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Implementation of Smart Libraries in India: A Scenario Analysis

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Abstract: *The purpose of this research is to provide a comprehensive analysis of the implementation of smart libraries, with a particular emphasis on the current situation in India. It outlines the main technical tools that are necessary for the establishment of a smart library and provides a definition of what makes a smart library. A critical analysis of the difficulties associated with implementing smart library systems is presented in this work, which is then followed by an investigation of the particular difficulties encountered in the setting of India. In conclusion, it provides ideas that may be put into practice to ensure a successful implementation, and it finishes with a review of the transformational potential and future prognosis for information technology libraries in India.*

Keywords: Smart Library, ILMS, AI, IOT

I. INTRODUCTION

Libraries are quickly shifting away from their original function of only being repository of physical books. "Smart libraries" are becoming more dynamic as a result of the digital revolution and the growing desire for rapid and personalised information access. Libraries all over the globe are undergoing this transformation. When it comes to creating information environments that are user-centric, interactive, and efficient, this paradigm shift entails the integration of new technology. Given India's broad educational environment, ambitious digital projects, and the need to bridge knowledge gaps across many strata of society, this change is particularly important in India. It is particularly critical because of the nation itself. This paper intends to investigate the current situation regarding the implementation of smart libraries in India, delve into the characteristics that define it, outline the technological toolkit that is required, evaluate its benefits and drawbacks, highlight the specific challenges that it faces in the context of India, and propose suggestions that can be implemented to ensure its widespread and successful adoption.

II. DEFINITION OF SMART LIBRARY

The term "Smart Library" refers to an information ecosystem that is both sophisticated and adaptable, and it makes use of new technologies such as artificial intelligence (AI), the internet of things (IoT), radio-frequency identification (RFID), big data analytics, and cloud computing. The primary goal of this organisation is to provide services that are highly personalised, efficient, and interactive. These services are designed to improve the user experience, optimise resource management, and promote a smooth flow of information.

Key characteristics that define a smart library include:

- 1) User-Centricity: Services are tailored to individual user needs, preferences, and behavior, often through personalized recommendations and interfaces.
- 2) Automation and Efficiency: Routine tasks (e.g., borrowing, returns, inventory) are automated, freeing librarians for value-added services.
- 3) Context Awareness: Utilizes sensors and data to understand user presence, space utilization, and environmental conditions to provide relevant services.
- 4) Ubiquitous Access: Provides 24/7 access to physical and digital resources regardless of location, often via mobile applications.
- 5) Data-Driven Decision Making: Collects and analyzes data on resource usage, user patterns, and operational performance to inform collection development, service enhancement, and space optimization.
- 6) Adaptive Spaces: Physical and virtual environments that can dynamically adjust to support various learning, research, and collaborative activities.
- 7) Seamless Integration: Various technologies and services are integrated to provide a unified and intuitive user experience.

III. TOOLS NEEDED TO IMPLEMENT SMART LIBRARY SYSTEMS

Implementing a "smart library system" involves a great deal more than merely automating the operations that are typically performed by libraries. It entails making use of cutting-edge technology in order to develop an environment that is intelligent, intuitive, and highly responsive. This environment improves the user experience, optimises operations, and cultivates a dynamic learning and research centre.

The following table provides an overview of the essential hardware, software, and "humanware" components that are required to turn a conventional library into a hub that is smart, intelligent, and focused on the user.

S.No	Tool/Technology	Purpose	Explanation
I	RFID (Radio Frequency Identification)	Automation and security	Used for automated book issue/return, inventory tracking, and theft prevention through RFID tags and readers.
II	IoT (Internet of Things)	Smart monitoring and automation	Enables smart shelves, real-time asset tracking, and environmental control (e.g., temperature, humidity sensors).
III	Integrated Library Management System (ILMS)	Centralized library operations	Software for managing cataloging, circulation, user accounts, acquisitions, and reports. Examples: Koha, Libsys, NewGenLib.
IV	AI-powered Chatbots/Virtual Assistants	User support and information access	Provides 24/7 automated help with FAQs, book searches, renewals, and navigation support. Enhances user engagement.
V	Mobile Applications	Remote access and user convenience	Apps enable users to search catalogues, reserve or renew books, receive alerts, and access digital content anytime, anywhere.
VI	Self-service Kiosks	User independence	Allows patrons to check out/in books themselves, reducing staff workload and wait times. Often integrated with RFID systems.
VII	Automated Book Drop Machines	Efficient book returns	Enables users to return books without entering the library. Often works 24/7 and updates the system automatically.
VIII	Cloud Computing and Storage	Scalability, security, and remote access	Cloud-based systems support centralized data access, backups, resource sharing, and scalability across multiple branches or institutions.
IX	Digital Resource Portals	Access to e-books and e-journals	Platforms like JSTOR, NDL, and ProQuest provide academic resources in digital form. Often integrated with the library system.
X	Biometric or Smart Card Access Systems	User authentication and access control	Secure access to library premises, services, and personalized data through fingerprint scans, facial recognition, or ID cards.
XI	Multimedia and Smart Screens	Information display and user interaction	Touch screens or smart boards provide announcements, catalogue access, and educational content in real-time.
XII	Surveillance and Security Systems	Safety and asset protection	CCTV, motion sensors, and alarm systems protect users and resources and deter misuse or theft.
XIII	Data Analytics Tools	Performance monitoring and decision making	Analyze user behavior, resource usage, and system performance for informed management and service optimization
XIV	3D Printers and Makerspace Tools	Innovation and hands-on learning	In advanced smart libraries, 3D printers and fabrication tools are included for STEM learning and creative exploration.
XV	Digital Signage Systems	Communication and navigation	Display announcements, floor plans, and alerts digitally to improve user navigation and engagement.

IV. CHALLENGES TO IMPLEMENT SMART LIBRARY SYSTEMS IN INDIA SCENARIO

The implementation of smart libraries in India faces a unique set of challenges, stemming from socio-economic, infrastructural, and administrative factors:

- 1) **Extreme Constraints on Available Funding:** Additionally, public and state-funded academic libraries often get inadequate financial allocations, which makes the significant initial investment in smart technologies (RFID, IoT, and AI) highly prohibitive. This is because of the limited government allocation. Long-term maintenance, software licensing, and upgrade expenses become large ongoing obligations, even if initial funding are obtained. This is a concern for continued sustainability.
- 2) **Inadequate and Uneven Information and Communication Technology Infrastructure:**
 - o **Internet Penetration and Quality:** Although it is increasing, dependable high-speed internet connection continues to be uneven, particularly in rural and semi-urban regions. This restricts the capacity of cloud-based services and Internet of Things devices. The frequent power outages and voltage variations that occur as a result of power supply issues need the implementation of costly backup power solutions, which adds to the overall expense and complexity of the operation. The shift to smart technologies is more of a complete overhaul than a gradual update since many older libraries still utilise manual or obsolete methods. This is because the transfer to smart technologies is a big makeover.
- 3) **Digital Literacy Disparities:** A considerable segment of the Indian population, especially among older generations and in rural regions, has poor digital literacy, which causes people to feel uneasy when interacting with self-service kiosks, mobile applications, or complex digital interfaces. This is in contrast to the vast digital divide that exists in India. **Adoption by Users:** It might be difficult to persuade conventional users to transition to automated systems, for which considerable awareness efforts and training are required.
- 4) **Inadequate Manpower and Training: A Skill Gap in Librarians:** Many of the professionals now working in libraries do not possess the advanced technical capabilities of smart library operations, such as RFID management, data analytics, artificial intelligence integration, and network administration. The capacity development process is hampered by the lack of comprehensive and specialised training programs that emphasise the use of smart library technology. It is possible for the present workforce to be resistant to change due to the fear of being laid off from their jobs or the discomfort associated with taking on new responsibilities.
- 5) **The gaps in policy, planning, and standardisation are as follows:**
 - The absence of a national framework: Although there are projects such as the National Digital Library Initiative (NDLI), there is a lack of a unified national strategy that exists expressly for the creation of smart libraries, which includes defined norms and standards. A lack of interoperability has the potential to hamper prospective inter-library resource sharing networks. This is because different institutions adopting different systems might lead to compatibility concerns. There is a lack of coordinated planning between states or kinds of libraries, which results in fragmented efforts. Implementation often takes place in silos.
- 6) **Problems with regards to maintenance and technical support: Vendor Lock-in:** Libraries have the potential to become unduly dependent on certain suppliers for highly specialised smart systems, which might result in prohibitively expensive support and possible delays. In the absence of large urban centres, it may be challenging to get local technical assistance that is both inexpensive and available for modern smart library systems.
- 7) **Data Privacy and Cybersecurity Concerns:** As more user data and operational data are digitized and connected, concerns about data breaches, unauthorized access, and compliance with evolving data protection laws (e.g., Digital Personal Data Protection Act, 2023) become critical.
- 8) **Perceptual and Cultural Barriers:**
 - Traditional Mindset:** Some policymakers and the public still view libraries primarily as physical book repositories, undervaluing the need for technological upgrades and digital services.
- 9) **Low Visibility of Public Libraries:** Many public libraries suffer from neglect and lack of public engagement, making it harder to justify significant investment in smart systems.

V. SUGGESTIONS TO IMPLEMENT SMART LIBRARY SYSTEM IN INDIA SCENARIO

To overcome the existing challenges and foster the successful implementation of smart library systems across India, a multi-pronged approach is essential:

- 1) **Robust Funding Mechanisms:**
 - o **Dedicated National Grants:** Establish substantial, dedicated national funds specifically for smart library development and modernization, similar to initiatives for other public infrastructure.

- Public-Private Partnerships (PPPs): Encourage collaboration with technology companies and private organizations for funding, expertise, and sustainable maintenance models.
- Phased Implementation: Advise libraries to adopt a phased approach, starting with basic automation (RFID) and gradually integrating more advanced technologies as funding and infrastructure allow.
- 2) Strengthening ICT Infrastructure:
 - Universal High-Speed Internet: Prioritize ensuring reliable and affordable high-speed internet connectivity for all libraries, especially in rural and underserved areas, potentially through the National Knowledge Network (NKN) expansion or BharatNet.
 - Power Backup Solutions: Mandate and fund reliable power backup systems (UPS, solar solutions) to ensure uninterrupted operation of smart systems.
- 3) Capacity Building and Skill Development:
 - Comprehensive Training Programs: Develop and implement standardized, intensive training programs for existing library professionals on smart library technologies, data management, AI literacy, and user-centric service delivery.
 - Curriculum Reform: Incorporate smart library concepts, technologies, and management into library and information science curricula in universities.
 - Recruitment of Technologically Literate Librarians: Encourage recruitment of professionals with a blend of library science and strong IT skills.
- 4) User Awareness and Digital Literacy Programs:
 - Community Outreach: Conduct extensive awareness campaigns to educate users about the benefits and functionalities of smart library services.
 - Digital Literacy Workshops: Offer regular workshops within libraries to enhance basic digital literacy skills among patrons, particularly for older adults and those from digitally disadvantaged backgrounds.
 - User-Friendly Interfaces: Prioritize designing highly intuitive and accessible user interfaces for self-service kiosks and mobile applications.
- 5) Policy and Standardization Framework:
 - National Smart Library Policy: Create a comprehensive national strategy that outlines a clear goal, a plan, and standardised rules for the use of smart library technology across all kinds of libraries.
 - Interoperability Standards: It is important to encourage the development of common technological standards in order to guarantee both smooth integration and interoperability across various systems, as well as to facilitate resource sharing among different consortiums.
 - Data Governance: Establish clear policies and protocols for data collection, usage, privacy, and security in compliance with national data protection laws.
- 6) Strategic Partnerships and Collaboration:
 - Library Consortia: Promote the establishment of regional and state-level library consortiums in order to facilitate the sharing of resources, knowledge, and a common technological infrastructure, hence lowering the expenses incurred by individual libraries.
 - Collaboration with Academia & Industry: Encourage libraries, schools, and IT companies to work together to create specialised solutions and provide assistance.
- 7) Focus on Sustainability and Scalability:
 - Modular Implementation: Design systems with a modular approach, allowing libraries to add functionalities incrementally.
 - Open-Source Solutions: Advocate for the use of open-source ILS and other software where feasible to reduce licensing costs and foster local development.
 - Cloud-Based Services: Leverage cloud computing for scalability, reduced infrastructure burden, and easier maintenance.

VI. CONCLUSION

The establishment of intelligent libraries in India is not only an improvement; rather, it is a revolutionary need for the nation's knowledge economy and the aims of digital empowerment. There are still substantial discrepancies and issues in India, despite the fact that the country has achieved great progress, notably in academic institutions and via projects such as the National Digital Library.



The path that leads to the broad adoption of smart libraries requires a coordinated effort that includes strategic support from the government, the construction of solid infrastructure, the strengthening of comprehensive skills for library workers, and a strong focus on the digital literacy of library patrons.

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