

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 & designers



DURATION

1 day | 9:30–17:00



FORMAT

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