



Training officer Mce <trainingofficer@mce.edu.in>

---

**Invitation: In-person Workshop | Kissflow | AI-Driven Software Develo... @ Sat Apr 18, 2026 9am - 5:30pm (GMT+5:30) (trainingofficer@mce.edu.in)**

1 message

---

**Jeni J** <jeni@kissflow.com>  
Reply-To: Jeni J <jeni@kissflow.com>  
To: trainingofficer@mce.edu.in

Thu, Apr 16, 2026 at 11:15 AM

# AI-Driven Software Development Hands-on Workshop at Kissflow Office, Chennai

Artificial Intelligence is fundamentally changing how modern software is developed. From AI-assisted coding to intelligent systems that help design, review, and optimize software, development workflows are evolving toward more intelligent and automated engineering environments.

This workshop, led by Kissflow's Engineering Team, is designed for professors and academic leaders in computer science and engineering who want to understand how AI is being applied in real-world development teams and how these changes can influence software engineering education, research, and curriculum design.

The session will explore how AI tools, modern developer workflows, and intelligent automation are reshaping the software development lifecycle, supported by demonstrations and hands-on experimentation.

## What You'll Learn

Participants will explore:

- Introduction to **Vibe Engineering and the Iterative D30 Framework**
- Best practices for **working with AI in modern development workflows**
- Real-world examples of **AI-assisted software development**
- A **hands-on build session** where participants create applications using AI tools

## Workshop Agenda

### 10:00 AM – 1:00 PM | Vibe Engineering & D30 Framework

- Introduction to the **Iterative D30 loop — Design → Develop → Deploy → Operate → Loop Back**, along with best practices for working effectively with AI in modern software development. Delivered through a **narrative-driven visual storytelling approach**, this session sets the conceptual foundation for the hands-on build session

### 1:00 PM – 2:00 PM | Lunch & Networking

### 2:00 PM – 5:30 PM | The Build — Hands-on Session

- Participants will collaboratively **build real applications using AI tools and the D30 framework**. Projects will be selected from a **pre-workshop survey**, and the entire room will design, develop, and deploy them live, followed by a showcase and discussion.

## Who Should Attend

- Professors and faculty in **Computer Science / Software Engineering**

- Academic researchers exploring **AI and programming systems**
- Faculty involved in **curriculum development**
- Educators interested in **AI-assisted development tools**

**Date: 18th April 2026 | Saturday**

**Time: 9.30 AM - 05.00 PM**

**Venue: Kissflow, Tower-B, 10th Floor, World Trade Center, 142, Rajiv Gandhi Salai, Perungudi, Chennai, Tamil Nadu 600096**

**When**

Saturday Apr 18, 2026 · 9am – 5:30pm (India Standard Time - Kolkata)

**Location**

Kissflow (OrangeScape Technologies), No:5, Tower-B, 10th Floor, World Trade Center, 142, Rajiv Gandhi Salai, Tirumalai Nagar, Perungudi, Chennai, Tamil Nadu 600096, India [View map](#)

**Organizer**

Jeni J  
jeni@kissflow.com

**Guests**

(Guest list has been hidden at organizer's request)

Reply for trainingofficer@mce.edu.in

Yes	No	Maybe	More options
-----	----	-------	--------------

Invitation from [Google Calendar](#)

You are receiving this email because you are subscribed to calendar notifications. To stop receiving these emails, go to [Calendar settings](#), select this calendar, and change "Other notifications".

Forwarding this invitation could allow any recipient to send a response to the organizer, be added to the guest list, invite others regardless of their own invitation status, or modify your RSVP. [Learn more](#)

