



Centre for
Publication
Ethics

Centre for Publication Ethics
Savitribai Phule Pune University



Online workshop

AI in Research Communication



Register here

About the Workshop

Are you a member of the academic research community – a student embarking on your scholarly journey, or a dedicated teacher guiding the next generation? Artificial intelligence is rapidly transforming how research is conducted. This focused online workshop equips you with the essential knowledge & practical skills to strategically and ethically integrate AI into your work.

We move beyond theory to provide actionable insights into using AI effectively and responsibly.

What You'll Learn

- **Craft Powerful Prompts:** Unlock specific results for literature reviews, brainstorming, and more.
- **Navigate Ethical Challenges:** Understand authorship, plagiarism, bias & data integrity in the age of AI.
- **Explore Essential AI Tools:** Discover relevant AI tools for each stage of your research, from discovery to writing.

This workshop offers a vital opportunity to engage critically with AI in scholarship and cultivate practices that enhance research rigor and ethical conduct.

Keynote Speakers



Shubhada Nagarkar

Professor, Dept. of Library and
Information Science and Coordinator,
Centre for Publication Ethics, SPPU, Pune



Anant Sabane

Technical Communicator,
Prompt Engineering Enthusiast
NLP trainer, Transformation Coach, Pune



Chetan Taksale

Director, Softech Solutions & Services,
Library Automation Consultant,
Corporate Trainer, AI Tools Expert, Pune

Workshop Fee

- ▶ Students: 1500/-
- ▶ Faculty: 2000/-

More Information

 cpesppu@gmail.com

 7620141329

Date & Time

21-26 July 2025

3.00 pm to 5.00 pm

Registration Dates

5 July 2025 to 12 July 2025

Zoom link will be provided one day before the workshop

Note:

- e-Certificate will be provided only to the registered participants' who will attend the workshop.
- While registering type your name exactly as it should appear on your certificate.
- Fee is not refundable.