

# CONNECTING TECHNOLOGY TO EMOTIONS

Build campus capability in human-centred AI, responsible technology and experience innovation

⚡ **VALUE PROMISE:** Human insight • Responsible AI • Interdisciplinary innovation

03

WORKSHOP



## AUDIENCE

Students, teachers &amp; designers



## DURATION

1 day | 9:30–17:00



## FORMAT

Design &amp; prototype lab



## INVESTMENT

From INR 2,000

## Why this matters now

### FOR ACADEMIC LEADERS

Position the institution at the intersection of human-centred AI, responsible technology and interdisciplinary innovation.

### WHY STUDENTS NEED IT

Students learn to design around trust, emotion, inclusion and ethics—capabilities central to AI, products and meaningful technology adoption.

### WHY ACADEMICIANS NEED IT

Academicians open interdisciplinary research directions, differentiated IP and funding opportunities in human-centred AI and responsible technology.

## What we will explore

- Recognise emotional tensions as sources of novel technology problems.
- Use stories and empathy evidence to guide responsible solution design.
- Balance usefulness, privacy, trust and inclusion through inventive frameworks.

## What participants gain

- **Find unmet needs:** reveal novel human–technology problems worth researching.
- **Deepen contribution:** move beyond feature iterations to meaningful experience innovation.
- **Create defensible ideas:** shape non-obvious concepts with patent potential.
- **Build support:** present an ethical, partner-ready case for collaboration and funding.

## One-day learning journey

|             |                                                                                                           |
|-------------|-----------------------------------------------------------------------------------------------------------|
| 09:30–10:15 | <b>Technology is an emotional experience:</b> trust, anxiety, agency and belonging as innovation signals. |
| 10:15–11:15 | <b>Find unmet needs:</b> empathy interviews, emotional vocabulary and bias-aware observation.             |
| 11:30–12:45 | <b>Map the experience:</b> personas, emotion journeys, moments that matter and design principles.         |
| 13:45–15:00 | <b>Invent around tensions:</b> use TRIZ for privacy–personalisation, ease–control and speed–care.         |
| 15:15–16:15 | <b>Reverse brainstorm and IP lens:</b> transform failure modes into differentiated solution concepts.     |
| 16:15–17:00 | <b>Prototype with care:</b> pitch value, patent potential, emotional signals and ethical safeguards.      |

## Who should attend

- Engineering, design, management and psychology students
- Teachers and researchers in technology-enabled learning, HCI and AI
- Product, UX and innovation teams in academic incubators

## Methods & tools

- Emotion-led problem discovery
- Empathy interviews and journey maps
- Human-centred and inclusive design
- Foundations of affective computing
- TRIZ, reverse brainstorming and IP lens
- Partner pitch, trust and responsible testing

## Takeaway toolkit

- An emotion journey map grounded in empathy evidence
- Human–technology tensions translated into design principles
- Differentiated concepts generated through TRIZ and reverse brainstorming
- A low-fidelity prototype with trust, inclusion and ethics checks

### INSTITUTIONAL RETURN

New interdisciplinary projects, responsible-AI research directions and partner-ready technology concepts.

## Investment & included value

**Students:** INR 2,000

**Faculty / professionals:** INR 3,000

Workbook, empathy/IP/ethics canvases, prototype materials and certificate included.

Indicative fee; institutional cohort pricing is available.

Taxes, travel and venue costs are additional where applicable.