

BASIC CONCEPTS IN LIBRARY AND INFORMATION SCIENCE



Dr. Zomuana Joute

Basic Concepts in Library and Information Science

No part of this publication can be reproduced in any form by any means without the prior permission of the author. All data, views, opinions etc being published are the sole responsibility of the author.

ISBN : 897 – 81 – 923744 – 5-1

Cataloguing in Publication (CIP)

Basic Concepts in Library and Information Science

1. Library network and internet
2. Digital Library
3. Automation of library.
4. Library research and record
- 5 .Subject formation

Includes : Figures, Photos, diagrams etc.

Iv,no/ of pages/ size of the book - A5

Author : Dr. Zomuana Joute

First Edition 2019

Prize Rs 450.00

Printed :

Technosys Offset, Chaltlang, Aizawl : Mizoram .

Basic Concepts in Library and Information Science

CONTENTS

1.	Information System, Planning and Design	9
2.	System Life Cycle	20
3.	Different Types of Research Designwith their Implications in Library and Information Science	22
4.	Library Automation	36
5.	Indexing Language / Natural Language	42
6.	Notation	47
7.	Obsolescence	53
8.	Information Repackaging and Consolidation	57
9.	Planning Digital Library.....	60
10.	Spiral of Scientific Method.....	74
11.	Technical Writing	77
12.	Communications: Modules/Barriers	80
13.	Indexing: Steps, Methods.....	91
14.	Information System	100
15.	Network Typology	112
16.	Library budget: the different types of budget which can be followed in university library.	130
17.	College library	137
18.	Library Services	141

<i>Basic Concepts in Library and Information Science</i>		
19.	Information technology basic and application in library	149
20.	Retro Conversion	153
21.	Information Generation /Explosion	163
22.	Sources of Knowledge	166
23.	Library Records	169
24.	Sampling technique	172
25.	Information Society	174
26.	Information Bibliometrics and Scientometrics	178
27.	Citation & references in library research	180
28.	Current trends in library & information science research	185
29.	Hypothesis	193
30.	Inflibnet	196
31.	Schedules	200
32.	Online Computer Library Centre (OCLC)	204
34.	Comparatives study of cc/ddc/udc	208
35.	Uses of Internet for Library	212
36.	Current Awareness Services (CAS)and Selective Dissemination of Information(SDI)	214
37.	UDC	216
38.	Mnemonics	219

8	<i>Basic Concepts in Library and Information Science</i>
39.	Internet Applications 223
40.	Library Software 226
41.	Notation 229
42.	Information economics and economics of information distinction 232
43.	Formation of subjects 235
44.	Bibliographic Databases 238
45.	Serial Control 241
46.	Methodology to be adopted for preparing information consolidation product 244
47.	Acquisition /Circulation : Automation 247