



Central Skill Training & Fabrication Facility

**DATES**  
**29 - 30**  
**JUNE**  
**2026**

**WORKSHOP FEE**  
₹ 15, 000  
**+ TAKE-HOME**  
**YOUR**  
**ELECTRONIC**  
**PRODUCT**



# MAKEGPT AI NATIVE PRODUCT CREATION

## From Prompt to Product Development

### using

# MakeGPT



**Idea In.**  
**Product**  
**Out.**

A hands-on **2-day intensive** workshop on AI-Native Product Development using MakeGPT at CSTF Labs - IIT, Madras. Learn prompt-driven product creation workflows built on the **MakeGPT Core System**, integrating firmware, cloud, UI, authentication, and documentation to accelerate ideation-to-product development across millions of possible designs.



### WHAT YOU TAKE BACK



#### A working, intelligent product

A complete, MakeGPT-powered product created from your own idea — designed, developed, and brought to life during the workshop.



#### The Missing Link Between AI and Physical Products

A 3D printer gives shape to an idea. MakeGPT gives it behavior, connectivity, and intelligence.



#### A ready-to-iterate prototype

Not a demo or concept. A real prototype you can refine, extend, demonstrate, deploy, or use as the foundation for future products



#### Cross-Disciplinary Innovation with MakeGPT

Learn how MakeGPT brings intelligence into physical form, transforming ideas into application-specific products that can sense, think, connect, and interact with the world.

₹5000 TO TAKE YOUR PROJECT HOME



### WHO SHOULD ATTEND

**Faculty, department heads, and innovation leads from arts, science, and engineering colleges.**

**For faculty shaping the next generation of builders and innovators.**

**NO HARDWARE OR CODING BACKGROUND REQUIRED. BRING YOUR CURIOSITY, CREATIVITY, & IDEAS; MAKEGPT HANDLES THE REST.**

## TWO DAYS, END TO END

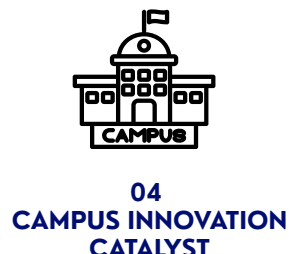
### DAY 01 DISSOLVE THE BARRIER

- 10:00 – 11:00** **The Demonstration**  
MakeGPT: Idea to product creation, live.  
Master AI-driven product refinement workflows.
- 11:15 – 13:00** **Your First Build**  
Every attendee builds/tests something that senses, blinks, or moves.
- 14:00 – 16:30** **Cross-Disciplinary Trios**  
Collaborate: Arts +Science+ Engineering pairings  
Transform an Idea into an intelligent product
- 16:45 – 18:00** **Show & Tell**  
Demo showcase — ideas, discoveries, and surprises.

### DAY 02 BRING IT HOME

- 10:00 – 11:00** **Prototype — Product**  
The Promote moment. Iteration, refinement, Packaging.
- 11:15 – 14:00** **Coaching Design Track**  
Assignment templates, capstone ideas, rubrics for building-as-learning.
- 14:00 – 16:30** **Capstone Team Build**  
Final cross - disciplinary project. Day one, compounded.
- 16:15 – 18:00** **The Return Plan**  
Design a mini - workshop for your own campus.

### THE FOUR PILLARS



**RESERVE**  
**YOUR**  
**SPOT TODAY**  
**EMAIL:**  
**SANKIT@IITM.AC.IN**