

ABOUT THE WORKSHOP

Artificial Intelligence (AI) is rapidly transforming the research landscape by supporting scholars in literature discovery, data organization, academic writing, and manuscript preparation. The growing use of AI also raises important concerns related to ethics, academic integrity, transparency, and responsible usage. The workshop will focus on practical applications of AI tools for literature review, research planning, academic writing, language improvement, referencing, and journal selection. Special emphasis will be given to ethical boundaries, plagiarism issues, AI disclosure practices, and publisher guidelines to ensure that AI is used as a support tool without compromising originality and scholarly integrity. Through expert sessions, demonstrations, and hands-on learning, participants will gain the knowledge and skills required to enhance research productivity and improve the quality and impact of their research and academic writing.

This two-day workshop is designed to strengthen the research capabilities and academic writing skills of Ph.D. Research Scholars of Tripura University. The workshop will demonstrate the effective use of Artificial Intelligence (AI) in research planning, data analysis, academic writing, thesis writing, and manuscript preparation.

The program focuses on ethical, responsible, and practical use of AI tools to enhance research productivity and publication quality. The programme combines expert lectures, interactive discussions, and practical insights aligned with current academic standards.

TARGET PARTICIPANTS

Ph.D. Research Scholars of Tripura University.

REGISTRATION DETAILS

Registration is **FREE** for the Ph.D Scholars of Tripura University.

Interested Research Scholars can register through the online Google Form at <https://forms.gle/3dPj54tfcAahKPhg7> on or before March 15, 2026.

LIMITED SEAT

ON FIRST-CUM-FIRST BASIS

CERTIFICATE

A certificate shall be provided to the Successful participants after attending the workshop in person.

SCAN ME



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Contact us

Workshop Convener
Dr. Champeswar Mishra
Librarian
librarian@tripurauniv.ac.in

Organising Secretary
Dr. Surendra Kumar Pal
Assistant Librarian
assttlibrarian1@tripurauniv.ac.in
+91-9936857825



TRIPURA UNIVERSITY
(A Central University)

TWO-DAY WORKSHOP ON ETHICAL & RESPONSIBLE USE OF AI IN RESEARCH AND MANUSCRIPT WRITING

March 19 - 20, 2026

10:00 AM - 05:30 PM

MBB Auditorium Hall



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CENTRAL LIBRARY**

ABOUT ARTIFICIAL INTELLIGENCE & AI TOOLS

Artificial Intelligence (AI) refers to advanced computer systems designed to perform tasks that typically require human intelligence, such as understanding language, analyzing information, generating content, and identifying patterns. In the academic environment, AI tools are increasingly being used to support various stages of the research lifecycle, including literature discovery, data analysis, academic writing, language refinement, referencing, and research visibility. These tools help researchers save time, improve efficiency, and enhance the overall quality of scholarly work.

AI-powered research and writing tools such as ChatGPT, Gemini, Elicit, Scite, ResearchRabbit, Grammarly, and reference managers enable scholars to organize information, summarize research articles, improve clarity and grammar, and format citations accurately. However, while AI can assist in improving productivity, it must be used responsibly and ethically. Researchers should ensure originality, maintain critical thinking, verify AI-generated content, and follow the Government, institutional and publisher guidelines. When used appropriately, AI serves as a supportive partner that enhances research quality without replacing the researcher's intellectual contribution.

OBJECTIVE OF WORKSHOP

- To introduce participants to the role and scope of Artificial Intelligence in the research process.
- To develop understanding of ethical and responsible use of AI in academic work.
- To enhance skills in AI-assisted academic and manuscript writing.
- To provide hands-on exposure to AI tools for literature review and research support.
- To improve the quality, clarity, and structure of research papers using AI tools.
- To create awareness about plagiarism, AI misuse, and academic integrity.
- To familiarize participants with citation management and referencing tools.
- To orient researchers on journal selection, submission, and publication standards.
- To help participants understand publisher and institutional policies on AI use.
- To promote the effective use of AI for increasing research productivity without compromising originality.

WORKSHOP SESSIONS

DAY-1

- AI in Scholarly Research
- AI Tools for Literature Review & Research Gap Analysis
- Responsible & Ethical Use of AI in Research
- Data Privacy, Bias, and Academic Integrity
- Language Enhancement vs. Content Creation: Ethical Boundaries
- Hands-on Demo of AI Research Tools

DAY-2

- AI-assisted Academic & Scientific Writing
- IMRAD Format for Articles & Thesis
- Citation, Referencing & AI Tools
- Plagiarism, AI-Detection Tools & Publisher Policies
- Journal Selection, Submission & APC, and Peer-Review Insights
- Practical Demonstration & Interactive Q & A Session

RESOURCE PERSON

Subject Experts will be from the Central Library, Faculty Members of Tripura University, and from Academia & Industry.

LEARNING OUTCOMES

Participants of the workshop will be able to:

- Apply AI tools ethically and responsibly in research
- Enhance research productivity without compromising integrity
- Improve quality of manuscripts for scholarly publication
- Understand AI-related journal and publisher guidelines
- Avoid plagiarism and unethical AI practices



Important Dates

Last Date of Registration : 15/03/2026
Date of Confirmation of Registration : 16/03/2026

HURRY UP!

LIMITED SEATS - REGISTER NOW

Tripura University
(A Central University)

Tripura University, a Central University established on 2nd July 2007 under an Act of Parliament, is a teaching and affiliating university in the state of Tripura. This university promotes teaching and research in the state of Tripura with the vision of offering educational and research opportunities to not just stakeholders in the North-East region of India, but also across the country. Tripura University offers a vibrant campus life and one of the safest and most secure academic environments in the country.

For more details visit: www.tripurauniv.ac.in

Central Library

The Central Library of Tripura University is the 'Knowledge Hub of teaching, learning and research of academic fraternity on the campus. Since its inception, the Central Library has been playing an instrumental role in supporting teaching, learning, research, and innovation through unique resource collections, cutting-edge technologies, innovative services and quality infrastructure to its users. From the dearth of information resources in the Central Library system, the tireless efforts of the Library professionals have created a Manhattan of Knowledge over the years. The basic objective is to create excellence 'Reading Ecosystem', for the stakeholders of the University, with the primary focus to provide a solid intellectual platform for the teaching fraternity and student community through evidence-based innovative contents, technologies and services in the digital age.

At present, the library holds about 170000+ Print resources and 32000+ e-books. Library subscribed to many reputed databases, thousands of online journals, e-books, standards, & Research tool etc. The Library is fully automated using Koha ILMS and modernized with RFID System.