

Conclave Theme

Evolving Library Eco-system in the AI/Machine Learning Landscape

In this “digital first” and “library-as-a-platform” era, libraries of any type or size across the globe have one element in common—their technocentric nature. The focal points of library technology change dynamically almost every three years. In today’s hyper-connected digital environment, libraries are increasingly realizing that the combinations of data science, artificial intelligence (AI), and machine learning (ML) have all the potential to influence fundamentally the workflows in libraries.

Conclave Topics

- Information Retrieval and Discovery Platforms
- Hybrid Library Management Platforms
- Text mining, Auto Classification & Indexing
- Plagiarism Checking Tools
- Context based Citation Analytics
- Reference Service
- Robotic Applications in Library Management



Library Experiential Sessions

The experiential session is a new introduction in LTC2003 as an opportunity for LIS professionals wishing to share their immersive experience in using an array of assistive technologies. Here below, we list a wide range of topics and technology tools of relevance to this session and invite papers from authors on the implementation of specific tools and technologies in any of these areas to share their experiences through their papers and presentations.

- AI/ML applications in libraries
- E-Resource Management
- Innovative Library Services and Promotions
- Web-enabled Library System
- E-learning and Libraries
- Open Access (OA) and Libraries
- Library Service Platform
- Data deluge



A unique feature of this session is the mentoring process to ensure the quality of the paper. Papers by authors selected by the program committee, based on the synopsis, will be mentored by one of its members designated for every experiential session. Eight sessions (3 papers each) have been planned with adequate time for the authors to share their experiences.

All the papers presented in the experiential sessions will be published in a special issue of the SRELS (Sharda Ranganathan Endowment for Library Science) Journal of Information Management, a 50+ year-old highly reputed journal started by Dr. S. R. Ranganathan. The best two papers will receive cash awards.

Important Dates

Proposal/Synopsis Submission by Authors	07-Dec-22
Notification for proposal selection	15-Dec-22
Mentor interaction period	15-Dec-22 to 14 Jan 23
Final submission of the presentation slides	31-Jan-23
Final submission of the contributed paper	28-Feb-23

Please use this Link for submitting proposal/synopsis:
<https://www.ltc2023.org/experiential-sessions>

For more details visit:
<https://www.ltc2023.org/>

For Registration, Accommodation, Transportation queries write to: ltc2023@ashoka.edu.in



Ashoka University

Ashoka University is a pioneer in its focus on providing a liberal education at par with the best in the world. The aim at Ashoka is to help students become well-rounded individuals who can think critically about issues from multiple perspectives, communicate effectively, and become leaders with a commitment to public service. About 3000 students receive a world-class interdisciplinary education through undergraduate and post-graduate programmes led by internationally renowned faculty.

Ashoka University Library

Housed in a new and spacious building the library presents best-in-class infrastructure, a rich collection of resources and user-centric facilities. Library is enriched and privileged to have received valuable, rare and classic collections through donations including that of Shelly and Keats. By deploying fully automated systems, latest search tools and apps, the library has created an efficient document delivery and information retrieval system.

Informatics India Ltd.

Informatics India Ltd., a Bangalore based company, is an early pioneer in the business of promoting online information services, much ahead of the beginning of the Internet in India. Promoted in 1980, the Company has carved a niche market for its information products and services in the higher education and research space. The products and services of Informatics have found place and recognition in both local and global markets.

Program Highlights

LTC2023 will be a distinct and distinguished event crafted with meticulously planned programs and selected eminent speakers, global and local, known for their expertise in the Conclave theme. The program includes:

PRE-CONCLAVE WORKSHOPS (2)

CONCLAVE KEYNOTE

THEMATIC SESSIONS (3)

LIBRARY EXPERIENTIAL SESSIONS

PANEL DISCUSSION

**19TH ANNUAL LECTURE ON
INFORMATICS**

LTC2023 @ ASHOKA

Ashoka University, Delhi - NCR,
Sonipat in partnership with
Informatics India Ltd. Bangalore

Present

**7th Library Technology
Conclave**

on

**Evolving Library Eco-system in the
AI/Machine Learning Landscape**



15 - 17 February 2023

Venue

Ashoka University, Delhi - NCR,
Sonipat, Haryana

[Click Here to Register](#)