



Hope Foundation's

**PRALHAD P. CHHABRIA
RESEARCH CENTER (PPCRC)**

<https://www.facebook.com/ppcrc>

<https://www.linkedin.com/company/pralhad-p.-chhabria-research-center>

Seminar on "Cognitive Technology"

10th November 2017



What is Cognitive Technology?

Cognitive Technology focuses on tools and crafts being developed for the benefit of human species based on cognitive science. It encompasses replicating artificially the functionality of neurons and the brain at large. And also includes methods to interface and interact with neurons.

Seminar to bring awareness about the paradigm shift in technology in these interdisciplinary domains:

- Cognitive Science
- Artificial Intelligence (AI)
- Brain Machine Interface (BMI)
- Machine Learning (ML)
- Neuromodulation
- Optogenetics
- Neuroscience
- Neurotechnology
- EEG, MRI, fMRI, PET, CT
- Brain Implants
- Bionics and Cyborgs
- Bioelectronics

For whom?

- Any practicing professionals in medicine, science, engineering and technology
- Any student pursuing Graduate/Postgraduate degree in Medicine, Science, Engineering and Technology
- Any Professional/Researcher in interdisciplinary areas of Neuroscience, Medicine, Sociology and Arts

All participants will be certified on completion of the seminar

* Participants must bring their laptops

Registration fees: ₹ 850 (GST @ 18% payable extra)
(Includes Seminar kit, breakfast, snacks and lunch)

For registration: www.ppcrc.in/seminar-on-cognitive-technology

Pralhad P. Chhabria Research Center (PPCRC)

P-14/1, I2IT Campus, Rajiv Gandhi Infotech Park, Phase 1, Hinjawadi, Pune - 411 057
Email : info@ppcrc.in | Website : www.ppcrc.in

Phone : 020 2293 4190 Extra : 239 | Mobile : 99237 00296 / 82378 16916

A PROJECT OF FINOLEX