

User Perceptions and Expectations from Academic Libraries in Digital Information Society



Honorary Editor

Prof. K. Padmini

Editors

Dr. Nayakanti Maddaiah

Dr. M. R. Murali Prasad

Dr. C. Mallikarjuna



New Technological Concepts in Library and Information Science - A Study

K. Kiran Kumar

Research Scholar

Dept of Library and Information Science

Osmania University, Hyderabad

Email Id: Kkmr44@gmail.com

Abstract - This paper illustrates about the new advanced technologies evolved from information technology which are designed and developed for adopting and implementing advanced features in the field of Library Management and also these technology enables a broader impact within the library community around the globe. This paper is also defining various new technologies and their definitions and also defining its impact on library Management in future.

Key words: information technology, Black chain, Data Mining, Cloud computing, Internet, Library Management.

Introduction

Technology plays a vital role on human life in human lives. Technology provides several benefits in all the fields globally. The new technology is to be utilized for best results and improving skills for implementing sophisticated methods over various fields. Decreasing the time period by adopting new techniques and concepts. There are several new technology methods / concepts are described as under and give a better insight to all of us.

Following are some of the major achievements in the field of information technology.

Internet Technology
New Technological Applications,
Data Mining,
Cloud Computing
Search Engine Technology etc.

