



INTERNATIONAL CONFERENCE ON



"TRANSFORMATIVE ROLE OF LIBRARIES IN EDUCATION, INNOVATION AND RESEARCH: MARCHING TOWARDS A DEVELOPED NATION"

Jointly Organised by

School of Library and Information Science

BHARATHIDASAN UNIVERSITY
Tiruchirappalli – 620 024 (T.N.) India
Telephone: 0431 2407037
Website:
<https://www.bdu.ac.in/>
<https://www.bdu.ac.in/library/>

IATLIS

Indian Association of the
Teachers of Library and
Information Science
Website:
www.iatlis.org



Pre-Conference Tutorial



07th May 2026



Time: 10.00 AM

10.00 AM – 10.15 AM

TUTORIAL INAGUATION

TUTORIAL - I



Dr. N. S. Harinarayana

Senior Professor, Department of Studies in Library and
Information Science, University of Mysore
Topic: FRBR and RDA

10.15 AM – 11.30 AM

FRBR & RDA: Transforming Bibliographic Description

Functional Requirements for Bibliographic Records (FRBR) is a conceptual model that redefines how we understand bibliographic entities through Work, Expression, Manifestation, and Item relationships. It shifts focus from record creation to user tasks: Find, Identify, Select, and Obtain.

Resource Description and Access (RDA) builds on FRBR principles, providing flexible guidelines for describing all types of resources in the digital age. Together, they enable richer metadata, improved resource discovery, and global interoperability, empowering LIS Community to meet evolving cataloging standards and user expectations.

11.30 AM – 11.45 AM

HIGH TEA BREAK



Dr. Ramasamy K

Librarian, M.V.Muthiah Government Arts College
for Women, Dindigul
Topic: Demonstration of FRBR and RDA

11.45 AM – 12.15 PM

12.15 PM – 01.30 PM

Dr. Arumugam J

Librarian, Dr. GRD Memorial Library,
PSG College of Technology, Peelamedu, Coimbatore
*Topic: AI Tools for Academic Research Support: A
Demonstration*



01.30 PM – 02.30 PM

LUNCH BREAK



TUTORIAL - II



Prof. Ibrahim Kushchu

Vice Chair, UNESCO Information Literacy Working Group |
Founder, AI4TR – Turkish Association of Artificial Intelligence
Founder, AI4NATIONS.ORG | CEO, TheNextMinds, UK
ik@kushchu.org | theNextMinds.com

**Topic: Post-Organic Information: A Practical AI Tutorial for
Global Media and Information Professionals**

02.30 PM Onwards

TRT : 12.00 Noon

About the Presenter

Prof. Ibrahim Kushchu is a pioneering researcher and international policy advisor with over three decades of experience shaping AI strategy across governments, international organisations, and global technology firm— including the United Nations, UNESCO, the Bill & Melinda Gates Foundation, Cisco, and Hitachi. He holds a PhD in Evolutionary AI and Generalization. His original frameworks — the Minimalist Island Hypothesis, LifeWare Protocols, and AI Mutual Aid Index (AIMAI) — reframe AI development around cooperation, planetary well-being, and inclusive governance. His recent books include From Singularity to Artificial Morphogenesis, AI Divide, and Digital Identity for Agentic AI. As a long-serving member of UNESCO's IFAP Working Group, he shapes global discourse on AI ethics, media literacy, and digital human rights.



Assisted By: **Dr. Tuba Aydinoglu**

Member, UNESCO Information Literacy Working Group

AI's Real Strengths & Limits

Separating evidence from hype and fear
Capabilities • Bias • Hallucination • Reliability

Avoiding category errors that lead to strategic failure
Automation vs Intelligence • Non-determinism • Learning Systems

Why AI ≠ Traditional
Digital Tools

Reshaping Knowledge Ecosystems

Transformation of media, journalism, libraries & archives
MIL • Information Flow • Institutional Change

Building adaptive, flexible AI strategies
Uncertainty • Iteration • Scenario Thinking

Why Old Planning Models Fail

Experts as AI Architects

Domain experts leading AI integration
Human-in-the-loop • Collaboration • Ownership

WHAT YOU WILL LEAVE WITH

- ✓ Understand what AI genuinely can — and cannot — do in your specific professional context
- ✓ Recognise Post-Organic Information (POI) in your own workflows and institutions
- ✓ Apply the Predictive Paradox to avoid the most common AI strategy errors
- ✓ Identify practical AI entry points for your institution or professional role
- ✓ Leave with a concrete, personalised first-step action plan

Contact Details

Organizing Secretary
Dr. S. Srinivasaragavan
Senior Professor & Chair
DLIS, BDU, Trichy.

Contact: 9486916358

E-Mail: bdudlisiatlis@gmail.com

Joint Organizing Secretary

Prof. B. Ramesha,

President IATLIS, Senior Professor, Department of Library and Information Science,
Bangalore University, Bangalore.

Prof. Keshava,

General Secretary, IATLIS, Senior Professor, Department of Library and Information
Science, Tumkur University, Tumkur.

Dr. C. Ranganathan,

Professor & Head, Department of Library and Information Science, Bharathidasan
University