



**KLE Technological University**  
Creating Value,  
Leveraging Knowledge



प्रशिक्षण एवं अनुसंधान केन्द्र  
Training & Research Centre

**Council of Architecture-TRC, Pune**  
On-Line Collaborative Training Program,  
in association with

**School of Architecture, KLE Technological University,  
Hubballi**

## **HUMAN-AI COLLABORATION IN STUDIO CULTURE: REIMAGINING THE DESIGN PROCESS**

**15th to 19th June, 2026**  
Time 10:30 am to 1:45 pm IST

### **Link to register**

<https://forms.gle/a1HVmWsSsPbzTvjS7>

### **Link for online payment**

<https://eazypay.icicibank.com/eazypayLink?P1=K00kQYjNFb8LZHkyuUDx6Q==>

### **Link for Nomination form under CTP 2025-2026 and 2026-2027**

<https://drive.google.com/file/d/1SQGSb3kXjDj8qKkn9n5Mh1b8J5hYFugp/view?usp=sharing>

**Deadline for registration:  
12th June 2026, @5.30 PM**

**Registration fees: Rs.1,500/- (Rupees  
One thousand five hundred only).**

**EoPT is scheduled on Friday, 19th  
June 2026, 2.00 pm to 3.00 pm.**

## **INSIGHTFUL SESSIONS**

### **About the program**

*As architectural pedagogy evolves, the integration of artificial intelligence into design studio workflows presents both transformative opportunities and critical challenges. This FDP aims to equip faculty members across COA-recognized institutions with the knowledge, tools, and pedagogical frameworks to responsibly and creatively integrate AI into studio teaching. As digital technologies rapidly evolve, the integration of AI into creative practices is reshaping how designers think, ideate, and produce. This programme explores the emerging studio culture where human intuition, critical thinking, and ethical judgment intersect with AI's capacity for data-driven insights, generative exploration, and rapid prototyping. It invites participants to critically examine the shifting boundaries between author and tool, originality and automation, and process and outcome.*

## **LEARNING OBJECTIVES**

- 1. Reframing the Role of the Designer :** Participants will explore how the designer's role evolves from sole creator to collaborator working alongside AI as a co-creative partner that enhances ideation, iteration, and decision-making.
- 2. Understanding AI in the Design Process :** The programme builds foundational knowledge of AI tools and techniques (such as generative design, machine learning, and prompt-based systems) and how they integrate into different stages of the design workflow.
- 3. Human-AI Co-Creation Strategies :** Emphasis on developing effective collaboration methods where human creativity, intuition, and contextual understanding are complemented by AI's speed, pattern recognition, and generative capabilities.
- 4. Transforming Studio Pedagogy :** Insights into how studio-based learning can be restructured to incorporate AI shifting toward more exploratory, iterative, and process-driven approaches that encourage experimentation and critical reflection.
- 5. Critical Thinking and Ethical Awareness :** Participants will engage with key ethical questions around authorship, bias, originality, data use, and the societal implications of AI in creative practices.

# Human-AI Collaboration in Studio Culture: Reimagining the Design Process

15<sup>th</sup> to 19<sup>th</sup> June, 2026  
Time 10:30 am to 1:45 pm IST

## GUEST SPEAKERS



**Ar. Rushikesh Vinchurkar**  
Founder Aether Lab

AI-Future Casting & Strategies



**Ar. Somali Sinha**  
Founder PROFEX Institute of Technical Education Haora, West Bengal.

Future by Design : The Third Eye



**Himangshu Lihalarat (LAB)Studio New Delhi**

An Idea : AI Through the Lens of a Practicing Designer



**Ar. Vivek Bhole**  
Chairman & Managing Director VBAPL

AI - Practical Workflow & Process



**Ar. Rebacca Vanessa Rellosa**

Professional Lecturer, National University Philippines - Fairview Campus

AI as a tool in aiding students taking up Architecture



**Dr. Asrul Mahjuddin Ressang**

Associate Professor Universiti Malaya, Kuala Lumpur.

Policy on AI for Architectural Education



**Ar. Jenil Sarvaiya**

Co-Founder Sarvaiya Architects Mumbai

Architecture in the Age of AI : From tool to teammate



**Jaya Prakash V**

Principal Designer at iCube Creative Visualisation 3D Architectural Visualisation

Visualization process through AI



**Ar. H.S. Patil**

Principal Architect, co-founder Design thinker AGI

AI Diffusion models and Agents as Architecture Design Co-Pilots



**Ar. Sugeeth Mudhole**

Senior Product manager - Applied AI Whitelotus group

Generative Design & AI: Supercharging BIM for Real-Time Decision Making



**Ar. Harish Kumar Badiger**

Founder & Design Principal Pleroma Design Studios, Hubli

AI for Architectural Education: Studio Pedagogy, Predictive Design and Intelligent Built Environments

### PLEASE NOTE: ELIGIBILITY DETAILS

Teachers/ Architects who wish to register for the training program either under the Collaborative Training Program (CTP 2025-26 & 2026-27) or as independent individuals may do so by filling up the Google form available on the given link.

**To confirm registration, kindly upload proof of payment towards the registration fees /CTP nomination form on college letterhead before submitting the registration form.**

The Training program will be conducted online. The link to join the program will be shared one day prior to the program. **This program is not for UG students.** E-Certificate of said training program shall be sent via email to the registered email id of participants, after successful completion of the training program by participant i.e. attending all sessions and submitting all assignments, submitting EOPT and feedback form of the training program.

**EoPT is scheduled on Friday, 19th June 2026, 2.00 pm to 3.00 pm.**

### CONVENED BY:

**Prof. Jayashree Deshpande,**  
Director, COA-TRC, Pune

### PROGRAM COORDINATOR:

**Dr. Vinaya Hiremath**  
Head, School of Architecture KLE Technological University, Hubli,  
hod\_arch@kletech.ac.in  
+91 9448324258

### ONLINE COORDINATOR:

**Ar. Divya Sharma**  
Assistant Professor  
SOA, KLE Tech, Hubballi  
divya.sharma@kletech.ac.in  
+91 9342338153

**Ar. Manjunath Karkal**  
Assistant Professor  
SOA, KLE Tech, Hubballi  
manjunath.karkal@kletech.ac.in  
+91 7892278004