

ABOUT INSTITUTE

An Engineering college established in 1983, SCTR's Pune Institute of Computer Technology (PICT) has been one of the leading institutes in Information Technology education and research. PICT is situated in nation's education hub, Pune and is recognized for its quality education. It was established by the Society for Computer Technology and Research in 1983 and was the first institute to introduce a Computer Engineering branch among private colleges in the Maharashtra state. PICT is focused on creating versatile engineers who can apply their knowledge and skills anywhere in the world. The college is well known as a respected institute for UG programs in Computer Engineering, Information Technology and Electronics & Telecom Engineering.

ABOUT DEPARTMENT

Department of Computer Engineering started as a pioneer in the field of computer education in the year 1983-84. Since its establishment department has nurtured many creative minds. Started with an intake of small number of students department now caters the need of around 300 young minds. The department is always a dream destination for meritorious and university/board rankers. The department is known for its excellent results and placements. The department has labs with latest equipments where students are trained to convert their ideas into projects or products. Department is adequately staffed with qualified experienced and committed faculty members. The faculty members contribute not only in various academic and co-curricular activities but also in the field of the research and development work.

OBJECTIVE

The National conference would focus on innovative ideas of the present and future challenges and deliberate on emerging trends in Computer Science and Engineering. It will bring together the researchers, academicians & industry professionals in the country on a single platform to exchange their exploration, intellectual expertise & practices.

CALL FOR PAPERS

Interested authors are invited to submit original, unpublished research papers and reviews in the area of Computer Engineering. The areas to be covered in the conference include the following but not limited to :

- o Soft computing
- o Mobile Communication and Networks
- o Artificial Intelligence
- o Networking
- o Cryptography & Security
- o Data ware housing and Data mining
- o Distributed Systems
- o Software Engineering
- o Fuzzy system/Neural Networks
- o IoT
- o Image processing and Pattern Recognition
- o Image and Video Security
- o Signal Processing
- o Embedded Operating Systems

