



About the Seminar

Explore AI's role and impact on core library functions, including acquisition, cataloguing, metadata creation, and user services, intelligent archiving, digitization etc.

Discuss user interface advancements and discovery tools enhanced by AI for personalized and predictive services.

Encourage collaboration between educators, librarians, and technologists for the effective adoption and implementation of AI solutions.

Sharing best practices, real-world case studies as well as innovative approaches towards using AI in academic environments.

Understand AI's role in scholarly communication, including metric study, research management, and publication workflows.

Critically analysis the ethical, legal, and policy implications of AI, addressing issues of bias, privacy, and intellectual property rights (IPR).

Highlight the importance of AI in capacity building in educational and professional training.

Investigate how AI can support inclusive services and bridge digital divides in multilingual and underserved communities.

Registration & Fees Payment



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Important Dates

Abstract Submission Deadline

18th January, 2026

Acceptance of paper

21st January, 2026

Full Paper Submission

28th January, 2026

Early Bird Registration Deadline

31st January, 2026

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Two-Day International Seminar

On

Intelligent Libraries

Harnessing AI Driven Future



Date: February 20-21, 2026

Venue: TEQIP Building

Jadavpur University, Kolkata, India

Organised by



Universal Briefing

Kolkata-700103

In collaboration with



Muralidhar Girls' College

Gariahat Road Ballygunge Kolkata-700029

About The Topic

In the domain of library science, AI is revolutionizing the way information is organized, accessed, and preserved. Traditional library systems are being upgraded by adopting AI driven technologies to significantly enhance operational efficiency, improve the user experience, and advance digital access and preservation. The applications are vast and rapidly expanding, ranging from smart cataloguing, intelligent discovery systems, digital archiving, content recommendation to addressing crucial ethical concerns and promoting sustainable AI practices. Despite its benefits, AI raises several ethical and social challenges. Issues like data privacy, algorithmic bias, accountability in decision-making need urgent attention. There are growing calls for transparent, fair, and responsible AI development, guided by ethical principles and inclusive governance. Thus, there is a growing need for robust knowledge exchange among LIS professionals, educators, technologists, policymakers, and researchers. This seminar aims to provide a comprehensive platform to explore the potentials, challenges, and future directions of AI with a strong emphasis on inclusivity, ethical frameworks, and capacity building.



Organising Committee

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Guidelines to the Authors

- All manuscripts of full paper (12pt Times New Roman) must be submitted in MS Word format within 3000 words only.
- The manuscripts should not be published previously (partly or in full).
- Reference must be maintained by following APA Style format 6th edition.
- All the authors whether single or multiple, must register the seminar for presenting/ publishing the paper.
- The selected papers will be presented in the seminar and will be published as a book after seminar with ISBN.

Target Audience

This seminar is designed for a diverse group of stakeholder keen on the impact of AI. Our target audience includes:

• **Library and Information Science Professionals:** Practitioners looking to integrate AI into their daily operations.

• **Academicians and Educators:** Those interested in how AI can enhance teaching, curriculum design, student engagement, and assessment.

• **Students and Researchers:** Learners and Researchers at the forefront of scholarly information management and discovery.

• **AI Developers and Technologists:** Innovators building the AI tools that will power future libraries.

• **Policy Makers and Legal Experts:** Individuals responsible for shaping the ethical and legal landscape of AI in information access.

• **Digital Archivists and Cultural Heritage Professionals:** Stewards of our digital past, exploring AI for preservation and access.



Themes & Sub-Themes

A. AI Application in Library Operations

- AI in Acquisition and Collection Development
- AI-based Cataloguing and Metadata Generation
- Automated Classification and Indexing systems
- AI-powered Library Chatbots and Reference Services
 - Smart Circulation and Inventory Systems
 - AI in Interlibrary Loan Optimization

B. AI and Digital Libraries

- Machine Learning in Digital Archiving and Curation
 - AI-driven Digitization and Preservation.
- AI-driven Workflows, Managing Multimedia and Other Collection
 - Metadata Enrichment and Interoperability Using AI
 - AI for Digital Asset Management
- Intelligent Image and Text Recognition (OCR, Handwriting Recognition)

C. User Experience and Discovery

- AI-driven Discovery Systems
- AI-driven Predictive and Personalized Recommendation
 - Human-AI Interaction in Library Interfaces
 - Collaborative Learning Platforms

D. AI in Scholarly Communication

- AI for Metric Studies and Citation Tracking
- Predictive Analytics in Research Trends and User Behaviour
 - AI in Research Data Management
- AI in Plagiarism Detection and Academic Integrity

E. Higher Education and AI Capacity Building

- AI Modules in Curriculum
- AI Based Skill Development for Professionals
- AI Literacy Among Users
- Institutional Capacity Building

F. AI and Public Library

- Community Engagement and Outreach Services
 - Accessibility and Inclusive Services
- AI tools in Information Literacy Programme
- Public Library Decision Making and Policy Design

G. Ethics, Legal and Policy Dimensions in Libraries

- Ethical Use of AI
- Fairness, Bias and neutrality in Library AI Systems
- Data Privacy, Surveillance and Security in AI-Environment
 - IPR and AI-Generated Content
 - AI Policies for Libraries

H. Innovative and Sustainable AI in Libraries

- Sustainability in AI Infrastructure and Practices
- Community archives, and cultural heritage preservation using AI
 - Bridging digital divide using AI-driven services
 - AI-based language support in multilingual library environments
 - AI for disaster recovery (digital assets)