CAREER OPPORTUNITIES IN LIBRARY AND INFORMATION SCIENCES

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Abstract: This research paper explores the diverse and evolving career opportunities within the field of Library and Information Sciences (LIS). The study investigates the range of roles that LIS professionals can engage in, encompassing traditional library settings as well as expanding into digital and information management contexts. This paper outlines the expanding horizons for LIS professionals, including positions in academic, public, corporate, and specialized libraries, as well as roles in digital content management, data analysis, and information architecture. This paper also provides an overview of the institutions providing library and information science courses in India. By highlighting the multifaceted nature of modern LIS careers, this paper provides insights into the dynamic options available to individuals pursuing careers in the information field.

Keywords: Library profession, Library career, Library opportunities, job opportunities in Library sciences.

Introduction:

Due to the advancement in ICT, the field of library and information science has seen a rapid transition because of the abundant growth of digital resources. Earlier libraries were known for dusty shelves, quiet reading spaces, and printed materials, but now these have transformed into dynamic centers of learning engrossed in catering to the varied and ever changing needs of their patrons. This evolution has brought enough fascinating career opportunities for library professionals. The jobs range from conventional posts like librarian, cataloger, and archivist to new ones like digital librarian, information scientist, and data analyst. The libraries are no longer a storehouse of books providing printing facilities; rather, these are multifaceted information hubs providing a range of facilities like digital resource management, online research aid, and assistance with usage of e-resources hubs. They are at the forefront of this digital revolution, with broadened work and responsibilities on their shoulders.

In this digital era, professionals must combine the knowledge of traditional libraries with proficiency in digital technology, data management, and information management. The most fundamental change in the profession of library and information science is the changing role of its professionals. These professionals are now experts in digital navigation, curation of digital resources, and management of digital repositories. Their work also includes the provision of individualized digital services. So, in the digital world, they are required to be flexible, nimble, and willing to adopt the new technology wholeheartedly. In this research paper, we are trying to present some of the employment opportunities in the field of Library and Information sciences.
a) **Library Administrator:**

A library administrator is the in charge, who is responsible for overall administration of the library department. He/she plan, organize and manage all the in house operations and functions of the library like acquisition, classification, cataloguing, circulation, e-resource management, stock verification etc. He/She should always stay current and updated with the latest technologies along with good communication skills and leadership qualities. Strategic Planning is done by administrator for the creation and implementation of library policies, procedures and practices which include borrowing rules, guidelines for the use of computer and code of conduct etc. He/She should manage, and monitor library budgets to cover all expenses like collection development, technology, maintenance, and other operational needs etc. for the proper functioning of the library.

B) **Library and Information Science Teacher:**

The LIS Profession has been going through terrific transformational growth in the context of education. Like other teachers, LIS teachers educate students about various courses like information resources, archives, indexing, abstracting, and information technology etc. They are highly skilled and have expertise in the field of Library and information science and also write many textbooks, Course material in addition publish scholarly articles and research papers in the most reputed journals which led to the development of LIS profession. They should keep themselves updated with latest technologies by attending workshops, webinars, conferences and seminars which will enhance the credibility of a teacher.

c) **Cataloguer:**

A cataloger is a professional who organizes the library collection, whether physical or digital, according to a standard cataloguing code or a set of cataloging rules. A cataloger creates a record for every item, be it a book, multimedia, or digital resource, by gathering details about the title, author, collaborators, edition, imprint, collation, ISBN, price, etc. of the document. The cataloger assigns particular subjects and keywords to the item by its systematic arrangement on the shelves, which will facilitate the readers knowing what documents the library has, where they are located, and how to access them. Additionally, he or she goes through its content while providing suitable subject headings and keywords. A cataloger knows a lot about budding writers, novice subjects, and reputed publishers. A cataloguer is an effective information resource who guides users to identify, locate, and access reading and reference materials in the library.

d) **Digital Librarian:**

A successful digital librarian requires a combination of technical skills, (subject knowledge) domain knowledge, and interpersonal abilities due to the unique challenges and opportunities encountered while managing digital resources. They play a significant role in the modern information era by managing and facilitating access to digital resources within a library or information institution. They curate, organize, and ensure the discoverability of digital assets such as e-books, online journals, databases, multimedia content, and other electronic materials. The digital librarian is knowledgeable about the copyright laws, licensing agreements, and intellectual property rights related to digital content. Digital librarians apply their expertise in metadata management, information retrieval, and technology to create user-friendly digital interfaces, making it easier for patrons to access and utilize these resources. They also contribute to digital preservation efforts, ensuring the long-term accessibility of digital content. Through user support, training, and engagement, digital librarians empower patrons to navigate and leverage digital materials effectively, thereby promoting information literacy in the digital age.

e) **Reference librarian:**

A Reference librarian is a library professional with strong communication skills. He has extensive knowledge of various subjects along with computer and internet skills, and he has good knowledge of the library’s collection, both printed and electronic. He is well versed in conducting reference interviews to understand the users’ needs and suggest the most appropriate resource. They play a crucial role in assisting the researcher in preparing the questionnaire, selecting important search terms, writing references and citations, and using online databases to find relevant information. In this digital era, their role as educators of information literacy is very significant. They educate the patrons in evaluating the trustworthiness of
various information resources, and familiarizing them with the different information styles. In conclusion, a reference librarian should also have problem solving and troubleshooting skills and act as a bridge between the patron and the appropriate information resources.

f) INFORMATION SCIENTIST:
ICT has created the profession of information scientist. These experts design and implement advanced digital systems for information management and retrieval. They are specialized in creating intuitive user interfaces, optimizing search algorithms, and developing information architectures that facilitate seamless navigation through vast digital datasets. They are competent in information retrieval from subject databases, using concepts such as recall, precision, Boolean search techniques, query formulation, and related issues. They also select, acquire, store, retrieve, abstract, index, and disseminate information in response to requests or in anticipation of needs. They have a role in safeguarding and preserving the variety of precious and invaluable information sources and tools in print and non-print form and other infrastructure from any potential disaster or risk. Information scientists collaborate extensively with technology teams, ensuring that emerging digital tools and platforms align with the best practices of information organization and access.

g) DOCUMENTATION OFFICER:
The role of a Documentation Officer in libraries is crucial for maintaining organized and accessible collections of information. These professionals are responsible for cataloging and classifying various types of materials, such as books, journals, multimedia resources, and digital content. They create accurate and comprehensive records that enable efficient retrieval of information for library users. Documentation Officers ensure that items are appropriately labeled, tagged, and filed according to established standards like the Dewey decimal classification or the Library of Congress Classification. They play a pivotal role in enhancing the user experience by enabling easy navigation through the library's resources, aiding researchers, students, and other patrons in finding the materials they need quickly and effectively. Additionally, Documentation Officers often contribute to updating and improving the library's information management systems, adapting to new technologies, and facilitating the integration of digital resources into the library's collection.

Types of Library Professionals with different career opportunities in the field of Library and Information sciences:
Some of the career opportunities in Library and Information Sciences are as given below:
- Library Attendant
- Library Assistant
- Semi-Professional Assistant
- Assistant Librarian
- Deputy Librarian
- Librarian/Chief Librarian
- Researcher/Scientists/Application Specialist
- Consultant/Reference Librarian
- Cataloguer/Technical Assistant/Records Manager Director/Head of Information Center
- Information Analyst
- Senior Library Information Assistant
- Human Resources Management in Libraries and Information Centers
- Law Librarian Indexer
- Information Architect
- Library Manager
- Integrated Library System Administrator
- Metadata Analyst Digital Librarian
- Digital Librarian
- Chief Information Officer
- Library Director, Library Administrator or Knowledge Specialist
- Archivist, Archival Consultant, and Web Archivist
Employment outlook and opportunities:
A person in the field of Library and Information sciences can find employment opportunities in these following areas:
1. Public/Government libraries of all sorts, including national libraries
2. Universities/colleges/schools and other academic institutions
3. News agencies and organizations
4. Private organizations and special libraries
5. Foreign embassies
6. Photo film, radio, and television libraries
7. Information centers/documentation centers
8. Companies and organizations with large information handling requirements
9. Museums and galleries, which have reading rooms
10. In library networks, database provider firms provide facilities.
11. In various digital library projects
12. Publishing houses
13. Self-entrepreneurs trendy free-based information services
14. Special libraries

Conclusion:
Today, the revolutionary advancement in information and communication Technologies has transformed the role of the library profession from being a custodian or keeper of books to an information provider who promotes information literacy and also navigates the infinite amount of information in the entire world. This practice will help to bridge the digital divide, ensuring that all members of the community have proper access to digital resources. Library professionals are the educators in this digital era who help users evaluate online information, navigate databases, and use digital tools more effectively and efficiently. In this dynamic digital landscape, library professionals must have good communication skills, technical expertise, leadership qualities, time management skills, ICT literacy, and motivation in order to adapt to the changing demands and services of the information user in this digital age.

REFERENCES