#### ADMISSION NOTICE

#### ADMISSION ANNOUNCEMENT FOR THE ACADEMIC YEAR

#### 2017-2018

Course Name : Master of Library and Information Science

(Full Time PG Course)

Duration : 2 Year (4 Semesters – *Choice Based Credit Grading System*)

Eligibility Criteria : Graduation from any faculty

Application Forms are available at Library's Office, 2<sup>nd</sup> Floor from **25<sup>th</sup> May 2017** onwards.

Last Date for submission : 31st July 2017\*

#### For further details please contact:

Department of Library and Information Science

University of Mumbai, Jawaharlal Nehru Library,

2<sup>nd</sup> Floor Office, Vidyanagari,

Santacruz (East), Mumbai 400098

Tel. No. 022-26526679

<sup>\*</sup> Last Date for submission of Application Form depends upon declaration of Graduation Results.

### University of Mumbai



# AND INFORMATION SCIENCE

Prospectus, Revised Syllabus and List of Books for the

# MASTER OF LIBRARY AND INFORMATION SCIENCE (FOUR SEMESTERS/TWO YEARS COURSE) CHOICE BASED CREDIT GRADING SYSTEM (CBCGS) (2017–2018 ONWARDS)

Department of Library and Information Science

Jawaharlal Nehru Library, University of Mumbai

Vidyanagri Campus, Santacruz (E), Mumbai- 400098

#### **University of Mumbai**

#### **Department of Library and Information Science**

Course Name: MASTER OF LIBRARY AND INFORMATION SCIENCE (MLISc)

CHOICE BASED CREDIT GRADING SYSTEM (CBCGS)

• Course level : Post Graduate Degree

• Duration : Two Years (Four Semesters)

• Credits : 96

• Eligibility : Graduation in any discipline

• Student intake : 30

Medium of Instruction : English

#### **History**

Library Education was initiated in the form of a Diploma in Librarianship by the then Bombay University Library in 1943 at the Fort Campus. The increasing demand of the course led to the establishment of the Department of Library Science in 1964 and the Diploma course was converted into full time degree course of Bachelor of Library Science. In 1967 the Master of Library Science course was introduced. In 1984 the Department was shifted from the Fort Campus to the Jawaharlal Nehru Library at Vidyanagari Campus.

The Bachelor of Library Science course was first revised in 1978, so as to strengthen the professional contents and to include the modern techniques of Documentation and Information studies. A project report was also added as a component to introduce an element of research in the course. Practicals in Indexing and Abstracting were also added. In 1995-96, project work was replaced by practicals on Computer. A separate computer laboratory was set up in the Department so as to provide hands on experience to the students on computer applications. New topics in tune with the current developments in the field were introduced.

From the academic year 1997- 98 the nomenclature of the Bachelor's degree was changed to Bachelor of Library & Information Science and Master's degree was changed to Master of Library & Information Science respectively. The nomenclature of Department was also changed to the Department of Library and Information Science. The course was further revised in 1995-96 and partly in 2000, 2005 and 2006.

The Ph.D. programme in Library Science was initiated from the year 1995-96. The Credit Based Semester System for the Bachelor of Library & Information Science Course was introduced from the academic year 2012-2013.

Based on UGC guidelines the one year Bachelor of Library & Information Science (BLISc.) and one year Master of Library & Information Science (MLISc.) courses were converted into two years integrated Master of Library & Information Science course from the academic year 2015-16. It is designed, keeping in view the changing ICT trends in the Library Science profession as well as the requirements of the academic, public and corporate sector libraries. This integrated course has replaced the earlier one year BLISc and one year MLISc courses. BLISc will now cease to exist. MLISc. Choice Based Credit System (CBCS) will be introduced from academic year 2016-2017.

The Department functions as a unit with University Library and is housed in 'C' wing of J. N. Library building. The Department has made substantial contribution in the field of Library & Information Science by producing eminent professionals who are occupying key positions in Universities, Government Departments, Public Sector Undertakings and industrial establishments in India and abroad. This forms a strong and resourceful network of Alumni. The Department makes constant efforts for suitable job placements of students through its Job Watch Service.

#### **Eligibility:**

A candidate desirous of taking admission to the Master's Degree in Library & Information Science shall have passed a degree examination of the University of Mumbai or from any recognized university.

#### **Passing Standard**

The learners to pass a course shall have to obtain a minimum of 40% marks in aggregate for each course where the course consists of Internal Assessment & Semester End Examination. The learners shall obtain minimum of 40% marks (i.e. 16 out of 40) in the Internal Assessment and 40% marks in Semester End Examination (i.e. 24 Out of 60) separately, to pass the course and minimum of Grade E in each project, wherever applicable, to pass a particular semester. A learner will be said to have passed the course if the learner passes the Internal Assessment & Semester End Examination together.

#### Fee Structure: Aided

Fee Structure for Master of Library & Information Science Two Years Degree Course (for aided course) with effect from 2016 – 2017 onwards.

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Sr.	Fees	M.L.I.Sc Part I	M.L.I.Sc Part II
No.	1 663	Sem I &Sem II	Sem III &Sem IV
		Amount in Rupees	Amount in Rupees
1.	Tuition Fees	6000.00	7000.00
2.	Practical Fees	1000.00	1000.00
3.	Library Fees	1000.00	1000.00
4.	Admission Processing Fees	200.00	
5.	P.G. Registration Fees	1000.00	
6.	P.G. Registration Form Fees	25.00	
7.	Examination Fee	1200.00	1200.00
8.	Examination Form Fee	50.00	50.00
9.	Marksheet	100.00	100.00
	OTHER FEES		
10.	Gymkhana Fees	200.00	200.00
11.	Sports & Cultural Fees	30.00	30.00
12.	'E' Charges	20.00	20.00
13.	Cultural activities	06.00	06.00
14.	Disaster Welfare Fund	10.00	10.00
15.	Students Welfare Fund	50.00	50.00
16.	Vice-Chancellor's Fund	20.00	20.00
17.	Identity Card Fees	50.00	50.00
18.	Convocation (Final Year)		250.00
	Total Fees	10,886.00	10,911.00

#### **Refundable Deposit**

Sr.		M.L.I.Sc Part I	M.L.I.Sc Part II
No.	Fees	Sem I &Sem II	Sem III &Sem IV
		(Amount in Rupees)	(Amount in Rupees)
1.	Caution Money	100.00	
2.	Library Deposit	300.00	
3.	Computer Lab Deposit	400.00	
	TOTAL REFUNDABLE DEPOSIT	800.00	

#### **Eligibility Cases:**

#### \* E – Suvidha Fee ₹ 50/-

A) Enrollment Fee ₹ 200.00 Form Fee ₹ 20.00 Total Fee ₹ 220.00

#### B) 1. Within Maharashtra State

Eligibility Fee ₹ 200.00 <u>Form Fee</u> ₹ 20.00 <u>Total Fee</u> ₹ 220.00

#### 2. Outside Maharashtra State

Eligibility Fee ₹ 300.00 <u>Form Fee</u> ₹ 20.00 <u>Total Fee</u> ₹ 320.00

#### **Structure**

96 Credits for four semesters/two years → 24 Credits for each semester

Semester	Theory Courses (Part A)		١)	Practical (Part B)			Total A+B
	Courses	Credits	Total	Course	Credits*	Total	
		(Each		S			
		Course)					
Sem I	T - 2	6	12	2	2	4	
	T+P - 2	4	8				24
Sem - II	T - 2	6	12	2	2	4	
	T+P – 2	4	8				24
Sem - III	T - 2	6	12				
	E - 1*	6	6				
	(T)						
	E - 2	4	4	2	2	2	24
	(T + P)						
Sem - IV	OC – 2**	4	8	2	2	4	
	(T+P)						
	PB - 2						
	1=			1	10	10	
	Dissertation			1	2	2	
	2= ICT						
							24
Total			70			26	96

T= Theory, P= Practicals, E=Electives, OC= Optional Courses, PB= Project based courses

Each semester will be of 15 weeks

<sup>\*</sup>Candidate will select any two courses from the Electives.

<sup>\*\*</sup>Candidate will select one OC from the parent Department and one OC from any other Department of his/her choice.

#### **Outline: MLISc Programme**

#### Semester I

Course 1: Fundamentals of Librarianship

Course 2: Library Cataloguing
Course 3: Library Management - I

Course 4: Computer Applications to Libraries

P1: Library Cataloguing

P2: Basics of Computer Applications to Libraries

#### Semester II

Course 5: Library Classification

Course 6: Reference Sources and Services Course 7: Information Services and Systems Course 8: Applications of ICT to Libraries

P3: Library Classification

P4: Reference and Information Sources and Indexing and Abstracting

#### Semester III

Course 9: Library Management - II

Course 10: Research Methodology and Statistics

#### Electives:

Students will have to select two electives out of three electives

Course 11: Soft Skills and Communication

Course 12: Knowledge Organization

Course 13: Information, Communication and Society

P5: Soft Skills and Communication

P6: Advanced Classification and Thesaurus Construction

#### **Semester IV**

#### Optional Courses (OC)

Course 14: Digital Libraries

Course 15: Information Sources in Science and Social Sciences

#### Project Based Courses (PB)

Course 16: Dissertation

Course 17: ICT based project with Internship

P7: Digital Libraries

P8: Information sources in Science and Social Science

#### **Exam Structure**

Course	Title	Marks	Internal	External
No				
	Semester I			
C1	Fundamentals of Librarianship	100	40	60
C2	Library Cataloguing	100	40	60
C3	Library Management - I	100	40	60
C4	Computer Applications to Libraries	100	40	60
P1	Library Cataloguing			
P2	Basics of Computer Applications to Libraries	100		100
	Total	500		
	Semester II			
C5	Library Classification	100	40	60
C6	Reference Sources and Services	100	40	60
C7	Information Services and Systems	100	40	60
C8	Applications of ICT to Libraries	100	40	60
P3	Library Classification			
P4	Reference and Information Sources and Abstracting and Indexing	100		100
	Total	500		

Semester III			
Library Management - II	100	40	60
Research Methodology and Statistics	100	40	60
es: Any two from C11- C13			
Soft Skills and Communication	100	40	60
Knowledge Organization	100	40	60
Information, Communication and Society	100	40	60
Soft Skills and Communication			
Advanced Classification and Thesaurus Construction	100		100
Total	500		
Semester IV	1		1
l Courses (OC)			
Digital Libraries	100	40	60
Information Sources in Science and Social Science	100	40	60
Dissertation	200		200
ICT based project with Internship	100		100
Total	500		
Grand Total (I+II+III+IV)	2000		
	Research Methodology and Statistics  s: Any two from C11- C13  Soft Skills and Communication  Knowledge Organization  Information, Communication and Society  Soft Skills and Communication  Advanced Classification and Thesaurus  Construction  Total  Semester IV  I Courses (OC)  Digital Libraries  Information Sources in Science and Social Science  Dissertation  ICT based project with Internship  Total	Research Methodology and Statistics 100  Ses: Any two from C11- C13  Soft Skills and Communication 100  Knowledge Organization 100  Information, Communication and Society 100  Soft Skills and Communication 100  Advanced Classification and Thesaurus 100 Construction 100  Semester IV  I Courses (OC)  Digital Libraries 100  Information Sources in Science and Social 100 Science  Dissertation 200  ICT based project with Internship 100  Total 500	Research Methodology and Statistics 100 40  Ses: Any two from C11- C13  Soft Skills and Communication 100 40  Knowledge Organization 100 40  Information, Communication and Society 100 40  Soft Skills and Communication 100  Advanced Classification and Thesaurus 100  Construction Total 500  Semester IV  I Courses (OC)  Digital Libraries 100 40  Information Sources in Science and Social Science  Dissertation 200  ICT based project with Internship 100  Total 500

#### Pattern of Examination

#### A. Theory Examination (60: 40)

#### 1. Semester End Exam – 60 marks

- There shall be 6 questions, out of which one will be short note question. Each question carries 15 marks.
- Candidate will attempt any 4 questions

#### 2. Internal Assessment – 40 marks

a. Attendance & Participation in Class
b. One Classroom Test
c. Two Classroom Assignments
10 marks
20 marks

(Field Visit Report, Book Review, Preparation of Bibliography on a given topic, Seminar, Essay Writing)

#### **B.** Practical Examination

Practical examination will be conducted in each semester at the Department of Library and Information Science, University of Mumbai, Kalina Campus. External examiners shall be appointed from the panel of examiners appointed by the *Ad hoc* BOS and approved by the University.

#### C. Dissertation Evaluation

Assessment of the written dissertation and viva voce will be held at Department of Library and Information Science, University of Mumbai, Kalina Campus, conducted by the panel of external and internal examiners appointed by the *Ad hoc* BOS and approved by the University.

#### D. Grading System 4.14

#### 10 Point Grading System

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Marks	<b>Grade Points</b>	Grade	Performance		
80 & Above	10	0	Outstanding		
70 - 79.99	9	A+	Excellent		
60 - 69.99	8	А	Very Good		
55 - 59.99	7	B+	Good		
50 – 54.99	6	В	Above Average		
45 – 49.99	5	С	Average		
40 – 44.99	4	D	Pass		
Less than 40	Less than 40 0 F Fail		Fail		
Note: The subject weight will remain as earlier					

#### Semester I

**6 Credits** 

#### **COURSE 1: FUNDAMENTALS OF LIBRARIANSHIP**

#### Objectives:

- a. To understand purpose, role and importance of libraries in society.
- b. To know about various types of libraries, their nature, objectives and services.
- c. To be familiar with the library scenario in general and the Indian scenario in particular.
- d. To study the role of professional library associations.

1	Library and Society: Role and functions; Library as cultural, educational, political and social institution.
2	Historical Overview of library development: growth of libraries in India with special reference to Saraswati Mahal Library, Khuda Baksh Oriental Public Library, Baroda Public Library Movement, Contribution of UNESCO to libraries and library profession, Reports of committees and commissions: Kothari, Faizee, Dainton, Professional Associations – ILA, IASLIC, IATLIS, ALA, LA, CILIP, ASLIB, IFLA.
3	<ul> <li>Types of Libraries: Objectives, Features, Functions and Contemporary library scenario in India with reference to Public, National, Academic and Special Libraries  i. Academic Libraries— Definition, Scope: School, College and University libraries.  ii. Public Libraries - public library as an agency of mass communication, public library systems- Delhi Public Library; RRRLF, Library Legislation in India with special reference to Maharashtra, Press and Registration Act, Delivery of Books Act,</li> <li>iii. National Libraries - The National Library of India, Library of Congress, The British Library.</li> <li>iv. Special Libraries- Research, subject specific Libraries Corporate Libraries</li> </ul>
4	i. Dr. Ranganathan's Contribution to Library and Information Science, Five Laws and their current relevance.
	ii. b) Library cooperation, resource sharing, consortia.

- 1. Ashworth, W.: Special *librarianship*. London: Clive Bingley, 1979.
- 2. Atkinson, F.: *Librarianship: An Introduction to the profession*. London: Clive Bingley, 1974.
- 3. Beenham, R & Harrison, C.: The *Basics of librarianship*. London: Clive Bingley, 1985.
- 4. Bhatt, R. K.: UNESCO: Development of libraries & Documentation Centers in Developing Countries. New Delhi: KK, 2004.
- 5. Brophy, P. *The Academic Library*. London: Library Association, 2000.
- 6. Brophy, P. *The library in the 21st Century: new services for the information age.* London: LA Publishing, 2001.
- 7. Coblans, H.: *Librarianship and documentation*. London: Andre Deutsch, 1974.
- 8. Devarajan, G. *Users' approach to information in libraries*, New Delhi: EssEss Publication, 1989.
- 9. Dhiman, A. *Handbook of special libraries & librarianship.* New Delhi: EssEss, 2008.
- 10. Dossett, P.: *Handbook of special librarianship and information work*, 6<sup>th</sup> Ed. London: Aslib, 1992.
- 11. Guha, B. *Documentation and information: services, Techniques and systems.* 2nd Ed. Calcutta: World Press, 1983.
- 12. Gupta, O.P.: Library & information services in University & College Libraries in India. New Delhi:Reliance, 1998.
- 13. Handbook of special librarianship and information Work. 6th ed. London: Aslib, 1992.
- 14. Harrison, C. & Beenham, R. *The basics of librarianship*. 3rd Ed. London: Clive Bingley. 1991.
- 15. Johnson, Elmer D. & Harris, Michael H.: History of libraries in the Western World. New Jersey: Scarecrow, 1976.
- 16. Kaul, H.K. (Ed.) : *National library services : ICONLIS 2004.* Calcutta: The National Library, 2004.
- 17. Krishan Kumar. Library Organization. New Delhi: Vikas,1987.
- 18. Kumar, P.S.G. *Foundations of Library and Information Science*. Delhi: B. R. Publishing, 2003.
- 19. Kumar, P.S.G. Library and Users. Delhi: B. R. Publishing, 2004.
- 20. Line, M.B.: Academic library management. London, LA, 1990.

- 21. Line, Maurice (Ed.): Librarianship and information work worldwide 2000. London: Bowker, 2000.
- 22. Lynch, Beverly P.(Ed.): *The Academic Library in transition :planning for the 1990s.* New York: Neal-Schuman, 1990.
- 23. Majumder, U. *India's National library: systematization and modernization.* Calcutta: National Library, 1984.
- 24. Marshall, D.N.: History of libraries. New Delhi: Oxford, 1983.
- 25. McElroy, A. R. (Ed.). *College Librarianship: objectives and practices.* London: Library Association, 1984.
- 26. Miller, K.: *Public libraries going green*. Chicago: American Library Association, 2010.
- 27. Mohanraj, V. M. *Library Services for Children*. New Delhi: EssEss Publications, 2004.
- 28. Patel, Jashu & Kumar, Krishan: *Libraries & librarianship in India*. London: Greenwood, 2001.
- 29. Raju, A. A. N.: *Documentary heritage of Indian libraries*. New Delhi: EssEss Publications, 2003.
- 30. Ranganathan, S. R. Five laws of library science. New Delhi: EssEss, 2006.
- 31. Sardana, J.L. (Ed.) :Libraries & information studies in retrospect and prospect :essays in honor of Professor B. R. Kalia, Vols. 1 & 2. New Delhi: Concept, 1990.
- 32. Sharma, C. D. & Boonlia, N. (eds).: *Information services for college libraries*. Jaipur: Printwell, 1985.
- 33. Sharma, Pandey S. K. *Public libraries in India*. New Delhi: EssEss Publication, 1987.
- 34. Taher, Mohammed & Davis, Donald Gordon: *Librarianship and library science in India: an outline of historical perspectives*. New Delhi: Concept, 1994.
- 35. The Public Library Service: IFLA/UNESCO Guidelines for Development. Munchen: K. G. Saur, 2001
- 36. Venkatappaiah, V. & Madhusudan, M.: *Public library legislation in the new millennium*. New Delhi: Bookwell, 2006.
- 37. Ward, Patricia L. (Ed.): Continuing professional education for the information society. Munchen: K.G.Saur, 2002.

#### **COURSE 2: LIBRARY CATALOGUING**

#### Objectives:

- a. To understand the role of cataloguing in retrieving library material.
- b. To understand the fundamentals of cataloguing and catalogue construction.
- c. To highlight the need for standardization in cataloguing.
- d. To understand the different standards of subject approach to documents.

1	Library Catalogue: definitions, need, purpose. Catalogue: physical forms including OPAC, Web-OPAC and inner forms.			
2	Document Description: types of entries- main, added, analytical, cross reference, parts of an entry, rules for filing, authority files. Cataloguing codes: historical overview of different codes, canons of cataloguing, detailed study of AACR and their revisions, RDA			
3	Subject Cataloguing: Subject headings, descriptors, choice of terms, subject heading lists e.g. LCSH, Sear's list of subject headings and Cataloguing standards including ISBD, ISBN, ISSN, MARC, CCF, ISO 2709. Metadata (Including Dublin Core, XML), MARC21: Background and Features.			
4	Practical aspects of Cataloguing:			
	i. Selective and simplified cataloguing			
	ii. Centralized and Cooperative Cataloguing			
	iii. Cataloguing in the Internet and Digital Era			

- 1. AACR, 2nd revised with 2005 updates. Chicago: A.L.A., 2005.
- 2. Aswal, R. S.: MARC 21: cataloging format for 21st century. New Delhi :EssEss, 2004.
- 3. Baca, M. (2008) *Introduction to Metadata* (online edition, version 3.0). Available at
  - http://getty.edu/research/publications/electronic\_publications/intrometadata/index .html
- 4. Boll, John J.: *Introduction to cataloguing, Vol 1. Descriptive Cataloguing.* New York: McGraw Hill, 1970.
- 5. Bowman, J. H.: Essential cataloguing, London: Facet Publishing, 2003.
- 6. Carter, R. C. (Ed.) : Managing cataloguing and the organization of information. Mumbai: Jaico, 2005.

- 7. Cataloguing: theory and practice. New Delhi: S. Chand, 1999.
- 8. Chan, L. M.: Cataloguing and Classification: an introduction. New York: McGraw-Hill, 1985
- 9. Coates, E. J.: Subject Catalogs: Headings and Structure. London: Library Association, 1988
- 10. Crawford, W.: *MARC for library use : understanding the USMARC formats.* Whiteplains N. Y.: Knowledge industry, 1984.
- 11. Foskett, A C.: *The Subject Approach to Information.* 5th ed. London: Clive Bingley, 1996.
- 12. Foskett, A. C.: Subject approach to information, 6<sup>th</sup> ed. London: Library Association, 1982.
- 13. Girija Kumar : *Theory of cataloguing*, 5th rev. ed. New Delhi: Vikas Publishing House, 1986.
- 14. Girja K. & Krishan K. *Theory of Cataloguing*.5th Edition. Delhi: Vikas Publishing, 1986.
- 15. Gorman, G. E. & Dorner, Daniel (Eds.): *Metadata applications and management*. London: Facet Publishing, 2003.
- 16. Hagler, R.: *Bibliographic record and information technology,* 2<sup>nd</sup> ed. Chicago: A. L. A., 1991.
- 17. Haynes, David: *Metadata for information management and retrieval*. London: Facet Publishing, 2004.
- 18. Hopkinson, Alan & Gredley, E.: *Exchanging bibliographic data on MARC and other international formats.* London: Library Association 1996.
- 19. Horner, John: Cataloguing. London: Association of Assistant Librarians, 1970.
- 20. Hunter, E. J. & Bakewell, K. G. B.: *Cataloguing*, 2nd rev. ed. London: Clive Bingley
- 21. Hunter, E. J.: *Cataloguing*, 2<sup>nd</sup>. Ed., London Clive Bingley, 1983.
- 22. Huter, E. J.: Computerized Cataloguing, London, Clive Bingley, 1985.
- 23. Khare, S.: Cataloguing Theory: A new perspective. Pune: Universal Prakashan, 2006.
- 24. Krishna Kumar : *Introduction to cataloguing practice*, 3rd rev. ed. New Delhi: Vikas Publishing House, 1986.
- 25. Kumar, P. S. G. & Mohammad, Riaz: *Cataloguing: theory and practice*. New Delhi: S. Chand & Co., 1999.
- 26. Lazinger, Susan S.: *Digital preservation and metadata: history, theory, practice* Colorado: Libraries Unlimited, 2001.
- 27. ALA: Library of Congress Subject Heading List. Chicago: ALA, 2007.
- 28. Martin, A. and others: *Information and IT literacy in the 21<sup>st</sup> century.* London: Facet Publishing, 2003.
- 29. Mellwaine, I.C.: Standards for international exchange of bibliographic information.

- London: Library Association, 1991.
- 30. Michell, A. M., & Surratt, B. E.: Cataloguing and organizing digital resources: a how-to-do it manual for libraries. London: Facet, 2005.
- 31. Miller, Joseph, ed.: Sears List of Subject Headings. 18th ed. New York: The H W Wilson, 2004.
- 32. Miller, R. & Terwillegar, J. C.: Commonsense Cataloging: a Cataloger's manual. 3rd Edition. New York: H W Wilson. 1983
- 33. Mukhopadhyay, Ashoknath: Guide to MARC 21 for cataloguing of books & series. New Delhi: Viva Books, 2007.
- 34. Piggott, M.: Topography of cataloguing. London: Library Association, 1988
- 35. Ranganathan, S. R.: *Library catalogue: fundamentals and procedure.* London: G.Blunt, 1950.
- 36. Sengupta, B.: Cataloguing: its theory and practice. Calcutta: World Press, 1970.
- 37. Sharp, H. A.: Cataloguing: textbook for use in libraries, 5th ed. London: Grafton, 1964..
- 38. Vishwanathan, C. G.: *Cataloguing: theory and practice*, 5th rev. ed. Lucknow: Print House, 1988.
- 39. Welsh, Anne and Batley, Sue: *Practical Cataloguing AACR, RDA and MARC21*. London: Facet

## COURSE 3: LIBRARY MANAGEMENT -I Objectives:

6 Credits

- a. To be familiar with library procedures.
- b. To understand the principles of Library management and library as an organization
- c. To acquaint students with standard library procedures and services
- Management and administration: concept, definitions and distinction. Schools of Management, functions and principles of management. Library Committee, Organizing library and library departments. Collection Management: Policies, selection, acquisition, maintenance. 2 Acquisition: Policies for different types of materials - books, non-book, nonprint, digital selection criteria, methods of acquisition (print and electronic), accessioning, records maintenance. Serials Management: policies, selection criteria, methods of subscription and procurement, Impact Factor binding of periodicals, e-journals, records maintenance. 3 Collection Maintenance: Technical Processing: Policies, Classifying, Cataloguing, Physical Processing, Records Maintenance. Storage and Maintenance: policies; storage requirements, stack; maintenance and upkeep, stock verification, inventory control, weeding, preservation, binding, electronic storage, records maintenance. In-house operations : acquisition, ordering and membership ii. database, circulation, serials control, receipts and expenditure, library fines, retrospective conversion, accounting, stock verification, archiving of rare material, library security systems, application of computer to library work. Preservation: Preservation, conservation, restoration of print, noniii. print, electronic material, archiving of digital and non-digital material. 4 Library Services: Circulation Services: Policies, Methods and Procedures, Barcoding, Interlibrary loan, records maintenance. ii. Extension Services: Concept, policies, outreach methods - mobile libraries, display and exhibitions, book discussions, discussion forum.

- 1. Bramley, G.: Outreach: library services for the institutionalized, the elderly & the physically handicapped. London: Clive Bingley, 1978s
- 2. Buckland, M. K.: Library services in theory and context. Oxford: Pergamon, 1988
- 3. Chapman, Liz: *Managing acquisitions in library and information services*. London: Library Association, 2001.
- 4. Corbett, E. V.: Fundamentals of library organization and administration: a practical guide. London: Library Association, 1978.
- 5. David, Nicholas, Harris, Kevin & Erbach, Gertrud: *Online searching: its impact on information.* London: Mansell, 1987.
- 6. Dossett, P. (Ed.): *Handbook of special librarianship and information work.* 6<sup>th</sup> ed. London: Aslib, 1992.
- 7. Evans, G. E.: *Management Basics for Information Professionals.* Munchen: Neal Schuman, 2000.
- 8. Evans, G. E.: *Management techniques for librarians, 2nd ed.* New York: Academic Press, 1983.
- 9. Garter, Edward D. (ed.) : Advances in library administration and organization. Amsterdam: Elsevier, 2005.
- 10. Godden, I. P. (ed.): *Library Technical services: Operations & management*. San Diego: Academic Press. 1991.
- 11. Godden, Irene P.,(ed.): Library technical services: operation and management,2nd ed., San Diego: Academic Press, 1984.
- 12. Gorman, G. E. (ed.): *Collection Management*. London: Library Association Publishing, 2001.
- 13. Gupta, S. R.: *Stock verification in libraries : problems and solutions*. Delhi: Ken Publication, 1990.
- 14. Harrison, C. & Beenham, R. *The basics of librarianship. 3rd ed.* London: Clive Bingley, 1991.
- 15. Harvey, Ross: Preservation in libraries: a reader. London: Bowker Saur, 1993.
- 16. Hubbard, William J.: Stock management: a practical guide to shelving and maintaining library collections. Chicago: A.L.A., 1981.
- 17. Johnson, Peggy and MacEwan, Bonnie (ed.).: Collection Management and Development: Issues in an Electronic Era. Chicago: ALA, 1993.
- 18. Krishna Kumar: *Library administration and management*. New Delhi: Vikas Pub. House, 1987.
- 19. Mahapatra, PiyushKanti : *Collection management in libraries*. New Delhi: EssEss, 1999.
- 20. Mittal, R. L.: *Library Administration: Theory and Practice. 5th rev. Ed.* New Delhi: Metropolitan Books. 1983

- 21. Mookerjee, Subodh Kumar & Sengupta, Benoyendra: *Library organization and library administration*. Calcutta: World Press, 1977.
- 22. Morrow, C.C.: The Preservation challenge, a guide to conserving library materials. New York: Knowledge Industry Publication, 1983.
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- 28. Saffady, William: *Introduction to automation for libraries*, 3rd ed., Chicago: A.L.A.,1994.
- 29. Singh, R. S. P.: Fundamentals of Library Administration and Management. Delhi: Prabhat, 1990
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- 31. Spiller, David: Book selection, 4th ed. London: Clive Bingley, 1986.
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#### **COURSE 4: COMPUTER APPLICATIONS TO LIBRARIES**

#### Objectives:

- a. To understand the fundamentals of computers, its hardware and software.
- b. To be familiar with applications of Computers and Information Technology in libraries.
- c. To know the concept of RDBMS in library environment.

1	Introduction to Computers:
!	i. An overview of historical developments in computers.
	ii. Hardware and software: <i>Hardware</i> : Memory- core and auxiliary, storage
	,
	media – magnetic tapes, disks, optical discs, pen drive, input and output
	devices – keyboard, mouse, monitors, printers, scanners, OCR,
	communication ports – serial, parallel, USB.
	Software Concepts: System Software – operating systems e.g. Windows,
	Unix, Linux, Programming Languages. Application Software – features of
	MS Office.
	iii. Library Management Software: SOUL, KOHA
2	Database Management Systems: Concepts, components and use, database
	management tools, an outline of WINISIS.
	RDBMS – MS Access, SQL, MySQL, Oracle.
	Database design – bibliographic and non-bibliographic databases.
3	Information and Communication Technology: Basic concepts and application to
	Library and Information Science, transmission media-cables, microwave,
	satellite.
	Data Communication Systems: Introduction, band-width and channel capacity,
	WiFi, PDA, bluetooth, smart phone, teleconferencing, ipod, RFID, data security
	systems
4	Networks and Networking:
	i. Network topology
	ii. Networking – LAN, MAN, WAN, Intranet, Extranet, Internet.
	Features of Library Networks in India - INFLIBNET, DELNET,
	ERNET

- 1. Aswal, R. S.: *Library automation for 21st Century.* New Delhi: EssEss Publications, 2006.
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- 12. Kaul, H. K.: Library networks: and Indian experience. New Delhi: Virgo, 1992.
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- 16. Lankes, D. R.: The atlas of new librarianship. Cambridge: The MIT Press, 2011
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- 19. Rajaraman, V.: Introduction to information technology. New Delhi: Prentice-Hall, 2003.
- 20. Ravichandra, Rao I.K. : Library automation. New Delhi: Wiley, 1990.
- 21. Rowley, J.: Computers for libraries. London: LA, 1993.
- 22. Rowley, J. E.: Computers for libraries. 2nd Ed. London: Clive Bingley, 1985.
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- 24. Sanders, D. M.: Computers today. 3rd ed. New York: McGraw Hill, 1998.
- 25. Stallings, William: Computer organization and architecture: designing for performance, 6th Ed.. New Delhi: Prentice-Hall, 2003.

26. Tanenbaum, A. S.: Computer networks. New Delhi: Prentice-Hall, 2006

27. Tedd, Lucy A.: *An Introduction to computer based library systems*, 2nd Ed. Chichester: Wiley, 1985.

#### **Practicals**

2 Credits

#### P1: LIBRARY CATALOGUING

Books: Personal Authors: single, shared, mixed and diffused authorship. Corporate Body (including Simple Corporate Body, Subordinate Corporate Body, Government Publications, Census Report Annual Reports, Conference Proceedings), Religious works, Serial Publications and Non-Book Materials.

Note: Minimum 50 documents, covering different varieties are to be covered for cataloguing

. 2 Credits

#### P2: BASICS OF COMPUTER APPLICATIONS TO LIBRARIES

Use of Operating System, MS-Office and Creation of database using MS Access and WINISIS.

MS-Office 1 Credit

WINISIS 1Credit

#### **SEMESTER II**

COURSE 5: LIBRARY CLASSIFICATION 4 Credits

#### Objectives:

- a. To understand the role of library classification in knowledge organization.
- b. To understand the elements of library classification.
- c. To be familiar with the select schemes of classification.
- d. To analyze, apply and evaluate DDC Scheme.
- e. To acquaint with special schemes of classification and latest developments in the field of classification.

1	Knowledge Organization: origin, history of classification, universe of knowledge, Knowledge classification, Library classification- Need, purpose. Types and features of Classification Schemes:  i. Enumerative, faceted, analytico-synthetic.  ii. Notation – need, functions, characteristics, notational systems, hospitality.  iii. Other auxiliary features – form classes, form divisions, generalia class, index, broken order, call number.
2	Comparison of knowledge and library classification. General Principles and Theory of Library Classification: Modes of subject formation, Rules of Division, Literary warrant. APUPA pattern. Canons of Classification, principles of helpful sequence.
3	Library Classification Schemes:  i. DDC – a detailed study (latest edition)  ii. UDC, CC, Library of Congress classification scheme– an introductory study  iii. Comparison of DDC, UDC and CC
4	Special Classification Schemes: Needs and Purpose, Classification schemes for Patents, Pamphlets, Computer Science, Music, Mathematics, Medicine, LIS.  Current development trends in classification: Ontology, Taxonomy, Folksonomy. Institutions in Classification: CRG, ISKO, B.S.O.

- 1. Batley, Sue: Classification in theory and practice. Oxford, Chandos, 2005.
- 2. Bavakutty, M.: Canons of library classification. Trivendrum, Kerela Library Association, 1981.
- 3. Bowman, J.H.: Essential Dewey. London, Facet, 2005.
- 4. Broughton, Vanda: Essential classification. London, Facet, 2004.
- 5. Dewey, M.: *Dewey Decimal Classification and relative Index*, Vols. 1-4. 21st ed. New York: Forest Press, 1996.
- 6. Dewey, M.: *Dewey decimal classification and relative index.* 23<sup>rd</sup> ed. Ohio: OCLC,2011.
- 7. Foskett, A.C.: The Universal Decimal Classification: the history and present status. London: Clive Bingley, 1973.
- 8. Gilchrist, A.: *Thesaurus in retrieval, 2<sup>nd</sup>* ed. London: Aslib, 1971.
- 9. Herdsman, M.: Classification: an introductory manual. Chicago: ALA, 1978.
- 10. Hunter, Eric J.: Classification made simple, 2nd Ed. Aldershot, Ashgate, 2002.
- 11. Husain, S.: Library Classification: Facets and Analyses. 2nd rev ed. Delhi: B R Pub, 2004.
- 12. Hussain, Shabahat : Library classification. New Delhi: Tata McGraw Hill, 1973.
- 13. Kaula, P.N.: Treatise on Colon Classification. New Delhi: Sterling, 1985.
- 14. Langridge, D. : Approach to classification. London: Clive Bingley, 1973.
- 15. Mallby, A. ,Ed. : Sayer's manual of classification for librarians. London: Andre Deutsch, 1975.
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- 18. Mills, J.: Modern outline of library classification. Bombay: Asia, 1962.
- 19. Needham, C. D.: Organising knowledge in libraries: an introduction to information retrieval, 2nd rev. ed. London: Andre Deutsch, 1971.
- 20. Neelmeghan, A. : S.R. Rangnathan's Postulates & Normative Principles Applications in Specilised databases design, Indexing & retrieval. Bangalore, SRELS, 1997.
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- 22. Phillips, W. H.: Primer of Book Classification. London: LA, 1953.
- 23. Ranganathan, S. R.: *Colon Classification.7th ed.* Vol. 1. Bangalore Sarda Ranganathan Endowment for Library Science, 1989.
- 24. Ranganathan, S. R.: *Prolegomena to Library Classification*. London: The Library Association, 1957.
- 25. Ranganathan, S. R.: Elements of Library Classification. Bombay: Asia,1962.

- 26. Ranganathan, S. R.: *Prolegomena of library classification*. 3rd ed. (Reprint). New Delhi: EssEss, 2006.
- 27. Ranganathan, S.R.: *Descriptive account of colon classification*. Bombay: Asia, 1967.
- 28. Satija, M.P.: *The Theory and practice of Dewey Decimal Classification scheme*. Oxford: Chandos, 2007.
- 29. Satyanarayana, N. R. ed.: Ranganathanism& knowledge society: relevance of Dr. S. R. Ranganathan in the present day knowledge society and other essays. New Delhi, EssEss,2011.
- 30. Sayer, Berwick: A Manual of Classification. Great Britain: Andre Deutsch, 1959
- 31. Sengupta, B. and Subhedar, A.K. : Library classification. Calcutta: World Press, 1977.
- 32. Srivastava, Anand P. : *Theory of knowledge classification*. New Delhi: Learning Laboratory, 1992.
- 33. Turner, C.: Organising Information: principles and practice. London: Clive Bingley, 1987.
- 34. Vickery, B. C.: Classification and indexing in science, 3rd Ed. London: Butterworths, 1975.

#### **COURSE 6: REFERENCE SOURCES AND SERVICES**

4 Credits

#### Objectives:

- a. To understand the basic concept of reference service and its organization.
- b. To be familiar with different categories of reference and information sources.
- c. To develop the students' ability to critically evaluate reference sources.

1	Reference Service: Concept, definition, need & scope.  Different physical formats of Reference sources (print, non-print, electronic reference sources);  Reference Librarian: role, functions and qualities.  Process of Reference Service
2	Reference & Information Sources: Criteria for selection and Evaluation(authority, scope, treatment, arrangement, special features and utility), Categories of Reference and Information Sources: Dictionaries, Encyclopedias, Yearbooks, Directories, Handbooks, Bibliographies and Abstracts; News Digest, Indexes, Biographical Sources, Statistical Sources, Geographical Sources.
3	Reference Services: Referral Service, user education, Reference Service Delivery in different types of libraries such as public, academic, special,
4	Internet based reference services: Ready/Quick reference service, bibliographical and fact finding assistance, advisory and guiding assistance, short and long range reference service (Time based), pro active and responsive services, delivery of internet based services, virtual reference service.

- 1. Bopp, Richard E & Smith, Linda C. : Reference and information services : an introduction, 3rd ed. Colorado, Libraries Unlimited, 2001.
- 2. Cassell, Hay Ann & Hiremath, Uma: Reference and information services in the 21st century: an introduction. London, Facet Publishing, 2006.
- 3. Chowdhary, G.G. & Chowdhary, S. : Searching CD ROM and Online Information Sources. London, LA, 2001.
- 4. Craven, Jenny (ed.) : Web accessibility : practical advice for the library and information professional. London, Facet Publishing, 2008.
- 5. Davinson, D.: Reference Services. London: Clive Bingley,1980.

- 6. Hutchins, Margaret: *Introduction to reference work*. Chicago: A.L.A., 1944.
- 7. Katz, Bill: Opportunities for reference service. New York: Haworth Press, 1991.
- 8. Katz, W. A.: Introduction to Reference Work. Vol 1 & 2. New York: McGraw Hill,
- 9. Korfhag, R. R. : Information storage and retrieval. New York: John Wiley, 2006
- 10. Krishna Kumar : *Reference service,* 5th rev. ed. New Delhi: Vikas Publishing House, 2002.
- 11. Kumar, P.S.G. (2004). Information Sources and Services. Delhi: B. R. Publishing.
- 12. Lancaster, I. W. & Warner, Amy : Intelligent technologies in library and information service applications. Medifsd, American Society for Information Science, 2001.
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- 14. Mukherjee, A. K.: *Reference work and its tools*, 3rd. ed. Calcutta: World Press, 1975.
- 15. Ranganathan, S. R. : *Reference service*, 2nd ed. Bombay: Asia Publishing House, 1961.
- 16. Sengupta, B. : Indian reference and information sources. Calcutta: World Press, 1981.
- 17. Sheehy, E. P. (Ed).: Guide to reference books. 10th ed. Chicago: ALA, 1986.

#### **COURSE 7: INFORMATION SERVICES AND SYSTEMS**

#### 6 Credits

#### Objectives:

- a. To understand different methods of processing information.
- b. To be familiar with different information centres at national and international level.
- c. To assess the information needs and to know the factors affecting information organization.

1	Information service: Concept, definition, need and scope.
2	Information Processing: historical background of abstracting and indexing, types of abstracts - informative, indicative, statistical, special purpose. types of indexes, Indexing language, pre and post co-ordinate indexing systems – Chain Indexing, POPSI, PRECIS, Keyword indexing – KWIC, KWAC, KWOC. Information Consolidation and Repackaging.
3	Information Dissemination: CAS and SDI services, translation service, Document Delivery Services In-house information Products: Bibliographies, state-of the-art reports, trend reports, newsletters, house journals, library manual, library websites, blogs. Documentation and Information Centres: OCLC, INPADOC, I.S.I. (USA), NISCAIR, DRTC, DESIDOC, NASSDOC, SENDOC, CMIE, National Informatics Center. Information Systems: INIS, AGRIS, MEDLARS, INSPEC, PIS India
4	Information users and their needs: Categories of users and their information needs, information seeking behaviour, information seeking models, user studies –methods, techniques and evaluation, needs of distance users and e-learners.

- 1. Atkinson, Jean & others: *Thesaurus construction and use: a practical manual.* London: Aslib, 2000.
- 2. Alberico, R. & Mico, M. : *Expert Systems for Reference & Information Retrieval.* Westport: Meckler, 1990.
- 3. Allan, B. : *E Learning and teaching in library and information services.* London: Facet, 2002.
- 4. Atherton, P.: Handbook for Information System and Services. Paris: Unesco, 1977.

- 5. Baker, D.: The Strategic Management of Technology: A Guide for Library and Information Services. Oxford: Chandos, 2004.
- 6. Batley, Sue: *Information Architecture for information Professionals*. Oxford: Chandos, 2007.
- 7. Bopp, Richard E & Smith, Linda C.: Reference and information services: an introduction, 3rd ed. Colorado, Libraries Unlimited, 2001.
- 8. Borgman, Christine L.: From Gutenberg to the global information infrastructure access to the information in the networked world. Cambridge: M. I. T., 2000.
- 9. Borko, H. P., & Bernies, C. L. : *Indexing concepts & methods.* New York: Academic Press,1978.
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- 11. Bradford, S.C.: Documentation. London: Crosby Lockwood, 1953.
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- 15. Chakraborty, A.K.: *Introduction to documentation science*. Hyderabad: Andhra Pradesh Library Association, 1980.
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- 18. Cleveland, D. B., & Cleveland, A.: Introduction to indexing and abstracting. Colorado: Libraries Unlimited, 1983.
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- 20. Convey, J.: On line information retrieval. London: LA,1992.
- 21. Craven, Jenny ,ed.: Web accessibility: practical advice for the library and information professional. London: Facet, 2008.
- 22. Eisenberg, Michael B. & others: *Information literacy: essentials skills for the information age*, 2<sup>nd</sup> rev. ed. Westport: Libraries Unlimited, 2004.
- 23. Foskett, A. C . : Subject approach to information, 6<sup>th</sup> ed. London, Library Association, 1982.
- 24. Foskett, D. J.: Information Service in Libraries. New Delhi: Akashdeep, 1990.
- 25. Godwin, Peter & Parker, Jo ,eds.: *Information literacy meets library* 2.0. London: Facet Publishing , 2008.
- 26. Gorman, G. E. Ed.: *Information services in an electronic environment.* London: LA, 2002.

- 27. Gorman, G. E.: Digital factor in library & information services. London: Facet, 2002.
- 28. Gorman, G.E., Ed. : *Information service in an electronic environment*. London: LA, 2002.
- 29. Guha, B.: Documentation & information services: techniques and systems. Calcutta: World Press, 1999.
- 30. Harter, Stephen: Online information retrieval concepts, principles and techniques. London: Academic Press, 1986.
- 31. Henezel, Susan: *Information audit: a practical guide.* Munchen: K. G. Saur, 2001.
- 32. Kawatra, P. S.: Library user studies: a manual for librarians and information Scientists. New Delhi: Jaico, 1992.
- 33. Korthage, Robert R.: Information storage & retrieval. New York: Wiley, 2006.
- 34. Large, Andrew and others: *Information seeking in the online age: principles and practice.* Munchen: K.G.Saur, 2001.
- 35. Martin, A. and others: *Information and IT literacy in the 21<sup>st</sup> century.* London: Facet, 2003.
- 36. Rajan, T. N.: *Indexing Systems: concepts, models and techniques.* Calcutta: IASLIC, 1981.
- 37. Riaz, M.: Advanced Indexing and Abstracting Practices. New Delhi: Atlantic, 1989.
- 38. Rowley, J. E. & Turner, C.M.D.: *Dissemination of information*. Londo:, Andre Deusche, 1978.
- 39. Rowley, J.E.: Abstracting and indexing. 2nd Ed. London: Aslib,1984.
- 40. Seetharama, S.: *Information consolidation and repackaging*. New Delhi: Ess, Ess, 1997.
- 41. Sengupta, B. & others: *Documentation & information retrieval*. Calcutta: World Press, 1977.
- 42. Shera, Jesse H.: *Documentation & the organisation of knowledge*. London: Crosby Lockwood, 1966.
- 43. Sorgal, Dagobert: Organising information: principles of database and retrieval systems. Orlando: Academic Press, 1985.
- 44. Sturges, Paul: *Public internet access in libraries & information services.* London: Facet, 2002.
- 45. UNESCO: Consolidation of information: a handbook of evaluation, restructuring, repackaging of scientific and technical information. Paris: Unesco, 1981.
- 46. Vickery, B.C. & Vickery, A. : *Information science : theory and practice*. London: Butterworths, 1987.
- 47. Webb, S. P.: Creating an information service. 2<sup>nd</sup> Ed. London: Aslib,1988.

#### Objectives:

- a. To introduce the elements of Information and Communication Technology.
- b. To familiarize with internet and digital libraries.
- c. To understand the managerial aspect of computer application in LIS.

1	Information Technology (IT) in libraries: Components of IT, impact of IT on			
	libraries, IT based library and information services.			
	Current developments: listserv, push and pull technology, e-learning, web 2.0 -			
	social tagging, YouTube, Library 2.0,			
	Data and Information Mapping, Data warehousing, data mining, data migration.			
2	Internet			
	<ul> <li>i. Internet: Basic features and tools. Connectivity – Dial up, lease lines, microwave, ISDN, cable modem</li> </ul>			
	ii. Protocols – Telnet, FTP, HTTP.			
	iii. Digital Subscriber Lines			
	v. Web browsers – Netscape Navigator, Internet Explorer, Mozilla, Google Chrome			
	vi. Web servers – Apache, Internet Information Server.			
	vii. Server side scripting language – PHP/ASP			
	viii. Database Connectivity – ODBC, IDBC.			
	ix. Search Engines and Meta Search Engines and their evaluation.			
	x. Web design – SGML, HTML, DHTML, XML			
	xi. Evaluation of websites			
	xii. Internet security – Firewalls, proxy servers.			
3	Digital Library: Concept, definition, evolution, emerging trends in Digital			
	Library			
	i. Digital Libraries of the world – Gutenberg, Alexandria, World			
	Digital Library, Digital Library of India			
	ii. Image formats: JPEG, GIF/BMP			
	iii. Audio formats : WAV, MIDI, MP3 MPEG, AV1, QuickTime			
	iv. Storage media formats: ISO 9660, DVD			
	v. Software-Digital library software: D-Space and GreenStone, OCR			
	and image editing software.			
	Input / capture devices: Scanners, scanning and digitization process, digital			
	and movie cameras.			
4	Managerial aspects of ICT's: Planning for Information and Communication			
	Technology in Libraries: assessment of needs, priority settings, financial			
	aspects, ergonomics, restructuring of physical set up, hardware selection,			
	software evaluation and selection, staff training, maintenance aspects-			
	Maintenance of hardware, software security, Institutional repositories, web			
	content management: website and portal development			

- 1. Allan, B. : *E Learning and teaching in library and information services.* London: Facet, 2002.
- 2. Andrews, Judith, Ed. : *Digital Libraries : policy, planning and practice*. Aldershot: Ashgate, 2004.
- 3. Arms, W.: Digital Libraries. Available at: <a href="http://www.cs.cornell.edu/wya/DigLib">http://www.cs.cornell.edu/wya/DigLib</a>, 2000.
- 4. Arms, William: Digital libraries. Cambridge: MIT, 2001.
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- 6. Batley, S.: *Information Architecture for Information Professionals*. Munchen. Neal-Schuman, 2007.
- 7. Berry, M. J. A. and Linoff, G.: *Mastering data mining.* New York: John Wiley, 2000.
- 8. Borgman, C. L.: From Gutenberg to the Global Information Infrastructure: access to information in the networked world. Cambridge: MIT Press, 2001.
- 9. Bradley, P.: How to use web 2.0 in your library. Facet Publishing: London, 2007.
- 10. Brophy, Peter: *The Library in the Twenty-First Century: new services for the information age.* London: Library Association, 2001.
- 11. Chowdhury, G. G. & Chowdhury, S.: *Introduction to digital libraries*. London: Facet, 2003.
- 12. Deegan, M., & Tanner, S.: *Digital futures: strategies for the information age.* London: Library Association, 2002.
- 13. Dhiman, A. K.: *Manual of digital libraries.* vols. I-II. New Delhi, EssEss Publication, 2012.
- 14. Eden, Bradford Lee ,Ed.: *Innovative redesign and reorganization of library technical services*. Westport: Libraries Unlimited, 2004.
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- 17. Haravu, L.J.: Library automation: design, principles and practice. New Delhi: Allied, 2004
- 18. Haynes, D.: *Metadata: for information management and retrieval.* London: Facet, 2004.
- 19. International Conference on Digital Libraries 2004: Knowledge Creation, Preservation, Access and Management. 2 vols. New Delhi: TERI, 2004.
- 20. Jamsa, K., King, K., & Anderson, A.: *HTML and Web Design: tips and techniques*. New Delhi: Tata McGraw Hill, 2005.
- 21. John, Richard & others: *Institutional repository*. Oxford: Chandos Publication, 2006.

- 22. Kennedy, Mary Lee & Dysart, Jane ,eds: *Intranets for info pros.* New Delhi: EssEss, 2008.
- 23. Parekh, H. &Sen, B.: *Introduction to digitisation a librarian's guide*. Mumbai: SHPT School of Library Science, 2001.
- 24. Parekh, H.: *Internet in the Scholarly Communication Process*. Mumbai: Knowledge Ware Association, 1999.
- 25. Rajaraman, V.: *Introduction to information technology*. New Delhi: Prentice-hall of India, 2007.
- 26. Rao, L.K.R.: Library automation. New Delhi: Wiley Eastern, 1990.
- 27. Ravichandra, Rao I.K.: Library automation. New Delhi: Wiley, 1990.
- 28. Reynolds, D.: *Library automation: issues and applications.* New York: R.R. Bowker, 1985.
- 29. Rowley, J.E.: Computers for libraries, 2nd Ed. London: Clive Bingley, 1980.
- 30. Saffady, William: Introduction to automation for librarians. Chicago: ALA, 1994.
- 31. Turban, E., Rainer, R.K. & Potter, R.E.: *Introduction to information technology.* New York, Wiley, 2003.
- 32. White, Martin: Content management handbook. London: Facet, 2005.

#### **PRACTICALS**

2 Credits

#### P3: LIBRARY CLASSIFICATION

Classification of documents using DDC.

Building class numbers using tables.

Note: Minimum 50 examples to be covered.

2 Credits

# P4: REFERENCE AND INFORMATION SOURCES AND INDEXING AND ABSTRACTING

Minimum 80 gueries of different types are to be done.

Minimum 5 examples each for indexing and abstracting respectively.

#### **SEMESTER III**

6 Credits

#### **COURSE 9: LIBRARY MANAGEMENT - II**

#### **Objectives:**

- a. To apply principles and techniques of management to Libraries and Information Centres.
- b. To apply the concepts of planning, marketing, Human Resource Development and control in libraries and information centres.
- c. To be familiar with the techniques of monitoring and evaluating libraries.

1	Managemer	nt approach to Library:	
	i.	Management – concept, definition and scope.	
	ii.	Systems approach: Concept – Library as a system,	
		environmental influence and responses.	
	iii.	Management of change.	
	iv.	Knowledge Management	
2	Planning: Need and importance of planning.		
	i.	Planning process, time and motion study, data flow diagram,	
	ii.	Planning tools – SWOT analysis, MBO, PERT/CPM, DELPHI, MIS, decision tree, brainstorming.	
	iii.	Planning of library building and its interior.	
	iv.	Organizing: Purpose and need for organizing, organizational	
		structure, line and staff functions, departmentalization,	
		organization charts, authority and decentralization, quality circles,	
		total quality management, quality audit,	
	V.	Marketing: Publicity and marketing and of library services: need,	
		policies, methods, Annual reports, library guides, Public	
		Relations, library promotion programmes, Promotion techniques	
		including use of electronic media Identification of markets for	
		libraries, market segmentation, best and innovative practices,	
		outreach services.	
3	Human Res	source Management:	
		Chaffing in body accounting accounting and into analysis funiting and	
	i.	Staffing – job description, recruitment, job analysis, training and	
		development, people skill: personal competencies, skills for	
		communication, negotiation, decision making, assertiveness, time	
		management, interpersonal relations, motivation, job enrichment,	
		evaluation and appraisal.	

	ii. Leadership and Creativity – effective leadership in library,
	functions, activities and qualities of library managers, creativity
	and innovation, entrepreneurship.
	iii. Communication in library – methods and barriers.
4	Financial Management:
	i. Financial Planning – ,types of budgets Sources of funds, funds
	generation, accounting and auditing practices, costing, cost
	analysis of library services.
	ii. Control: Techniques, budgetary and non-budgetary techniques.
	iii. Library Insurance, Disaster Management.
	iv. Evaluation and Feedback: Standards, measurement of
	performance, evaluation of services, Balanced Scorecard,
	corrective measures.

- 1. Awad, Elias M. & Ghaziri, Hassan M. : *Knowledge management.* Delhi: Pearson Education. 2003.
- 2. Baker, David: Strategic change management in public sector organizations. Oxford: Chandos, 2007.
- 3. Bratton, J. & Gold, J.: *Human resource management: theory and practice*. 2nd ed. Hampshire: Macmillan Press, 1999.
- 4. Brophy, Peter: *Measuring library performance: principles and techniques.* London: Facet Publishing, 2006.
- 5. Ceynowa, Klaus and others: *Cost management for university libraries*. Munchen: K. G. Saur, 2003.
- 6. Clayton, Peter & Gorman, G. E.: *Managing information resources in libraries*: collection management in theory and practice. London: Library Association, 2001.
- 7. Cohn, John M. & others: *Planning for integrated systems and technologies: a howto do manual for librarians.* London: Facet Publishing, 2002.
- 8. Crawford, J.: Evaluation of Library & information Services. London: Aslib, 1996.
- 9. Curzon, Susan Caro: Managing change, rev. ed London: Facet, 2006.
- 10. De Sa'ez Eileen Elliott : *Marketing concept for libraries and information services*, 2<sup>nd</sup> ed. London: Facet, 2002.
- 11. Evans, G. E.: *Management techniques for librarians*, 2<sup>nd</sup> ed. New York: Academic Press, 1983.
- 12. Gorman, G. E & Ship, S. J. (eds): *Preservation management for libraries, archives and museums*. London, Facet Publishing, 2006
- 13. Gorman, G. E. (ed.): Collection management. London: Library Association, 2001.
- 14. Handzic, Meliha & Zhou, Albert Z.: *Knowledge management : an integrative approach.* Oxford: Chandos Publishing, 2005.
- 15. Haravu, L.: Lectures on knowledge management: paradigms, challenges and opportunities. Bangalore: SRELS, 2002.

- 16. Hayness, Robert M.: *Models for library management, decision making, planning.*San Diego: Academic Press, 2001.
- 17. Hobohm, H (Ed.). Knowledge Management: Libraries and Librarians Taking up the Challenge. Munchen: K G Saur, 2004
- 18. Hyde, James H. : Library collection management. New Delhi: Dominant Pub., 2003.
- 19. Jagannathan, N. (ed.) : Outreach library services for distance learners. New Delhi: Viva, 2004.
- 20. Jain, A. K. & others (eds): *Marketing of information products and services*. Ahmedabad: Indian institute of Management, 1995.
- 21. Jones, N. & Jordan, P.: *Staff Management in library and information work,* 2<sup>nd</sup> ed.. Aldershot: Gower, 1987.
- 22. Jorden, Peter & Lloyd, Caroline: Staff management in library and information work. Hampshire; Ashgate, 2002.
- 23. Kamalavijayan, D. [et al]. (Eds.). International Conference on Information Management in a Knowledge Society (ICIM 2005) February 21-25, 2005 : Conference Papers. 2 Vols. New Delhi : Allied, 2005
- 24. Kashyap, M. M. The systems view of the library. *Library Herald 26(1-4).* p. 39-65, 1988
- 25. Koenig, Michael E. D. and Srikantaiah, T. Kanti (Ed.): *Knowledge management lessons learned: what works and what doesn't.* New Delhi: EssEss, 2008.
- 26. Koontz, M. & O'Donnell : *Essentials of Management*. New Delhi: Tata McGraw Hill, 1978
- 27. Lancaster, F. W.: *If you want to evaluate your library....* London: The Library Association, 1988.
- 28. Lankes, D. R.: The atlas of new librarianship. Cambridge: The MIT Press, 2011
- 29. Lawes, A.(Ed.): Management skills for the information manager. Mumbai: Jaico., 1997.
- 30. Malwad N. M.[et al.] (eds.). *Digital Libraries: Dynamic Storehouse of Digitized Information*. New Delhi: New Age International, 1996.
- 31. Mitchell, B. J.: Cost analysis of library functions: a total systems approach. Greenwich: Jai Press, 1978.
- 32. Narayana, G. J. : *Library and information management*. New Delhi: Prentice Hall, 1991.
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- 35. Rikowski Ruth (ed.): *Knowledge management: Social, cultural and theoretical perspective.* Oxford: Chandos, 2007.

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- 37. Rowley, J.: The Electronic Library. London: Library Association, 1998.
- 38. Savard, R. (ed.): Education and research for marketing and quality management in libraries. Munchen: K. G. Saur, 2002.
- 39. Smith, Kelvin: *Planning and implementing electronic records management: a practical guide.* London: Facet, 2007.
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- 41. Tough, Alistair & Moss, Michael (eds.): Record keeping in a hybrid environment: managing the creation, use, preservation and disposal of unpublished information objects in context. Oxford: Chandos, 2006.
- 42. Trumpeter, M. C & Rounds, R. S.: *Basic budgeting practices for librarians,* Chicago: ALA, 1985.
- 43. Weihrich, Hein & Koontz, Harold: *Management: a global perspective*, 10th ed. New York: McGraw Hill, 1993.
- 44. Willams, D. E., Nyce, J. M., & Golden, J. (Eds). *Advances in library administration and organization vol.28*. Bingley: Emerald Group Publishing

# Objectives:

- a. To understand the value of research in Library and Information Science.
- b. To understand the process of research in Library and Information Science
- c. To understand the importance of qualitative and quantitative aspects of research and management.
- d. To interpret and infer based on data/information.

1	i) Describ Dresses and elements: Definition and massing of resserch
	i) Research Process and elements: Definition and meaning of research,
	characteristics of scientific research, Spiral of scientific research, types of
	research – pure, applied, action, qualitative and quantitative approaches to
	research, Relevance of RM in LIS.
	ii) Research Design: Problem identification, selection of suitable approach
	and method, formulation of hypotheses, variables – dependent and
	independent, Scales of measurement.
2	i) Research Methods and Techniques: Historical, Experimental, Descriptive
	Methods, Survey, Case Study. Delphi method, content analysis, operations
	research-matrix structure, evidence based research method, use and user
	study, usability study. Sampling, need for sampling, types of samples, Morgan
	Table.
	ii) Data Collection: Sources – individuals, documentary and non-documentary
	sources, instruments – survey, questionnaire, interview, observation,
	Checklist.
	iii) Bibliometrics: Concept, method, application
	Laws of bibliometrics - Bradford, Zipf, Lotka, analysis of bibliometric data,
	quantitative content analysis, citation analysis, co-citation analysis.
	Librametry, informetrics, scientometrics, webometrics.almetrics.
3	Statistics and Data Analysis:
	i) Descriptive statistics – Concept of Validity and Reliability, Tabulation
	and Generalization, Measures of central tendency, mean, mode, median,
	measures of dispersion, variance, standard deviation, and graphical
	presentation.
	ii) Inferential statistics – outlines of parametric and non-parametric tests, z
	and t-tests, correlation, regression - linear and non-linear, chi square test,
	ANOVA, sociometry,
	iii) Use of Excel and Statistical Packages
4	i) Research report writing: Structure, style, content; style manuals - Chicago,
	MLA, APA, E-Citations.
	ii) Current trends in Library and Information Science research, criteria for
1	research evaluation, peer reviewing, research ethics, plagiarism. Plagiarism
1	
	detection software.
1	

- 1. Beck, S. E., & Manuel, K.: *Practical research methods for librarians and information professionals.* Munchen: Neal Schuman, 2008.
- 2. Bell, Judith: *Doing your research: a guide for first time researcher in education and social science*. Buckingham: Open University press, 1997.
- 3. Blaxter, Loraine &Others: *How to research.* Buckingham: Open University Press, 1997.
- 4. Bundy, M. L. & others (ed.): Reader in research methods for librarianship. Washington: NCR Microcard ED., 1970.
- 5. Busha, C. H., Harter, S. P. : Research methods in librarianship. New York : Academic Press, 1980.
- 6. Carpenter and Vasu: Statistical methods for Librarians. Chicago: ALA, 1978.
- 7. Devarajan, G.: Applied research in library and information science. New Delhi: Ess Ess, 2005
- 8. Egghe, L, &Neelameghan, A. (ed.): *Lectures on informatics and scientometrics*. Bangalore: SRELS, 2000.
- 9. Egghe, L. & Rousseau, R.: *Introduction to informatics: quantitative methods in library , documentation and information science.* Amsterdam: Elsevier Science, 1990.
- 10. Finte, A: Conducting research: from paper to the internet. London, Sage, 1998.
- 11. Goldhor, Hernert: *Introduction to scientific research in librarianship.* Urbana: University of Illionis, 1972.
- 12. Goswami, P. R.: Statistical information system and libraries. New Delhi: Anmol, 1989.
- 13. Krishnaswami, O. R.: *Methodology of Research in Social Sciences*. Mumbai: Himalaya, 1993.
- 14. Lancaster, F. W.: Bibliometric methods in assessing productivity and impact of research. Bangalore: SRELS, 1991.
- 15. Matyn, John & Lancaster, F. W.: *Investigative methods in library and information science*. Arlington: Information Resources Press, 1981.
- 16. Moore, Nick: *How to do research: a practical guide to designing and managing research projects.* 3<sup>rd</sup> ed. London: Facet, 2006.
- 17. Nicholas, D., & Ritchie, M.: *Literature and Bibliometrics.* London: Clive Bingley, 1978.
- 18. Prichard, Alison Jane: Research methods in formation. London: Facet, 2007.
- 19. Powell, R. R., & Conway, L. S.: *Basic Research methods for Librarians*. Westport: Libraries Unlimited, 2004
- 20. Powell, Ronald R.: *Basic research methods for librarians*, 2<sup>nd</sup> ed. Norwood: Ablex Pub., 1994.

- 21. Savanur, S. K.: Research Methodology for Information Sciences. Pune: Universal, 2008.
- 22. Sehgal, R. L. (n.d.). *Statistical Techniques for Librarians*, New Delhi: EssEss Publications.
- 23. Sehgal, R. L.: *Applied statistics for library science research*, Vol I and II. New Delhi, Ess. Ess, 1998.
- 24. Walliman, Nicholas: Your research project: a step by step quide for the first time researcher. New Delhi: Vistaar Pub., 2005.

#### **ELECTIVES: SELECT ANY TWO COURSES**

#### COURSE 11: SOFT SKILLS AND COMMUNICATION

4 credits

#### Objectives:

- a. To prepare students to entre into the profession.
- b. To train students to be employable.
- c. To inculcate in students a professional work culture.

1	Soft skills: Leadership skills, creative thinking and problem solving, Interview
	skills.
2	Listening & Tactful handling of library problems.
3	Personality development, Work Culture, Time Management, Stress and anger
	management. Building support within the organization.
4	Written and spoken communication skills.

- 1. Butterfield, Jeff.: Problem solving and decision making: soft sills for a digital workplace. Boston: Mass. Course Technology, 2010.
- 2. Carnegie, Dale: The art of public speaking. New Delhi: Ocean Paper back, 2013.
- 3. Carnegie, Dale: How to win friends and influence people. U. K. Vermilion, 2004.
- 4. Covey, Stephen R.: The 7 habits of highly effective people. New Delhi: Tata McGraw Hill, 2006.
- 5. Khera, Shiv: You can win. New Delhi: McGraw Hill, 2009.
- 6. Kumar, Suresh: Communication skills and soft skills: an integrated approach. India: Pearson, 2010.
- 7. Sharma, Robin: The monk who sold his Ferrari. Mumbai: Jaico, 2012.

# COURSE 12 : KNOWLEDGE ORGANISATION Objectives:

#### **4 CREDITS**

- a) To appraise methods used for knowledge organization.
- b) To review the methods of organization of documents.
- c) To understand the criteria used for evaluating Information Retrieval Systems.

1	Organizing Knowledge: Concept, definition, objectives, tools, techniques. Organization of library material – reports, standards, patents, grey literature, maps, audio- visual material, institutional repository, digital material.						
2	Access to Documents: Classification, cataloguing, indexing, citations and citation indexing, annotations, thesauri, ontology, taxonomy, metadata harvesting, subject gateways						
3	Information Retrieval: Search process, search strategies, Boolean Expressions, online searching, formulations of search statement. Search through Internet, online databases and e-journals, retrieval from electronic archival material, J-Stor, aggregators						
4	<ul> <li>i) Factors influencing organization of information: Information architecture, information overload, information anxiety, information analysis.</li> <li>ii) Evaluation of information storage and retrieval systems, relevance, recall, precision, impact factor and other criteria, information audit.</li> </ul>						

Reading list is same as given for Course 6.

#### **COURSE 13: INFORMATION, COMMUNICATION AND SOCIETY**

#### Objectives:

- a. To understand the importance of library in the communication process
- b. To understand the concept of information society and its implications
- **c.** To study the role of Library Profession.

1	Information and Information Science: Concept, Characteristics, definitions, scope and objectives.						
	Information needs in different fields of knowledge. Economics of Information and its components.						
2	Library and Communication: Communication Process in Society- Personal and mass communication, scholarly communication process, scientific communication, channels, models and barriers.  Role of libraries in communication process						
3	Information Society-its genesis, characteristics, Impact of information society on libraries, National Information Policy, Censorship, IPR, Copyright and Fair Use.						
4	Library Profession: Concept, criteria LIS as profession, its relationship with other subjects, professional ethics, Education and training in LIS in USA, UK and India, National Knowledge Commission, NAAC.						

- 1. Andal, N.: Communication theories and models. Mumbai: Himalaya, 1998.
- 2. Bahr, Alic Harrison (Ed.): Future teaching roles for academic librarians. New York: Haworth press, 2000.
- 3. Barua, B. P.: *National Policy on Library and Information System.* Mumbai: Popular Prakashan. 1992
- 4. Bridges, K. ed. : *Expectations of librarians in the 21<sup>st</sup> century*. Westport: Greenwood press, 2003.
- 5. Brophy, P.: The library in the 21<sup>st</sup> Century new services for the information age. London: Library Association, 2001.
- 6. Foskett, D.J.: *Pathways for communications*: books and libraries in an information age. London: Clive Bingley, 1984.
- 7. Krzys, R & Litton, G.: World librarianship: a comparative study. New York: Marcel Dekker, 1983.
- 8. Lankes, D. R.: The atlas of new librarianship. Cambridge: The MIT Press, 2011
- 9. Line, Maurice: *World of books and information:* Essays in honour of Lord Dainton. London: British Library, 1987.

- 10. Martin, W. J.: The Information Society. London: Aslib.1988
- 11. Martin, William J.: Global Information Society, 2<sup>nd</sup> ed. London, ASLIB, 1996.
- 12. Martyn, John, Vickers, Peter & Feeney, Mary (eds.): *Information UK 2000*. London: British Library, 1990.
- 13. McGerry, Kevin: *Mass Communication:* selected readings for librarians, 2<sup>nd</sup> ed. London: Clive Bingley, 1996.
- 14. McMenemy, David, Poulter, Alen and Burton, Paul F.: A Handbook of ethical practice: a practical guide to dealing with ethical issues in information & library work. Oxford: Chandos, 2007.
- 15. Parekh, Harsha: *Internet in the Scholarly Communication Process.* Mumbai: Knowledge Ware Association. 1999
- 16. Pedley, Paul: Essential law for information professionals, 2<sup>nd</sup> ed London: Facet, 2006.
- 17. Prashar, R. G.: Information and its communication. New Delhi: Medallion, 1991.
- 18. S. R. E. L. S.: Information policies and cyber laws. Bangalore: SRELS, 2000.
- 19. Shera, Jesse H.: Foundations of education for librarians, New York: Wiley, 1972.
- 20. T, Ashok Babu[ et al ] (Eds.). Vision of Future Library and Information Systems /. New Delhi: Viva. 2000.

#### **PRACTICALS**

P5: Soft Skills and Communication 2 CREDITS

P6: Advanced Classification and Thesaurus Construction 2 CREDITS

# **SEMESTER IV**

#### A) OPTIONAL COURSES: SELECT ANY ONE

COURSE 14: DIGITAL LIBRARIES 4 CREDITS

#### Objectives:

- a) To study the concept of digital libraries.
- b) To understand the characteristics and components of digital libraries.
- c) To develop skills for organizing digital resources.

1	Digital Library: Concept, definition and characteristics, Hardware and software: types, characteristics and requirements. Introduction to Open Archives
2	<ul> <li>i)Collection development: Print and electronic.</li> <li>Digitization: Selection criteria, process and work flow management, file formats.</li> <li>Born digital resources, licensing agreements and open source material.</li> <li>ii) Collection organization: File naming conventions, mark up languages-html and XML; Metadata and Folksonomy</li> <li>iii) Repositories</li> </ul>
3	Digital Library Services: Browse, Search and retrieval, user interfaces, Digital reference services, search engines, Boolean operators, personalization and authentication. Preservation and archiving. Migration, back up and data security.
4	Management: Planning, evaluation and feedback, social and legal issues including IPR

- 1. Malwad, N M: Digital libraries : dynamic storehouse of digitized information. New Delhi : New Age International.
- 2. Arms, William Y.: Digital Libraries. Cambridge: MIT Press.
- 3. Prasad, A R D.: Digital libraries : managing convergence, continuity . Bangalore: Documentation Research and training centre.
- 4. Jeevan, V K J.: Digital libraries. New Delhi : Ess Ess Publications.
- 5. Judith, Andrews. Digital libraries : policy, planning and practice. Aldershot :Ashgate.
- 6. Vijay, Lakshmi: Digital libraries, Vol.1 : digital library : principles. Delhi: Isha books
- 7. Vijay, Lakshmi: Digital libraries, Vol.2: digital library and archives. Delhi: Isha books

- 8. Amjad, Ali.: Digital libraries in higher education, New Delhi: Ess Ess, 2005
- 9. Tedd, Lucy A., Large: Digital libraries: principles and practice in a global environment, Munchen: K. G. Saur, 2005
- 10. Dahl, Mark and others.: Digital libraries : integrating content and systems. Oxford: Chandos, 2006
- 11. Ali, Amjad.: Digital libraries and information networks. New Delhi: Ess Ess, 2007
- 12. Anandan, C: Digital libraries : from technology to culture. New Delhi: Kanishka Publishers. 2006
- 13. Papy, Fabrice: Digital libraries. Hoboken: John wiley & Sons.2008
- 14. Janakiraman, C: Digital libraries. Delhi: pacific Books International. 2011
- 15. Peterson, Ann.: Digital library use : social practice in design and evaluation. New Delhi: Ane books. 2005
- 16. Dwivedi, S C.: Digital library, Vol. 1.New Delhi: Shree Publishers & Distributors.
- 17. Baker, David: Digital library economics: an academic perspective. Oxford: Chandos, 2009
- 18. Rajshekharan, K.. Digital library basics : a practical manual. New Delhi : Ess Ess Publications, 2010
- 19. Verheul, Ingeborg. Digital library futures: user perspectives and institutional strategies. The Hague: International Federation of Library Association, 2010.
- 20. Nirmal, Harshad. Digital library automation. Jaipur: Vista Pub., 2013.
- 21. Marcum, Deanna B.: Digital library development: the view from Kanazawa. Westport: Libraries Unlimited, 2006.
- 22. Theng, Yin-Leng: Design and usability of digital libraries: case studies in the Asia pacific. Hershey: Information Science Publishing
- 23. Satyanarayan, V V V.: Modern librarianship ushering in digital library. Delhi: Author Press, 2006.
- 24. Li, Lili: Emerging technologies for academic libraries in the digital age. Oxford. Chandos Publishing, 2009.
- 25. Baker, David: Digital library economics: an academic perspective. Oxford. Chandos Publishing. 2009
- 26. Theng, Yin-Leng: Handbook of research on digital libraries: design, development, and impact. Hershey: Information Science Reference, 2009
- 27. Singh, Gurdev: Digital libraries and digitization. New Delhi: Ess Ess, 2011.
- 28. Sembok, Tengku: Digital libraries: technology and management of indigenous knowledge for global access. Berlin: Springer, 2003
- 29. Sathaiah, B.: Management of digital libraries: trends, issues and challenges. New Delhi: Swastik Publication, 2012.

30. Gathegi, John N.: Digital librarian's legal handbook: powerful, concise insight into intellectual property rights in 21st century digital library collections. New Delhi: Ess Ess, 2013.

### COURSE 15: INFORMATION SOURCES IN SCIENCE AND SOCIAL SCIENCE

**4 CREDITS** 

## Objectives:

- a) To acquaint the students with the concept of information sources in Science and Social Science
- b) To familiarize the student with sources in Science and Social Science.
- c) To develop the skills of critical evaluation of different sources of Information.

1	Information Sources : Introduction, concept, history, scope and evaluation criteria
2	Types of Information Sources: Primary, secondary and tertiary information sources – traditional, non-book material, non- print material and electronic.
3	Full-text & bibliographic databases: organization of information and searching.
4	Internet based resources (freely available): organization of information and searching.

#### **Practical**

P7: Creation of digital library using Open Source Software. 2 CREDITS

P8: Evaluation of information sources 2 CREDITS

Searching for information using various information sources – print and online.

#### B) PROJECT BASED COURSES (PB):

COURSE16: DISSERTATION 10 CREDITS

#### Objectives:

- a. To develop independent thinking and problem-solving skills.
- b. To apply research methods to a project.
- c. To acquaint with report writing skills.

Students will have to select a research topic based on recent trends in LIS which will be further developed using research methods and techniques. Three copies of the research report will be submitted to the Department. The evaluation will be done by Experts in the field. The component of evaluation will be the Dissertation, Presentation and Viva Voce.

# COURSE 17: I) INFORMATION COMMUNICATION TECHNOLOGIES BASED PROJECT WITH INTERNSHIP 2 CREDITS

- Advanced Internet Search, Internet based Reference Service, RSS Feeds, and Folksonomy.
- Blog Creation
- Web Page Creation
- Creation of Digital Library and Content Management using Open Source Software

#### II) INTERNSHIP

The above course will be conducted with an interaction with academic and corporate libraries.

#### UNIVERSITY OF MUMBAI

# DEPARTMENT OF LIBRARY AND INFORMATION SCIENCE FORM OF APPLICATION FOR ADMISSION TO THE DEGREE IN MASTER OF LIBRARY AND INFORMATION SCIENCE

# CHOICE BASED CREDIT SYSTEM (CBCS)

(For Office Use)

Register Entry No	_ Date:
Provisional Eligibility attached / not attached	
Eligibility Case No	
To,	
The Head,	
Department of Library and Information Science	e,
University of Mumbai, Vidyanagari,	
Mumbai – 400 098.	
Sir,	
I wish to apply for admission to the necessary copies of certificates/testimonials. true.	M.L.I.Sc. Course. I enclose herewith the The following statements made by me are
	Yours faithfully,
	Signature
Date:	

1. Name in full, beginning with Surname (IN BLOCK LETTERS PLEASE)

		- '	
4.	Age:	Years:	Months:
6.	•		Yes/ No. If yes, give details of
7.			
8.			)
9.	Permanent Address	::	
	In the event of my	•	e course, I hereby undertake tules and regulations regarding the
			Signature
clo	sures: -1)		Signature
clo	sures: -1) 2)		Signature
clo	•		Signature
clo	2)		Signature

## ACADEMIC RECORD:

Name of the Examination	Year of Passing	No. of Attempts	Total Marks	Class	%	University/ Institution Authority	Subjects
S. S. C.							
H. S. C.							
Bachelor of ———							
Any other (please specify and give details)							

Category	OPEN	SC	ST	DT	NT	VJ	OBC	SBC
(Please								
Tick)								