

About the Institute

Pimpri Chinchwad Education Trust (PCET), established in 1990, is dedicated to providing quality education from K.G. to P.G. across schooling and professional domains. Guided by its mission to serve society and industry, PCET emphasizes value-based education in engineering, management, and computer applications.

With campuses at Akurdi and Ravet, PCET nurtures over 11,700 students through specialized programs in Engineering, MBA, MCA, PGDM, Junior College, and School education, supported by experienced and committed faculty.

About the Department

Aligned with the National Education Policy (NEP), the Department of Computer Engineering (Regional Language) was established to promote higher education in regional languages, supporting the vision of Viksit Bharat 2047. The department offers advanced laboratories, research facilities, and quality teaching resources, with experienced faculty committed to instruction in the mother tongue.

Students are encouraged to excel through curricular, co-curricular, and extra-curricular activities including research, skill development, higher studies, industrial training, and placements, ensuring holistic development and industry readiness.



CHIEF PATRONS

Shri. Dnyaneshwar P. Landge

Chairman , PCET Pune

Smt. Padmatai M. Bhosale

Vice-Chairperson PCET Pune

Shri. Vitthal S. Kalbhor

Secretary PCET Pune

Shri. Shantaram D. Garade

Treasurer PCET Pune

Shri. Harshwardhan S. Patil

Trustee PCET Pune

Dr. Girish Desai

Executive Director PCET Pune

PATRONS

Dr. Govind N. Kulkarni

Director, PCCoE Pune

CONVENER

Dr. Rachana Y. Patil

Head of the Computer Engineering
(Regional Language)

COORDINATOR

Dr. Sujata Kolhe

Dr. Vinayak Malavade



**One Week Faculty Development
Program on
“Pedagogies for Engaged
Minds: AI-Driven Active
Learning Tools for Dynamic
Students Engagement in Higher
Education”**

5th March to 11th March 2026

Time :

2:00 pm to 5:00 pm

(Online Mode)

No Registration Fees

**Organized by
Department of Computer Engineering
(Regional Language),**

**Pimpri Chinchwad Education Trust's
Pimpri Chinchwad College of
Engineering,Pune**

**In Association with
IEEE Education Society, Pune Section**

About FDP

The FDP aims to enhance faculty expertise in innovative teaching methodologies by integrating AI-driven active learning tools to promote dynamic student engagement, improved attention, and meaningful participation in higher education.

The program is expected to have around 100 participants (Free Registration). Sessions will be delivered by eminent academicians and industry experts specializing in AI-driven engagement tools, scenario-based learning, peer instruction, digital games, and reflective teaching practices.

Objective of FDP

- To enhance faculty understanding of AI-driven active learning tools and innovative pedagogical strategies to improve student engagement in higher education.
- To introduce and integrate scenario-based learning, simulations, digital games, and live engagement tools as effective teaching methodologies.
- To develop skills in designing interactive, technology-enabled, and student-centered learning experiences using peer instruction techniques.
- To encourage reflective teaching practices through rapid prototyping, play-testing approaches, and collaboration among educators.



Dr. Kartic Vaidyanatham
IIT Madras
Co-founder of let us play
to learn



Dr. Prajish Prasad
Ph.D IIT Bombay
(Education Technology)
Flame University



Dr. Sophia Gaikwad
Symbiosis International
University



Dr. Divya Navamani
SRM Institute of
Science and Technology,



Mr. Krishna Kanta Roy
Symbiosis international
University



Dr. Lavanya A
Department of EEE, SRM
Institute of Science and
Technology

Scan QR code for Registration

<https://forms.gle/dKfk59MD1P9GUBvG6>

