

#### Learn... Understand... Implement...



## One day Workshop on Implementation Challenges of Koha, RFID Technology & LMS Integration Organized by DLIS, Panjab University, Chandigarh

#### **About Workshop**

One Day Workshop Series on Implementation Challenges of RFID Technology & Integration with ILMS is mainly targeted at imparting knowledge to the participants on various aspects of implementing RFID Technology in library environment. RFID Technology has been a challenge for various librarians due to the investment involved and in depth technology know how that is required. Librarians who are already managing so many technologies within the library now have one more technology to manage besides investment decisions technological challenges.

#### **About RapidRadio**

RapidRadio Solutions Pvt. Ltd. has 12+ years of experience in the field of library automation using the RFID technology. We have successfully completed more than 150+ library automation projects and our hardware is compatible with more than 10 library management software across India. All our products are based on ISO standards & international interchange protocols like ISO 15693, ISO 18000-3 Mode 1, ISO 14443A, ISO 28560, NCIP V2.0 & SIP 2.0.

#### **Objectives**

- Impart knowledge on key technical concepts around RFID projects
- Create awareness about basics of RFID Technology & Its benefits
- Decode "Funding to Procurement" process & challenges involved
- How ILMS Integration is key in RFID System implementation
- Witness Live demonstration of complete RFID System
- Promote community discussion around RFID Projects

### **Department of Library and Information Science Genesis**

Panjab University, realizing the need of trained library personnel, instituted a training course in librarianship at Lahore before the partition of India. A Post-Graduate Diploma in Library Science was instituted by the University at its Chandigarh Campus in 1960. It was redesignated as Bachelor of Library Science from the academic session 1968-69 and as Bachelor of Library & Information Science from the academic session 1988-89. The University instituted the Master of Library Science from the academic session 1970-71, which was re-designated as Master of Library & Information Science from the academic session 1988-89. Keeping in view the recommendations of the Curriculum Development Committee of the U.G.C., a Two-Year Integrated Course leading to Masters of Library & Information Science was started with effect from the academic session 2003-04. From the Academic Session 2016-17, the Department has reverted back to offering Bachelor of Library & Information Science and Master of Library & Information Science on the recommendation of UGC. Ph.D. in Library Science was introduced from the academic session 1972-73, which was also redesignated as Ph.D. in Library and Information Science from the academic session 1988-89.

#### Mission

Bachelor's and Master's in Library and Information Science programmes are based on the practices and underlying theories of information acquisition, organization, dissemination and utilization. On completion of the courses, the students demonstrate the values, attitudes, and behaviour associated with the roles and responsibilities of information and library professionals in accordance with the market oriented employment. The mission is not simply to ensure that each student gains adequate employment, but to prepare them to assume responsible positions in libraries and information centers. Faculty is expected, through their instructional, research, and service activities, to contribute tangibly to the development of the knowledge base that makes Library and Information Science a discipline as well as a profession. Our mission is in line with the mission of the university and aim to make it a better place for teaching and learning.





### Friday, 28-February-2020

Seminar Hall, ICSSR Complex, P.U. Chandigarh



• Library Professionals

# One day Workshop on Implementation Challenges of Koha, RFID Technology & LMS Integration

	Program Schedule
9:30 AM - 10:00 AM	Registration and Kit Distribution
10:00 AM - 10:15 AM	Inaugural Session
10:15 AM - 10:45 AM	Keynote Address by Dr. K.P. Singh, University of Delhi, Delhi
10:45 AM - 11:00 AM	HIGH TEA
11:00 AM - 11:30 AM	Introduction to RFID Technology & its implementation in Libraries
11:30 AM - 12:00 PM	KOHA - Why it is a wise choice
12:00 PM - 12:30 PM	RFID Implementation Case Study
12:30 PM - 13:30 PM	LUNCH
13:30 PM - 14:00 PM	RFID Implementation Case Study
14:00 PM - 14:30 PM	Funding to Purchase - Understanding the critical factors–
14:30 PM - 15:00 PM	RFID Integration – RapidRadio
15:00 PM - 15:30 PM	Vote of Thanks & Certificate Distribution
15:30 PM - 16:00	TEA

Participation Fees: INR 300

How to register - Registration Form & How to make payment Please visit <a href="http://rapidradio.co.in/library/workshop-20/">http://rapidradio.co.in/library/workshop-20/</a> for more details.



RapidRadio Solutions Pvt. Ltd. B-404, Satyamev I, Opp. Gujarat High Court,

Sarkhej Gandhinagar Highway, Ahmedabad – 380060 (Gujarat, India.)

Contact: 81560 86160



Contact: 0172-2541866; 2534769