

Society for Computer Technology and Research's

PUNE INSTITUTE OF COMPUTER TECHNOLOGY

AFFILIATED TO SPPU| AICTE AND UGC APPROVED|ISO 9001:2015

NAAC accredited(4th cycle) A+ grade

All UG programs are NBA accredited (CE and E&TC -6 times , IT - 4 times)



Master of Engineering (ME)
Information Brochure



Society for Computer Technology and Research's

PUNE INSTITUTE OF COMPUTER TECHNOLOGY

AFFILIATED TO SPPU| AICTE AND UGC APPROVED|ISO 9001:2015

NAAC accredited(4th cycle) A+ grade

All UG programs are NBA accredited (CE and E&TC -6 times , IT - 4 times)



Admissions for postgraduate programs (M.E.) in Computer Engineering,
Data Science and Wireless Communication Technology at SCTR'S Pune
Institute of Computer Technology (popularly known as PICT) will start
soon, for the academic year 2023-2024.

Salient features of our PG programs:

- 1. Admissions are governed by the rules and regulations of DTE Maharashtra.
- 2. All the GATE-qualified students are eligible to receive a stipend from AICTE.
- 3. Meritorious and deserving candidates are considered concessions in fees.
- 4. Placement offers from top MNCs and research centers like IBM.
- 5.100% results with average grade points above 8.
- 6. Internship opportunities with excellent stipends in MNCs like IBM, SAS R&D Ltd., Siemens Pvt.Ltd., Dell EMC Pvt. Ltd., etc.
- 7. Experienced Ph.D. qualified faculties
- 8. Exposure to work with faculty on industry and research projects with paper publication in reputed journals and Conferences.
- 9. Emphasis on current industry trends in AI, ML, and Data Science with sessions by industry experts.

For more details, reach out to us at pgadmission@pict.edu or visit our website at www.pict.edu

Engineering graduates from all the branches and recognized Universities are eligible to apply for ME (CE and DS)

About PICT, Pune

SCTR's Pune Institute of Computer Technology (PICT), established in 1983 is a leading institute in technical education and research affiliated to Savitribai Phule Pune University (SPPU). PICT provides value based quality education of international repute in higher technical education and research domain. It is constantly endeavoring to achieve higher levels of technical excellence by offering Under-Graduate (UG) programs in Computer Engineering (CE), Electronics & Telecommunication Engineering (E&TC), and Information Technology (IT).

PICT has Post-Graduate (PG) programs in Computer Engineering, Data Science and Electronics & Communication (Wireless Communication Technology). It is also Savitribai Phule Pune University (SPPU) recognized Research Center in Computer Engineering and Electronics & Telecommunication Engineering.

Institute is UGC Approved, **ISO 9001:2015** Certified, and is **NAAC accredited** (4th Cycle). All UG programs of PICT are **NBA accredited** (CE and E&TC-6 times, IT 4 times). PICT is Ranked 8th among private engineering institutions in India, 1st among all private Engineering Institutions in Maharashtra, and 4th among all Engineering Institutions including IITs, NITs, and Govt. Colleges in Maharashtra (as per the EDU-RAND ranking- 2015). As per the NIRF 2020 and 2021 Ranking, PICT is placed in 201 to 250 ranking band.

About PG Program at Department of Computer Engineering

Postgraduate Department of Computer Engineering is started in the year 2000 under Savitribai Phule Pune University (SPPU) with an intake of 25, additional intake of 24 is sanctioned in 2013. The M.E. Data Science is started in the year 2020 by turning the additional intake of 24. Computer Engineering Department has SPPU approved Ph.D. Research Center since 2014. The experienced and PhD qualified faculty members are contributing to the development of the PG program. The department has well equipped lab with high configuration devices. Laboratory has internet and digital library access with reputed journal access facility. More than 500 students have completed their M.E. in Computer Engineering and have been successfully placed in reputed industries and academic institutions.

Achievements

- ♦ Fetched internship with attractive stipend from SAS, IBM, Algo analytics, Whirlpool, Siemens, Dell EMC, Emerson, Tech prime lab, Philips etc.
- ♦ Students hired with the excellent packages in companies like FinQ, Miniorange, TCS Ninja, K12 Techno services, Wisdm Labs, Trip Stack etc.



Industries for Internship and Placement

Facilities

- ♦ Labs with Latest Computers
- ♦ Internet Connectivity to all computers
- ♦ Lab availability beyond working hours
- ♦ Access to Digital Libraries like IEEE, Springer





Survey No.27, Near Trimurti Chowk, Dhankawadi, Pune – 411043 Website: www.pict.edu Email: principal@pict.edu

Our Alumni



The PG Program at PICT helped me to develop personal and professional skills throughout my career. It also strengthened my research career, along with creative thinking and self-starter skills. This course helped prepare me for PhD research and helped me get my doctorate degree successfully.

Anita Thite, Super Compute Solution Architect, Intel



Pooja Chavre, Data Architect, Globant Pune.

The curriculum is updated every time, which includes recent developments in the IT sector and will undoubtedly help you become more competitive in the corporate world. The curriculum helps us to get ready for the job. Definitely, an extra mile has to be taken by making some extra efforts. College keeps you informed of all internship and job opportunities. If you have the knowledge and capacity, you can easily grab the best-suited job according to your choice.



I'm a proud alumnus of PICT, the college that helps you grow and prepare for a bright future in the technology world. During my two years of master's studies, I have gained the knowledge and technical skills that have helped me to develop my future career as an engineer and researcher. Being a PICTian has been an amazing experience for me that has helped me grow personally and professionally.

Vishal Kharde, Application Development Specialist Accenture



Anish A Bhagwat **United States**



Mahesh Pardeshi, Software TechLead at PWC Engineer at Microsoft India



Puja Khirodkar Software Engineer at MetLife Insurance K.K. Japan



Sahil Shinde Team Lead-Backend Engineer Rakuten Tokyo

For More information, Please visit https://pict.edu/CE-dept/

M.E. Computer Engg. Faculty



Dr. Geetanjali V. Kale HoD, Associate Professor Ph.D. (Computer Engineering) Email: hodcomp@pict.edu



Dr. Balwant A. Sonkamble
Professor
Ph.D. (Computer Science & Engg.)
Email: basonkamble@pict.edu



Dr. Sheetal S. Sonawane
Associate Professor
Ph.D. (Computer Engineering)
Email: sssonawane@pict.edu



Prof. Virendra V. Bagade
Assistant Professor
M.Tech. (Information Technology)
Email: vvbagade@pict.edu

Mr. Hrishikesh V. Kasar B.E.(Computer Engineering)

Email: hvkasar@pict.edu