EDITORIAL NOTE

Library and information science is a branch of academic disciplines that addresses cutting-edge subjects such as social media networks, digital learning environments, and human information behavior in order to tackle the problems of existing and developing information/technology sectors. Library and Information Science profession devotes to the study and application of theory and technology to the production, selection, organization, management, preservation, dissemination, and exploitation of information collections in all formats. The shared social role of library science and information science, as well as their general concern with the difficulties of appropriate exploitation of graphic records, is a major point of convergence. There are also major variances in a number of key areas, such as, the nature and degree of experimentation and empirical development, and the ensuing practical knowledge/competencies derived, instruments and methodologies used, the nature and strength of interdisciplinary relations developed, and the dependency of the progress and evolution of interdisciplinarity. Librarians help people, information, and technology to come together. Knowledge-organization systems are designed and developed by librarians and information specialists. They also specialized to create reader’s advice materials that inspire young pupils to enjoy reading and learning for the rest of their lives. Assist scholars in locating archive and other resources that are critical to their research. Locate resources for help with family and personal issues. Assist clinicians in locating health information more rapidly in emergency scenarios. Given that information science evolved from documentation science, it has a long history of considering scientific and academic communication, bibliographic databases, subject knowledge, and terminology. On the other hand, library science has mostly focused on libraries and their internal operations and best practices. It’s also worth noting that scientists used to practice information science, whereas librarianship is now split between public libraries and scholarly research libraries. Library schools have traditionally focused on training librarians for public libraries, with little emphasis in scientific communication and documentation. Library and information science is regarded as an interdisciplinary field that includes literature, psychology, sociology, management, and computer science. In today’s society, the objective of a library is to educate the community as a whole. There are four different sorts of libraries. Academic libraries are those that are affiliated with academic institutions such as schools, colleges, and universities. The main goal of an academic library is to provide its patrons with as many learning materials as possible so that they can be completely educated at their various levels. School libraries, college libraries, and university libraries are the three types of academic libraries. A special library is one that caters to a certain set of people, such as employees of a business or government agency, or the staff and members of a professional or research organization. A public library is open to the public, is often subsidized by the government, and may be run by civil workers. Taxing bodies for public libraries can be found at all levels of government, from municipal to national. The public library is an outstanding example of good government. It serves every individual freely, in as much or as little depth as he or she desires, as a locally regulated public benefit. A national library is a library that has been built by a country’s government to serve as the country’s primary repository of information. A National Library is a library tasked with collecting and preserving the nation’s literature both within and outside the country. As a result, National Institutions are those libraries whose community encompasses the entire country.

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