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Emerging Trends in Library Services: ONOS, Research Support Services, MOOC and ODL Platforms

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Abstract: This research paper explores the latest developments in library services, focusing on four significant trends: Open Network Operating System (ONOS), Research Support Services, Massive Open Online Courses (MOOCs) and Open and Distance Learning (ODL) platforms. Libraries are no longer just repositories of books but are transforming into dynamic hubs that provide access to digital content, support for research and lifelong learning opportunities. This paper presents an overview of each trend, real-world examples and their impact on library users and professionals.

Keywords: Library services, ONOS, MOOCs, ODL, research support, digital transformation, academic libraries

I. INTRODUCTION

Libraries have undergone a major transformation in the digital age. With the rise of digital technologies, internet penetration and a demand for flexible learning and research environments, libraries have adapted to meet new user expectations. Among the many innovations, ONOS, Research Support Services, MOOCs, and ODL platforms stand out as important developments that are redefining library services.

II. LIBRARY SERVICES

Library services encompass a wide range of functions and resources provided by libraries to meet the informational, educational and recreational needs of their users. Traditional services include lending books and periodicals, providing reading spaces and offering reference assistance. In recent years, these services have expanded to include digital lending, database access, virtual reference, information literacy training and access to e-learning platforms. Libraries now serve as knowledge hubs, technology access points and community learning centres that support both academic and public information needs.

A. Open Network Operating System (ONOS) in Library Services

ONOS is an open-source software-defined networking (SDN) operating system designed to meet the demands of service providers. In the context of libraries, ONOS can be applied to improve networking infrastructure, streamline data sharing across library networks, and enhance service reliability. For example: The University of California system implemented ONOS to integrate its library networks, allowing for seamless resource sharing and catalog synchronization across multiple campuses. Also in India, National Digital Library of India (NDLI) uses a similar SDN-based infrastructure to manage millions of documents, ensuring fast access and load balancing. ONOS makes it easier for libraries to manage their computer networks. It organizes everything so that library staff can control and maintain systems more smoothly. Because of this, there are fewer problems with the network and people can access library resources like e-books, databases and online catalogs more quickly. Also, when libraries use ONOS, they can work better together on sharing books, information and digital resources across different locations becomes faster and simpler.

B. Research Support Services

Modern libraries offer a range of services to support researchers at every stage of the research lifecycle. These include data management, citation support, literature review guidance, plagiarism detection and research dissemination support. For example, The University of Cambridge Library provides a dedicated Research Support Office offering workshops on data management, open access publishing and reference tools like Zotero and EndNote. Also, Indian Institute of Science (IISc) Library offers plagiarism checking services using Turnitin and Urkund for research scholars. Research support services help researchers improve the quality of their work by giving them help with writing, organizing their data and using correct citation styles. These services also teach how to avoid plagiarism, which is very important in academic work.



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When researchers get this kind of help, they feel more prepared and are more likely to publish their work. This support from libraries builds confidence and helps students and scholars reach their academic goals more easily.

C. MOOCs in Library Services

MOOCs offer large-scale, freely accessible online courses and libraries are integrating these into their services by providing access, facilitating learning and hosting local study groups. For example, Harvard and MIT's edX platform is often accessed through university libraries that guide students in selecting and completing MOOCs. Also, IGNOU libraries in India promote SWAYAM (Study Webs of Active Learning for Young Aspiring Minds) courses by assisting students in registration and providing study material.

MOOCs give people the chance to learn something new and improve their skills without going to a regular classroom. These courses are usually free and available online to anyone with internet access. Libraries help by showing users how to find these courses, helping them register and sometimes even giving them a quiet space with computers to study. They also guide users on how to complete these courses successfully. This support is especially helpful for people who are working, live in rural areas or cannot afford college. In this way, libraries help make education open to all, no matter their age, location or financial situation.

D. Open and Distance Learning (ODL) Platforms

ODL platforms offer flexible education solutions, allowing learners to study at their own pace and from any location. Libraries support these platforms in many ways. They provide access to digital collections such as e-books, academic journals and video lectures, which are crucial for students who cannot physically visit the library. Libraries also offer virtual help desks where students can ask questions and get guidance, just like they would in person. Additionally, they ensure that students have remote access to library databases and learning materials using online systems. This kind of support helps bridge the gap between distance learners and traditional education, ensuring that students in remote or underserved areas receive the same quality of academic resources as those on campus. For example, University of South Africa (UNISA) uses an extensive e-library to support its ODL learners spread across Africa. Also, Yashwantrao Chavan Maharashtra Open University (YCMOU) has a digital library portal that allows distance learners to access e-books, journals and video lectures.

ODL platforms allow students to study from anywhere and at their own place. Libraries go a step further by organizing virtual library orientations, offering live chat support for queries and providing personalized assistance through email or video calls. They also collaborate with course instructors to recommend suitable reading materials and ensure that e-resources align with the course content. By doing all this, libraries play a key role in improving the overall learning experience and making sure distance learners feel connected and supported throughout their education.

III. CHALLENGES

Despite the many advantages of these emerging library services, several challenges remain. One major issue is the lack of digital infrastructure, especially in rural or underdeveloped areas. Without fast and stable internet connections, users cannot fully benefit from online resources and platforms. Another challenge is the shortage of trained library staff who can manage new technologies like ONOS or support users with MOOCs and ODL platforms. These staff members often need continuous professional development to keep up with rapidly evolving tools and platforms. Additionally, some institutions face resistance to change, where traditional mindsets prevent the adoption of innovative services. In such cases, library modernization efforts are delayed. Budget constraints also hinder libraries from upgrading their technology, subscribing to digital resources or offering advanced training programs. Moreover, limited user awareness and digital literacy among patrons also reduce the effectiveness of these services. Without targeted outreach and training, many potential users remain unaware of the full range of digital tools and support services offered by modern libraries.

IV. RECOMMENDATIONS

In the face of challenges such as lack of robust infrastructure, shortage of trained staff, and budget constraints, libraries must take proactive steps to ensure they can adapt and fully integrate these emerging trends. One of the first recommendations is to provide continuous training for library professionals, enabling them to keep place with rapidly changing technologies like ONOS and new online educational platforms. Training can cover not just technical skills but also user support techniques, which is especially important for services like MOOCs and ODL platforms.



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Another key recommendation is investment in IT infrastructure. Libraries need to ensure that their networks and digital resources are not only accessible but also efficient. This includes upgrading internet connectivity, purchasing necessary hardware and ensuring that digital libraries and platforms are well-maintained. Without such infrastructure, the effectiveness of services like MOOCs and ODL is significantly limited, particularly in underserved areas.

Additionally, libraries should collaborate with academic and technological institutions to share resources, knowledge and best practices. Partnerships with universities or edutech companies can help libraries access cutting-edge technologies and services that might be beyond their budget. These collaborations can also result in joint initiatives, workshops and research projects that enhance the overall library experience.

V. CONCLUSION

The integration of these advanced services is driving a fundamental transformation within libraries, making them more adaptable, user-focused and integral to the broader educational and research ecosystem. Libraries are no longer just spaces for borrowing books; they are becoming dynamic learning hubs that provide more personalized and accessible services to a wide range of users, including researchers, students and lifelong learners. By using technologies like ONOS, libraries are enhancing their digital infrastructure and improving network connectivity, ensuring seamless access to resources across institutions. Research support services are helping scholars improve the quality of their work, ensuring proper citation, data management and research dissemination. Similarly, MOOCs and ODL platforms are democratizing education, providing learners of all ages and backgrounds with opportunities to learn at their own place and from anywhere.

Libraries are not only expanding their service offerings but also solidifying their role as critical support systems in modern education and research. These emerging trends position libraries as essential pillars in the digital age, contributing significantly to the growth of online learning and collaborative research environments in the 21st century.

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