

**Fundamentals
Of
LIBRARY RESOURCES, INFORMATION
SYSTEM AND TECHNOLOGY
(A Comprehensive Text Book)**



Publ. Advisor (MGT)
Prof. (Dr.) D. Sanyal
Dean,
Deptt. of Architecture,
NIT, Raipur (C.G.)

Editor
Devyani
M.Sc. (IT),
M.A. (History),
M.A. (Pol.Sc.)
(Pt. RSU)

Publ. Controller (MGT)
Dr. H.D. Diwan
Remote Sensing M.Tech (NIT)
IIRS DehraDun Ph.D.,
B.LIB. (CV Raman Univ.)
CDM, CHR (IGNOU, N. Delhi)

AUTHOR
APARAJITA SHARMA
M.LIB., NET, M.Sc. (IT)
LIBRARIAN, Govt. Girls P.G. College, DURG, C.G.



Fundamentals
of
Library Resources, Information
System and Technology
(A Comprehensive Text Book)

Publication Advisor (MGT)	Editor	Publication Controller (MGT)
Prof. Ar. (Dr.) D. Sanyal	Devyayani	Dr. H. D. Diwan
M.Arch. PhD. Dean.	M.Sc. (IT)	Remote Sensing
Dept. of Architecture	M.A. (History)	M.Tech, (NIT)
National Institute	M.A. (Pol. Sc.)	IIRS Dehra Dun, Ph.D.
of Technology	Pt. RSU	B.Lib. (CV Raman Univ.)
(NIT), Raipur, (C.G)	Raipur, (C.G)	CDM, CHR (IGNOU, N. Delhi)

AUTHOR

Aprajita Shrama

M. LIB., NET, M.Sc. (IT)

Librarian

Govt. Girls P.G. College

Durg, Chhattisgarh, India



Aditi Publication

Publisher :

Aditi Publication, Raipur, Chhattisgarh, India

Ph.: +91 9425210308

**Fundamentals of Library Resources, Information
System and Technology**
(A Comprehensive Text Book)

Year: **2024**
Edition - **01**

Author
Aprajita Shrama
Durg, Chhattisgarh, INDIA

ISBN : **978-93-92568-90-9**

Copyright© All Rights Reserved

No parts of this publication may be reproduced, stored in a retrieval system or transmitted, in any form or by any means, mechanical, photocopying, recording or otherwise, without prior written permission of original author.

Price : Rs. **1500/-**

Publisher & Printed by:

Aditi Publication,

Opp. New Panchajanya vidya Mandir, Near Tiranga Chowk,
Kushalpur, Raipur, Chhattisgarh, INDIA

+91 9425210308

**Dedicated
To
VAGDEVI HANVAHINI**

CONTENTS

	PREFACE	
	CHAPTERS	
I	INTRODUCTION	01
II	LIBRARYE-RESOURCES	22
III	LIBRARY INFORMATION SYSTEM	75
IV	DIGITAL LIBRARY	110
V	LIBRARY SOFTWARES	127
VI	AI IN LIBRARY	181
VII	SUSTAINABLE GREEN LIBRARY	200
	REFERENCES	i-iii

PREFACE

The Library and Information Sciences are tremendously changes in pattern of Digital Library, Sustainable Green Library, Information System and Technology in the activities, functions, services and Management of Knowledge Centres /Libraries. The Traditional Libraries modified in accelerated way with the fast development and Modernization by New Technologies of computer generated systems. It utilized optimum resources, sustainable and eco-friendly Green Library Design / Architectural Plans according to the Environment. It can be achieved by proper understanding of fundamentals of Digital Library, E-Resources, Information System, Information Technologies, Library Management System (LMS) and computer generated Artificial Intelligent Systems (AI), at the beginners level of Library and Information Science Studies. The subject matters of the book contains to fulfill the new syllabus of Library and Information Science in Graduation and Post-Graduation Level Courses. It illustrates the fundamental elements in acquiring the subject knowledge in simplified manner. The book Library Resources. Information System and Technology is included seven chapters. Each chapter express a clear concept and understanding of the topic concerned. Through seven chapters of the Text Book, the author's efforts have been presented with easy learning, interpreting, understanding the vast subject matters in a concise and elaborated manner with Table and Figures. The fundamental concepts, theories, knowledge, information, data base have been described in detail and exhaustive way. The book illustrates Library System, E-Resources, Digital Library, Library Software, Artificial Intelligence (AI), Sustainable Green Library - Plan & Architecture, Management. It is noteworthy to mention that the Library & Information Science teacher - Author has been taken much attention, care and thoughtfulness in working of this book. I, hope that the subject matters and illustrations will be useful to University / College students / professionals of Library & Information Science Institutions / Organizations.

Edition, 2024

Editor
(DEVYANI)



Know about
Advisor (Publ.)
Ar. (Dr.) Debashis Sanyal.

Architect Dr. Debashis Sanyal, M.Arch., Ph.D., Life member CIB Netherland, CTBUH, USA, has more than 35 years Research and Teaching experience in Architecture. Discipline in National Institutes of India, and continuously engaged in research and teaching. He has presented 65 Research papers in National International conferences visiting 27 countries and published Two dozens research papers related to Recent Energy Efficient Housing, Eco-cities, Industrial Group Housing, super Tall Intelligent Buildings etc. and more than one dozen research papers related to Indian Historical Forts, Hindu Monuments, Plan & Design of Green Library Buildings.



Aditi Publication

Opp. New Panchjanya Vidya Mandir, Near Tiranga Chowk,
Kushalpur, Dist.- Raipur-492001, Chhattisgarh
shodhsamagam1@gmail.com, +91 94252 10308

ISBN : 978-93-92568-90-9



₹ 1500