mediaocean etc. Two of our students have got International placement at Japan with a package of around 17 lakhs & 20 lakhs. Research & Innovation environment at PCCOE&R has resulted in filing more than 107 patents & registering more than 187 Copyrights in last two years by faculty as well as students. High level quality workshops are organized by the institute to promote Research & Innovation among students & faculties.

Our students are participating in National level prestigious events like SAE, SAE, BAJA, ROBOCON, GOKART and other such events. We equally focus on the social commitment & National Pride. Active NSS cell, Art of living, special 10 min Yoga & pranayam session for students are the efforts in this direction. It’s a partnership between the Trust PCET, the Institute, students & parents and as a result of this collaboration there is no doubt that PCCOE&R is going to make a mark at the National level in coming years in the field of technical education.

Prof. Dr. H. U. Tiwari
Principal, PCCOE&R, Ravet
ABOUT F.E. DEPARTMENT

The goal of the Department of First Year Engineering is to introduce students to the field of engineering by means of introductory courses in electrical, mechanical, civil, electronics and computer engineering. The department also trains the students in basic Sciences of Physics, Chemistry and techniques of mathematics which enable them in tackling various problems in engineering and technology. To meet the essence of this goal, we have a team of 10 dedicated faculties who constantly strive to impart quality education through close monitoring of the student's academics and self improvement. In those Faculties we have PhD Holder, NET/SET Qualified faculty and all are Master's in respective subjects. As a result of this we stand among top Five colleges in SPPU Pune as far as FE results are concerned. The department has well furnished laboratories with state of the art instruments. The total laboratories cost is Rs 7,38,690/-It includes Engineering Physics Laboratory, Engineering Chemistry Laboratory, Department of Mathematics, Basic Electrical Laboratory, Basic Mechanical Laboratory and well furnished CAD-CAM and Computer Laboratories.

EVENTS ORGANIZED BY F.E. DEPARTMENT

FE Induction Programme 2018 :-
An introductory Induction Program based on the AICTE guideline was conducted for the newly admitted first year engineering students in the presence of Guest of Honour Mr. Vivek Valenkar, Dr. H. U. Tiwari, Principal PCCOE&R. It was an enlightening session for the students and parents in a meaningful way. The Induction Programme continued a week keeping in mind the Physical, mental and spiritual growth of the students. It include the sessions Yoga & meditation, Self awareness, Engineering study technique, Stress Management, Human Values, mentor interaction, Power of Thinking, positive attitude and motivational lecture, Cultural program etc. The sessions inculcated a positivity and induced enthusiasm to pursue Engineering with a new perspective.

Self Awareness by Learning Avenue
As part of the one week induction programme, sessions on Self Awareness was conducted at PCCOE&R on 2nd August 2018. Department of First Year Engineering. The session was conducted by representatives of Learning Avenue, namely, Mr. Raghav Sandhane, Mrs. Shilpa Sandhane, Dr. Pooja Joshi, Mrs. Medha Kadam and Mrs. Priya Patwardhan. The trainers addressed the students through various activities aimed at making them aware about themselves. The aim was to teach students the importance of working in groups, and the ways to coordinate with teams and people. The trainers provided ways to look for solutions to day to day problems, and to communicate with others. The session was coordinated by Prof. Sandeep Borgaonkar, Prof. Priya Oghe, Prof. Deepshikha Shrivastava and Prof. Mrs. Sonali Kanase.

INSPIRATION & INTERACTIVE SESSION “Engineering Study Techniques”
Welcome of chief guest and FE students: Welcome of Chief Guest Prof. Vijay Nawale and FE Students was been done by Prof. Deepshikha Shrivastava. As token of love Principal Dr. H. U. Tiwari felicitated Prof. Vijay Nawale for giving his valuable time for our students. Prof. Vijay Nawale who is famous carrier guide & inspirational speaker. He has written 19 books on carrier development. He has special expertise in short film production, acting, direction etc.

Contents: Chief Guest was invited for speech which inspired and motivated FE students for their better performance in theory examination. Points covered by Prof. Vijay Nawale were, Time Management, Effective Hours of study, Importance of practical & theory concepts, Use of reference books, How to write answer paper.

Discussion: Prof. Vijay Nawale discussed on various topics and real life examples of success and failure. He also expressed his experience with students.

Conclusion: As the session was very interactive, students and teachers enjoyed and gain the knowledge. Event was supported by HOD FE, and All the staff members of department. At the end thanking words expressed by Prof. Mrs. Sonali Kanase.
Yoga Workshop Conducted During Induction

Pimpri Chinchwad College of Engineering and Research was conducted Yoga and Meditation workshop for First year engineering students as part of Induction programme. Mr. Wasim Shaikh and his team members have conducted different yoga sessions for First year Engg. Students. Daily three Yoga sessions have been conducted by Mr. Wasim Shaikh and his team members. About 300 students and 10 Faculty were participated in different yoga session and meditation. Mr. Tushar B. Gaikwad NSS Coordinator has given Vote of Thanks to Mr. Wasim Shaikh and his team for conducting Yoga Workshop for Five days for all students and Faculty.

Session on “Mind Education”

As per academic calendar parent meeting was held on 22nd September 2018. Following points were discussed with the parents.
1. Phase I Sem I 2018-19 result discussed.
2. Unit test I result was also discussed.
3. Attendance of student, defaulter student.
4. Discussion for future lectures & practicals & extra lectures
5. Question answer session with parents.

Head of First Year Department Mrs. Sonali Kanase explained in depth the importance of Assignment and Unit Test. The Schedule planned for students till University Examination Semester I 2018, and Parent Mentor Session was arranged for detail explanation of performance of the students.

Wall Magazine FESA

The wall magazine event was organized on the 19th of September 2018. It was organized with the aim of providing a platform for students to display their talent as articles, literature, drawings, Paintings, Photographic skills and other. The event was inaugurated by Respected Principal Sir and all HODs. The event was coordinated by Prof. Mahesh Sarada.

DEPARTMENT OF CIVIL ENGINEERING

Vision & Mission statements were drafted for the Department. A logo of Department, depicting fighting spirit, divinity, warmth, enlightenment, unity, protection and long tradition of the branch was created by the new Head of Department Dr. Sameer Sawarkar and was inaugurated by the H’bile Principal Dr. H. U. Tiwari.

Teacher’s Day

Teachers’ Day Function was organized by CESA on 5th September 2018 and celebrated with great zeal and reverence by the students. Teachers were felicitated with bouquets and greetings. Students highlighted the contribution of teachers in life in their speeches.

Social Service Activity

On 5th September 2018, a social service activity was conducted by CESA. Residents of Chaphekar Orphanage in Chinchwad were given snacks, including Samosas and Biscuits, bringing smile and happiness into the lives of deprived kids.

Guest Lectures

Guest Lectures of subject experts like Dr. Sandip Mali, Dr. Parekar, Prof. Vishwanath Phadke were organized in the subjects of SE, TE and BE. The H’ble invites shared their knowledge and helped students be proficient. The talks were indeed very interesting and motivated students to question and learn.
Field Visit

A field visit to Indian Meteorological Department, Shivaji Nagar, Pune was organized for TE students. The visit proved to be very fruitful as the students got an opportunity to see Seismic Zone Division and working of instruments like Rain-gauge, Anemometer and Seismometer.

Site Visit

A site visit of TE students to Pawna Dam, Lonavla proved to be mesmerizing, enlightening and enjoyable. It gave students an opportunity to observe various components of dam and their functioning, as well as the process of hydropower generation.

Project Based Learning

Project Based Learning has been a part of the Institute curricula to help students with the application of theoretical knowledge. A poster making exhibition for SE and TE students called for creativity, in which the students excelled themselves. The lobby and corridors were decorated by the posters.

DEPARTMENT OF COMPUTER ENGINEERING

About Computer Engineering Department

Department of Computer Engineering believes in student-centric Research oriented course delivery and aim to produce industry ready engineers. There by we take pride in quality education and excellence of teaching. Department of Computer Engineering was started in the Academic year 2014-15 with the intake of 60. At present our strength is 225. During last four year we tried to adopt best practices to strengthen our Academics, Research and Innovation, Training & Placement and Social Responsibility. Faculties are strength of our department, we have 1 Associate Professor and 9 Assistant Professor with qualification in Master of Engineering and/or Phd.

We are having 9 computer laboratories equipped with latest computer and LCD Projectors. We have separate classroom for each class and three tutorial rooms. Total investment on infrastructure is approximately 1 crore. Department is having Programming Lab, Software Lab, Hardware Lab, Database Lab, Language Lab, System Software Lab and also FOSS center in association with spoken tutorial, IIT Bombay.

Placement

More than 50 students placed in academic year 2017-18 with highest package 20 lacks.

Computer Literacy Camp

To impart the knowledge of computer Hardware and some related software to our young generation a “Computer Literacy Camp” was organized by the C -Cube Members of PCCOE&R. This event was organized at Subodh Vidyalaya, Sambhaji Nagar, Chinchwad on 25th August 2018.

Fresher’s Party 2018

‘Fresher’s Party 2018’ was organized for Second Year student of Computer Engineering Department, on Friday 4th August 2018 by C-Cube Association of Computer Department. Different games were organized to select Mr & Miss Fresher and event concluded with award distribution.

Teachers Day Celebration

An Auspicious program was held at Computer Department of PCCOE&R to pay a tribute and express our positive gratitude to our faculty members (Teaching and non-teaching) on account of Teachers Day on 5th September 2018.

Achievement

More than 38 students placed in academic year 2018-19 by the end of October 2018.

More than 38 students placed in academic year 2018-19 by the end of October 2018.

Achievement

TE students Chaitanya Nirhali and Chetan Pathade completed internship in UK.

Computer Department Faculties as well as student are contributing copyright, Patent and publication in UGC approved journals.

Student are organizing and coordinating in most of activities such as Literacy Camp, Fresher Party, Teachers Day Celebration, Eminent Speaker Program etc. Student also participated in NSS activities as well as NSS Camp.

Project Based Learning

PBL Scheme enhances the critical thinking of student and promote education quality.

Number of our BE project are funded by Pimpri Chinchwad Education Trust.

Memorandum of Understanding (MOUs)

We have signed MOU with following companies: Zensar technology Ltd, NextGen Cloud Services Ltd, miTuSkillologies, ATS Infotech Pvt. Ltd.

Event s

Memorandum of Understanding (MOUs)
An Eminent Speaker Program was organized by ACM Student Chapter, PCCOE&R on 10th September 2018. The talk on the Theory of Computation was delivered by Guest Speaker Mr. Vivek Kulkarni. He is currently working as Chief Architect in Persistent LABS and has a total experience of 20+ years in academia and software industry.

The talk on Computer Network was delivered by Guest Speaker Dr. R Venkateswaran(SVP, IoT Solutions, Persistent Systems).

To express student talent and innovative skills Project Exhibition was organized by the C -Cube Members of PCCOE&R on 4th October 2018. The objective is to put forth various Android Applications and Web Interface developed by TE students.

To keep all stakeholder involved in overall development of student, every semester we organize parent teacher meet to show the efforts we are taking, to give progress analysis about their ward and to take feedback cum suggestion to improve our teaching learning processes.

Department of E&TC Engineering

Introduction to Department

Department of E&TC started in year of 2014. The department faculty work with excellent team spirit with specialization in different areas like Electronics, Communication, Signal processing, VLSI, Embedded System, Wireless Sensor Network etc. The department is equipped with 04 software labs and 05 hardware labs with all necessary infrastructure and instruments for Signal Processing, Power Electronics, Antenna and wave, Digital Communication, Embedded systems. The PCB and Project lab plays very vital role for manufacturing of PBL, mini and major projects. Department believe in overall development of student through academic, student development activities, research and development activities and training sessions for the placements.

Achievements

1) 01 Patent was filed by student Priyanshu Kukkar
2) 36 Students are participated in different events in Mindspark’18 organized by COE, Pune.
3) 32 Students are participated in event held at AISSMS, Pune
4) TE students attended international seminar at Syboxis institute of telecom management.
5) 30 Students registered copyright on their PBL Topic

Students Activities

1. Drone Technology Guest Lecture organized on 14th August 2018, for final year E&TC students. It was conducted by Mr. Meghshyam Raju from Value Thoughts IT Solutions, Hyderabad. He explained need of the drone technology and procedure of making drones. He also demonstrated the flying of a drone. The lecture was very useful for making drone.

2. One day workshop on Machine Learning organized on 17th September 2018 for TE & BE E&TC Students. It was conducted by Mr. Shazad Khan, our BE Student. The speaker explained the importance of artificial intelligence and machine learning in today's world. He explained many machine learning algorithms with examples. The participants learnt how to incorporate artificial intelligence (AI) and machine learning (ML) in to their research.

3. Two days' workshop on “Recent Trends in VLSI design and verification Technology using EDA Tools” for BE E&TC Students on 19/09/2018 & 20/09/2018. It was conducted by Mr. Shrikant R. Atkarne. The objectives of the workshop were Exposure to VLSI/ASIC Design, Hands on VLSI Back end design tools, Hands on VLSI Front end design tools.
4. ‘INDUSTRIAL VISIT’, to Doordarshan Kendra worli, MUMBAI was held on 06th September, 2018 for third year E&TC department. Main motto of visit was learning practical approach towards industry. Where students have seen an array of parabolic dish Antennas, various transmitters, receivers and learned many ways of modulations.

5. Two day’s workshop on “Embedded Linux” for BE E&TC Students on 21/09/2018 & 22/09/2018. It was conducted by Mr. Mangesh Edake. Hands on session on Porting of Linux on ARM Board, and programming for device driver with embedded Linux. Participants Learnt how to use Linux for embedded system development and asics about device driver.

Project Based Learning

Project Base Learning (PBL) Exhibition of Mechanical, E&TC, Civil, Computer and first year Department arranged on 22nd June 2018. The chief guest of the inaugural function was Hon’ble Shri Dnyaneshwar Landage and trustee members Hon’ble Vitthal Kalbhor, Hon’ble Shantaram Garade, Hon’ble Smt. Padmatai Bhosale and Prof. Dr. A. M. Fulambarkar

PCCOER UGCON Inaugural

PCCOER UGCON (Under graduate Conference) proceeding is inaugurated on 22nd June 2018 by the chief guest Hon’ble Shri Dnyaneshwar Landage and trustee members Hon’ble Vitthal Kalbhor, Hon’ble Shantaram Garade, Hon’ble Smt. Padmatai Bhosale and Prof. Dr. A M Fulambarkar and Prof. Dr. Harish Tiwari.

Parents Meeting

Parents meeting held twice in each Semester for SE, TE &BE. It includes interaction with parents regarding student’s attendance, unit test performances, activity participation, regular studies and feedback from students as well as parents. Dr. Rahul Mapari addressed parents by explaining Departmental Activities, Academics and preparation for Aptitude, Group Discussions. Parents have shown their interest by appreciating efforts taken by department and also with some suggestions.

Departmental MOU’s Signed

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DEPARTMENT OF MECHANICAL ENGINEERING

Introduction to Department

Department of mechanical engineering started in the year 2014-15 with the intake of 120 students, ruled by ruled by 02 Associate Professors, 20 Assistant Professors and 07 Lab Assistants Student from Mechanical Engineering participated in various events like BAJA, ROBOCON and stood 59th out of 272 in the very first attempt. Also they participated in TIFAN and selected for second round. During these developing years, the department has reached a benchmark position competing in various fields. Also the Faculty has worked wonders in Academic field. Placements in the department has reached a great height (67) including 4.5lakh as the highest Package. In the coming years, department can see itself in the topmost position.

Parent-Teacher Meet

A Parent-Teacher Meeting was held by Mechanical Department on 31st August, 2018 to have an interaction regarding the Academic Progress of students. Around 70 Parents were present and collectively participated in giving the suggestions for the overall Academic Year. Co-ordinator: Prof J. V. Chopade
Teacher's Day was Celebrated with full enthusiasm on 5th September, 2018 by Mechanical Department Students under MESA. Teachers participated in various games organized by the students.

Fresher's Welcome was organized by Third Year Students of Mechanical Department Under MESA on 5th September, 2018 in which two students were announced as Mr. and Ms. fresher 2018.

Co-ordinator: Prof. P. R. Chavan

ISHRAE Workshop:
The workshop was organized for faculties, UG students entitled “Advances in Compressor Technology” under ISHRAE Team which was formed on the same day i.e 20th July 2018. The keynote speaker was Mr. B. B. Kale from Emerson Climate Technologies.

Co-ordinator: Prof. J. V. Bute

Prof. Aniket Bhor of Mechanical Department provided a Guest Lecture entitled “Awareness of Solar Energy” on 13th and 14th October at EnvironAct Consultancy Pvt. Ltd., Dombivali, Mumbai.

BAJA And Go-Kart Activities

SAE-BAJA Team NASHRONS have cleared First virtual round and secured position 31st rank. The event was held at Chitkara University, Punjab

SAE-JOHN DEERE Team SONIC DIGGERS cleared virtual round at MIT Kothrud

Co-ordinator: Prof. S. M. Chougule and A. S. Kurhade

Prof. Aniket Bhor Conducted German Language course at college level. 81 students registered for the same.

Prof. Kavidas Mate of Mechanical Department was invited as a Resource person for STTP on “Dynamics of Structure” at SCERI COE Pandharpur on 8th June 2018. Also he was invited for Expert lecture on “FEA and Recent trend in Mechanical Engineering”, at Dattakala Group of Institutions faculty of Engineering Bhigwan on 3rd August, 2018.

Prof. Dr. S. H. Mankar of Mechanical Department was invited as a Guest Lecture on “Robotics” at Trinity COE Narhe on 21st September 2018.

Two Faculty Prof. Dr. R. K. Rathod and Prof. Dr. S. H. Mankar received Doctorate (Ph.D) degree in Month of July, 2018.

Cloth Donation program under MESA and Robinhood Army was held on 2nd September, 2018.

Co-ordinator: Prof. P. R. Chavan

College Level Activities

The Most Result Oriented College Award

PCET’s Pimpri Chinchwad College of Engineering & Research, Ravet got awarded with “The Most Result Oriented College in Pune” by “The Prime Time Global Education Excellence Award” from New Delhi. The award and the certificate were given to the principal Prof. Dr. Harish U. Tiwari by the hands of Chetan Chauhan minister for youth and sports in the state of Uttar Pradesh and Amar Singh, Member of Parliament.
1. **International Yoga Day:** Pimpri Chinchwad College of Engineering and Research was celebrated on 21st June 2018. As part of the celebration, PCCOER NSS unit was successfully conducted Yoga session and meditation for students.

2. **Yoga and Meditation workshop:** Pimpri Chinchwad College of Engineering and Research conducted Yoga and Meditation workshop for First year engineering students as part of Induction programme. Mr. Wasim Shaikh and his team members have conducted different yoga sessions for First year engg. Students. Daily three Yoga sessions have been conducted by Mr. Wasim Shaikh and his team members. About 300 students and 10 Faculty were participated in different yoga session and meditation.

3. **Independence day:** Pimpri Chinchwad College of Engineering and Research has celebrated 72nd Independence day successfully. In the beginning, All the trustee members are arrived at PCCOER Ground, then Shri Bhaijaan Kazi has done the flag hosting. Finally Shri Bhaijaan Kazi has given Chief guest speech and given well wishes for all the Staff and students.

**NSS REPORT**

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**NSS Unit Activities**

1. **International Yoga Day:** Pimpri Chinchwad College of Engineering and Research was celebrated on 21st June 2018. As part of the celebration, PCCOER NSS unit was successfully conducted Yoga session and meditation for students.
Library

Library is the gateway of Knowledge. It takes leadership role in today’s distributed information environment, creation, organization, dissemination & preservation of knowledge & building affiliations with students & faculty members. In PCCOER library & Information Centre established in year 2014. It is well equipped with textbooks, reference books, general books, magazines, Journals, CD ROM, Video lectures, Online resources & other reading materials. Library plays a vital role in the education mission of the college through treasure of knowledge maintained, organized, & managed to serve the information needs of the students & staff.

Library is fully computerized with ERP system. Every student can get information from any place and any time with effective work of ERP implementation in the library. Books are classified according to the Dewey Decimal Classification Scheme & open access is allows users a direct access to the library collection.

Library Orientation program was held on 11th August 2018. The Library Orientation program offers first year students an introduction to the library’s resources and services, as well as information on study skills and academic integrity which help the newly admitted first year student. Dr. Mrs. Meenal Oak Librarian, (Institute of Management & Career Courses) Pune was the key note speaker for this session.

Book Exhibition: On 24th & 25th July Book Exhibition was arranged in PCCOER college. Two days exhibition get very huge response from faculty members as well as students also. Well known publishers McGraw Hill, Oxford University Press, S.Chand, Scitech, CBS & many more publishers exhibited reference books, Hand books, Encyclopedias, Dictionaries on one platform.

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ART CIRCLE

1. ANNUAL GATHERING-EXPRESSION 2018

The annual gathering of PCET’s PCCOER was held in PCCOER college premises in a benifiting manner on 21st January 2018. The purpose of this social event was to provide a stage for students to come forward and showcase their unique talent. We had various events such as Art & craft, Dance, Drama, Singing, Fashion show, Quiz competition, etc.

2. DAJIKAKA KARANDAK 2018

Dajikaka Gadgil Karandak is one of the famous theater competition in Maharashtra. Many groups from Goa, Ahmednagar, Pune participated. Our PCCOER students participated in this competition which was held on 27th September 2018 in Jyotsna Bhole Sabhagruha, Pune.
We, at PCET’s PCCOE&R try to connect with as many companies as possible for placement of students. The T&P cell keeps on inviting various companies and reputed firms for campus recruitment. It modules the engineering grades to young corporals. The cell is sensitized to function all through the year towards generating placement and training opportunities for the students. It gives us immense pleasure to shape our students career life by giving them opportunity to get placed in reputed industries.

We believe that the backbone of T&P Cell is our student volunteers of T&P Cell who work very hard with full enthusiasm to conduct the recruitment drives smoothly.

All the students recruited from PCET’s PCCOE&R, Ravet, Pune have proved to be a great asset to all the companies/organizations they joined. We have witnessed these students achieve great heights in their life from Astronauts to CEO’s to Entrepreneurs. I am certain that our present graduates would maintain the same level of performance and prove to be a great asset to their recruiting organizations/companies. Also to mention, we have left no stone unturned to groom our students, not only in their chosen discipline, but also broaden their mindsets and create positive attitudes thus equipping them with all qualities to make them an asset to whichever institute/organization they may join.

HIGH LIGHTS

- Total 400+ PCET students got placed from the current 2019 batch.
- More than 70 students of PCCOE&R from 2019 batch are placed till date.
- More than 43 Recruitment drives have been conducted for 2019 batch till now.
- Up till now total 9 students from 2019 batch are placed with salary of 5 Lacs & more.
- 165+ placements (72%) from 2018 batch students of PCCOE&R.
- Two International Placements with salary of 17 Lacs and 20 Lacs from 2018 batch.
- 15 + Off Campus Drives have been conducted in last 6 months (Apr 2018-Nov 2018).
- More than 75% of the visited companies belong to IT Product & Core Companies.
- In last 6 months, PCCOE&R has conducted campus drives in which more than 5000 students across India participated in the drives.
- Regular Soft skill training is given to second year students.
- Regular Aptitude preparation session for third year students has been conducted.
- Regular GD/PI sessions are conducted for Final year students.
- Expert lectures on career option, Personality Development, etc.
- The Students undergo a mandatory internship semester (6th Semester) at various industries.
- Seminar conducted on “How to Crack Interview” by Dinesh Anantwar.
- PCET’s PCCOE&R’s 140 students are learning Japanese language.
- KPIT SPARKLE event was conducted for students to showcase their Innovative Ideas on NEXT GENERATION ENERGY & TRANSPORTATION SOLUTIONS.
- Capgemini organized an event “Capgemini Tech Challenge 50” for students to showcase their technical talent.
- PCET’s PCCOE&R organized “Rozgar Mela for BFSI” (Banking, Finance and Insurance sector companies) for pass outs of Graduate Engineering and Diploma Engineering candidates.
- PCET’s PCCOE&R organized “Mega off Campus drive of Capgemini” for pass outs of Graduate Engineering in which more than 1800 candidates appeared.
- PCET’s PCCOE&R organized “Campus drive of INFOSYS” for pass outs of Graduate Engineering with 1200+ candidates.