

Dr. Bhimrao Ambedkar University, Agra

A State University of Uttar Pradesh (Paliwal Park, Agra -282004)

A Documentary Support *for Matric No. – 1.3.1*

Institution integrates cross-cutting issues relevant to Professional Ethics, Gender, Human Values, Environment & Sustainability and other value framework enshrined in Sustainable Development goals and National Education Policy – 2020 into the Curriculum

under the

Criteria - I

(Curriculum Design and Development)

Key Indicator - 1.3

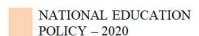
in

Matric No. - 1.3.1

BACHELOR OF LIBRARY SCIENCE











Dr. B.R.A. University, Agra

BACHELOR OF LIBRARY AND INFORMATION SCIENCE(BLISC)

ONE YEAR PROGRAMME OF TWO SEMESTERS

ELIGIBILITY: GRADUATE DEGREE IN ANY DISCIPLINE

Year	Se mes ter	Course Code	Paper Title	Theory/Practical	Credits	Internal Marks	Exam Marks	Total
1	I	A190101T	Foundations of Library and Information Science	Theory	4	25	75	100
1	I	A190102T	Library Classification	Theory	4	25	75	100
1	I	A190103T	Library Cataloguing	Theory	4	25	75	100
1	I	A190104P	Library Classification	Practical	4	25	75	100
1	I	A190105P	Library Cataloguing	Practical	4	25	75	100
1	I		Project Work in LIS (a) Library Survey and (b) Literature Survey	Project	6	Project- 75 Viva- 25		100
			Maximum Marks of I Semester	Total Credits	26	150	450	600
1	II	A190201T	Management of Libraries and Information Centers	Theory	4	25	75	100
1	II	A190202T	Information Sources and Services	Theory	4	25	75	100
1	II	A190203T	Information Processing and Retrieval	Theory	4	25	75	100
1	II	A190204T	Library and Information Technology	Theory	4	25	75	100
1	II	A190205P	Library and Information Technology	Practical	4	25	75	100
			Project Work in LIS (a) Field Survey and (b) Compilation of Annotated Bibliography	Project	6	25	75	100
	Maximum Marks of II Semester Total Credits 26						450	600
	Total Maximum Marks of I and II Semester							1200

Syllabus Developed By:

S.No.	Name	Designation	Department	College/University
01	Dr. J. A. Siddiqui	Coordinator/Head	Library & Information Science	CCS University, Meerut
02	Dr. Naushad Ali PM	Professor	Library & Information Science	AMU, Aligarh
03	Dr. Shiva Kanaujia	Dy. Librarian	Dr. B. R. Ambedkar Library	Jawaharlal Nehru University, New Delhi
04	Dr. Devendra Kumar	Assistant Professor	Collogo Librory	Ramabai Ambedkar Government Degree
04	Dr. Devendra Kumar	(Library Science)	College Library	College, Gajraula, Amroha

Program Outcome

Bachelor's degree in Library and Information Science aims to:

- Train students in modern library administration and prepare them for careers in Academic,
 Public and Special Libraries.
- Impart education and training for generating budding library professionals in the p[resent scenario of information age.
- Develop manpower for libraries and information centres for effective and efficient services,
 professional values, dedication and attitude.
- To equip students with competent skills essentially required for carrying out various housekeeping operations of library and Information Centers using ICT.
- To develop LIS students as competent professionals in the field by imparting employability skill based on effective communication, critical thinking, and ethical literacy.
- Enable to become lifelong learners for their personal growth and development.

Programme/Class: Certificate		Year: Firs	t		Semester: First
		Subject: Library ar	nd Informatio	on Science	
Соц	ırse Code:	Course Title: Fo	undations of	Library and Information	on Science (Theory)
Course outcon	Course outcomes: After studying this paper, the students shall be able to con-				rehend the concept,
objectives and	d development of	libraries and its im	portance to	the society. Underst	and the professional
ethics of libra	rianship and the f	ive laws of library s	science with	their implications o	n various services of
the libraries.	Understand the in	nportance of Library	y legislatior	and features of libr	ary acts. Familiarize
with the role	of various Nationa	al and International	Library Ass	ociations and Organ	izations.
	Credits: 4			Core Compuls	sory
	Max. Marks: 25	5+75		Min. Passing Ma	rks: 40
	Total No. of Le	ctures-Tutorials-Pra	ctical (in ho	urs per week): L-T-P:	4-0-0
Unit		Topics			No. of Lectures
		Part I			
I	of Library Prod P.B. Essentials of Li	fession: Ranganatha brary and Informa a Profession; User	nn, S. R. , K ation Science	the Development Eaula, P.N., Mangla, See Extension Service;	15
п	Conceptual Framework and History of Libraries Social foundation of Libraries; History of Libraries; Development of libraries in India, U.S.A. and Britain; Five Laws of Library Science; Types of Libraries.			15	
Ш	Laws Relating to Libraries And Information Centers Library Legislation-Need and essential Features; Library Acts in India; Intellectual Property Right.			15	
IV	ILA, IASLIC; R	ibution of National cole and contribution A, IFLA, FID, UNE	n of Interna	ions such as UGC, tional Organizations IB in the growth and	15

Suggested Readings:

- 1. Jafferson, G: Library Cooperation. London: Andre Deutsch, 1977
- 2. Kent, Allan: Resource sharing in libraries. New York: Dekker, 1974.
- 3. Khanna, JK: Library and Society. Kurukshetra: Research Publications, 1987.
- 4. Pandey, SK Sharma: Libraries and Society. New Delhi:EssEss, 1992.
- 5. Ranganathan, SR: The Five Laws of Library Science. Bangalore: Sarda Ranganathan Endowment for Library Science, 1988.
- 6. Sukula, Shiva: Librarianship: Redefining and Redesigning Beyond the Customary Craft. New Delhi, Ess Ess Publications, 2016.

Suggestive digital platforms web links

- 1. https://lisstudymaterials.wordpress.com/
- 2. http://egyankosh.ac.in/
- 3. http://library-soup.blogspot.com/

This course can be opted by the students of BLISc.
Suggested Continuous Evaluation Methods: Internal Evaluation 25 Marks: 20 Marks (2 Tests –10 Marks each) 05 Marks (Assignment)
External Evaluation 75 Marks: The paper will be divided into Three Sections A, B and C.
Section A will consist of <i>Five</i> Short Answer Type questions not exceeding 75words. The examinee will attempt all questions. Each question carries 2 marks.
Section B will consist of <i>Three</i> questions not exceeding 200 words. The examinee will attempt <i>Two</i> questions. Each question carries 10 marks.
Section C will consist of <i>Five</i> questions in detail. The examinee will attempt <i>Three</i> questions. Each question carries 15 marks
Course prerequisites: To study this course, a student must have had the Graduation in any discipline with a minimum of 45% in aggregate.
Suggested equivalent online courses: Courses on Swayam / MOOCS/NPTEL
Further Suggestions:

Programme/Class: Certificate		Year: Fir	rst Semest		ter: First	
		Subject: Library ar	nd Informatio	on Science		
Co	ourse Code:	Соц	ırse Title: Li	brary Classification (T	Theory)	
Course Out	Course Outcome					
After studyi	ng this paper, the	students shall be a	ble to unde	erstand the meaning,	purpose, functions,	
theories and	l canons of librar	y classification. A	nalyze the	characteristics, mer	its and demerits of	
different spe	ecies of library cla	ssification Schemes	s. Highligh	t salient features of	major classification	
schemes. El	ucidate various fa	cets of notation a	nd call nu	mber. Review curre	nt trends in library	
classification	1					
	Credits: 4			Core Compuls	sory	
	Max. Marks: 25	5+75		Min. Passing Ma	rks: 40	
	Total No. of Le	ectures-Tutorials-Pra	ctical (in ho	urs per week): L-T-P:	4-0-0	
Unit		Topics			No. of Lectures	
		Part I				
I	Library Classification Definition, Need, Purpose of Library Classification. Terminology of Classification. General Theory of Classification. Species of Classification. Major Schemes of Classification: DDC, CC, UDC.: An Overview					
п	Work of class	aciples of Classifica sification in three standard Schemes		Canons and their	15	
III				heir applications in System: Canons and		
IV	practical Classif	e: Concept and Prince ication. Book Numbers and Trends			15	

Suggested Readings:

- 1. Ranganathan, S. R. (1962). Elements of library classification. Bombay: Asia Publishing
- 2. Bavakutty, M. (1981). Canons of library classification. Trivandrum: Kerala library Association
- 3. Ranganathan, S. R. & Gopinath, M. A.(1989). Prolegomena to Library Classification v.1Bangalore: Sarada Ranganathan Endowment for Library Science
- 4. Sayers, W.C.Berwick (1955). Introduction to Library Classification: Theoretical, Historical and Practical with. London: Grafton and Company
- 5. Dutta, D.N. (1978). Library Classification: a manual. Calcutta: The World Press
- 6. Husain, Shabahat (2004). Library Classification: Facets and Analyses. Delhi: B.R. Publishing Corporation.
- 7. Krishan Kumar (1979). Theory of Classification. New Delhi: Vikas Publishing

Suggestive digital platforms web links

- 1. https://lisstudymaterials.wordpress.com/
- 2. http://egyankosh.ac.in/
- 3. http://library-soup.blogspot.com/

This course can be opted by the students of BLISc.

Suggested Continuous Evaluation Methods:

Internal Evaluation 25 Marks: 20 Marks (2 Tests –10 Marks each) 05 Marks (Assignment) External Evaluation 75 Marks: The paper will be divided into Three Sections A, B and C.

Section A will consist of *Five* Short Answer Type questions not exceeding 75words. The examinee will attempt all questions. Each question carries 2 marks.

Section B will consist of *Three* questions not exceeding 200 words. The examinee will attempt *Two* questions. Each question carries 10 marks.

Section C will consist of *Five* questions in detail. The examinee will attempt *Three* questions. Each question carries 15 marks

Course prerequisites: To study this course, a student must have had the Graduation in any discipline with a minimum of 45% in aggregate.

Buggestea	equivalent	omme courses.	courses on Swayami	MOOCE IN TEE	

Suggested equivalent online courses: Courses on Swayam / MOOCS/NPTFI

Further Suggestions:

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Programme/Class: Certificate Year: First		Semester: First					
	Subject: Library and Information Science						
Course Code: Course Title: Library Cataloguing (Theory)							
Course Outcome							

After studying this paper, the students shall be able to understand the concept and objectives of library catalogue. To know about the normative principles of cataloguing. Comprehend various forms (inner and outer) of library catalogue. Review the features and development of different cataloguing codes. Understand various approaches of deriving subject headings. Understand the concept of co-operative and centralized cataloguing. Examine the current trends in library cataloguing. Understand the complexities in rendering of entries and alphabetization.

Credits: 4		Core Compulsory			
	Max. Marks: 25+75	Min. Passing Mar	Min. Passing Marks: 40		
	Total No. of Lectures-Tutorials-Pra	ctical (in hours per week): L-T-P:	4-0-0		
Unit	Topics		No. of Lectures		
	Part I				
I	Library Catalogue: Definition, I Normative Principles of Cat Classification: Symbiotic relationsh	15			
П	Types and Functions of Catalogue Codes – Conception Codes – Conception Codes –	15			
Ш	Subject Cataloguing: Concept, Proof Subject Headings. Centralized Need, CIS and CIP, Prenatal Cataloguing for Compilation. NUCSSI, D.	and Cooperative Cataloguing: oguing. Union Catalogue: Need,	15		
IV	Indic Names: Problems and I according to A.A.C.R.II and CCC Authors and Pseudonyms. Catalo Microfilms, Gramophone Records,	C for Joint authors, Corporate guing of Non-book Materials:	15		

- 1. Girja Kumar &Krishan Kumar (1975). Theory of cataloguing. New Delhi: Vikas Publishing House
- 2. Sharma, Pandey S. K. (1986). Cataloguing Theory. New Delhi: EssEss Publication.
- 3. Viswanathan, C. G. (1983). Cataloguing: Theory and Practice. Lucknow: Print House.
- 4. Shera, Jesse H. & Eagan, Margret E. (1956). Classified Catalog: basic principles and practices. Chicago: American Library Association.
- 5. Sengupta, B (1974). Cataloguing: Its theory & practice. Calcutta: World Press.
- 7. Krishan Kumar (2001). An Introduction to AACR-2 (Anglo-American Cataloguing Rules). New Delhi: Vikas Publishing.
- 8. Siddiqui, JA and Husain, Mohd Sabir. Library Cataloguing with AACR-II. New Delhi, Ess Ess Publications, 2018. ISBN 978-93-87698-03-1
- 9. Siddiqui, JA; Husain, Mohd. Sabir and Sharma, BK. Hindi Granthon ki Suchikaran Pirkriya. Agra, Y. K. Publishers, 2018. ISBN 978-93-80668-97 Suggestive digital platforms web links
 - 1. https://lisstudymaterials.wordpress.com/
 - 2. http://egyankosh.ac.in/
 - 3. http://library-soup.blogspot.com/

Inis course can be opted by the students of BLISC.

Suggested Continuous Evaluation Methods:

Internal Evaluation 25 Marks: 20 Marks (2 Tests –10 Marks each) 05 Marks (Assignment)

External Evaluation 75 Marks: The paper will be divided into Three Sections A, B and C.

Section A will consist of *Five* Short Answer Type questions not exceeding 75words. The examinee will attempt all questions. Each question carries 3 marks.

Section B will consist of *Three* questions not exceeding 200 words. The examinee will attempt *Two* questions. Each question carries 10 marks.

Section C will consist of *Five* questions in detail. The examinee will attempt *Three* questions. Each question carries 15 marks

Course prerequisites: To study this	course, a student	must have had th	ne Graduation	in any	discipline	with
a minimum of 45% in aggregate.						

Suggested equivalent online courses:	Courses on Swayam / MOOCS/NPTEL
Further Suggestions:	

Programme/Class: Certificate		Year: Fir	st	Semes	ter: First
		Subject: Library ar	nd Informatio	on Science	
Co	ourse Code:	Cour	rse Title: Lil	orary Classification (Pr	ractical)
Course outco	Course outcomes: After studying the paper, students shall be able to classify and				l construct the class
numbers for	titles using Color	n Classification Sch	neme. Syntl	nesize class number	s by using common
isolates and	'different devices	of CC scheme. Cla	assify and c	construct the class n	umbers for complex
titles using	DDC scheme. Syn	thesize class number	ers by usin	g the tables and 'ad	d to instructions' of
DDC schem	e. Use of different	schedules, manual a	nd relative	index of Classification	on Schemes.
	Credits: 4			Core Compuls	sory
	Max. Marks: 25+75 Min. Passing Mark				
	Total No. of Lectures-Tutorials-Practical (in hours per week): L-T-P: (0-0-4
Unit	Topics			No. of Lectures	
		Part I			
Section – A: Classification of documents (using DDC) Classification of documents with the Dewey Decimal Classification 19 th Edition with the following details: Main Classes, Divisions, Sectors, Sub-sectors, Auxiliary Tables.				30	
Section – B: Classification of documents (using CC) Classification of documents by Colon Classification 6 th Revised and Enlarged edition with following details Basic Subject, compound and complex subject, phase Relations, common isolates etc.					

Recommended Books

- Dewey, Melvil: Decimal Classification and Relative Index. 19th ed. New York, Lake Placed Club, 1979.
- 2. Ranganathan, SR: Elements of Library Classification. 3rd ed. Bombay, Asia Pub. House, 1962.

- 3. Ranganathan, SR: prolegomena to Library Classification. Assisted by M A Gopinath. 3rd ed. Bangalore, SRELS, 1969.
- 4. Satija, MP: Colon Classification: a practical introduction. Delhi, EssEss, 1989.
- 5. Ranganathan, SR: Colon Classification. 6th rev ed. Banglaore, SRELS, 1968.
- 6. Satija, MP: Manual of Practical Colon Classification. 3rd rev ed. New Delhi, Sterling, 1995.

Note: There will be Three Sections A, B and C.

- **Section A** will consist of *Eight* Titles and the examinee will classify *Five* Titles by Dewey Decimal Classification Edition 19th. Each Title carries 6 marks.
- **Section B** will consist of *Eight* Titles and the examinee will classify *Five* Titles by Colon Classification Scheme 6th Revised and Enlarged Edition. Each Title carries 6 marks.
- **Section C** will consist of *Two* Titles and the examinee will classify *One* Title by both Dewey Decimal Classification Edition 19th and Colon Classification Scheme 6th Revised and Enlarged Edition. This Title carries 15 marks.

Methodology: Lectures, self study, case studies, assignments, experimental learning exercises

Course prerequisites: To study this course, a student must have had the	Graduation in any di	iscipline with
a minimum of 45% in aggregate.		

Suggested equivalent online courses: Courses on Swayam / MOOCS/NPTEL
Further Suggestions:

Programme/Class: Certificate Year: First		rst	Semester: First		
		Subject: Library ar	nd Informatio	on Science	
Co	ourse Code:	Cou	ırse Title: Li	brary Cataloguing (Pra	actical)
Course outco	mes: After study	ing the paper, stud	lents shall	be able to use the	AACR-2 and CCC
cataloguing (codes for catalogui	ng of printed docum	nents in a lil	brary. Preparation of	catalogue for single
personal aut	hor, joint personal	author and pseudo	nymous wo	orks. Preparation of o	catalogue for simple
personal nan	ne entries in Hindi	and Urdu by AAC	R-2. To Pre	pare different types	of entries in order to
fulfill vario	ıs search approac	hes of users. Pract	tically iden	tify and describe v	arious bibliographic
elements of	the documents. De	rive subject headin	gs using Se	ar's List of Subject	Headings and Chain
Procedure m	ethod for subject e	ntries.			
Credits: 4			Core Compuls	sory	
Max. Marks: 25+75				Min. Passing Ma	rks: 40
	Total No. of Le	ctures-Tutorials-Pra	ctical (in hou	urs per week): L-T-P:	
Unit		Topics			No. of Lectures
		Part I			
	Cataloguing of	documents (using	AACR II)		
I	Cataloguing of h	ooks and periodical	ls in accorda	ance with the latest	
1		•			20
		ACR II and Sears List of Subject Headings			
	Cataloguing of	documents (using	CCC)		
П	Cataloguing of	books and period	licals in ac	cordance with the	20
11		ogue Code (CCC) 5			20
	Computerised	Cataloguing throug	gh MARC		20
III					20

- 1. Ranganathan, SR: Classified Catalogue Code with additional rules for Dictionary Catalogue
 - Code. Assisted by A. Neelameghan. 5th reprinted ed. Bangalore, SRELS, 1988.
- 2. Anglo American Cataloguing Rules. (North American Text). Chicago, ALA, 1967.
- 3. Ranganathan, SR: Cataloguing Practice. Assisted by G. Bhattacharya. Bombay, Asia Pub. House, 1974.
- 4. Job, M.M. (1989). Theory and practice of Cataloguing. New Delhi: Metropolitan.
- 5. Gernert, Leigh (2003). A Textbook of Cataloguing. New Delhi: Dominant Publishers and Distributors.
- 6. Krishan Kumar (2001). An Introduction to AACR-2 (Anglo-American Cataloguing Rules). New Delhi: Vikas Publishing.
- 7. Siddiqui, JA and Husain, Mohd Sabir. Library Cataloguing with AACR-II. New Delhi, Ess Ess Publications, 2018. ISBN 978-93-87698-03-1
- 8. Siddiqui, JA; Husain, Mohd. Sabir and Sharma, BK. Hindi Granthon ki Suchikaran Pirkriya. Agra, Y. K. Publishers, 2018. ISBN 978-93-80668-97

Note: There will be Three Sections A, B and C

- **Section A** will consist of *Four* Entries and the examinee will prepare *Two* Entries by using **AACR-II**. Each Entry carries 15 marks.
- **Section B** will consist of *Four* Entries and the examinee will prepare *Two* Entries by using CCC. Each Entry carries 15 marks.
- **Section C** will consist of *Two* Entries and the Examinee will prepare only *One* Entry through MARC. Each Entry carries 15 marks.

Course prerequisites: To study this course, a student must have had the Graduation in any discipline with a minimum of 45% in aggregate.
Suggested equivalent online courses: Courses on Swayam / MOOCS/NPTEL
Further Suggestions:

Programme	/Class: Certificate	Year: Fir	rst	Semester: Second		
		Subject: Library ar	nd Informatio	on Science		
Course Code: Course Title: Management of Libraries and Informat			ion Centres (Theory)			
Course outcor	mes: After studyir	ng the paper, studen	ts shall be	able to understand th	e concept and scope	
of library mai	nagement. Elabora	ate principles and fu	nctions of l	ibrary management.	Efficiently carry out	
various oper	ations of Library	y and Information	Centres.	Comprehend the co	oncept of financial	
management	and human resou	rce management. I	Designing of	of library and inform	nation system/ MIS.	
Maintain the	library statistics ar	nd prepare annual re	eport			
	Credits: 4			Core Compuls	ory	
	Max. Marks: 25	5+75		Min. Passing Mar	rks: 40	
	Total No. of Le	ctures-Tutorials-Pra	ctical (in ho	urs per week): L-T-P:	4-0-0	
Unit	Topics		No. of Lectures			
		Part I				
	Essentials of m	anagement: Conce	ept, history	and functions of		
I	management. Co	oncept and principle	s of scientif	ric management	15	
	Concept, elemen	its and standards of	TQM			
	Library Mana	gement-general as	pects: HR	M, Job description,		
	analysis, specifi	cation and evaluati	on. Selection	on and Recruitment.		
II	Motivation. Tra	ining and Develop	pment. Per	formance appraisal.	15	
	Stock Verification					
	Library Manaş	gement —specific a	aspects: <mark>Li</mark>	brary authority and		
III	library committe	e. Staffing. Differen	nt sections o	of libraries and their	15	
	working. Annual report.			10		
	Preservation an	nd Conservation o	f library res	sources (printed and		
IV	digital). Financia	al Management in L	ibraries: B	udget	15	
Recommend	ed Books			,		

- 1. Mittal, RL: Library and Administration: Theory and practice. New Delhi: Metropolitan Book, 1983.
- 2. Ranganathan, SR: Library Book Selection. Bombay: Asia Pub. House, 1966.
- 3. Brown, James Duff: Manual of Library Economy. London: Andre Deutsch, 1961.
- 4. Mahapatra, PK and Chakrabarti, B: Preservation in Libraries. New Delhi: EssEss, 2003
- 5. Adhikari, Rajiv: Library Preservation and Automation. Delhi: Rajat Publications, 2002.

Suggestive digital platforms web links

- 1. https://lisstudymaterials.wordpress.com/
- 2. http://egyankosh.ac.in/
- 3. http://library-soup.blogspot.com/

Elective Paper

This course can be opted as an elective by the students of following subjects: Open for all.

Note: The paper will be divided into Three Sections A, B and C.

Section A will consist of *Five* Short Answer Type questions not exceeding 75words. The examinee will attempt all questions. Each question carries 2 marks.

Section B will consist of *Three* questions not exceeding 200 words. The examinee will attempt *Two* questions. Each question carries 10 marks.

Section C will consist of *Five* questions in detail. The examinee will attempt *Three* questions. Each question carries 15 marks.

Methodology: Lectures, self study, case studies, assignments, experimental learning exercises

Course prerequisites: To study this course, a student must have had the Graduation in any discipline with a minimum of 45% in aggregate.

,	Suggested	equivalent	online courses:	Courses on	Swayam /	MOOCS/NPTEL	

Further Suggestions:

Programme/	Class: Certificate	Year: Fir	st	Semester: Second	
		Subject: Library ar	nd Informatio	on Science	
Cour	rse Code:	Course Ti	itle: Informa	tion Sources and Serv	ices (Theory)
Course outcor	nes: After stud	ying the paper, stu	idents shall	be able to unders	tand the concept of
reference and	information sour	ces and services pro	ovided in lib	oraries. Understand	criteria of evaluation
of different se	ources of inform	ation. Understand	the referen	ce interview and va	arious techniques of
searching info	rmation. Understa	and the latest trends	in Reference	ce & Information So	urces and Services.
	Credits: 4			Core Compuls	sory
	Max. Marks: 25	5+75		Min. Passing Ma	-
	Total No. of Le	ctures-Tutorials-Pra	ctical (in ho	urs per week): L-T-P:	4-0-0
Unit	Topics				No. of Lectures
	Part I				
	Information So	ources I Concept o	f information	on sources. Primary	
_	sources of infor				
I	materials, standa	15			
	and their electro				
	Information Sources - II Secondary sources of information-				
	Bibliographic So	ources – INB and I	BNB, Ency	<mark>clopedias –</mark> General	
II	and Special, D	Dictionaries – Ger	neral and	Special Yearbooks,	15
	Biographical So				
	abstract and their electronic form				
III	Information S	ources – III Ten	rtiary sourc	ce of information-	15
				guide to literature	
	and their electron	nic form. Human Re	esources, In	formation Centres	
IV	Five Laws and l	Reference Sources			15
4 7					10

- 1. Bradford, SC: Documentation. 2nd ed. London, Lockwood, 1953.
- 2. Foskett, AC: Subject approach to Information. 5th ed. London, Library Association, 1997.
- 3. Guha, B: Documentation and Information: services, techniques and systems. 2nd rev ed. Calcutta, World Press, 1983.
- 4. Kawatra, PS: Fundamentals of Documentation with special reference to India. New Delhi, Sterling, 1983.
- 5. Khanna, JK: Documentation and Information Services: systems and techniques. Agra, Y K Publishers, 2000.
- 6. Lancaster, FW: Information Retrieval Systems: Characteristics, Testing and Evaluation. New York, John Wiley, 1968.
- 7. Ranganathan, SR: Documentation and its facets. London, Asia Pub. House, 1963.
- 8. Prasher, RG: Index and Indexing. New Delhi, Medallion Press, 1989.
- 9. Sukula, Shiva: Information Retrieval. New Delhi, Ess Ess Publications, 2014.
- Suggestive digital platforms web links
- 1. https://lisstudymaterials.wordpress.com/
- 2. http://egyankosh.ac.in/
- 3. http://library-soup.blogspot.com/

Note: The paper will be divided into Three Sections A, B and C.

Section A will consist of *Five* Short Answer Type questions not exceeding 75words. The examinee will attempt all questions. Each question carries 2 marks.

Section B will consist of *Three* questions not exceeding 200 words. The examinee will attempt *Two* questions. Each question carries 10 marks.

Section C will consist of *Five* questions in detail. The examinee will attempt *Three* questions. Each question carries 15 marks.

Methodology: Lectures, self study, case studies, assignments, experimental learning exercises

Course prerequisites: To study this course, a student must have had the Graduation in any discipline with a minimum of 45% in aggregate.

Suggested equivalent online courses: Courses on Swayam / MOOCS/NPTEL

Further Suggestions:

Programme	Class: Certificate	Year: Fi	ret	Semesto	er: Second
Trogramme	Class. Certificate				
		Subject: Library as	nd Informatio	on Science	
Cour	rse Code:	Course Titl	e: Information	on Processing and Retr	rieval (Theory)
Course outcon	nes: After study	ing the paper, the s	students sha	ll be able to underst	and the concept and
process of do	cumentation and	its services in lib	raries. Und	erstand the types ar	nd characteristics of
indexing langu	ages including t	he vocabulary Con	trol and info	ormation retrieval th	esaurus. Understand
the concept an	nd types of inde	xing and abstractin	g services	at the National and	International Level.
Understand the	e various categori	es of users and diff	erent metho	ds of providing user	studies in libraries.
	Credits: 4			Core Compuls	sory
	Max. Marks: 25	5+75		Min. Passing Ma	rks: 40
	Total No. of Le	ctures-Tutorials-Pra	ctical (in ho	urs per week): L-T-P:	4-0-0
Unit	Topics			No. of Lectures	
Part I					
	Documentation	: Definition, Need,	Purpose. Do	ocumentation Work,	
I	Service, CAS an	d SDI. Index and Ir	ndexing: Sco	ope and Importance	15
	Types of indexes • Keyword indexing				
	Index and Inde	exing: Pre and Pos	st Co-ordin	ate Indexing. Chain	
	Procedure, PR	ECIS, POPSI,	Citation I	ndexing. Indexing	
II	Languages: Typ	15			
Thesaurus. Indexing Services: National and International					
	Abstracting:	Types and Guide	elines. Ab	stracting Services:	
	National and Int	ernational, Chemica	al Abstract,	Biological Abstract,	
III	Physics Abstrac	t, Psychological A	bstract, So	ciological Abstract,	15
	Indian Science A	bstract			
	Search Strateg	ies, Feedback and	Refining.	Information Users:	
IV	Categories. User	Studies: Methods,	Techniques	and Evaluation	15

- 1. Brown, A.G. (1982). An Introduction to Subject Indexing. London: Clive Bingly.
- 2. Mohammad, Riaz (1989). Advanced Indexing and Abstracting Practices. New Delhi: Atlantic Publishers.
- 3. Chakraborty, A.R. and Chakraborty, B. (1984). Indexing: Principles, Process and Products. Calcutta: The World Press.
- 5. Sengupta, B. and Chatterjee, M. (1977). Documentation and Information Retrieval. Calcutta: The World Press.
- 7. Rajan, T.N. (1981). Indexing Systems: Concepts, Models and Techniques. Calcutta: IASLIC.
- 8. Ranganathan, S.R. (1963). Documentation and its Facts. London: Asia Publishing House.
- 9. Shera, J.H., Kent, A. and Pessy, J.W. (1957). Documentation in Action. New York: Reinhold Publishing.

Suggestive digital platforms web links

- 1. https://lisstudymaterials.wordpress.com/
- 2. http://egyankosh.ac.in/
- 3. http://library-soup.blogspot.com/

Note: The paper will be divided into Three Sections A, B and C.

Section A will consist of *Five* Short Answer Type questions not exceeding 75words. The examinee will attempt all questions. Each question carries 2 marks.

Section B will consist of *Three* questions not exceeding 200 words. The examinee will attempt *Two* questions. Each question carries 10 marks.

Section C will consist of *Five* questions in detail. The examinee will attempt *Three* questions. Each question carries 15 marks.

Methodology: Lectures, self study, case studies, assignments, experimental learning exercises

Course prerequisites: To study this course, a student must have had the Graduation in any discipline with a minimum of 45% in aggregate.

Suggested	equivalent	online courses:	Courses on Swayam	/ MOOCS/NPTEL	

Further Suggestions:

Programme/	Class: Certificate	Year: Fi	est	Semester: Second		
		Subject: Library ar	nd Informatio	on Science		
Cour	rse Code:	Course Titl	le: Library a	nd Information Techno	ology (Theory)	
Course outcon	Course outcomes: After studying the paper, students shall be able to unders			be able to understan	nd the planning and	
implementatio	n of automation i	n various library ho	ousekeeping	operations and servi	ices. Understand and	
assess the feas	sibility of various	s library automatio	n software	and their functionali	ties. Understand the	
concept and p	ourpose of a dig	ital library and the	e new conc	epts of mining and	retrieving the data.	
Understand the	e computer netw	orks and their type	s, topologie	es, protocols and Sta	andards. Understand	
the concept of	internet security,	its solutions and cy	ber laws pr	evalent in India.		
	Credits: 4			Core Compuls	ory	
	Max. Marks: 25	5+75		Min. Passing Ma	rks: 40	
Total No. of Lectures-Tutorials-Practical (in hours per week): L-T-P: 4-0-0						
Unit		Topics			No. of Lectures	
		Part I				
I	Information Technology – I Concept of Information Technolog Types of Information Technology. Computer Technology –			er Technology – mputers, Computer /INDOWS, Linux.	15	
п	Information Technology – II Communication Technology – General Aspects. Reprographic Technology – General Aspects. Micrographic Technologies – General Aspects			15		
Ш	Planning and in operations (Acquire	brary Automation: Concept and need of library automation. anning and implementation of library automation. In-house erations (Acquisition, Cataloguing, Circulation, Serials Control)			15	
IV	including Oper		es, Librar	Windows, Libsys y Networks, New e of RFID etc.		

- 1. Kumar, PSG: Computerization of Indian Libraries. Delhi, B. R. Publishing, 1987.
- 2. Pandey, SK Sharma: Library Computerization: theory and practice. New Delhi, Ess Ess, 1993.
- 3. Satyanarayana, NR: A manual of Library Automation and Networking. 2nd ed. Lucknow, New Royal Book, 2003.
- 4. Dhawan, A: Computers for Beginners. New Delhi, Frank Bros, 1990.
- 5. Sehgal, RL: An introduction to Library Networks. New Delhi, EssEss, 1996.
- 6. Devrajan, G and Rahelamma, AV: Library Computerization in India. New Delhi, EssEss, 1990.
- 7. Siddiqui, JA: Information Technology Application in Libraries. New Delhi, Shree Publishers & Distributors. 2019. ISBN 978-81-8329-988-6.
- 8. Sukula, Shiva: Demystifying Databases: A hands-on Guide to Database Management. New Delhi, Ess Ess Publications, 2016.

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- 1. https://lisstudymaterials.wordpress.com/
- 2. http://egyankosh.ac.in/
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Section C will consist of *Five* questions in detail. The examinee will attempt *Three* questions. Each question carries 15 marks.

Methodology: Lectures, self study, case studies, assignments, experimental learning exercises

Course prerequisites: To study this course, a student must have had the Graduation in any discipline with a minimum of 45% in aggregate.

Suggested equivalent	online courses:	Courses on Swayam / MIOOCS/NPTEL	

Further Suggestions:

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Programmo/Class: Cartificata Vac-		Voor Fir	irst Semest		er: Second
Programme/Class: Certificate 1 ear: First					
		Subject: Library ar	nd Informatio	on Science	
Course Code: Course Title			e: Library an	d Information Techno	logy (Practical)
Course outco	omes: After stud	ying the paper, stud	dents shall b	be able to familiarize	e with housekeeping
operations u	sing library mana	gement software pa	ickages. Cro	eate database for di	fferent categories of
documents.	Generate barcode la	abels and membersh	nip cards. Se	earch online database	es.
Credits: 4			Core Compulsory		
Max. Marks: 25+75			Min. Passing Marks: 40		
	Total No. of Le	ectures-Tutorials-Pra	ctical (in ho	urs per week): L-T-P:	0-0-4
Unit	Topics				No. of Lectures
	Part I				
I	Installation and Functions of Different Operating Systems:				
	Windows NT, Linux. Setting of Desktop, Library Server and its				
	Maintenance. Editing and Formatting Word Documents. Creating				15
	Presentations with PowerPoint.				
п	Database Creation and Library Software Installation and Creation				
	of Databases: Import, Export, Hyperlinks and Alice for Windows.			15	
	T 11		ı p	· · · · · · · · · · · · · · · · · · ·	
III	Installation, Configuration and Functions Installation,				15
	Configuration and Application of SOUL				13
	Online and Offline Searching, Web Searching, Advanced Internet				
IV			arch Engine	s, Offline Databases	15
	Internet and E-n	<mark>nail</mark>			

- 1. Kumar, PSG: Computerization of Indian Libraries. Delhi, B. R. Publishing, 1987.
- 2. Pandey, SK Sharma: Library Computerization: theory and practice. New Delhi, EssEss, 1993.
- 3. Satyanarayana, NR: A manual of Library Automation and Networking. 2nd ed. Lucknow, New Royal Book, 2003.
- 4. Dhawan, A: Computers for Beginners. New Delhi, Frank Bros, 1990.
- 5. Sehgal, RL: An introduction to Library Networks. New Delhi, Ess Ess, 1996.
- 6. Devrajan, G and Rahelamma, AV: Library Computerization in India. New Delhi, EssEss, 1990.
- 7. Shiva Sukula: Information Technology: Bridge to the Wired Virtuality, New Delhi, EssEss Publications, 2008.
- 8. Shiva Sukula: Electronic Resource Management: What, why and how, New Delhi, EssEss Publications, 2010

Note: There will be *Eight* questions. The examinee has to answer *Five* questions. Each question carries 15 marks.

- i) Documents, data, database, etc. to work on for the practical assignments will be provided by the Teacher in the computer lab
- ii) Students are required to do the practical assignment in the computer lab. Evaluation of the assignment will be done by the Teacher on the spot.
- iii) Students have to make Screen Captures for all the answers and save them in one file. The

Teacher will evaluate these screen captures and give marks accordingly.

Methodology: Lectures, self study, case studies, assignments, experimental learning exercises

Course prerequisites: To study this course, a student must have had the Graduation in any discipline with a minimum of 45% in aggregate.

Suggested equivalent online courses: Courses on Swayam / MOOCS/NPTEL

suggested equivalent online courses.	Courses oil Swayaiii / WOOCS/NFTEL
Further Suggestions:	