

Why This Workshop

- Translate abstract inquiries into actionable AI instructions.
- Gain firsthand practice with prompt frameworks used in real-world AI research.
- Develop reusable templates for writing, analysis, and exploration.
- Understand how to iterate—refining prompts for precision, tone, and depth.

Key Takeaways

- Participants will learn to: Structure clear, purposeful prompts.
- Distinguish between open, guided, and role-based prompts.
- Use multi-step and iterative prompting for deeper insight.
- Adapt tone, formality, and reasoning style for varied audiences.
- Identify AI limitations, bias, and context drift and design around them.

Who Should Attend

Philosophers, educators, and researchers use AI in analysis or writing.

Professionals exploring conceptual work through AI systems.

Wellness psychologists integrating reflective inquiry and digital tools.

INTERNATIONAL WORKSHOP

ON
**WELLNESS IN ONENESS: INTEGRATING ARTIFICIAL
INTELLIGENCE ACROSS DISCIPLINES FOR IMPLEMENTATION
OF ADVAITA VEDANTA IN PRACTICE**



macrosoft
associates



in Collaboration with
Suffolk University, Boston, USA & AI Solution
Architect, MAI, USA

DATE: 3RD & 4TH JANUARY 2026

TIME: 2:00 PM – 5:00 PM



Blended mode (online and offline)

HOST INSTITUTE:

**DEPARTMENT OF PHILOSOPHY,
UTKAL UNIVERSITY, ODISHA, INDIA**

OBJECTIVES OF THE WORKSHOP

- To integrate the philosophical insights of Advaita Vedanta with the emerging frameworks of Artificial Intelligence.
- To encourage interdisciplinary reflection on consciousness, ethics, and human values in the age of AI.
- To offer a platform for scholars and technologists to exchange views on the synthesis of Indian philosophy and modern science.
- promote experiential understanding through discussion, reflection, and interactive sessions.



QR code for UPI Payment

Nandini Mishra
SBI A/C 44099524239
IFSC : SBIN0012040



QR code for
Registration Google
form

REGISTRATION DETAILS

Faculty / Professionals with accommodation :	₹ 1500/-
Faculty Professionals:	₹ 500/-
Ph.D.Scholars:	₹ 500/-
Students:	₹ 200/-

Registration Includes: Workshop Kit * High Tea (Both Days)
*** Participation Certificate**

Facilitator

Delivered by the Philosophy Department of Utkal University India, Heart Lab of Suffolk University USA, and Macrosoft Associates (USA) AI Education team—specialists in applied prompt engineering, cognitive modeling, and digital reasoning design.

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Convenor:

Nandini Mishra

Head, Department of Philosophy, Utkal University, Odisha

Instructor:

Sukanya Ray

Associate Professor, HEART Lab, Suffolk University, Boston, USA

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