

## Contents

A	cknowledgements	xix
1.	INTRODUCTION	
2.	COMMUNICATION	
	Communication Media	6
	Communication Theory	8
	Communication Models	9
	Levels of Problems in the Analysis of Communication	10
	Weaknesses of the Transmission Model of Communication	12
	Scientific Communication Channels	12
	Formal Printed Channels	13
	The Advantages of the Formal Printed Channels Oral Channels	13
	The Advantages of Oral Channels of Communication	14
	The Disadvantages of Oral Channels of Communication	14
	Electronic Mail and Electronic Conferences	14
	Communication and Media	14
		15

Terminals	15
Telecommunication Processors	16
Components of Communication Network	16
Telecommunication Channels and Media	16
Computer Networks	16
Telecommunication Software	17
Communication Processors	17
Modems	17
Message Switchers	18
Communication with and without Message Switchers	19
Multiplexers, Concentrators and Controllers	19
Components of Communication	19
Front-end Processors	19
Communication Needs	20
Communication Media	20
Coaxial Cable	21
Fiber Optic Cable	21
3. DATABASE MANAGEMENT SYSTEMS (DBMS)	22
Data to Information	23
Record	23
Record Length	23
What is a Database?	23
Database Management System	23
Data Hierarchy	24
Features of DBMS	25
Advantages/Need and Purposes of DBMS	25
1. Redundancy can be Reduced	25
2. Inconsistency can be Avoided	25
3. Data can be Shared	25

ontents	vii
4. Standards can be Enforced	25
5. Security Restrictions can be Applied	25
6. Integrity can be Maintained	26
Characteristics of Data in a Database	26
Database Models	27
Creating a File in FoxPro	27
Entering Database Records	28
Sorting	28
Deleting	28
Updating	28
Searching	29
Structures of Database Management Packages	29
Relational Database Management Systems (RDBMS)	30
a. Entities	31
b. Attributes	31
c. Relation	31
d. Tuple	32
e. Domain	32
4. LIBRARY AUTOMATION	33 34
Definition of Automation	34
Understanding Library Automation	35
The Need for Automation	35
Productivity	35
Accessibility	
Understanding Meaning of Monitoring	36
Library Automation Monitoring Involves	36
Factors Affecting Implementation of Library	36
Automation	37
Library Automation Software Issues	3'
Why Automate Library?	

Library House Keeping Operation	
Function of Library Automation in Serial Controls	
Function of Library Automation in Circulation Section	3
	4
Function of Library Automation in Cataloguing Extension Services in Library	4
Library Automation Performances in the	4
Context of Internet	
Which Library Automation Software to Use?	4
Definition of Software	4
Types of Software	4
Application Software	4
Systems Software	4
Utility Software	4
Categories of Library Software	4
Library House Keeping Software	44
Strategy for Software Selection and Evaluation	45
Different Library Automation Management Software	46
Freeware	47
CDS/ISIS	47
User Programs (Menus)	47
System Programs (Menus)	48
Aenus	48
rompts	48
Vorksheets	49
	49
ne CDS/ISIS Database	50
aster File	50
verted File	50
finition of Data Structure	51
SDEF	51
	PA S

TO LA CEPTE	- ix
ald Definition Table (PD1)	51
tarksheet Creation	52
eld Select Table (FST)	53
eld Identifier (ID)	53
dexing Technique (IT)	54
ata Extraction Format	54
efinition of Display Format	54
ISISDEF	54
ield Select Parameter	55
Literals	. 55
Inconditional Literals	56
Conditional Literals	56
Repeatable Literals	57
refix-Literal	57
Suffix-Literal	58
ength of Literals	58
Spacing Parameters	58
ndention Command	59
Example	59
MFN Command	59
Mode Command	59
Data Entry	60
ISISNET	60
Filling Information for Sorting	61
	62
Editing Inverted File Generation	62
	62
ISISINV  Patrioval Process	62
Information Retrieval Process	63
Search Expression	63
Commercial Software	64
A Sample of Request for Proposal	0.4

x Library Automation		and Networkin	
	Library Automation Steps	6	
	Automation Costs	65	
!	5. KOHA	67	
	Installation on LINUX	68	
	Prerequisites	69	
	Hardware	69	
	Network Interface Cards	70	
	Software	70	
	Features (Different Modules Supported)	70	
	Acquisition	71	
	Ordering	71	
	Catalogue Searching	72	
	Member Module	73	
	Adding an Adult Member	73	
	Member ID	73	
	Add Child	75	
	Report Module	76	
	Circulation Module	77	
	OPAC (Online Public Accessible Catalogue)	79	
6.	DIGITAL LIBRARY	81	
	Defining Digital Libraries	81	
	Types of Digital Libraries	82	
	Advantages	82	
	No Physical Boundary	83	
	Round the Clock Availability	83	
	Multiple Accesses	83	
	Structured Approach	83	
	Information Retrieval	83	
	Preservation and Conservation	83	
	Space	83	

ontents	xi
Networking	84
Cost	84
Problems	84
Academic Repositories	85
Electronic Resources in Digital Libraries	85
EBSCO	86
OCLC Collection	86
Proquest	87
MINITEX	87
MnLINK Gateway	87
Electronic Resources—Meta Data, Meta Data Standards	88
What is Metadata?	88
What Does Metadata Do?	90
Metadata Element Sets	90
Resource Discovery	90
Organizing Electronic Resources	91
Interoperability	91
Digital Identification	92
Archiving and Preservation	92
MARC 21 Concise Bibliographic: Introduction	93
Kinds of Bibliographic Records	94
Fill Character	95
Typographical Conventions	95
Dublin Core	96
Greenstone	97 98
Technical	98
Platforms	98
Interoperability	100
User Base	103
DSpace Based Digital Library	

123

contents	×iii
Getting Information on the Internet	124
Providing Information on the Internet	124
Internet Access	125
Dial-up Connection	125
Direct Connection	125
General Service	125
. n. tacale	126
Internet Protocols  Transmission Control Protocol/Internet Protocol  (TCP/IP)	126
File Transfer Protocol (FTP)	127
The Basic Steps to Use FTP	128
Hypertext Transfer Protocol (HTTP)	129
	130
Telnet	130
Gopher	132
WAIS	132
Internet Addressing	132
IP Address  Locator (URL)	133
Uniform Resource Locator (URL)	133
Web Browsers	134
Web Browsing	134
Searching the Web	135
Web Index	135
Search Engines	136
Meta-search Engines	
Example	136
Internet Chat	136
Intranet	137
Characteristics of Intranet	138
Advantages of Intranets	138
Semantic Web	139
Blogs	139

Library I	Automation	and	Netu	laski.
				OLIGHI

XIV	
Information	1.
Content Management Systems	14
Web Content Management Systems	14
RSS Feeds	14
Deep Web or Invisible Web	
Deep Resources	14
	143
Accessing  Evaluation of Web Documents How to	144
Interpret the Basics	144
Accuracy	144
Authority	145
Objectivity	145
Currency	145
Coverage	
Web 2.0	146
Library 2.0	146
Web 2.0 in the Libraries	147
OPAC	147
Alert Services	148
Publishing	148
Notices	149
Portal	150
Development of Web portals	150
Regional Web Portals	151
Government Web Portals	152
Corporate Web Portals	153
Hosted Web Portals	153
Entertainment Portals	154
Environmental Portals	155
Investment Portals	155
	155

Mini Portals	155
Voice Portals	155
Open Access Journal	156
ISDN: Integrated Services Digital Networks	157
Motivation of ISDN	158
Sociological or Societal Needs	158
Economic Necessities	159
Technological Development	159
8. LIBRARY AND INFORMATION NETWORKS	161
Definitions	161
Objectives	162
Network Development in India	162
Limitations in Network Development	163
OCLC (Online Computer Library Center)	163
Membership	164
Expanding beyond Ohio	164
Mission	164
Vision	164
Quality Policy	164
How it Works?	165
CALIBNET	166
BONET	167
DELNET	167
The Main Objectives of DELNET	169
ADINET	170
MYLIBNET	170
BALNET	170
MALIBNET	170
INFLIBNET	171

	ectives of INFLIBNET
	in Memorandum of
Association	

Functions	1;
Membership	1;
1. Primary Membership	1;
2. Associate Membership : [Under Consideration]	17
INFONET	17
O CENTEDAL NIETWORKS INLINIBIA	17
9. GENERAL NETWORKS IN INDIA	17
NICNET  Aims and Objectives	17
Architecture	17
Architecture Services	17
INDONET	17
	17
I—NET (VIKRAM) MYLIBNET	17
DESINET	18
	180
ERNET	18:
How it Began?	182
The Objectives of ERNET India	182
Achievements	183
Network Infrastructure and Services Set-up	183
Research and Development	183
SIRNET	183
VIDYANET	
BTISNET (Biotechnology Information System Network)	184
ndian Railways RAILNET	185
J- ZHILIVEI	186

	xvii
ontents	187
Use of IT in Railway  Deservation System (PRS)	187
Use of IT in Railway Passenger Reservation System (PRS)	187
Tassero	187
E-Tickethis Ticket System)	187
E-Ticketing UTS (Unreserved Ticket System) IVRS (Interactive Voice Response System) IVRS (Interactive Train Enquiry System) NTES (National Train Enquiry System)	188
NTES (National IIan)	189
Bibliography	191
Index	