

Impact Of Information Technology On Libraries

R.M. Panigrahi



Contents

Preface

1. Library Information Networking 1
Information discovery and retrieval tools, *World Wide Web*; Bibliographic utilities and networking, *The OCLC organisation*, *The Pica Centre for library automation*, *ILLINET Online*, *Integrated library systems*, *Links to other networks*, *Anglia connect*, *Value added networking*, *The CURL bibliographic database*, *The Bibnett project*, *Message Transfer Systems*; *Document Transfer and Delivery*; *Electronic Data Interchange*; *Electronic Publishing*; *Electronic Journals*; *Document Exchange Standards*, *The corporate information centre*.

2. Impact of Technology on Libraries 84
Processors, *Memory and Input/Output (I/O) Channels*, *Processor circuitry*, *Memory*, *Miscellaneous memory issues*, *Input/Output lines and channels*; *Micro*, *Mini*, and *Large-scale Computers*; *Mass Storage Technology*; *Magnetic tape technology*, *Access time*, *New developments*, *Cost*, *Effectiveness*, *Magnetic disk*, *Floppy disks*, *Optical mass storage*, *Optical disk*, *Holographic systems*; *Mode of transmission*, *Modems*, *Asynchronous and synchronous transmission*, *Modulation methods*, *Line sharing*, *Standards and protocols*, *Switching circuits and packets*; *Telecommunication changes for the future*, *Coaxial cable*, *Fibre optics*, *FAX-facsimile transmission*, *Multiplexors (Mux)*, *Front-end processors/communication processors*, *Satellite communications*; *Data Entry*, and *Response*

Technology, Alphanumeric terminals, CRTs and other dynamic display devices, Graphics terminals, Graphics entry devices, Colour graphics, Graphics—future, Audio synthesis; Software—The Driving Force, Operating systems, Data communications monitors, Language processors, Database Management System (DBSM), Programming tools.

3.	Evaluation of Technological Advancement	184
4.	A "Paperless Society" Extended library services.	219
5.	Human Factors in Libraries <i>Research in human factors, Theory of human factors and technology, Human reactions to technological factors, Responding to human factors.</i>	228
6.	Competition and Private-Public Sector Reaction <i>Private sector view; The Government view, Professional society's view; Information user's view; Publisher's view; National Commission on Libraries and Information Science, Free Library of Philadelphia, Institute for Scientific Information, National Library of Medicine.</i>	251
7.	Network Level Reactions	284
	Index	322