

THE ROLE AND IMPACT OF INFORMATION COMMUNICATION TECHNOLOGY (ICT) IN LIBRARY AND INFORMATION SCIENCE (LIS)

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ABSTRACT

ICT Considered assuming an imperative part in the learning procedure. It manages PCs helped directions: ICT apparatus that is ending up more predominant in library instruction and Information framework programs. ICT is a bland term alluding to creative advances, which are being utilized for Storing, gathering, Editing and Passing on data. Overseeing of extensive amounts of data and conveying the same to the concerned individuals is the need of great importance.

ICT is the computerized handling and usage of data by the utilization of electronic PCs. It includes the capacity, recovery, change, and transmission of data. Alludes to exercises or studies including PCs and other electronic innovation.

***Theoretical:** Library experts required specific data tools (Information Communication Technology) for Library housekeeping tasks and in addition for research and scholarly exercises. ICT influenced each field of scholarly/College Library and Information science action extraordinarily in the Collection improvement and Library organization and administration. The most recent utilization of innovations and refreshed gadgets prompts the fast advancement in information course. ICT acquired radical changes in research and scholastic Libraries.*

Data and Communication Technology (ICT) has brought critical changes and advancements by change to scholarly library and data administrations, ordinary Library and Information science activities, for example, OPAC, client administrations, reference benefit, bibliographic administrations, current mindfulness administrations, record conveyance, entomb library credit, varying media administrations, and client relations can be given all the more proficiently and adequately utilizing ICT, as they offer advantageous time, put, cost viability, quicker and most-a la mode dispersal and end clients association in the library and data administrations process.

***KEYWORDS:** Library, Information Communication Technology, ICT Literacy, LIS Education, Digital Library, Subject Gateways. LIS Employment, E-resources, Online Databases, Library Networking*