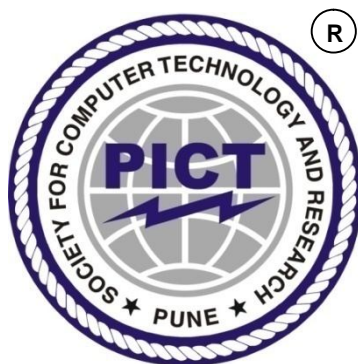


Society for Computer Technology and Research's
Pune Institute of Computer Technology, Pune-43



Pioneers in the Field of Computer Education



AICTE Approved, Affiliated to Savitribai Phule Pune University (SPPU), NBA Accredited (All UG Programmes), NAAC Accredited, ISO Certified (9001: 2015), 'A' Grade by DTE, Govt. of Maharashtra

Vision

Pune Institute of Computer Technology aspires to be the leader in higher technical education and research of international repute.

Mission

To be the leading and most sought after Institute of education and research in emerging engineering and technology disciplines that attracts, retains, and sustains gifted individuals of significant potential.

Here we stand apart.....

- Pune Institute of Computer Technology, popularly known as PICT, is the first institute in Maharashtra to start Computer Engineering course.
- Most sought after institute for engineering education and research.
- PICT is Ranked #8 among private engineering Institutions in India, #1 among all private engineering Institutions in Maharashtra, and #4 among all engineering Institutions including IITs, NITs, and Govt. colleges in Maharashtra (as per the survey conducted by EDU-RAND).
- All UG programs are NBA Accredited (CE and E&TC – 5 times, IT – 3 times).
- NAAC accredited (3rd Cycle).
- Outstanding placement record with maximum annual package of 44 lakhs and average package of 7.91 lakhs.
- Excellent Industry Institute interaction resulting in MoU's with industries/Institutes like National Instruments, Texas Instruments, Tech Mahindra, Wipro, Brown Cover, 3DPLM, Microsoft, IIT Bombay; covering sponsored Laboratories, Projects/Internship, Scholarships, etc.
- Strong EDC cell to develop leaders in ICT.
- Realization of ideas through Incubation & Business Development center, 19 companies has been successfully incubated so far. At present, startups like Gauss & Riemann Scientific, Codedynamix and Fizzible are being incubated.
- Innovation and research oriented learning.
- Research project entails funding of various agencies like AICTE, DRDO, DST, ISRO, and SPPU.
- State-of-the-art digital library.
- PICT Robocon team stood 4th in 2014, 11th in 2017 and 14th in 2018 at National Robotic Contest.
- In all, 14 PICT teams got shortlisted for Hackathon-2017 Grand Finale and 3 Teams Won Prizes including 1st prize of Rs. 1,00,000.
- In addition to getting admission into premier foreign universities for MS, some of them got admissions for Ph.D. including Carnegie Mellon and Arizona State University.
- PICT Art circle team performs excellently in intercollegiate theatre competitions like Purushottam, Firodiya, and Dajikaka Gaadgil Karandak every year.
- PICT students won prizes in various sports competitions at State and National level.

We create versatile ICT Professionals

Pune Institute of Computer Technology (**PICT**) was established in the year 1983. It is considered to be one of the India's leading institutions of education and research in the field of Computer Engineering, Information Technology, and Electronics & Telecommunication Engineering. PICT is focused on creating versatile ICT professionals who are accepted globally by virtue of their knowledge and skills.

Lively Environment

PICT is a friendly, informal, and vibrant community of learners. Our students come from different linguistic backgrounds. They have the opportunity to network, swap ideas, tinker, & evolve concepts. Our ambience adds music, drama, dance, and sports to the repertoire of hard-core engineers.

Quality Education

PICT is a center of learning recognized for its high quality education and Research of International repute. We offer Undergraduate (BE), Postgraduate (ME), and Doctoral (Ph. D.) programmes in Engineering– affiliated to one of the India's largest & most renowned University (SPPU). Our learning system integrates mastery of fundamentals with cross – domain competencies.

Successful Academic & Business Careers

PICT students are getting admission into premier national and international universities, for their Master's and Doctoral programmes. They are employed in challenging positions by leading

Indian and Multinational ICT businesses. They have received great appreciation from the employers for their significant contribution, within a short span.

Student Centric Learning Platform

PICT continues to attract individuals of outstanding potential due to student centric collaborative learning. At PICT, they work on exciting projects that are of industry standards. They network with businesses and become a part of their competitive environment.

Campus Life

Situated in Nation's Education Hub, Pune, PICT is recognized for its quality education & vibrant, friendly campus life which nurtures individuals to become socially responsible citizens of visible values and high ethical practices through environment of equality, enlightenment, freedom and enterprise; that enriches the learning societies.

Spread over 5 acres of beautiful landscape, PICT is home to 346 hostellers, 2600 day scholars and around 250 staff. The Canteen caters the need of students, staff, parents, and visitors with quality food. Rejuvenating facilities like Basket ball, Volley ball, Gymnasium, Table Tennis, Chess, Carom, etc. are available within the campus. Medical facility is available 24x7. The Guest house facility is also available within the campus. PICT ensures barrier free environment for physically challenged students/staff/guest. The generators and online UPS, facilitate uninterrupted power supply.



I welcome you here to be a part of this prestigious institution and appreciate your selection through which you can convert your dreams into practical goals.

Education is a complex multidimensional phenomenon and not easy to provide. It needs individual attention and personal care and involves in-depth understanding of human nature, feeling, psychology, & various other factors which affect the human personality. Nevertheless, educational institution plays an increasingly important role in our era of knowledge based economy. Challenges thrown by globalization, privatization and liberalization of economy can be solved by highest degree of technical knowledge, skill, expertise, and sharp intellect.

PICT will educate, edify and prepare you for the greater responsibilities of tomorrow to maintain the glory of success. "Excellence and Values" are our guiding principles which are reflected in every activity of the Institution.

I hope you will dedicate all your energy and efforts to achieve your goals.

I am confident that you will find a bright future in your chosen career or profession.

My Best Wishes always with you !!

Mr. R.S. Kothavale

Managing Trustee, SCTR



I welcome you to PICT. At PICT we aim at developing professionals and leaders of high caliber embedded with values, ethics and social responsibility. In today's competitive era, the challenge is to keep a step ahead of changing technology and market conditions. We are engaged in chiseling and shaping our students so that they are able to take any challenges of the present and future in their stride. We cannot prepare the future for the youth but we can certainly prepare our youth for the future.

Our aim is to provide the best education to our students in a very supportive environment. Our well qualified, sound, potential, and excellent motivational attitude staffs are fully dedicated and devoted to fulfill the targets and aim of the

institution. We seek to create an environment that cultivates self-esteem by celebrating the growth and development of each student. Additionally, we encourage passion for learning through scientific learning method.

I congratulate you for making PICT the first destination of your career journey. I am proud of what we have achieved and I believe you will be proud of what you could achieve during your stay here.

With best wishes....

Mr. Swastik Sirsakar,
Secretary, SCTR



Pune Institute of Computer Technology has cut niche for itself to be one of the India's leading institutions in higher Technical Education and Research of International repute. The credit goes to the visionaries, who founded this institute to create ICT professionals of global acceptance, and the outstanding reputation of the institute thereon. We celebrate the illustrious accomplishments of the past and take pride in our position as one of the top Institutions of our country. We want PICT to be the preferred destination for students from India and abroad.

Freshmen, welcome to the portals of Pune Institute of Computer Technology and to a new exciting journey over the rest of your life. We are happy and privileged to have a unique and talented mix of students. I must congratulate each one of you for the excellent choice that you have made; you are now a part of an institution that strives for excellence in all areas of teaching and research; an institution that has been at the forefront of technical education and research activity since its inception. At PICT talent and ambitions come together in a culture that nourishes thinking and encourages every student to reach his or her full potential. Life at PICT is much more than the regular academic activities.

PICT campus is technically vibrant with lot of activities throughout the year supported by professional societies like IEEE, ACM, CSI and IETE. The PICT art circle is one of the top cultural groups known for its talent and achievements. Our students have bagged many prestigious awards, prizes, medals in Technical, sports, and cultural events (like, Microsoft Imagine cup, Hackathon, Purushottam Karandak).

Freshman, you are the top achievers with big dreams and fierce drive. In PICT the students are pushed to expand their thinking not only by their professors, but also by the extraordinary individuals who are their peers. We assure that the student entering our institute will become holistic, responsible person contributing not only to the technocratic demands of the world but also for the betterment of the society.

What you do in these four years in terms of leveraging your strengths and addressing your shortcomings, will shape your career. Organize your time here, by maintaining the right balance between academic and your social life, since Pune is truly a vibrant city with a great deal to offer.

Education will provide the skill and knowledge for landing a job, but more important is the values that determine how you *live* your life, not on how you earn your living. I hope you all appreciate the great importance of integrity, honesty, good conduct, and high values- which our culture teaches us. You must carry forward this legacy.

I wish you all the best for an exciting and rewarding, challenging, and stimulating four years on this campus.

Finally, I would like to express my sincere thanks and appreciation to "PICT Information Brochure" team for this most useful collection of information.

Dr. Prahlad T. Kulkarni
Principal, PICT

1) Academic Programmes:

PICT offers **Bachelor of Engineering (B.E.) & Master of Engineering (M.E.)** courses in **Computer Engineering, Electronics and Telecommunication Engineering, and Information Technology**. PICT is also a SPPU recognized **Research Centre in Computer Engineering and Electronics and Telecommunication Engineering**.

Details of the courses offered are as given below:

Courses	Intake	
	Undergraduate Programmes	Postgraduate Programmes
Computer Engineering	First shift : 180 Second shift : 60	First shift : 25 Second shift : 24
Electronics and Telecommunication Engineering	First shift : 180 Second shift : 60	First shift : 18
Information Technology	First shift : 180	First shift : 18
Currently 17 Students are Pursuing Ph. D. (14 in CE and 3 in E&TC)		

Each Department is having adequate number of laboratories with computing resources, equipments, and tools (including latest system software and application software), which are properly maintained and upgraded time to time, to cope up with changes in syllabus & industry requirements. Each department has Research and development laboratory with necessary infrastructure to cater the research needs of staff and students. PICT also has specialized laboratories/centers with industry support; like Wipro Mission 10X Technology Learning Center (MTLC), Texas Instruments Laboratory, Tech Mahindra Center of Excellence, Center for Wireless Communication, etc. In PICT, all Systems (PCs) are connected to Internet and are supported by 150 Mbps lease line (1:1).

Almost all classrooms are adequately furnished with an environment conducive to learning. Modern teaching aids such as multimedia projectors, and systems with Internet connection are in place. In addition to a well-equipped Auditorium, each department has a Smart Class Room and Seminar Hall with interactive smart boards and video conferencing facility. The Institute has “**Computer Center**” which can be accessed by the students even beyond working hours. The “**Research Centre**” offers a 24x7 environment /facility conducive for quality research. PICT digital library has very rich collection of digital contents (journal/ conference papers, video lectures, text books, and repository).

2) Admission Rules for the Academic Year 2018-19:

- For all information related to Admission, please refer the Information Brochure 2018-19: <https://fe2018.mahacet.org/ViewPublicDocument.aspx?MenuId=1324>
- For the convenience of the Students/Parents, some important information from the above brochure is furnished below. However, for authentic & complete information, please visit the DTE Website: <https://fe2018.mahacet.org/StaticPages/HomePage.aspx>

Eligibility conditions and requirements for admission to First Year Engineering / Technology

(a) Maharashtra State Candidature Candidate

(i) The Candidate should be an Indian National;

(ii) Passed HSC or its equivalent examination with Physics and Mathematics as compulsory subjects along with one of the Chemistry or Biotechnology or Biology or Technical 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 and The Candidate should have appeared in all the subjects in MHT-CET 2018 and should obtain non zero score in MHT-CET 2018.

Or

(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);

(b) All India Candidature Candidates, Jammu and Kashmir Migrant Candidature Candidates

(i) The Candidate should be an Indian National;

(ii) Passed HSC or its equivalent examination with Physics and Mathematics as compulsory subjects along with one of the Chemistry or Biotechnology or Biology or Technical 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 and should have obtained non zero positive score in JEE Main Paper I or the candidate should have appeared in all the subjects in MHT-CET 2018 and should have obtained non zero score in MHT-CET 2018. However, preference shall be given to the candidate obtaining non zero positive score in JEE (Main) Paper I over the candidates who obtained non zero score in MHT-CET 2018.

Or

(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).

(c) NRI / OCI / PIO / Children of Indian workers in the Gulf countries / Foreign National.

The candidate should have passed the 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 in the above subjects taken together.

3) Various Forms/Documents to be submitted for Scholarship/Examination:

S. No.	Scholarship/ Examination	Documents Required	When to submit
1.	Gol/ GoM Scholarship / Freeship	a) Allotment Letter / Admission Letter b) Caste Certificate c) Caste Validity Certificate d) Non-Creamy Layer Certificate (if applicable) e) Income Certificate Issued by Tahasildar in original/ Form No. 16 f) Last Qualifying Exam Mark Statement g) Bank Account (Photo copy) h) UID/EID No. (Photo Copy) i) Fee Receipt j) GAP Certificate /Affidavit (if applicable) k) Leaving Certificate l) Domicile Certificate m) Aadhar Link Form Copy n) Father's Death Certificate (Photocopy), if Applicable (if income certificate mentioning name of the mother)	Schedule Will be displayed on the Notice Board
2.	E.B.C. Scholarship	All Attested Documents in Sr.1 and a) Last year EBC availing Certificate from previous college (for DSE students only)	
3.	Punjabrao Deshmukh Hostel allowance	All Attested Documents in Sr.1 and a) Registered rent agreement/registered hostel's certificate b) Father's Adhaar card c) Ration card d) Low land holding certificate issued by Tahsildar	
4.	University Examination	a) Xerox copy of Last Qualifying Examination Marks Statement	

Note:

- If any of the certificate(s)/document(s) in original is/are not submitted within specified time limit, the admission of the student may be cancelled as per the rules, by the admission authority.
- All admissions (FE / SE Direct) are subject to approval from the competent authorities.

4) Awards and Prizes:

S.No.	Award / Prize	Nature of Award
1	Late Ajay Prabhakar Nene Award	Standing 1 st in B.E. (Computer Engineering)
2	Pratik Dalal Award	Standing 1 st in F.E. (Computer Engineering)
3	Late Smt. Malanbai Kulkarni Award	Standing 1 st in B.E. (E&TC Engineering)
4	Late Shri. Gendalal Chordia Award	Student passing Second Year Engineering (any course) at first attempt in first class & securing highest marks in Mathematics – III
5	Late Shri. Narayanrao Ranganath Kulkarni Mahisgaonkar Award	Student passing Third Year Engineering at first attempt & securing highest marks in the Computer Engineering course
6	Late Shri. Narayanrao Ranganath Kulkarni Mahisgaonkar Award	Student passing First Year Engineering at first attempt & securing highest marks in Engineering Mathematics
7	Late Shri. Krishnaji Nagesh Wanjarwadkar Award	Student passing First Year Engineering at first attempt in first class & securing highest marks in Applied Mechanics
8	Mrs. Vasudha Kulkarni and Mr. Milind Kulkarni Award	Student standing First in B.E. (Brahmin Community)
Scholarships		
9	BMC Software Pvt. Ltd., (Concession in Tution Fee*)	Student standing First in IT and Computer Engineering (FE – TE)
10	Lila Poonawalla Foundation	For economically backward girl student (scholarly)
11	Hinduja Foundation	Students figuring in merit list of State School Leaving Examinations
12	Persistent Foundation	For economically backward girl student (scholarly)

* As per the company norms

5) Important E-mail Ids:

Principal	principal@pict.edu
Dean(2 nd Shift)	dean@pict.edu
Head of Computer Engineering	hodcomp@pict.edu
Head of Electronics and Telecommunication Engg.	hodetc@pict.edu
Head of Information Technology	hodit@pict.edu
Head of First Year Engineering	hodfe@pict.edu
Registrar	registrar@pict.edu
Placement Officer	placement@pict.edu
Alumni Association	alumni@pict.edu
Library	library@pict.edu

6) Important Telephone Numbers and Links:

S.N.	Authority	Phone No. with Extension	S.N.	Authority	Phone No. with Extension
1	Principal	24372478 (D)	10	Librarian	24371101-110
2	PICT Fax No.	24364741	11	Rector Boys Hostel	24371101-156
3	Dean(2 nd Shift)	24371101-200	12	Rector Girls Hostel	24371101-157
4	HOD-CE	24371101-200	13	Bharati Hospital	40555555
5	HOD-E&TC	24371101-300	14	Bharati Vidyapeeth Police Station	24365100
6	HOD-IT	24371101-400	15	SPPU – Exam. Section	25601219
7	HOD-FE	24371101-500	16	State Bank of India – Katraj	24371861
8	Registrar	24371101-120	17	Janata Sahakari Bank – FC Road	25652409
9	Hostel In-charge	24371101-105			

Important Links:

www.pict.edu

<http://ieeexplore.ieee.org>

www.unipune.ac.in

www.pict.ethdigitalcampus.com

www.aicte-india.org

www.dtemaharashtra.gov.in

<http://accessengineeringlibrary.com>

www.compass.astm.org

www.nptel.ac.in

PICT Digital Library: 10.10.15.220:8080/library

7) First Year Engineering (FE):

Head of the Department:

Prof. E. M. Reddy, M.E. – Civil (Structures)

Asst. Professor in Civil Engineering

Room No:F101

- Pursuing Ph.D.
- 19 years Teaching Experience
- 03 years Industrial Experience
- Papers: 02 Int. Journal
- Books: 02
- Book Reviewer-McGraw-Hill

Extension No:500

E-mail:hodfe@pict.edu



It gives me a great pleasure in welcoming you in First Year Engineering (FE) at Pune Institute of Computer Technology.

First year is the landmark in the life of engineers. In First Year Engineering, students get acquainted with wide range of subjects and get hands on experience on various practical aspects. This inculcates confidence and makes them ready for the task ahead. First year engineering will help the students in inculcating fundamentals and to develop their logical and analytical skills, which will help them to prosper in the successive years and further in their careers.

FE department is well known for its excellence in academics through discipline and innovative teaching methodologies. We have zero

tolerance to any indiscipline activities and also enforce attendance policy as decided by the management. Students in FE will get motivated to give their best in academics and they are also encouraged to participate in various sports, cultural, social and professional society activities which will help them for the multifaceted development.

To improve overall personality of the students and to make them industry ready before completing their engineering course, we have included many training programs right from first year engineering.

I congratulate you for getting admitted in PICT and wish you all the best as you just start preparing for your professional career.

Strengths of Department:

- Excellent Student Admission Quality
- Effective Teaching
- Dedicated and Qualified Faculty
- Excellent Academic Results
- Good Infrastructure
- Teaching Contents beyond Syllabus
- In house Development Activities
- Consistency in University Ranks
- Excellent Student Feedback
- Meticulous Implementation of Academic Calendar
- Active Participation in Curricular, Co-curricular, and Extracurricular Activities

Faculty:

The faculty of First Year Engineering Department not only provide quality education but also mentor the students to harness their inner capabilities. Faculty are encouraged and provided necessary assistance and guidance to promote research culture. Many faculty members are contributing in research activities through funded projects at University level. The faculty arrange, contribute, and participate in various technical conferences, seminars, workshops, FDPs, STTPs at state and national level.

A good number of papers are published by our faculty in reputed national and international journals.

First Year Engineering Department has well qualified, dynamic, and experienced faculty who motivate the students to prosper in their academic and professional career.

Department is also supported by equally energetic support staff who assist the faculty and students in fulfilling their academic activities.

8) FE Academic Calendar /Semester – I, A.Y. 2018–19]:

S.N.	ACTIVITY	DATE	DAY
01	Welcome Address & Orientation	30/07/2018	Monday
02	Induction Program	31/07/2018	Tuesday
03	Commencement of Classes	01/08/2018	Wednesday
04	Student Counseling Meeting-1	06/08/2018 to 11/08/2018	Mon to Sat
05	Holiday -Independence Day	15/08/2018	Wednesday
06	Medical Checkup for FE students	20/08/2018 to 25/08/2018	Mon to Sat
07	Holiday -Bakri Id (Id-UI-Zua)	22/08/2018	Wednesday
08	Student Defaulters List - 1	03/09/2018	Monday
09	Periodical Test-1	03/09/2018 to 08/09/2018	Mon to Sat
10	SPPU Phase-1 Online Exam*	03/09/2018 to 08/09/2018	Mon to Sat
11	Periodical Test-1 Result and Distribution of Answer Sheets	Within one week after completion of last paper	---
12	Holiday -Ganesh Chaturthi	13/09/2018	Thursday
13	Feedback-1 (Teaching-Learning)	17/09/2018 to 21/09/2018	Mon to Fri
14	Holiday -Ananth Chaturdasi- 2nd day	24/09/2018	Monday
15	Student Defaulters List - 2	01/10/2018	Monday
16	Holiday -Gandhi Jayanti	02/10/2018	Tuesday
17	Periodical Test-2	08/10/2018 to 12/10/2018	Mon to Fri
18	SPPU Phase-2 Online Exam*	08/10/2018 to 12/10/2018	Mon to Fri
19	FE Parents Meet	13/10/2018	Saturday
20	Periodical Test-2 Result and Distribution of Answer Sheets	Within one week after completion of last paper	---
21	Holiday -Dasara	18/10/2018	Thursday
22	Student Counseling Meeting-2	22/10/2018 to 26/10/2018	Mon to Fri
23	Probable Detention List	02/11/2018	Friday
24	Holiday -Diwali	05/11/2018 to 09/11/2018	Mon to Fri
25	FE Preliminary Examination	10/11/2018 to 15/11/2018	Sat to Thu
26	Final Defaulters List	16/11/2018	Friday
27	Preliminary Exam Result and Distribution of Answer Sheets	19/11/2018	Monday
28	Compilation of FE Term Work*	20/11/2018	Tuesday
29	Conclusion of Term*	20/11/2018	Tuesday
30	SPPU Phase-3 Exam (Theory)*	03/12/2018	Monday

* Subject to SPPU Academic Calendar

9) Course and Credit Structure:

Savitribai Phule Pune University : Faculty of Engineering
Structure: First Year Engineering
with effect from June 2015
Semester – 1

Code	Subjects	Short Name	Weekly Work Load (in Hrs)			Semester Examination Scheme of Marks						Credits
			Lectures	Tutorials	PR/DRG	Theory		TW	PR	OR	Max. Marks	
						In-Semester Exam	End-Semester Exam					
107001	Engineering Mathematics I		4	1	–	50	50	25	–	–	125	5
# 107002 / 107009.	Engineering Physics OR Engineering Chemistry		4	–	2	50	50	25	–	–	125	5
102006	Engineering Graphics I		3	–	2	50	50	–	–	–	100	4
# 103004 / 104012	Basic Electrical Engineering OR Basic Electronics Engineering		3	–	2	50	50	25	–	–	125	4
101005	Basic Civil and Environmental Engineering		3	–	2	50	50	25	–	–	125	4
110003	Fundamentals of Programming Languages I		1	–	2	–	–	–	50*	–	50	2
111007	Workshop Practice		–	–	2	–	–	50	–	–	50	1
Total of Semester I			18	1	12	250	250	150	50	–	700	25

Semester - 2

Code	Subjects	Short Name	Weekly Work Load (in Hrs)			Semester Examination Scheme of Marks						Credits
			Lectures	Tutorials	PR/DRG	Theory		TW	PR	OR	Max. Marks	
						In-Semester Exam	End-Semester Exam					
107008	Engineering Mathematics II		4	–	–	50	50	–	–	–	100	4
# 107009 / 107002	Engineering Chemistry OR Engineering Physics		4	–	2	50	50	25	–	–	125	5
102013	Basic Mechanical Engineering		3	–	2	50	50	25	–	–	125	4
101011	Engineering Mechanics		4	–	2	50	50	25	–	–	125	5
# 104012 / 103004.	Basic Electronics Engineering OR Basic Electrical Engineering		3	–	2	50	50	25	–	–	125	4
110010	Fundamentals of Programming Languages II		1	–	2	–	–	–	50*	–	50	2
102014	Engineering Graphics II		–	–	2	–	–	50	–	–	50	1
Total of Semester II			19	–	12	250	250	150	50	–	700	25

Instructions:

1. PR/Tutorial must be conducted in minimum three batches (batch size - maximum 22 per Division)
2. Minimum number of required Experiments/Assignments in PR/DRG/Tutorial be carried out as mentioned in the syllabi of related subjects.
3. * for FPL-I and FPL-II: S.P. Pune University Online Practical Examination shall be conducted at the semester end.
4. # Every student should appear for Engineering Physics, Engineering Chemistry, Basic Electronics Engineering, and Basic Electrical Engineering during the year.
5. # College is allowed to distribute Teaching Workload of subjects Physics, Chemistry, BEE, BXE in semester I and II by dividing number of FE divisions appropriately in two groups.

Credit structure for B.E. Programme

Course Work	Credits								
	Sem-1	Sem-2	Sem-3	Sem-4	Sem-5	Sem-6	Sem-7	Sem-8	Total
Mandatory Subjects^{\$}	19	19	20	20	18	18	10	6	130
Elective Subjects							6	6	12
Lab Courses	6	6	5	5	5	4	4	4	39
Seminar						1			1
Project Work							2	6	8
Total	25	25	25	25	23	23	22	22	190

\$: Mandatory subjects of first, second and third semester must include at least 40 credits for Engineering Physics, Engineering Chemistry, Engineering Mathematics, Social Science and Soft Skills

Assessment and Grade Point Average: (Rule 7 of Rules and Regulations for UG Credit System)**Marks/Grade/Grade Point**

A grade is assigned to each head based on marks obtained by a student in examination of the course. The marks obtained in in-semester and end-semester examination are considered together to calculate the grade of the course. These grades, their equivalent grade points are given in following Table.

Grade	Grade Points	Percentage of Marks Obtained	Remarks
O	10	90-100	Outstanding
A	9	80-89	Very Good
B	8	70-79	Good
C	7	60-69	Fair
D	6	50-59	Average
E	5	40-49	Below Average
F	0	BELOW 40	Fail
AP	0	--	Passed Audit Course
FX	0	--	Detained, Repeat the Course
II	0	--	Incomplete – Absent for exam but continue for the course
PP	--	--	Passed (only for non credit courses)
NP	--	--	Not Passed (only for non credit courses)

PERFORMANCE INDICES: (Rule 8 of 'Rules and Regulations for UG Credit System')

- The semester end grade sheet will contain grades for the courses along with titles and SGPA. The Final grade sheet and the transcript shall contain CGPA.
- **SGPA** -The performance of a student in a semester is indicated by a number called the Semester Grade Point Average (SGPA). The SGPA is the weighted average of the grade points obtained in all the courses, seminars and projects registered by the student during the semester.

• Semester Grade Point Average(SGPA) =

$$SGPA = \frac{\sum_{i=1}^p C_i G_i}{\sum_{i=1}^p C_i}$$
$$SGPA = \frac{\sum \text{Grade Point Earned} \times \text{Credit for each course}}{\text{Total Credits}}$$

For Example: suppose in a given semester a student has registered for five courses having credits C1, C2, C3, C4, and C5; his / her grade points in those courses are G1, G2, G3, G4, and G5 respectively.

Then students

$$SGPA = \frac{C1G1 + C2G2 + C3G3 + C4G4 + C5G5}{C1 + C2 + C3 + C4 + C5}$$

SGPA is calculated up to two decimal places by rounding off.

- **CGPA**- The CGPA is the weighted average of the grade points obtained in all the courses (Theory/term work/practical/oral/presentation) of first semester to eighth semester for the students admitted in the First year and third to eighth semester for the students directly admitted at Second year. It is calculated in the same manner as the SGPA.
- In case of a student passing a course in which he/she failed or in case of improvement, the earlier grade would be replaced by the new grade in calculation of the SGPA and CGPA.

RESULT: (Rule 9 of 'Rules and Regulations for UG Credit System')

Based on the performance of the student in the semester examinations, the SPPU will declare the results and issue the Semester Grade sheets.

- The class shall be awarded to a student on the CGPA calculated as mentioned in the above Rule.
- The award of the class shall be as per following table:

Sr.No.	CGPA	Class of the Degree Awarded
1	7.75 or More	First Class with Distinction
2	6.75 or More but less than 7.75	First Class
3	6.25 or more but less than 6.75	Higher Second Class
4	5.5 or more but less than 6.25	Second Class

10) General Rules:

1. It is mandatory to provide E-mail address and contact numbers (like Mobile, Landline, and Fax number) of parents, in the college office. Any change in the same should be communicated immediately to the college office.
2. Students should refer to the Academic Calendar displayed by the Institute / Department. For the academic calendar of Savitribai Phule Pune University (SPPU), please visit: http://www.unipune.ac.in/university_files/academic_calender.htm
3. While in campus, **students should be in proper dress** to maintain the college decorum.
Boys: Formal or Jeans Pant with Shirt/T-Shirt/Kurtha (**Not allowed:** low waist jeans /Torn Jeans/Cut Jeans/Faded Jeans/T-Shirt with round neck/Shorts/Sleeveless Garments)
Girls: Chudidhar / Jeans Pant with Long Tops/ Long Kurtha/Formal Shirt/T-Shirt, and saree (**Not allowed:** Low Waist Jeans/Torn Jeans/Cut Jeans/Faded Jeans/Shorts/T-Shirt with round neck /Transparent Tops/ Capri/ Tight Fitting Clothes/Skirts/Tube or Spaghetti Tops)
In addition, specified dress code must be observed on certain occasions (like Placement).
4. For improvement in the results, unit tests/tutorials are conducted (mandatory). As a part of continuous evaluation system, the internal assessment is based on the performance in these unit tests / tutorials and attendance.
5. As per SPPU circular VMM/2017-18/904 dated 04/06/2018, after admission if it is found that the student was involved in ragging, his/her admission will be cancelled.
6. Use of a mobile phone is prohibited and it will be confiscated if found using in classroom/laboratory/ main corridor.
7. **Strict action will be taken against ragging as per the Maharashtra Prohibition of Ragging**

Act 1999 and the 'prevention and prohibition' of ragging as published in AICTE approval process handbook; and their amendments published from time to time. Maharashtra Prohibition of Ragging Act 1999 which is in effect from 15th May 1999 has the following provisions for Action against Ragging:

- a) Ragging within or outside of any educational institution is prohibited.
 - b) Whosoever directly or indirectly commits, participates in, abets, or propagates ragging within or outside any educational institution shall, on conviction, be punished with **imprisonment** for a term up to 2 years and / or penalty which may extend to **Ten Thousand Rupees**.
 - c) Any student convicted of an offence of ragging shall be dismissed from the educational institution and such student **shall not be admitted in any other educational institution for a period of five years** from the date of order of such dismissal.
8. The Institute has constituted an Anti-Ragging Committee to prevent any ragging incidents by strict monitoring. The students are advised to contact the Principal / Head of department/Anti-Ragging Committee Members / Hostel Warden for any support/information. The complaints regarding ragging should be brought to the notice of the Principal. The contact numbers and email IDs are provided in this brochure.
Link for "UGC Regulations on Curbing the Menace of Ragging in Higher Education Institutions, 2009" is as follows:
http://www.unipune.ac.in/other_academic_and_service_units/board_students_welfare/pdf/BSD%20Guidenine%20Book%2026102017_27102017.pdf
Anti Ragging- helpline number:
1800 180 5522 (Toll Free)
E-mail:helpline@antiragging.in

11) Important Instructions:

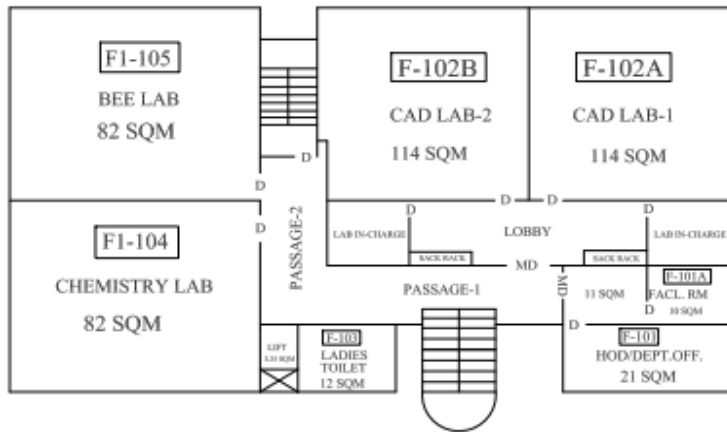
1. Students should read notices (main/ department notice board) regularly and visit PICT web portal (10.10.14.108) and PICT website (www.pict.edu), for all information, notices, course material, laboratory assignments, etc. Time tables and academic calendar are already displayed on notice board and college website.
2. **Attendance Policy:**
 - i. 75% attendance in each head of passing of theory and /or practical, oral, term work is compulsory as prescribed by SPPU. Student who do not satisfy this condition will be detained and his/her term will not be granted. The concerned authorities will be informed accordingly.
 - ii. In case a student is permitted to participate in the N.S.S. camps or to undergo a training or military duties/Inter-University/ Inter-Collegiate Competitions /Intra Collegiate/Sports and Games by the University or College authorities, the actual number of days spent for participation in these activities shall be counted towards the attendance of the student. However, prior permission from the class coordinator/HoD is mandatory. Student should submit the participation certificate soon after the event.
 - iii. The student may be permitted to undergo internship/training activities for a maximum period of one month depending upon his/her attendance record and academic performance. However, in some exceptional cases, it may be extended to two months.
 - iv. Student with attendance above 75% in all semesters will only be eligible for Training & Placement Registration.
3. To discourage unauthorized absence, penalties can be imposed (as per decisions taken from time to time). **Participation in mass bunking will be viewed very seriously and shall invite appropriate punitive actions.**
4. **Term Work marks** will be calculated transparently on **continuous assessment** basis.
5. Information of student's attendance, unit test results, etc. will be made available through the MIS login ID. Parents and students are requested to see the attendance and performance regularly through their respective **login** provided by the college on www.pict.ethdigitalcampus.com or through "My PICT" provided on PICT website. Parents are requested to meet the concerned teachers at least once in a month.

Every student has a Teacher Counselor cum Guardian (**TG**). Students & Parents must be in contact with their TG on regular basis. They can seek guidance/help from TG, in case they face any problems. The parents should discuss and confirm with TG in case of any clarifications related to their ward.

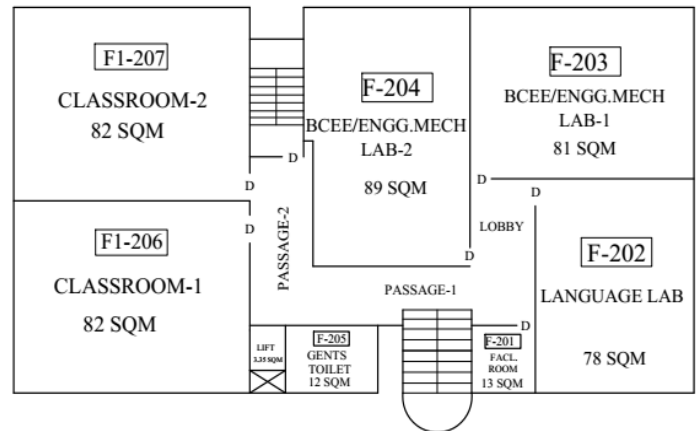
12) Floor Plans of First Year Engineering Department:

Classrooms and Laboratories- 'F & F1' Building

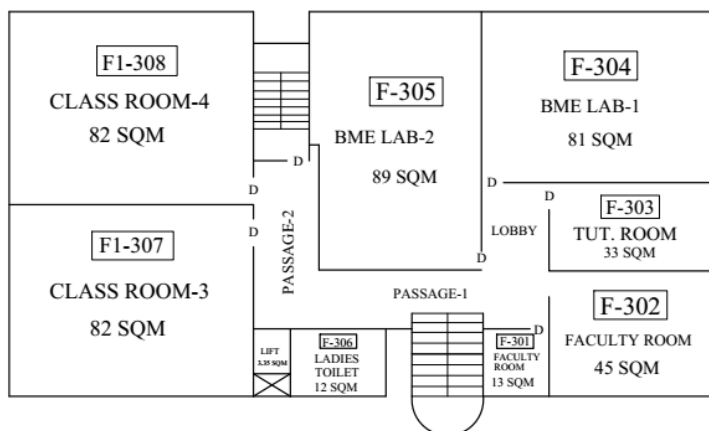
F & F1-BLDG. (1ST FLOOR)
FIRST YEAR ENGG.



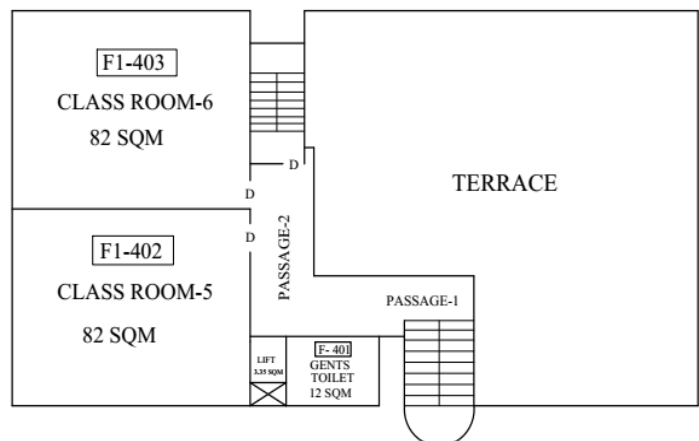
F & F1 BLDG. (2ND FLOOR)
FIRST YEAR ENGG.



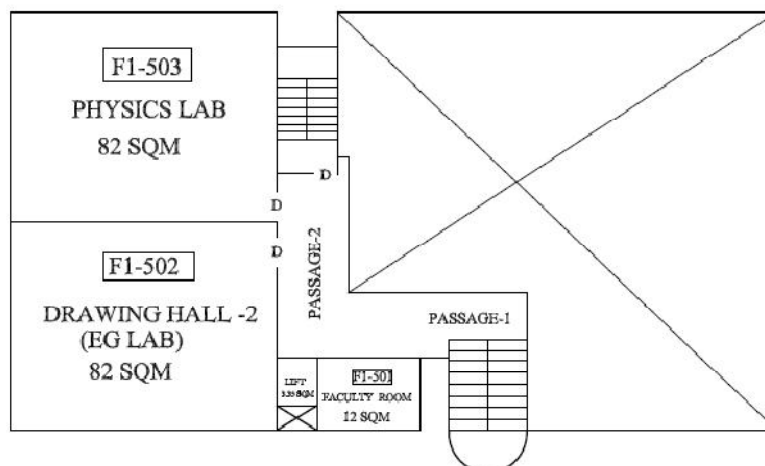
F & F1-BLDG. (3RD FLOOR)
FIRST YEAR ENGG.



F1-BLDG. (4TH FLOOR)
FIRST YEAR ENGG.

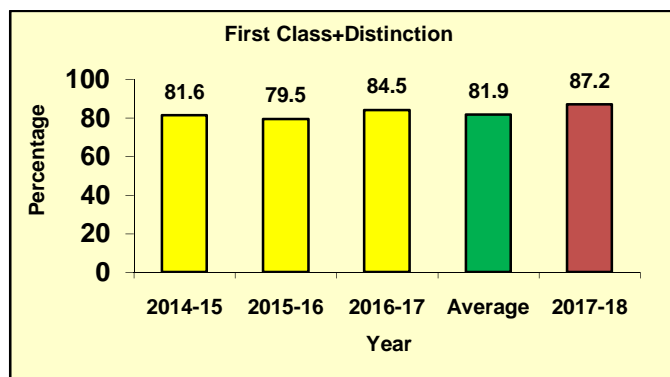
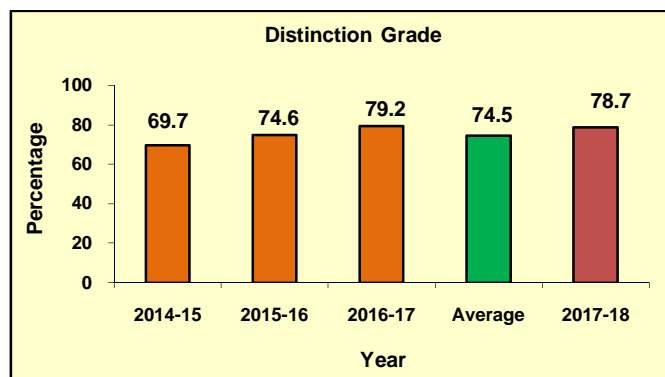
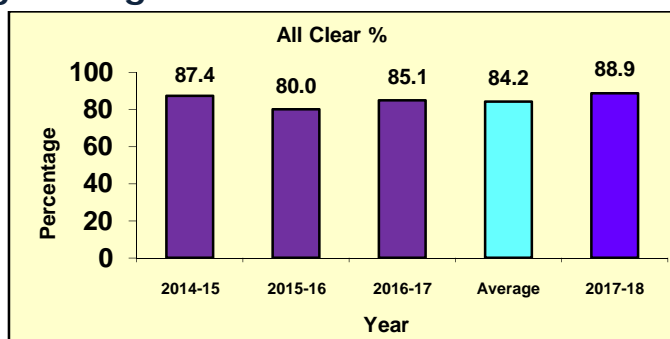
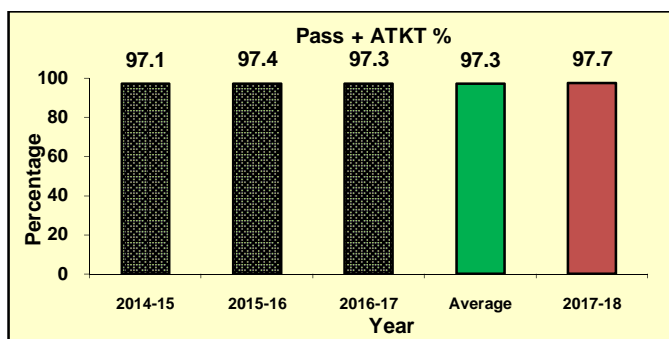


F1-BLDG. (5TH FLOOR)
FIRST YEAR ENGG.



13) Savitribai Phule Pune University (SPPU) Examination Results:

First Year Engineering - PICT



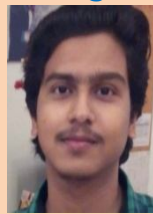
University Rank Holders - First Year Engineering (FE)



Ms. Pooja Patil
FE (2014) 1st



Mr. Animesh Karnewar
FE (2014) 4th



Mr. Prasad Lanke
FE (2012) 1st, TE (2014)
1st, BE(2015)1st



Ms. Aparna Kale
FE (2011) 1st, SE (2012)
2nd, TE (2013) 2nd

University Rank Holders - Computer Engineering



Mr. Rutvik Karve
SE (2010) 2nd, TE (2011) 2nd
BE (2012) 1st



Ms. Neha Gundecha
SE (2009) 1st, TE (2010)&
BE (2011) - Among Top
10



Mr. Shantanu Potdar
SE(2011): Among
Top 10



Mr. Parag Mali
TE (2014) 5th



Ms. K Tejaswi
SE (2014) 2nd



Mr. Manjunath Biradar
SE (2014) 3rd



Mr. Tushar Badgu
SE (2014) 4th



Ms. Manasi Godse
SE (2014) 7th

University Rank Holders –**Electronics and Telecommunication Engineering**



Mr. Tanmay Bichoo
SE (2011) 1st



Mr. Sarthak Kaingade
SE (2011) 2nd



Mr. Mahim Seth
SE (2010) 2nd, TE (2011) 7th



Ms. S. Harisangam
SE (2010) 5th, TE (2011) 1st



Mr. Abhijeet Bhinge
TE (2014) 3rd, BE(2015) 1st



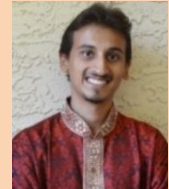
Ms. Sable Komal
TE(2016) 3rd



Ms. Nikita Iyer
SE(2010)6th, TE(2011) 1st



Ms. Pandey Juhi
TE (2013) 3rd



Mr. Adwait Purandare
TE (2013) 2nd



Ms. Dikshi Sharma
TE (2011) 8th



Mr. Ashish Patil
TE (2014) 2nd, BE(2015) 9th

University Rank Holders –**Information Technology**



Ms. Nikita Gupta
SE(2014) 4th



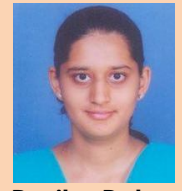
Mr. Ketan Zabak
SE(2014) 5th



Mr. Nitish Singh
SE(2014) 10th



Mr. Shah Maanav
TE (2016)4th



Ms. Rasika Pohankar
TE(2014) 7th



Ms. Chandrika Parimoo
BE (2015) 3rd



Ms. Rutuja Shah
BE (2015) 4th



Mr. Sidhesh Badrinarayan
BE (2015) 5th



Mr. Sarvanan G.
TE (2016)10th



Mr. Manish Patel
BE(2014) 3rd



Mr. Aniket Alhat
TE(2013)2nd, BE(2014)3rd



Ms. Priya Matnani
TE(2013) 5th



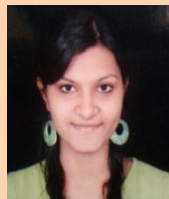
Ms. Sneha Pawar
TE(2013)5th, BE(2014) 5th



Ms. Snehalata Pandit
TE(2013) 8th



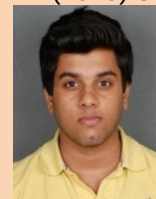
Mr. Jayesh Lunkad
TE(2014) 2nd



Ms. M. Krishnamurthi
TE(2013) 9th



Ms. A. Trivedi
TE(2013) 10th



Mr. Rahul Kunji
TE(2014) 1st

14) Training and Placement (T&P):

Training and Placement cell at PICT is an effective institutional arrangement primarily aimed to cater the needs of industry and students effectively and efficiently by stimulating team culture. Keeping the constant faith in PICT, in spite of slowdown, top notch companies are constantly visiting the campus and T&P cell has been firm on its commitments and maintaining the relationships.

The T&P cell has adequate infrastructure to accommodate all the activities related to training and placement of PICT students. It has company operation rooms, interview rooms,

and student coordination rooms. T&P cell undertakes various training program for students viz. mock placement process, placement awareness program, scenario and trends in IT industries, etc. Over **70 reputed IT companies** visit PICT for placement every year. Students are offered annual package of up to **44 lakhs** and average annual package of around **7.91 lakhs**. The college has recorded good percentage of placements in all the branches during last three years. T&P cell performance is well appreciated by accreditation bodies like **NBA, NAAC, DNV-GL**, etc.

Some of the Companies Visiting PICT:

Rakuten	Omniscient	Schlumberger	E-zest
Credit Suisse	OLA	Paragyte	ACI
Deutsche Bank	Druva	Persistent	Cybage
Nice Systems	UBS	Metro Computer	Continental
Morgan Stanley	Raja Software	Reflexis	Sankey Solution
eQ-Technologic	Cutshort	Simple token	ZS associates
Ittiam	CLSA	TCS	Media-4u
Cotiviti	Byju's	Capegemini	Sagitec
Toshiba	Atos	L&T Infotech	WisdmLabs
Mediaocean	Diebold	Yardi	Opus Consulting
Barclays	Siemens	Accenture	Varian med.Sys.
Amura	QTC Digital	Socrati	RedPanda
Rackware	Cadence	Johnson Controls	IDMission
Technology Pvt.Ltd.	Design		

15) Library:

Central Library of PICT is known for its rich source of information. PICT Library is one of the best libraries in the region. The Library uses **Dewey Decimal Classification Scheme**, internationally accepted codes for locating and searching books in the library. E-Resources required for under-graduate, post graduate engineering as well as for professionals and scholarly researchers, are available in the Library. The Library has an excellent collection of print as well as e-resources. It stocks over **35559 books, 40 Journals, 207 E-Journals, 9624 NPTEL Video Lectures, 737 e-Books and 4140 CDs/DVDs**. The reading hall of library has a seating capacity of 300. PICT Digital Library allows 24-hours access to e-resources like e-books, e-journals, conference papers, CDs/DVDs, Video Lectures, etc., from **IEEE and McGraw-Hill**. PICT library has online membership of **British Library** to access more than **120000 academic e-books, 7000 e-Journals, and 4000+ International Newspapers and Magazines**. PICT library has access to **Institutional repository** (project reports, etc.). PICT library also has the membership of **National Digital Library (NDL)** and also facilitates the access to **SWAYAM Portal** through the link.

16) Entrepreneurship Cell (E-Cell):

Entrepreneurship Cell at PICT is an endeavor to generate opportunities for the students of PICT to realize their dreams of starting up their own firms and industries. E-cell targets the group of students who have ideas, passion, and need guidance to convert their ideas into reality. The main aim of the E-cell is to develop and act as the core facility in fostering growth of innovation

and entrepreneurship amongst the students of PICT and to promote entrepreneurial culture in the college. Approximately 400 PICT Alumni are successful entrepreneurs.

17) Business Incubation Centre (BIC):

PICT Business Incubation Centre was established in 2009. PICT provides space, infrastructure, electricity, Internet connectivity, office furniture, and technical support to incubate a start-up company for period of maximum 2 years. PICT has **incubated 19 companies** so far. Some successful companies formed in PICT Business Incubator are Anchanto, Fizzble, The companies which are incubated currently are Codedynamix and Gauss & Riemann Scientific and they are very successful.

18) Alumni:

PICT Alumni Association (**PAA**) has made great progress in its mission to foster a meaningful, ever lasting relationship between alumni and Almamater. The Alumni committee aims to strengthen ties between PICT and the alumni. PICT page on LinkedIn has more than **11,000** followers. We have group named PICT Alumni Association on LinkedIn and Facebook. **PAA** has contributed by awarding BMC scholarships to toppers of CE and IT departments, since last 6 years. **PAA** also announced Harihar-Boccasam Grant for entrepreneurs since 2013. This association also provides support to conduct various events on campus such as **INC and CTD**. **PAA** also facilitated internships to UG and PG students in various companies like BMC, Playrify, Vulcan Mind, Innobytes, etc.

19) Co-curricular Activities:

Co-curricular activities give the students a chance to think out of the box and get creative ideas of their own with the help of a guide/facilitator. These activities help the students in developing richer learning experiences; a chance to relax, refresh, and mingle easily with others. Co-curricular activities are also useful for their Intellectual, physical, psychological, social, and spiritual development. The students get an opportunity for new things, researching hobbies, and gaining exposure to team work.

a) Impetus & Concepts (INC):

Impetus and Concepts popularly known as **INC**, is co-curricular activity organized by the students. It is a **3-day National Level Technical Fest** consisting of different events, namely- Concepts, Pradnya, Pratibha, Net-wars, Chakravyuh, Tantra, Naipunya, and Daksha. This event is one of the largest technical events in the country. With the prize money of over **6 lakhs**, and a footfall of over **5,000+**, this event encompasses one and all.

Impetus is intra college project competition and **concept** is intercollegiate National Level Project Competition; has been attracting corporate giants due to quality projects. They not only provide sponsorship but also spare their valuable time and guidance. Industries such as **eQTechnologic, HP, Microsoft, E-zest, Athena Health, Mobilya, Calsoft, Ogeestudio, Indian Oil, and Nutrifoods** are closely associated with this event.

In **INC 2018**, around **2000** students participated from around **150** Engineering colleges from all over India. **Over 450 Judges from Industry visited campus during this period to evaluate the projects; one of the major highlights of the event is spot job offer and internship opportunity.**

b) IEEE:

In 1988, IEEE granted membership to PICT and since then various technical activities have been conducted under the IEEE banner. These technical activities are organized and volunteered by a group of people with unimaginable gusto and sheer perseverance. Highlights of PICT IEEE students branch (**PISB**) are:

i) Credenz: Credenz is a National Level technical event organized by **PISB** every year which provides platform to the engineering students to showcase their technical skills and talents. Also, a series of seminars on trending topics are arranged from the industrialists.

ii) Special Interest Groups (SIG): **PISB** is using this venture to cultivate the habit of having a practical and analytical approach to learn various subjects in which students get a hands-on experience of coding and electronics.

iii) InQUIZitive: An amalgamation of technical and general knowledge quiz presented by the **PISB** team, had seasoned quizzers go dumbfound.

iv) UNRAVEL: Unravel is the campus wide scavenger hunt, conducted within the PICT campus. It is an offline treasure hunt for students

of all classes (FE to BE), running around searching for clues and trying to crack the codes.

v) Network Treasure Hunt (NTH): Network Treasure Hunt, the tagline says '**Decrypt the encrypted**', is an online treasure hunt created by the **PISB** team.

vi) Ideate: A business event introduced by the **PISB** team, Ideate is an event to develop a habit of analytical thinking among the students. Students get a perfect platform to try out their entrepreneurship skills and to showcase their talent in front of reputed cognoscente.

vii) National Computing Contest (NCC): **PISB** organizes National Computing Contest in order to keep the tradition of bringing the best coders of the city under one roof. The competition comprises of several algorithmic problems of varying difficulty, which are to be solved by the participants in C/C++.

viii) XODIA: XODIA, a battle of algorithms, is a unique combat against your fellow-mates, where it is your algorithm that competes for triumph.

ix) IEEE Women in Engineering (WIE) Affinity Group: This group was started under **PISB** with a motivation to collaborate all student branches in Pune and work together. A social edge was introduced by **PISB** through its new activity called "**PUNE NERDS**" and Personality Development Workshop under the WIE chapter of **PISB**.

x) All India Computer Society Student Congress (AICSSC): **PISB** hoisted the 3rd All India Computer Society Student Congress collaterally with **INDICON- 14**, IEEE's most awaited event in India. **AICSSC'14** witnessed the participation of

four sections, namely The Kerala Section, The Bombay Section, The Madras section, and The Gujarat Section.

c) PICT IET Student Chapter (PISC):

Since, its inception in 2012, the PICT IET Student Chapter always aims for preparing students with an extra edge for success in the professional world. **PISC** has now become the largest student chapter in the state and the second largest in India. The various events viz. **SCIENTIA**, **ePICTomize**, **Energy Audit**, etc. are organized under **PISC**.

d) PICT- ACM Student Chapter (PASC):

PICT –ACM student chapter is one of the early student chapters in India. The major focus is on providing exposure to students for innovative ideas and technical advances that are taking place at very rapid pace. The chapter activities include seminars, competitions, academia-industry initiatives, and various ventures to promote knowledge sharing and innovation. It also provides an amazing platform to nurture leadership quality in young budding engineers.

e) PICT CSI Student Branch (PCSB):

PCSB was established in the year 2016 with an aim to facilitate research, knowledge sharing, learning, and career enhancement for the students; while simultaneously inspiring and nurturing new entrants into the industry and helping them to integrate into the IT Community. Every year an event known as '**ENTHUSIA**' is organized by members of **PCSB** to offer platform for students to showcase their talents in technical and non-technical fields. Under this, various events like blind coding, code venture, google quizler, and workshops are conducted.

20) Extra-curricular Activities:

PICT has always believed in the all-round development of its students. It's always vibrant with lot of co-curricular, extracurricular, & social activities (community service).

PICT Team won the most prestigious **Purushottam Karandak'15**. PICT team achieved **Bhagirath Karandak** and **Bhalachandra Paritoshik** for being "**Best Organized Team**" during **Purushottam Karandak'14**. At **Firodiya Karandak'18**, students won individual and group awards for Best Lights, Best Western Singing, Best Drum, Best Keyboard, Best Shadow Event, Best Acting, etc.

PICT's Annual Cultural Fest **Addiction'18** was indeed the 'time to get high' on music, dance, and lot of fun; observing PICT's tradition, in a

convincingly unconventional way. A plethora of inter-departmental and intra-college events are organized round the year which allow students to showcase their talents in various sports and games, and hence be chosen to represent the college at University/State/National level. Gymnasium and sports instructors are exclusively appointed to channelize the potential of the students. PICT team won football tournament in '**Milange**' at VIT, Pune.

There are several individual prizes won by PICTian at State/University level, in **Chess, Squash, Boxing, Athletics**, etc.





21) PICT Infrastructure:



Library



Magazines/ Journals



Reading Hall



Computer Seminar Hall



E & TC Seminar Hall



Classroom



Laboratory



PICT Auditorium



Canteen



Gym



Hostel



Guest House

PICTalways a step ahead

PICT is one of the most sought after institutes in India for Undergraduate and Postgraduate Engineering programmes.

- **Tops in Ranking and Cutoff**

PICT is No.1 amongst all private engineering colleges in Maharashtra and continues to attract the cream of students, who are individuals of outstanding potential.

- **Tops in Results and Ranking**

PICT tops SPPU examination with highest numbers of distinction holders. PICT students consistently stand in the merit list of SPPU examination and have bagged many Ranks in University Examinations.

- **Tops in Placements**

228 students are placed in Niche Companies with average salary of 7.91 LPA, with more than 55.33% students placed in above 5 LPA package. Almost all eligible students have been placed in multinational ICT companies.

- **Tops in IT Education**

It's the First Institute in India to pioneer Bachelor of Engineering Degree programme in Computer Engineering and first private institute under Savitribai Phule Pune University (SPPU) to start PG Course in Computer Engineering.

- **Tops in Overseas Alumni**

Over 40% PICT alumni are studying or working abroad; including USA and EU. PICT Alumni acquired the top positions like CEO, CTO, President, and Vice President in the industries; and many of them are also successful entrepreneurs.

- **Tops in Accreditation**

Over 30 dynamic processes audited for their effectiveness by **Det Norske Veritas (DNV)**, PICT is among Asia's very few institutions of

higher technical education to be accredited under **ISO 9001:2015** in the USA (RAB) and in the EU (RvA). The under graduate programmes for Computer Engineering and Electronics & Telecommunication Engineering are accredited for **5th** successive time by **NBA** while under graduate programme in IT is accredited for **3rd** time. It's also accredited by NAAC for 3rd cycle.

- **Tops in Internship**

PICT propel large number of students for internship within India and abroad as well.

- **Tops in Professional Society Activities**

PICT has the largest Student Chapter of the Institute of Electrical and Electronics Engineers (IEEE), USA, the world's most acclaimed Society of Electrical and Electronics Engineering Professionals.

- **Tops in Innovations**

At IMPETUS & CONCEPTS our students conceive IT projects that incubate academia-industry cooperation leading to a NEW service, a NEW technology or a NEW product. Also, many innovative projects were carried out.

- **Tops in Industry – Institute Interaction**

PICT has signed many MoU's with leading industries in the area of research, projects (academic and industry), scholarship, training, centre of innovation, centre of excellence, industry sponsored / collaborative labs, etc. Faculty are sent on sabbatical to learn latest industrial practices and procedures leading to product development.

Some of the Prominent Alumni



Mr. Amir Hudda
CEO,
Naaya



Mr. Michel Susai
Founder, Chairman
and CEO
NetScaler



Mr. P. V. Boccasam
CEO
Wealth Engine



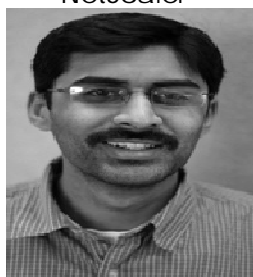
Mr. Tarun Malaviya
CEO ,
Mithi Technologies



Mr. Tarun Sharma
CEO , BMC
Software India Pvt.
Ltd



Mr. Altaf Shaikh
Founder & CEO ,
ListEngage



Dr. Purushottam Kulkarni
Asso. Prof.,
IIT Bombay



Ms. Charumati Kapur
Sr.VP, Tech
Mahindra, US



Ms. Jayshree Athma
Sr. Engg. Leader,
Slack, California



Dr. Unmil Karadkar
Asst. Prof., iSchool,
UT Austin



Mr. Sanjeev Tamboli
CTO,
eQ Technologic



Ms. Meenal Shrotriya
Principal Software
Engineer at ARRIS



Mr. Sameer Antani
Scientist, National
Library of
Medicine,
Washington D.C.



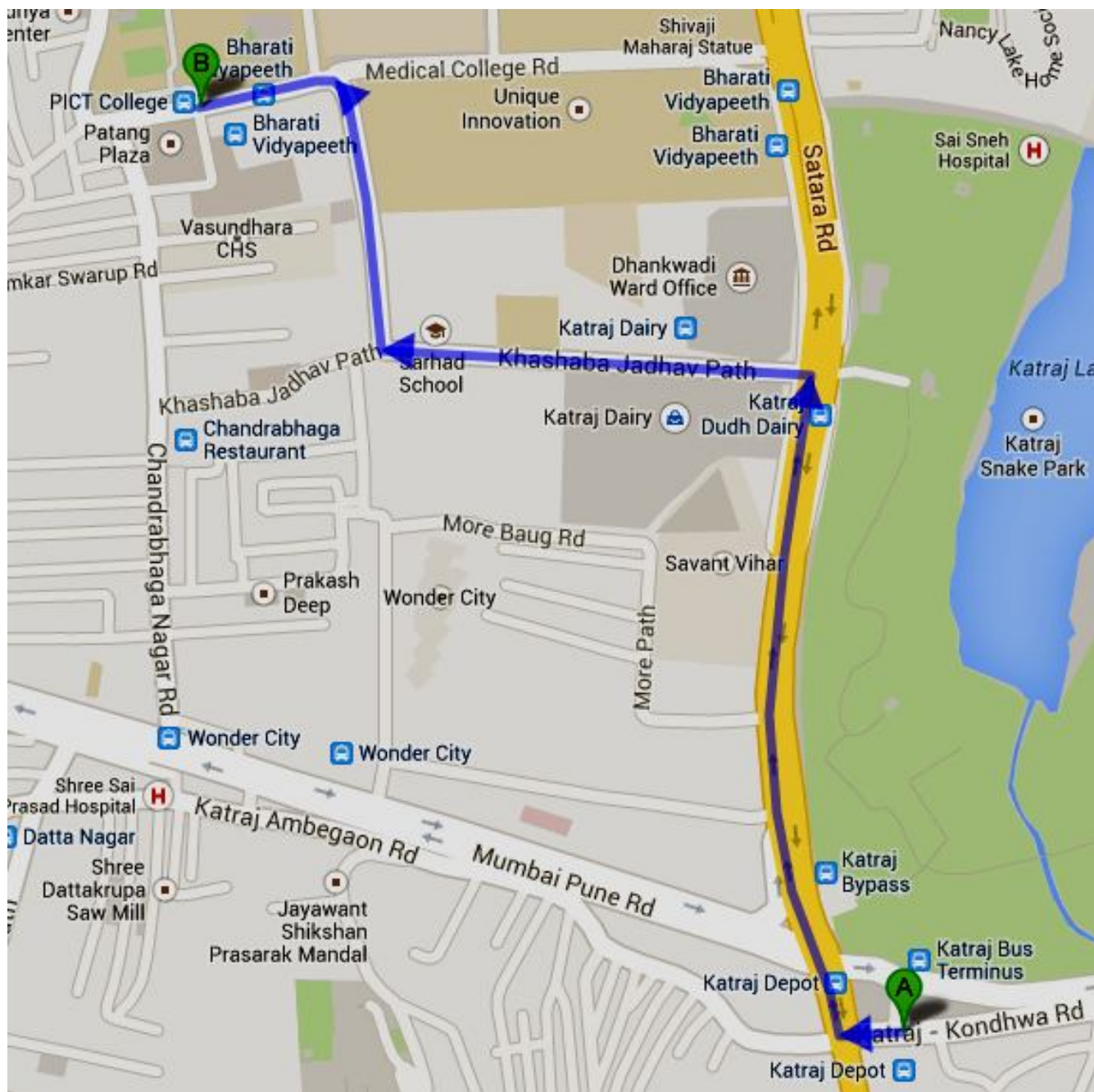
Mr. Girish Mundada
Global Head &
CTO, HP HAVEn at
Hewlett-Packard,
California



Mr. Milind Borate
Co-Founder &
CTO,
Druva

Alumni Meet 2018 at San Francisco





Place - A : Katraj Bus Depot

Place - B : Pune Institute of Computer Technology

Distance from	km
Airport	18
Pune Railway Station	10
Shivaji Nagar Bus Stop	09
Swargate Bus Stop	06

Society for Computer Technology and Research's
Pune Institute of Computer Technology, Pune-43

Survey No. 27, Near Trimurti Chowk, Dhankawadi, Pune-411043 (INDIA)

Phone: +91 20 24371101 Fax: 020 24364741

Website: www.pict.edu