Academic Libraries in India: a Present-Day Scenario

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Education aims to impart knowledge and makes good citizens. Libraries are the repositories of knowledge and form an integral part of education. Libraries have a long history, starting with the chained and closed-access libraries of earlier times to the present-day hybrid, digital, and virtual libraries that use the latest technology for provision of information through various services. Accordingly, librarians have also changed from storekeepers who were concerned with protection of books against theft, mutilation, and pilferage, to that of information officers, navigators, and cybrarians who find themselves in the vast ocean of reading material and are busy in satisfying their clients who want anytime and anywhere information.

With the advent of computers, the nature of libraries has changed dramatically. Computers are being used in libraries to process, store, retrieve and disseminate information. As a result, the traditional concept of library is being redefined from a place to access books to one which houses the most advanced media including CD-ROM, Internet, and remote access to a wide range of resources. Libraries have now metamorphosed into digital institutions. Gone are the days when a library was judged by its quantitative resources. Today, libraries are surrounded by networked data that is connected to a vast ocean of Internet-based services. Moreover, electronic resources relevant to the professions are developing at an unprecedented pace.

Academic libraries are considered to be the nerve centres of academic institutions, and must support teaching, research, and other academic programmes. The situation in academic libraries of India is the same as that of academic libraries the world over; however, Indian libraries must provide maximum information with limited resources.
The Educational System of India

India has a large higher education system. The growth rate of educational institutions in India was very slow before independence in 1947. Today there are a total of 237 universities, including 116 general universities, 12 science and technology universities, 7 open universities, 33 agricultural universities, 5 women's universities, 1 language universities and 11 medical universities along with 12,600 colleges that provide education in all disciplines. The number of teachers is 3.1 million, and 7.8 million students are enrolled in higher education.

University Grants Commission (UGC)

UGC, established by an act of parliament in 1956, coordinates and monitors the higher education system in India and provides grants to the universities and colleges. Two hundred ninety four universities/institutions in the country are directly under the purview of UGC. It also advises the union and state governments on measures to university education. It frames rules and regulations for overall teaching and research at higher education. As a result, it also looks after the academic libraries, i.e., sets various standards for library education, library staff, library services, etc. A number of committees have been set up by the UGC for the support of higher education in general and the library services in academic libraries in particular. UGC has also set up three information centres covering different disciplines—the National Centre for Science Information (NCSI) at Indian Institute of Science Bangalore, SNDT Women's University Mumbai, and National Social Science Information Centre at M.S. University at Baroda, to provide the document delivery services to students, teachers, and researchers.

Information and Library Network (INFLIBNET)

The University Grants Commission has set up an autonomous Inter-University Centre in 1991 called INFLIBNET. It is involved in modernizing university libraries in India and connects them through a nation-wide high-speed data network. It promotes automation of libraries, develops standards, creates union catalogues of serials, theses, books, monographs and non-book materials; provides access to bibliographic information sources; creates database of projects, institutions, specialists; provides training, etc. Almost all academic libraries, especially university libraries, are members of INFLIBNET. It has also developed library automation software called SOUL (Software for University Libraries) and has distributed the same free of cost to its member libraries.

Other Networks

Besides INFLIBNET, a number of other national networks and various library networks have also been developed including NICNET (National Informatic Center's network), INDONET, ERNET (Education and Research Network), CALIBNET (Calcutta Library Network), DELNET (Developing Library Network), etc. ADINET is associated with INFLIBNET, DELNET with NIC and MALIBNET with CFTRI. A number of educational institutions are members of such networks. These networks, especially DELNET (which has 752 member libraries
including 742 from India and 10 from outside), are engaged in compiling union catalogs, creating various databases of experts, providing training to library staff, ILL, online facilities, reference service, assistance in retrospective conversion, etc.

Library Consortia

Due to a financial crunch and the rising costs of journals, many Indian university and college libraries cannot subscribe to all the required journals and databases. To overcome this problem, libraries are forming consortia. Some special libraries and organizations like the Indian Institute of Astrophysics (IIA) Library, Inter-university Centre for Astronomy and Astrophysics (IUCAA) Library, National Centre for Radio Astrophysics (NCRA) Library, Physical Research Laboratory (PRL) Library, Raman Research Institute (RRI) Library, Tata Institute of Fundamental Research (TIFR) Library, Council of Scientific and Industrial Research, Department of Atomic Energy, etc., have established consortia to share electronic access to journal literature. NISCAIR (formed by the merger of INSDOC and NISCOM) is developing a consortium for CSIR labs for accessing e-journals.

Consortia in India are still a new concept that requires proper guidelines and methodologies. In a survey by UGC in 2001, it was noted that although 142 university libraries had computer and Internet facilities and were interlinked to INFLIBNET, they were subscribing to printed journals only. In order to solve this problem, UGC launched a major initiative called UGC-INFONET that provides high-speed Internet connections so as to have electronic access to professional literature including research journals, abstracts, review publications, and databases from all areas in science and technology, as well as in social sciences and humanities. Today, a number of professional journals are available over UGC-INFONET to all universities. The e-subscription initiative under UGC-Infonet is an important portal for sharing print as well as electronic resources amongst university libraries. INFLIBNET functions as a resource center with an aim to cater to the needs of its members for resources not accessible to them in electronic media or are available in print media.

INDEST Consortium

The Ministry of Human Resource Development (MHRD) has set up the “Indian National Digital Library in Science and Technology (INDEST) Consortium”. The ministry provides funds required for the subscription to electronic resources for 38 academic institutions, including the Indian Institute of Sciences, Indian Institute of Technology, Regional Engineering Colleges, Indian Institute of Managements, and about 60 centrally-funded/aided government institutions through the consortium. The INDEST consortium is the most ambitious initiative so far in the area of engineering and technology disciplines.

The primary objective of libraries is to organize and provide access to information, and it remains the same although the format and methods have changed drastically. Under the present scenario of declining budgets and higher subscription costs of journals in India, it
is becoming very difficult to meet the demands of library/information users. The only solution to the problem is the pooling and sharing of resources—print as well as electronic—by way of consortia. New technology has provided great opportunities for delivery of services within consortia. More and more libraries must unite, which of course requires a change in the attitudes, practices, and policies to get the maximum benefit.

References

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