



# Indian National Academy of Engineering



## Centre for Engineering Education Excellence (CEEE) Program : 2026-27 for Engineering Faculty Members

(Equivalent to 2 weeks AICTE - ATAL FDP)

The CEEE Program (Estd - 2024) is a Corporate Social Responsibility joint initiative of Indian National Academy of Engineering (INAE), in collaboration with Infosys Foundation and AICTE

- Faculty-focused initiative to elevate the quality of engineering education in India
- Strengthens teaching pedagogy, subject expertise, and mentoring skills
- Delivered in a hybrid mode through IITs and premier institutions
- Bridges academia, industry, and policy for future-ready learning in Aligned with Viksit Bharat@2047, nurturing skilled and employable engineers

### Highlights of the Program

- Focus on core Engineering domains
- Hybrid learning model – On-campus + Virtual
- Learn-by-doing approach with modern pedagogy & mentoring
- Aspiring to provide mentoring to teachers of emerging and developing educational institutions

### Mentees – Roles & Eligibility

- Faculty from emerging/developing institutions
- 3+ years teaching experience (preferred)
- Passion to Adopt innovative & modern pedagogy

### Mentors

- Renowned & experienced faculty mentors
- Guidance on Innovative teaching methodologies
- Curriculum design & delivery
- Academic excellence & professional growth

### Benefits

- Certificate of Successful Completion (equivalent to 2 weeks AICTE - ATAL FDP)
- Training Support up to ₹50,000 per mentee for travel, accommodation, and food during the program
- Direct mentoring by IIT faculty and domain experts
- Enhanced teaching skills, curriculum delivery, and professional confidence

To apply Click:  
<https://ceee.inae.in/registration/>  
 Or  
 Login to: <https://www.inae.in/inae-infosys-foundation-ceee-program/>  
 Last Date: 30<sup>th</sup> April 2026

**Domain 1(a): Computer Science and Information Technology**

**Domain 1(b): Artificial Intelligence/Data Science + Machine Learning**

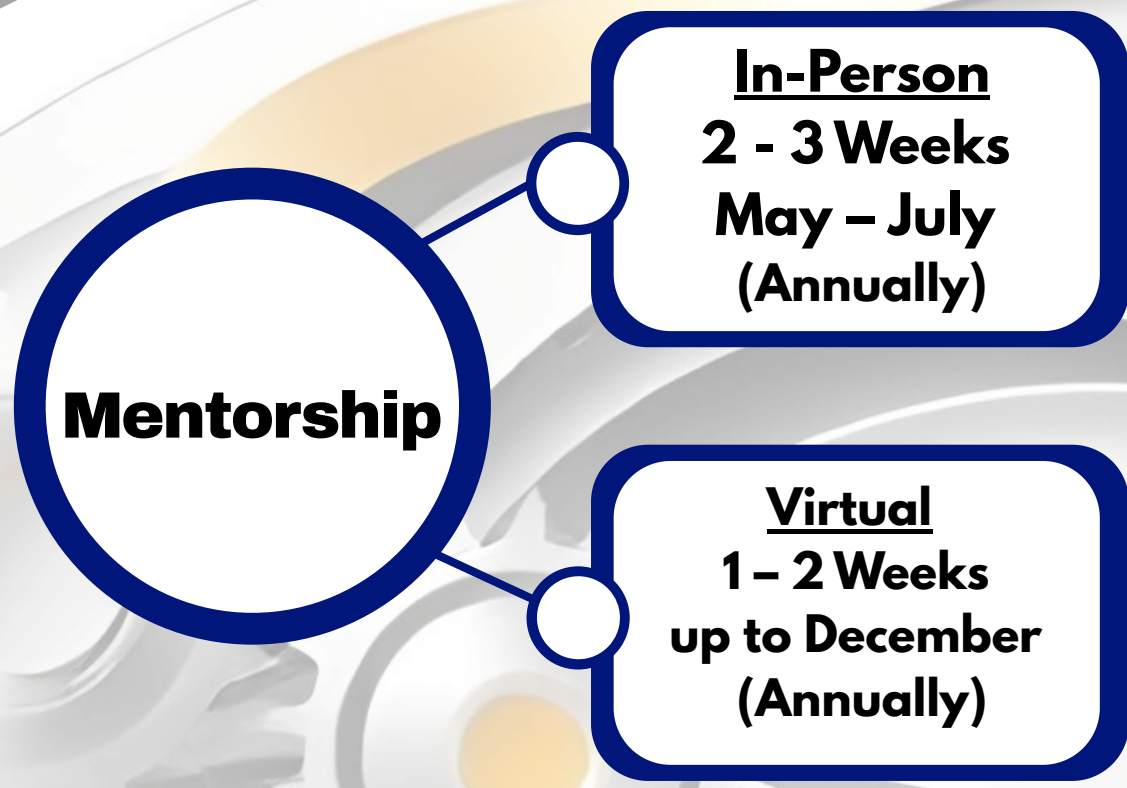
**Domain 2 (a): Power Systems & Machines**

**Domain 2 (b): Electronics and Communication**

**Domain 3: Mechanical, Aerospace, and Energy Engineering**

**Domain 4: Materials, Chemical, and Biomedical Engineering**

**Domain 5: Civil and Environment Engineering**



To know more about CEEE

