SWAMI VIVEKANAND SUBHARTI UNIVERSITY



Bachelor of Library & Information Science (BLIS)

(One Year Course)

<u>Syllabus</u>

<u>2023-24</u>

(Based on the Recommendations of NEP 2020)

Effective from - 2021-22

DEPARTMENT OF LIBRARY & INFORMATION SCIENCE



Department of Higher Education UP Government, Lucknow

Bachelor of Library and Information Science (BLISc)

One Year Programme of Two Semesters

Eligibility: Graduate Degree in any discipline

By UP Government Course Committee-2021

National Education Policy-2020 Common Minimum Syllabus for all U.P. State Universities

(Based on the recommendations of NEP 2020)

Name	Designation	Affiliation			
Steering Committee					
Mrs. Monika S. Garg (IAS),	Additional Chief Secretary	Department of Higher Education UP, Lucknow			
Chairperson, Steering Committee		(UP)			
Prof. Poonam Tandan	Professor, Department of	University of Lucknow, Lucknow (UP)			
	Physics				
Prof. Hare Krishna	Professor, Department of	CCS University, Meerut(UP)			
	Statistics				
Dr. Dinesh C. Sharma	Associate Professor	K.M. Govt. Girls PG College, Badalpur, G.B.			
		Nagar (UP)			
Supervisory Committee-Arts and	Supervisory Committee-Arts and Humanities Stream				
Prof. Divya Nath	Principal	K. M. PG College, Badalpur, G.B. Nagar (UP)			
Prof. Ajay Pratap Singh	Dean, Faculty of Arts	Ram Manohar Lohiya University, Ayodhya			
		(UP)			
Dr. Nitu Singh	Associate Professor	HNB Govt. PG College, Prayagraj (UP)			
Dr. Kishore Kumar	Associate Professor	K. M. PG College, Badalpur, G.B. Nagar (UP)			
Dr. Shweta Pandey	Assistant Professor	Bundelkhand University, Jhansi (UP)			

Syllabus Developed By:

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

DEPARTMENT OF LIBRARY & INFORMATION SCIENCE

Structure of BLIS Programme 2021-22

Year	Sem.	Course Code	Paper Title	Theory/ Practical	Credits	Ext. Marks	Int. Marks	Total Marks
1	Ι	A190101T	Foundations of Library and Information Science	Theory	4	75	25	100
1	Ι	A190102T	Library Classification	Theory	4	75	25	100
1	Ι	A190103T	Library Cataloguing	Theory	4	75	25	100
1	Ι	A190104P	Library Classification	Practical	4	75	25	100
1	Ι	A190105P	Library Cataloguing	Practical	4	75	25	100
1	Ι	A190106A	Library Survey	Project	6	_	75	150
1	I	A190106B	Literature Survey	Tiojeet	0	-	75	100
				Total	26	375	275	650
1	II	A190201T	Management of Libraries and Information Centers	Theory	4	75	25	100
1	II	A190202T	Information Sources and Services	Theory	4	75	25	100
1	II	A190203T	Information Processing and Retrieval	Theory	4	75	25	100
1	II	A190204T	Library and Information Technology	Theory	4	75	25	100
1	II	A190205P	Library and Information Technology	Practical	4	75	25	100
1	т	A190206A	Field Survey	Duciest			75	1.50
1	II	A190206B	Compilation of Annotated Bibliography	Project	6	-	75	150
				Total	26	375	275	650

Internship (One Month duration)-

The student is required to complete one month training in any library in the IInd semester. At the end of the training the student has to present a training report with a presentation on his training.

Library Visit-

Student shall have to participate in Library Tour/Visit at suitable place/places so as to expose them to the functioning of different types of libraries and study its organization, management and building etc. Each student shall prepare and submit report of such visit to libraries.

Program Outcome:

- 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 present scenario of information age.
- Develop man power 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.

Program Objective:

- To help formulate graduate attributes, qualification descriptors, programme learning outcomes and course learning outcomes that are expected to be demonstrated by the holder of a qualification.
- To enable prospective students, parents, employers and others to understand the nature and level of learning outcomes (knowledge, skills, attitudes and values) and attributes a graduate of a programme should be capable of demonstrating on successful completion of the given programme of study.
- To maintain national standards and international comparability of learning outcomes and academic standards to ensure global competitiveness, and to facilitate student/graduate mobility.
- To provide higher education institutions an important point of reference for designing teaching-learning strategies, assessing student learning levels, and periodic review of programmes and academic standards.

Progra	mme/Class: Certificate Year: First	Semester: First	
		y and Information Science	
		oundations of Library and Informatic	on Science (Theory)
	e Outcomes:	and dovelopment of libraries and its	importance to the
	Comprehend the concept, objectives a	ind development of noraries and its	importance to the
	society.		
2.	Understand the professional ethics of	librarianship and the five laws of lib	orary science with
	their implications on various services of	of the libraries.	
3.	Understand the importance of Library	legislation and features of library acts	5.
4.	Familiarize with the role of various	National and International Library	Associations and
	Organizations.		
	-		
Max	Credits:4 Marks: 25+75	Core Compulsory Min. Passing Marks:40	
Ivian.		-Practical (in hours per week): L-T-	P:4-0-0
Unit		pics	No. of Lectures
		rt I	
I	Essentials of Library and Inform Librarianship as a Profession; Extension Service; Public Relations Contribution of Dr. S. R. Ranganat Profession.	Library Ethics; User Education; s; Library Building.	15
II		ry of libraries story of Libraries; Development of ain; Five Laws of Library Science;	15
Ш	Laws relating to libraries and inf Library Legislation-Need and esser India; Intellectual Property Right.		15
IV	Library Associations Role and Contribution of National IASLIC; Role and Contribution of as LA, ALA, IFLA, FID, UNES	•	15
	development of Libraries.		
Object	development of Libraries.		
•	ives:	ary system in society.	
1. '	ives: Fo understand the development of libra		
1. ⁷ 2. ⁷	ives: Γο understand the development of libra Γο understand the ethics of librarianshi	p & implications of Five laws.	
2. 7 3. 7	ives: Fo understand the development of libra	p & implications of Five laws.	

- 1. Jafferson, G.: Library Cooperation. London: Andre Deutsch, 1977.
- 2. Kent, Allan: Resource sharing in libraries. New York: Dekker, 1974.
- 3. Khanna, J.K.: Library and Society. Kurukshetra: Research Publications, 1987.
- 4. Pandey, S.K. Sharma: Libraries and Society. New Delhi: Ess Ess Publications, 1992.
- 5. Ranganathan, S.R.: 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.
- 7. शर्मा, बी0 के0, ठाकुर, यू0 एम0 एंव लाल, सी0 : ग्रन्थालय एंव सूचना विज्ञान, आगरा, वाई0 के0 पब्लिशर, 2015.

416(9) (1), 2013.

8. सेनी, ओमप्रकाशः ग्रन्थालय एंव समाज, आगरा, वाई0 के0 पब्लिशर, 1999.

Suggestive digital platforms web links: https://lisstudymaterials.wordpress.com/

http://egyankosh.ac.in/ http://library-soup.blogspot.com/

This course can be opted by the students of BLISc.

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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 75 words. 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.

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

Further Suggestions:

Programme/C	Class: Certificate	Year: First		Semester: First	
	S	ubject: Library and	d Informatio	on Science	
Course Code:	A190102T	Course Title: Lib	rary Classi	fication (Theory)	
Course Outc	ome:				
1. To und	erstand the meaning	ng, purpose, functi	ons, theorie	es and canons of libra	ary classification.
2. To an	alyze the charac	teristics, merits	and demen	rits of different sp	becies of library
classifi	cation Schemes.				
3. Highlig	ght salient features	of major classific	ation schem	nes.	
4. Elucida	ate various facets o	of notation and call	l number.		
5. Review	v current trends in	library classification	on.		
	Credits:4		Core Com	nulsam	
Max. Marks:				ing Marks: 40	
		es- Tutorials-Prac		ours per week): L-T-	-P:4-0-0
Unit		Topi		1 /	No. of Lectures
		Part	Ι		
Ι	I Definition, Need, Purpose of Library Classification. Universe of Classification. Species of Classification. Major Schemes of Classification: DDC, CC, UDC.: An Overview			15	
П				Canons and their	15
III	Mnemonics: De	finition, types, Ca		their applications in System: Canons and	15
IV	Facet Sequence: Concept and Principles. Postulational Steps in practical Classification. Book Number and Collection Number Library Classification and Trends		15		
Objectives:	<u> </u>				I
1. To know	w the basic feature	s and trends in lib	rary classifi	cation.	
2. To intro	oduce the provision	and development	t in classific	cation scheme.	
3. To unde	erstand the necessi	ty of classification	scheme.		
4. To fami	iliarize with need &	& importance of N	otation and	Call number.	
	oduce current techr	-			

- 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.1 Bangalore: 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
- 8. ध्यानी, पुष्पाः पुस्तकालय वर्गीकरण, दिल्लीः नेहा पब्लिशर्स, 2016

9. त्रिपाठी, एस0 एम0: ग्रन्थालय वग्रीकरण के मूलतन्त्रः आगरा, वाई0 के0 पब्लिशर

Suggestive digital plat forms web links-

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

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

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

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Further Suggestions:

	Bachelor of Library a	nd Information Science	
Program	me/Class: Certificate Year: First	Semester: First	
		d Information Science	
		ary Cataloguing (Theory)	
	Outcome:		
1. T	o understand the concept and objectives of l	ibrary catalogue.	
2. T	o know about the normative principles of ca	taloguing.	
3. C	omprehend various forms (inner and outer)	of library catalogue.	
4. R	eview the features and development of diffe	erent cataloguing codes.	
5. U	Inderstand various approaches of deriving su	ıbject headings.	
6. U	nderstand the concept of co-operative and c	entralized cataloguing.	
7. E	xamine the current trends in library catalogu	ling.	
	Credits:4	Core Compulsory	
Max. M	arks: 25+75	Min.PassingMarks:40	
	Total No. of Lectures- Tutorials-Pra	ctical (in hours per week): L-T-P:	4-0-0
Unit	Торіся		No. of Lectures
	Part I		
_	Library Catalogue: Definition, Need, C		
Ι	Principles of Cataloguing. Cataloguing		15
	relationship. Forms of Library Catalogue.		
II	Types and Functions of Cataloguing Catalogue Codes– CCC and AACR-II: Hi		15
	Subject Cataloguing: Concept, Princip	-	
III	Subject Headings. Centralized and Coope	rative Cataloguing: Need, CIS and	15
111	CIP, Prenatal Cataloguing. Union Catalog	15	
	NUCSSI, DELNET, IndCat, WORLDCA		
	Indic Names: Problems and Rendering.		
IV	A.A.C.RII and CCC for Joint au		15
	Pseudonyms. Cataloguing of Non-book Materials: Microfilms, Gramophone		
<u></u>	Records, Maps, Computer files		
<u>Objectiv</u>			
	o familiarizes the students with the concept of		
	o understand the concept of principles of cat	0 0	
	o provide knowledge on forms of library cata	-	
	o understand the different types of library ca	-	
5. To	o introduce methods of deriving Subject hea	-	
	familiarian mit immentance of Calendarius	& Centralized cataloguing	
6. To	o familiarize wit importance of Co-operative		

- 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 Pactices. Chicago: American Library Association.
- 5. Sengupta, B. (1974). Cataloguing: Its theory & practice. Calcutta: World Press.
- 6. Krishan Kumar (2001). An Introduction to AACR-2 (Anglo-American Cataloguing Rules). New Delhi: Vikas Publishing.
- 7. Siddiqui, J.A. and Husain, Mohd Sabir. Library Cataloguing with AACR-II. New Delhi, Ess Ess Publications, 2018. ISBN 978-93-87698-03-1
- 8. Siddiqui, J.A., Husain, Mohd. Sabirand and Sharma, B.K. (2018). Hindi Granthonki Suchikaran Pirkriya. Agra, Y. K. Publishers, ISBN 978-93-80668-97.
- 9. शर्मा, पाण्डेय एस0 के0: पुस्तकालय सूचीकरण के सिद्धान्त, नई दिल्लीः प्रभात प्रकाशन, 2015

Suggestive digital platforms web links:

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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 75 words. 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.

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

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Further Suggestions:

Subject: Library and Information Science Course Code: A190104P Course Title: Library Classification (Practical) Course Outcomes: 1. To classify and construct the class numbers for titles using Colon Classification Scheme. 2. Synthesize class numbers by using common isolates and 'different devices of CC scheme. 3. Classify and construct the class numbers for complex titles using DDC scheme. 4. Synthesize class numbers by using the tables and 'add to instructions' of DDC scheme. 5. Use of different schedules, manual and relative index of Classification Schemes. Core Compulsory Max. Marks: 25+75 Min. Passing Marks: 40 Total No. of Lectures- Tutorials-Practical (in hours per week): L-T-P:0-0-4 Unit Optic: Part I Section - A: Classification of documents (using DDC) Classification of documents with the Dewcy Decimal Classification of documents (using CC) Classification of documents (using CC) Classification scheme. I Opticities: I I Classification scheme. I Classification scheme. I Classification scheme. <th>Programme/C</th> <th>lass: Certificate</th> <th>Year: First</th> <th></th> <th>Semester: First</th> <th></th>	Programme/C	lass: Certificate	Year: First		Semester: First	
Ourse Outcomes: 1. To classify and construct the class numbers for titles using Colon Classification Scheme. 2. Synthesize class numbers by using common isolates and 'different devices of CC scheme. 3. Classify and construct the class numbers for complex titles using DDC scheme. 4. Synthesize class numbers by using the tables and 'add to instructions' of DDC scheme. 5. Use of different schedules, manual and relative index of Classification Schemes. Credits:4 Core Compulsory Max. Marks: 25+75 Min. Passing Marks: 40 Total No. of Lectures- Tutorials-Practical (in hours per week): L-T-P:0-0-4 Unit Section – A: Classification of documents (using DDC) 30 Classification of documents (using CC) th Revised 30 Classification of documents (using CC) 30 Compound and complex subject, phase Relations, common isolates etc. Dijectives: 1. To introduce the colon classification scheme. 30 Compound and complex subject, phase Relations, common isolates etc. <			Subject: Library ar	nd Information	on Science	
 1. To classify and construct the class numbers for titles using Colon Classification Scheme. 2. Synthesize class numbers by using common isolates and 'different devices of CC scheme. 3. Classify and construct the class numbers for complex titles using DDC scheme. 4. Synthesize class numbers by using the tables and 'add to instructions' of DDC scheme. 5. Use of different schedules, manual and relative index of Classification Schemes. Credits:4 Core Compulsory Max. Marks: 25+75 Min. Passing Marks: 40 Total No. of Lectures- Tutorials-Practical (in hours per week): L-T-P:0-0-4 Unit Total No. of Lectures- Tutorials-Practical (in hours per week): L-T-P:0-0-4 Unit Classification of documents (using DDC) Classification of documents (using DDC) Classification of documents with the Dewey Decimal Classification of documents (using CC) Classification of documents by Colon Classification 6th Revised and Enlarged edition with thefollowing details: Main Classes, Divisions, Sectors, Sub-sectors, Auxiliary Tables. Section - B: Classification of documents (using CC) Classification of documents by Colon Classification 6th Revised and Enlarged edition with following details Basic Subject, Compound and complex subject, phase Relations, common isolates etc. Dijectives: To introduce the colon classification scheme. To provide the practical classification skills in DDC. To caplore the features of DDC. To familiarize with different parts of classification scheme. Recommended Books: Dewey, Melvil: Decimal Classification and Relative Index. 19th ed. New York, Lake Placed Club, 1979. Ranganathan, S.R.: Prolegomena to Library Classification. Assisted by MA Gopinath. 3rd ed. Bangalore, SRELS, 1969. 			Course Title: Lib	rary Classifi	cation (Practical)	
 2. Synthesize class numbers by using common isolates and 'different devices of CC scheme. 3. Classify and construct the class numbers for complex titles using DDC scheme. 4. Synthesize class numbers by using the tables and 'add to instructions' of DDC scheme. 5. Use of different schedules, manual and relative index of Classification Schemes. Credits:4 Core Compulsory Max. Marks: 25+75 Min. Passing Marks: 40 Total No. of Lectures- Tutorials-Practical (in hours per week): L-T-P:0-0-4 Unit Topics No. of Lectures Section - A: Classification of documents (using DDC) Classification 19th Edition with the following details: Main Classes, Divisions, Sectors, Sub-sectors, Auxiliary Tables. Section - B: Classification of documents (using CC) Classification of documents by Colon Classification 6th Revised and Enlarged edition with following details Basic Subject, Compound and complex subject, phase Relations, common isolates etc. Dbjectives: To introduce the colon classification scheme. To provide the practical classification skills in DCC. To provide the practical classification skills in DDC. To familiarize with different parts of classification scheme. Recommended Books: Dewey, Melvil: Decimal Classification and Relative Index. 19th ed. New York, Lake Placed Club, 1979. Ranganathan, S.R.: Elements of Library Classification. 3rd ed. Bombay, Asia Pub. House, 1962. 						
 Classify and construct the class numbers for complex titles using DDC scheme. Synthesize class numbers by using the tables and 'add to instructions' of DDC scheme. Use of different schedules, manual and relative index of Classification Schemes. Credits:4 Core Compulsory Max. Marks: 25+75 Min. Passing Marks: 40 Total No. of Lectures- Tutorials-Practical (in hours per week): L-T-P:0-0-4 Unit Part I Section - A: Classification of documents (using DDC) Classification 19th Edition with the Dewey Decimal Classification 19th Edition with the Dlowing details: Main Classes, Divisions, Sectors, Sub-sectors, Auxiliary Tables. Section - B: Classification of documents (using CC) Classification of documents by Colon Classification 6th Revised and Enlarged edition with following details Basic Subject, 30 Compound and complex subject, phase Relations, common isolates etc. Dbjectives: To introduce the colon classification scheme. To provide the practical classification skills in DDC. To caplore the features of DDC. To familiarize with different parts of classification scheme. Recommended Books: Dewey, Mclvil: Decimal Classification and Relative Index. 19th ed. New York, Lake Placed Club, 1979. Ranganathan, S.R.: Elements of Library Classification. 3rd ed. Bombay, Asia Pub. House, 1962. Ranganathan, S.R.: Prolegomena to Library Classification. Assisted by MA Gopinath. 3rd ed. Bangalore, SRELS, 1969. 	1. To clas	sify and construc	t the class numbers	s for titles us	sing Colon Classifica	tion Scheme.
 4. Synthesize class numbers by using the tables and 'add to instructions' of DDC scheme. 5. Use of different schedules, manual and relative index of Classification Schemes. Credits:4 Core Compulsory Max. Marks: 25+75 Min. Passing Marks: 40 Total No. of Lectures- Tutorials-Practical (in hours per week): L-T-P:0-0-4 Unit Total No. of Lectures- Tutorials-Practical (in hours per week): L-T-P:0-0-4 Unit Classification of documents (using DDC) Classification of documents (using DDC) Classification 19 th Edition with the following details: Main Classification of documents (using CC) Classification of documents by Colon Classification 6 th Revised and Enlarged edition with following details Basic Subject, 30 Compound and complex subject, phase Relations, common isolates etc. Objectives: 1. To introduce the colon classification skills in CC. 3. To provide the practical classification skills in DDC. 4. To explore the features of DDC. 5. To familiarize with different parts of classification scheme. Recommended Books: 1. Dewey, Melvil: Decimal Classification and Relative Index. 19 th ed. New York, Lake Placed Club, 1979. 2. Ranganathan, S.R.: Elements of Library Classification. Assisted by MA Gopinath. 3 rd ed. Bangalore, SRELS, 1969.	•					
S. Use of different schedules, manual and relative index of Classification Schemes. Credits:4 Core Compulsory Max. Marks: 25+75 Min. Passing Marks: 40 Total No. of Lectures- Tutorials-Practical (in hours per week): L-T-P:0-0-4 Unit Topics No. of Lectures Unit Part I Section - A: Classification of documents (using DDC) Classification 19 th Edition with the Dewey Decimal Classification of documents (using CC) Classification of documents by Colon Classification 6 th Revised and Enlarged edition with following details Basic Subject, 30 Compound and complex subject, phase Relations, common isolates etc. Dbjectives: 1 To introduce the colon classification skills in CC. 3 To provide the practical classification skills in DDC. . . 4 To explore the features of DDC. . . . 5 To familiarize with different parts of classification scheme. . . . 6 7 provide the practical classification scheme. 8 . <td>3. Classif</td> <td>y and construct th</td> <td>e class numbers fo</td> <td>or complex t</td> <td>itles using DDC sche</td> <td>eme.</td>	3. Classif	y and construct th	e class numbers fo	or complex t	itles using DDC sche	eme.
Credits:4 Core Compulsory Max. Marks: 25+75 Min. Passing Marks: 40 Total No. of Lectures- Tutorials-Practical (in hours per week): L-T-P:0-0-4 No. of Lectures Unit Topics No. of Lectures Image: Classification of documents (using DDC) Section – A: Classification of documents (using DDC) 30 Classification 19th Edition with the following details: Main Classes, Divisions, Sectors, Sub-sectors, Auxiliary Tables. 30 Image: Classification of documents by Colon Classification 6th Revised and Enlarged edition with following details Basic Subject, Compound and complex subject, phase Relations, common isolates etc. 30 Dijectives: 1. To introduce the colon classification skills in DDC. 30 3. To provide the practical classification skills in DDC. 30 30 4. To explore the features of DDC. 30 30 5. To familiarize with different parts of classification scheme. 30 30 6. To any ovide the practical classification and Relative Index. 19th ed. New York, Lake Placed Club, 1979. 30 7. To amiliarize with different parts of classification scheme. 30 30 8. Recommended Books: 30	4. Synthes	size class number	s by using the tabl	es and 'add	to instructions' of D	DC scheme.
Max. Marks: 25+75 Min. Passing Marks: 40 Total No. of Lectures- Tutorials-Practical (in hours per week): L-T-P:0-0-4 Unit Topics No. of Lectures Part I I Classification of documents (using DDC) Classification of documents (using DDC) Classification of documents (using DC) Classification of documents (using CC) Classification subject, phase Relations, common isolates etc. Dbjectives: 1. To introduce the colon classification skills in DDC. 4.	5. Use of	different schedul	es, manual and rela	ative index o	of Classification Sche	emes.
Total No. of Lectures- Tutorials-Practical (in hours per week): L-T-P:0-0-4 Unit Topics No. of Lectures Part I I Section – A: Classification of documents (using DDC) Classification 19 th Edition with the Dewey Decimal Classification 19 th Edition with the following details: Main Classes, Divisions, Sectors, Sub-sectors, Auxiliary Tables. 30 II 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. 30 Objectives: 1. To introduce the colon classification scheme. 30 2. To provide the practical classification skills in DDC. 30 A provide the practical classification skills in DDC. 4. To explore the features of DDC. 5. To familiarize with different parts of classification scheme. Club, 19 th ed. New York, Lake Placed Club, 19 th 9. 2. Ranganathan, S.R.: Elements of Library Classification. 3 rd ed. Bombay, Asia Pub. House, 1962. 3. Ranganathan, S.R.: Prolegomena to Library Classification. Assisted by MA Gopinath. 3 rd ed. Bangalore, SRELS, 1969.						
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Classes, Divisions, Sectors, Sub-sectors, Auxiliary Tables. Section – B: Classification of documents (using CC) Classification of documents by Colon Classification 6 th Revised and Enlarged edition with following details Basic Subject, 30 Compound and complex subject, phase Relations, common isolates etc. Objectives: 1. To introduce the colon classification scheme. 2. To provide the practical classification skills in CC. 3. To provide the practical classification skills in DDC. 4. To explore the features of DDC. 5. To familiarize with different parts of classification scheme. Recommended Books: 1. Dewey, Melvil: Decimal Classification and Relative Index. 19 th ed. New York, Lake Placed Club, 1979. 2. Ranganathan, S.R.: Elements of Library Classification. 3 rd ed. Bombay, Asia Pub. House, 1962. 3. Ranganathan, S.R.: Prolegomena to Library Classification. Assisted by MA Gopinath. 3 rd ed. Bangalore, SRELS, 1969.	Ι				•	30
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 Dewey, Melvil: Decimal Classification and Relative Index. 19th ed. New York, Lake Placed Club, 1979. Ranganathan, S.R.: Elements of Library Classification. 3rd ed. Bombay, Asia Pub. House, 1962. Ranganathan, S.R.: Prolegomena to Library Classification. Assisted by MA Gopinath. 3rd ed. Bangalore, SRELS, 1969. 	Description	d Dealer:				
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Bangalore, SRELS, 1969.	2. Rangar	athan, S.R.: Elen	nents of Library Cl	lassification.	3 rd ed. Bombay, Asi	a Pub. House, 1962.
				y Classificat	tion. Assisted by MA	Gopinath. 3 rd ed.
	e			ical Introduc	ction. Delhi, EssEss I	Publication, 1989.

- 5. Ranganathan, SR: Colon Classification. 6th revised. Banglaore, SRELS, 1968.
- 6. Satija, M.P.: Manual of Practical Colon Classification. 3rd revised. 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 discipline.

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

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Further Suggestions:

Programme/C	lass: Certificate Year: Fi	rst		Semester: First	
	Subject:	Library and	d Informati	on Science	
Course Code:		Fitle: Libra	ıry Catalogı	uing (Practical)	
Course Outco					
1. To use	the AACR-2 and CCC ca	ataloguing	codes for o	cataloguing of printe	d documents in a
library.					
2. Prepara	tion of catalogue for singl	le personal	author, join	nt personal author an	d pseudonymous
works.					
3. Prepara	tion of catalogue for simp	ole persona	l name entr	ries in Hindi and Urd	u by AACR-2.
4. To Prep	are different types of entr	ries in orde	er to fulfill v	various search approa	ches of users.
5. Practica	Illy identify and describe	various bił	oliographic	elements of the docu	ments.
6. Derive	subject headings using Se	ar's List o	f Subject H	eadings for subject a	pproach of users.
	Credits: 4		Core Com	pulsory	
Max. Marks: 2				ng Marks:40	
	otal No. of Lectures-Tuto			ours per week): L-T-	
Unit		Торі			No. of Lectures
		Part			
-	Cataloguing of documents (using AACR-II)			20	
Ι	Cataloguing of books and	-			20
	edition of AACR-II and Cataloguing of docume		5	Headings	
II	8 8	· 0		1 .4.4	20
11	Cataloguing of books and Classified Catalogue Coo	-		dance with the	20
III	Computerised Catalogu	, ,			20
Objectives:		ing thi du	5 ^{n} 1/ n n n n		20
	erstand the process of cata	aloguing.			
2. To expl	ore the features of AACR	R-II and CC	CC.		
3. To und	erstand the process of prep	paration of	catalogue o	cards in different la	nguage.
4. To know	w the process of preparation	on of entri	es accordin	g to AACR-II & CCO	С
5. To intro	duce the concept of bibli	ographic re	ecord.		
6. To und	erstand the method and us	e of Subje	ct heading		
Recommende	d Rooks.				
	a books: athan, S.R.: Classified Ca	ntalogue Co	ode with ad	ditional rules for Die	tionary Catalogue
•	Assisted by A. Neelamegh	•			• •
	. 8	1		. , , , , ,	

- 2. Anglo American Cataloguing Rules. (North American Text). Chicago, ALA, 1967.
- 3. Ranganathan, S.R.: 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 Text book of Cataloguing. New Delhi: Dominant Publishers and Distributors.
- 6. Krishan Kumar (2001). An Introduction to AACR-2 (Anglo-American Cataloguing Rules). NewDelhi: Vikas Publishing.
- 7. Siddiqui, J.A. and Husain, Mohd Sabir. Library Cataloguing with AACR-II. New Delhi, Ess EssPublications, 2018. ISBN 978-93-87698-03-1
- 8. Siddiqui, J.A.; Husain, Mohd. Sabirand Sharma, B.K. (2018). Hindi Granthonki 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.

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

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Further Suggestions:

Programm	ne/Class: Certificate Year: First		Semester: Second	
	Subject: Library an	d Informatio	on Science	
Course C	ode: A190201T Course Title: Manager	ment of Lib	raries and Information	Centres (Theory)
Course (Outcomes:			
1. Un	derstand the concept and scope of library	y manageme	ent.	
2. Ela	borate principles and functions of librar	y manageme	ent.	
3. Eff	ficiently carry out various operations of I	Library and	Information Centers.	
4. Fai	niliar with area of financial managemen	t and humar	n resource management	
5. De	signing of library and information syster	m/ MIS.		
6. Ma	intain the library statistics and prepare a	nnual repor	t.	
	Credits:4	Core Com	pulsory	
Max. Ma	rks: 25+75	Min. Passi	ng Marks: 40	
	Total No. of Lectures-Tutorials-Prace	ctical (in ho	ours per week): L-T-P:	4-0-0
Unit	Торіс	:s		No. of Lectures
	Part	Ι		
	Essentials of Management: Conce	ept, history	and functions of	
Ι	management. Concept and principles of scientific management.			15
	Concept, elements and standards of TQM			
	Library Management-general asp		· · ·	
II	analysis, specification and evaluation. Selection and Recruitment.			15
	Motivation. Training and Development. Performance appraisal. Stock			
	Verification			
	Library Management-specific aspec			
III	committee. Staffing. Different section	s of librarie	es and their working.	15
	Annual report.			
	Preservation and Conservation of	library res	sources (printed and	15
IV		·		15
IV Objective	digital).Financial Management in Libra	ries: Budge	t	10

- 1. To understand the concept and importance of Library management.
- 2. To know the fundamental principles of library management.
- 3. To develop skills to perform library operations and to evaluate library and information centre performance.
- 4. To understand the concept of financial management & Human resource management.
- 5. To understand the concept of MIS.
- 6. To introduce with policies & procedure of library statistics and annual report.

- 1. Mittal, R.L.: Library and Administration: Theory and practice. New Delhi: Metropolitan Book, 1983.
- 2. Ranganathan, S.R.: Library Book Selection. Bombay: Asia Pub. House, 1966.
- 3. Brown, James Duff: Manual of Library Economy. London: Andre Deutsch, 1961.
- 4. Mahapatra, P.K. 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:

https://lisstudymaterials.wordpress.com/

http://egyankosh.ac.in/

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 75 words. 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 carries10 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.

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

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Further Suggestions:

Programme/	Class: Certificate	Year: First		Semester: Second	
U		Subject: Library	and Informati	on Science	
Course Code	e: A190202T	· ·		rces and Services (T	heory)
Course Out	comes:			× •	• *
1. The s	tudents shall be a	ble to understand	l the concept	of reference and inf	formation sources
and se	ervices provided in	libraries.			
	1				
2. Unde	erstand criteria of e	evaluation of diffe	erent sources (of information.	
3. Under	rstand the reference	e interview and v	arious technic	ques of searching info	ormation.
4. Under	rstand the latest tre	ends in Reference	& Informatio	on Sources and Servic	ces in digital era.
	Credits:4		Core Com	pulsory	
Max. Marks: 25+75 Min. Passing Marks:40					
	Total No. of Lect	ures-Tutorials-P	ractical (in h	ours per week):L-T-	P:4-0-0
Unit		То	pics		No. of Lectures
		Pa	rt I		
	Information Sources-I: Concept of information sources. Primary				
Ι	sources of information -journal, conference proceedings, archival			15	
1	materials, standards, Newspapers, patents, research reports, thesis			15	
	and their electronic form etc.				
		ources-II: Second	•		
	Bibliographic Sources – INB and BNB, Encyclopedias – General				
II	1 .	and Special, Dictionaries–General and Special Yearbooks,			15
		• •		xtbook, Index and	
		eir electronic form			
TTT		Information Sources-III: Tertiary source of information- Bibliography of bibliographies, Directory, and guide to literature			1.5
III	• • •	• •	•	•	15
IV		Reference Sour		nformation Centres	15
I V	FIVE Laws and	- Reference Sour	L'EN		

1. To understand the concept, nature & distinguish features of information Sources and services.

2. To introduce with evaluation method of various information sources.

3. To familiarizes reference interview & searching Information techniques.

4. To understand the criteria of major reference sources & services in digital era

Recommended Books:

- 1. Bradford, S.C.: Documentation. 2nd ed. London, Lockwood, 1953.
- 2. Foskett, A.C.: Subject approach to Information. 5th ed. London, Library Association, 1997.
- 3. Guha, B.: Documentation and Information: services, techniques and systems. 2nd revised.

Calcutta, World Press, 1983.

- 4. Kawatra, P.S.: Fundamentals of Documentation with special reference to India. New Delhi, Sterling, 1983.
- 5. Khanna, J.K.: Documentation and Information Services: Systems and Techniques. Agra, YK Publishers, 2000.
- 6. Lancaster, F.W.: Information Retrieval Systems: Characteristics, Testing and Evaluation. New York, John Wiley, 1968.
- 7. Ranganathan, S.R.: Documentation and its facets. London, Asia Pub. House, 1963.
- 8. Prasher, R.G.: Index and Indexing. New Delhi, Medallion Press, 1989.
- 9. Sukula, Shiva: Information Retrieval. New Delhi, EssEss Publications, 2014.

Suggestive digital plat forms web links:

https://lisstudymaterials.wordpress.com/ http://egyankosh.ac.in/ 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 75 words. 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.

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

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Further Suggestions:

Program	mme/Class: Certificate	Year: First		Semester: Second	
		Subject: Library a	nd Informati	on Science	
Course	Code: A190203T	Course Title: Inf	ormation Pro	cessing and Retrieval	(Theory)
Course	Outcomes:				
1. U	nderstand the concept	and process of doo	cumentation a	and its services in lib	aries.
2. U	nderstand the types a	nd characteristics	of indexing	g languages including	g the vocabulary
Co	ontrol and information	retrieval thesauru	s.		
3. U	nderstand the concept	and types of ind	exing and ab	stracting services at	the National and
In	ternational Level.				
4. U	nderstand the various	categories of users	s and differen	nt methods of providi	ng user studies in
lit	oraries.	-		_	-
	Credits:4		Core Com	pulsory	
Max. M	arks: 25+75			ing Marks: 40	
	Total No. of Lect	ures-Tutorials-Pr		ours per week): L-T-	P:4-0-0
Unit		Торіс	S		No. of Lectures
		Part	[
	Documentation: De	efinition, Need, I	Purpose. Doc	cumentation Work,	
Ι	Service, CAS and S		dexing: Sco	pe and Importance	15
	Types of indexes, Ke				
	Index and Indexin	0		-	
Π	Procedure, PRECIS,	-	0	0 0 0	15
	Types and Characte		-	and IR Thesaurus.	
	Indexing Services: N Abstracting: Types			Services: National	
	and International, C		-		
III	Abstract, Psycholog		-	•	15
	Science Abstract	,			
	Search Strategies:	Manual, Machin	e, Evaluatio	n of IR Systems.	
IV	Information Users:	Categories. User	Studies: Me	ethods, Techniques	15
	and Evaluation				
Objectiv	es:				
1. T	o introduce the proces	s of documentatio	n & its servic	ees.	
2. T	o know the features an	d types of indexir	ng language.		
3. T	o familiarize with vari	ous national & int	ernational in	dexing & abstracting	services.
	La marida an aramian	on different cate	nories of use	ra and their informati	on noods
4.]	To provide an overview	on unrerent cate	gories or user	is and men information	on needs.

- 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.
- 4. Sengupta, B. and Chatterjee, M. (1977). Documentation and Information Retrieval. Calcutta: The World Press.
- 5. Rajan, T. N. (1981). Indexing Systems: Concepts, Models and Techniques. Calcutta: IASLIC.
- 6. Ranganathan, S.R. (1963). Documentation and its Facts. London: Asia Publishing House.
- 7. Shera, J.H., Kent, A. and Pessy, J.W. (1957). Documentation in Action. New York: Reinhold Publishing.

Suggestive digital plat forms web links:

https://lisstudymaterials.wordpress.com/ http://egyankosh.ac.in/ 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 75 words. 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 carries10 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.

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

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Further Suggestions:

Progr	ramme/Class :Certificate Year: First	Semester: Second	
		nd Information Science	
		ry and Information Technology (Th	eory)
	se Outcomes:		
1.	Students will get knowledge about library au	itomation & digital library.	
2.	Understand and assess the feasibility of	f various library automation so	ftware and their
	functionalities.		
3.	Understand the concept and purpose of a	digital library and the new concep	ots of mining and
	retrieving the data.		
4.	Understand the computer networks and their	types, topologies, protocols and St	andards.
5.	Understand the concept of internet security,		
	Credits:4	Core Compulsory	
Max.	Marks: 25+75	Min. Passing Marks: 40	
	Total No. of Lectures-Tutorials-Pra	ctical (in hours per week): L-T-P	
Unit			No. of Lecture
	Part I		
I	Information Technology-I Concept of Inf Information Technology. Computer Technology Generation of Computers, Computer Hard Systems. Programming Languages	ology-History, Classification and	15
П	Information Technology-II Communication Reprographic Technology–General Aspect General Aspects. Internet, Web Browser, En	ts. Micrographic Technologies-	15
ш	Library Automation: Concept and need of implementation of library automation. In Cataloguing, Circulation, Serials Control)		15
IV	Library Softwares: SOUL, Libsys inclu- Library Networks, New Development in Li RFID etc.		15
)bjec	tives:		
1.	Knowledge about library open source softwa	are	
~	To explore the possibilities of automation so	ftware in designing library services	& functionalities
2.		v & retrieving techniques of data	
2. 3.	To introduce the importance of digital library	y & fettleving teeninques of tata.	
	To introduce the importance of digital library To understand the use of networking technol		& services.

- 1. Kumar, P.S.G.: Computerization of Indian Libraries. Delhi, B.R. Publishing, 1987.
- 2. Pandey, S.K. Sharma: Library Computerization: Theory and practice. New Delhi, EssEss, 1993.
- Satyanarayana, N.R.: A Manual of Library Automation and Networking. 2nded. Lucknow, New Royal Book, 2003.
- 4. Dhawan, A.: Computers for Beginners. New Delhi, Frank Bros, 1990.
- 5. Sehgal, R.L.: An Introduction to Library Networks. New Delhi, EssEss, 1996.
- 6. Devrajan, Gand Rahelamma, A.V.: Library Computerization in India. New Delhi, EssEss, 1990.
- 7. Siddiqui, J.A.: 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, EssEss Publications, 2016.

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

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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.

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

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Further Suggestions:

Progra	mme/Class: Certificate	Year: First	Se	emester: Second	
	I	Subject: Library	and Information	n Science	
Course	e Code: A190205P	Course Title: Libr	ary and Informa	ation Technology (Pra	ctical)
Cours	e Outcomes:				
1.	To familiarize with hous	se-keeping operation	ons using library	y management softwar	re packages.
2.	Create database for different categories of documents.				
3.	Generate barcode labels and membership cards.				
4.	Search online databases.				
	Credits:4		Core Comput	lsory	
Max. Marks: 25+75 Min. Passing Marks: 40				Marks: 40	
	Total No. of Le	ctures-Tutorials-P	Practical (in hou	urs per week): L-T-P:	:0-0-4
Unit		Торіс	\$		No. of Lectures
	Part I				
Ι	Installation and Functions of Different Operating Systems: Windows NT, Linux. Setting of Desktop, Library Server and its Maintenance. Editing and Formatting Word Documents. Creating Presentations with Power Point.				15
II	Database Creation and Library Software Installation and Creation of Databases: Import, Export, Hyperlinks and Alice for Windows.				15
III	Installation, Configuration and Functions Installation, Configuration and Application of SOUL				15
IV	Online and Offline Searching, Web Searching, Advanced Internet Searching, Search through Meta Search Engines, Offline Databases Internet and E-mail				15
Object	ives:				
1.	To acquire complete kno	wledge in the libra	ary automation.		
2.	To gain the practical skills to create databases.				
3.	To develop the practice to generate barcodes for documents.				
4.	To develop skills of searching online databases.				
	nmended Books:				
	Kumar, P.S.G.: Computerization of Indian Libraries. Delhi, B.R. Publishing, 1987.				
	Pandey, S.K. Sharma: Library Computerization: Theory and practice. New Delhi, EssEss,1993. Satyanarayana, N.R.: A Manual of Library Automation and Networking. 2 nd ed. Lucknow, New				
	Satyanarayana, N.R.: A Royal Book, 2003.	ivianual of Library	Automation an	a inetworking. 2 ^m ed.	Lucknow, New
	Dhawan, A.: Computers for Beginners. New Delhi, Frank Bros, 1990.				
5	Sahaal D.L. An Introduction to Library Naturalya New Dalhi EagEag 1006				

- 5. Sehgal, R.L.: An Introduction to Library Networks. New Delhi, EssEss, 1996.
- 6. Devrajan, Gand Rahelamma, A.V.: 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.

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

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Further Suggestions: