



Centre for Engineering Education Excellence (CEEE) Program for Engineering Teachers

Indian National Academy of Engineering (INAE) and Infosys Foundation initiative on CEEE through Corporate Social Responsibility, in collaboration with IITs and AICTE

CEEE aims to uplift engineering education by :

- ✓ Aligning with India's vision of Viksit Bharat 2047 by nurturing skilled and employable engineering graduates
- ✓ Enhancing pedagogical skills of faculty teaching fundamental engineering subjects
- ✓ Promoting modern teaching practices, resource development, and active mentoring

Domains Focused



Domain 1 : Computer Science and Information Technology (including Data Science and AI/ML)



Domain 2 : Electricals, Electronics, and Instrumentation



Domain 3 : Mechanical, Aerospace, and Energy



Domain 4 : Materials, Chemical, and Biomedical



Domain 5 : Civil and Environment

Key Highlights

- Focus on core engineering domains
- Hybrid format (On-site and Virtual mode)
- Aspiring to provide training to emerging and developing educational institutions

Program Duration & Training Phase

- In-Person Mentorship: 2 weeks (May-July annually)
- Virtual Mentorship: 2-3 weeks (December annually)

Regional CEEE Centres

North - IIT Delhi | South- IIT Madras | East - IIT Kharagpur | West - IIT Bombay | Central - IIT Kanpur

Benefits for Mentee

- Stipend of Rs 50,000/- per Mentee which will cover travel, stay and daily allowance during physical mentorship.
- Mentees would be awarded a Certificate post successful completion of the Program

Mentors Role

- Celebrated & experienced faculty members or subject matter experts from leading academic institutions.

Mentees : Roles & Eligibility

- Faculty members from emerging or developing institutions.
- Minimum of 3 years of teaching experience.
- Willingness to adopt innovative and modern pedagogical practices.

To Know more scan QR given below



Press Release -
Infosys Foundation



INAE Website



JOIN THE MISSION TO UPLIFT ENGINEERING EDUCATION ACROSS INDIA!
Let's build a stronger foundation for India's tech-powered future.