MASTER OF LIBRARY AND INFORMATION SCIENCES (M.L. & I.SC.,)

(PROGRAMME CODE: 141)

PROGRAMME STRUCTURE

Programme	Programme		Internal	External	Max.	Credits
Code			Assessment	Exams	Marks	
SEMESTER - I						
101ML21	Information & Communication		30	70	100	4
102ML21	Information Ma	anagement	30	70	100	4
103ML21	Information Pro	ocessing	30	70	100	4
	Retrieval (Theo	ory)				
104ML21	Information Technology:		30	70	100	4
	Theory					
SEMESTER - II						
201ML21	Library Automation		30	70	100	4
202ML21	Digital Libraries		30	70	100	4
203ML21	Research Methodology		30	70	100	4
204ML21	Academic Libraries		30	70	100	4
205ML21	Information Technology	Practical	-	-	100	4
		Comprehensive Viva-Voce	-	-	100	4

MASTER OF LIBRARY AND INFORMATION SCIENCE (M.L.I.Sc.)

SEMESTER - I

101ML21 - INFORMATION & COMMUNICATION

Objectives:

- 1. To introduce the students to the role of information and knowledge in the society
- 2. To acquaint the students with various theories, channels of & barriers to communication and types of libraries and their functions
- 3. To provide an overview of the Information Acts
- 4. To make the students to understand the Information Policies.

Unit: I

Information - Characteristics, Nature, Value and Utility - Conceptual differences between Data, Information and Knowledge - Information Growth and Generation; Information Transfer Cycles.

Unit: II

Communication - Concept - Theories, Models - Channels of Communication - Barriers to Communication.

Unit: III

Information Society genesis - Characteristics and Implications of Information Society - Information Literacy- Concept, Models and Standards - Knowledge Society - Changing role of Library Information Centers in Society.

Unit: IV

Information Acts – Right to Information - Intellectual Property Rights - Copy Right Act, Information Technology Act.

Unit: V

National Information Policy -Objectives, Issues and Procedures - National Knowledge Communication (NKC), NAPLIS, Universal Availability Publications (UAP)

- 1. Agarwal, S.N. Perspectives in Library and Information Science Vol.I and II. Lucknow, Print House, 1982.
- 2. Balakrishnan, Shyama & Paliwal, P.K.Eds. Libraries in Information Age. Delhi, Anmol, 2001
- 3. Chapman (E A) and Lynden (F C). Advances in Librarianship. 24V. San Diego Academic Press, 2000.
- 4. Devarajan, G. (Ed). 50 years of Indian Librarianship. Delhi, Ess Ess Pub., 1999
- 5. Feather, John. The Information Society. 2nd Ed. London, Lib. Assoc, 1998
- 6. Guha B (ED). In the Library and Information Science horizon. New Delhi, Allied pub, 1984.
- 7. Gupta, B.M. et al, Eds: Handbook of Libraries, Archives and Information Centers in India, Vols.1, 2 & 3, New Delhi, Information Industry Publications, 1986.

- 8. Khan, M.A. Principles and perspectives of copyrights. New Delhi: Sarup & Sons, 1996.
- 9. Khanna, J.K.: Library and Society, Kurukshetra, Research Publicagions, 1987.
- 10. Kumar, P.S.G. Foundations of Library and Information Science. Delhi, B.R.Pub., 2003
- 11. Kumar, P.S.G. Fundamentals of Information Science. New Delhi, S.Chand, 1998
- 12. Kumar, P.S.G. Information and Communication (Paper IX of UGC Model Curriculum). Delhi, B.R.Pub., 2003
- 13. National Knowledge Commission, India. Libraries- Gateways to Knowledge. Delhi, NKC, 2007
- 14. Prashar, R.G.: Information and Its Communication, New Delhi, Medallion Press, 1991.
- 15. Raja Rammohan Roy Library Foundation and ILA: National Policy on Library & Information Systems, Calcutta, RRRLF, 1985
- 16. Ranganathan, S.R.: Five Laws of Library Science. Delhi, 1957.
- 17. Routh, R.K.: Indian Library Legislation. N.Delhi, Ess Ess Pub., 1991.
- 18. Satarkar, S.P. Intellectual Property Rights & Copyright. Delhi, Ess Ess Pub. 2003
- 19. Sengar, Shailendra. Library and Information Science. New Delhi, Anmol Pubs., 2007
- 20. Sharma, Jaideep and Kishan Kumar. Library Science Education in India, Delhi, Har-anand Publications, 2009
- 21. Sharma, Pandey, S.K.: Development of Public Libraries in India. New Delhi, Ess Ess Pub., 1985
- 22. Smith, Kelvin. Freedom of information. London, Facet, 2004.
- 23. Vashishth, C.P & Satija, M.P. (Dr. P.S.G. Kumar Festschrift) Library and Information Profession in India. Vol. 1 Part I & Part II Reflections and Redemptions. (Vol.1, 2 parts). Delhi, B.R. Pub., 2004
- 24. Venkatappaiah, V.: Indian Library Legislation. 2 Vols. New Delhi, Daya Publishing House, 1990.
- 25. Vijaya Kumar,.J. Public Library System.New Delhi, Anmol pub .2010. ISBN :978 81 261 4192 0 .
- 26. Maxine. Collaboration in Libraries and Learning Environments . Facet Pub., 2013

102ML21: INFORMATION MANAGEMENT

Objectives:

- 1. To acquaint the student with the knowledge society and knowledge manager
- 2. To make the student understand the role of technology in knowledge management
- 3. To familiarize the student with knowledge management tools.
- 4. To introduce the students to the concepts of marketing and their application in information work.
- 5. To provide an overview of information resource Management

Unit – I

Fundamental concepts of Information Management – MIS – TQM – Change Management.

Unit – II

Knowledge Management – concept, types, scope and application to LICs - knowledge Management Models ,Tools – Knowledge Based Systems.

Unit - III

Information Resource Management (IRM) – Issues – Nature and Types of Information Resources Management (IRM) – Print and Non Book Materials including digital Electronic Information Resources.

Unit - IV

Human Resource Management - Information Professionals Behavior - Motivational Factors - Soft skills - Performance Appraisal - Stress Management

Unit - V

Marketing Management: Concepts, Definition – Relevance in LIS - Economics of Information – Marketing Research & Marketing Segmentation - Designing & Pricing of LIC Products.

- 1. Evans, G Edward. Developing Library and Information centre Collections. New York, Libraries Unlimited, 2005
- 2. Evans, GEdward: Management techniques for librarians, 2ndEd., NewYork, Academic Press, 1983.
- 3. Gaur, C. Ramesh. Re-engineering Library and Information Services: process, people & technology. Mumbai, Allied, 2003
- 4. Gorman, G.E. International yearbook of Library and Information management 2003-2004 metadata applications and management. London, L.A., 2003
- 5. Kahn, Mirian B. Studies in Library and Information Science. 4 Vol. Vol.3: Managing electronic government information in libraries. Delhi, Pentagon, 2009.
- 6. Kahn, Mirian B. Studies in Library and Information Science. 4 Vol. Vol.2: Fundamentals of collection development and management. Delhi, Pentagon, 2009
- 7. Khan, M.A. The Principles and practice of Library science. Delhi, Academia Pub., 2004
- 8. Kishan Kumar. Management of libraries in Electronic environment. Delhi, Har-Anand Publications, 2007

- 9. Kishore, Jugal. Personal Management in Libraries. Delhi, Ess Ess, 1981
- 10. Krishan Kumar. Library Manual. Delhi, Vikas, 2003
- 11. Krishna Kumar. Library Administration and Management. Delhi, Vikas, 2004
- 12. Kumar, P.S.G. Management of Library and Information Centres (paper V of UGC Model Curriculum). Delhi, B.R.Pub., 2003
- 13. Lahiri, Ramansu. Management of Libraries concepts and practices. New Delhi, Ess Ess, 1996
- 14. Lancaster, F.W. Technology and Management in Library and Information Services. London, Lib. Assoc., 1997
- 15. Libraries as places: buildings for the 21st century: Proceedings of the Thirteenth Seminar of IFLA's Library Buildings and Equipment section together with IFLA's Public Libraries Section, Paris, France, 28 July-1 August 2003 / edited by Marie-Francoise Bisbrouck [et al.] IFLA Publication No. 109
- 16. Mahapatra, Piyush Kanti, Chakrabarti, Bhubaneswar. Preservation in Libraries perspectives principles and practice. Delhi, Ess Ess, 2002
- 17. Mahapatra, Piyush Kanti. Collection Management in Libraries. Delhi, Cyber Tech Pub., 2006
- 18. Mittal, R.L. Library Administration: Theory and Practice. Delhi, Metropolitan Pub., 1973.19. Mukhopadhyay K K and Guha PS. Library Conservation. Calcutta, Information Research
- 19. Academy, 1990.
- 20. Narayan, G.J. Library and Information Management. New Delhi, Prentice Hall, 1991
- 21. Osborne, Larry N & Nakamura Margaret. Systems Analysis for Librarians and Information professionals. 2nd Ed. Greenwood Pub., 2000
 22. Poll, Roswitha et al. Measuring quality: international guidelines for
- 22. Poll, Roswitha et al. Measuring quality: international guidelines for performance measurement in academic libraries. Munich: K.G. Saur, 1996. 171 p. ISBN 3598218001 (IFLA publication no. 76)
- 23. Raina, Roshan Lal. TQM in Library and Information services. New Delhi, Infuse Inc., 1999
- 24. Ramesh Chandra and Shrivastava, A.P. Information preservation in Library Management. Delhi, Gyan Books, 2003
- 25. Ramesh Chandra and Shrivastava, A.P. Technological changes in Libraries. Delhi, Gyan Books, 2003
- 26. Saini, A.K. & Pradeep Kumar. Computer Applications in Management. Delhi, Anmol, 2003
- 27. Scammell, Alison. Handbook of Information management. Routledge, 2001
- 28. Sharma, Umesh Chandra. The Infometer. (Measuring library cost-Effectiveness). Delhi, Ess Ess, 1995
- 29. Singh, Ram Shobhit. Encyclopaedia of library manual: A practical approach to management. New Delhi, Anmol Pub, 2008
- 30. St. Clair, Guy. Total Quality Management in information services. New York, K.G.Saur, 1997
- 31. Stewart, Robert D and Moran, Barbara B. Library and Information Center Management. 6th ed. Libraries Unlimited, 2002
- 32. Balakrishna Surya S. Performance Evolution of University Libraries. Gyan books. ISBN: 7835-906-9 2012.
- 33. Bavakutty, M & Majeed, Abdul. Methods for Measuring Quality of Libraries. ISBN: 81-7000-439-X,2005

103ML21: INFORMATION PROCESSING RETRIEVAL (THEORY) Objectives :

- 1. To make the students aware with the latest developments and trends in the field of advanced library classification.
- 2. To train the students in the practical application of Universal Decimal Classification.
- 3. To acquaint the students with recent developments in computerized bibliographic records and communication formats
- 4. To train the students in the cataloguing of non-book materials and complex serial publications according to AACR-2, 1988 revised edition

UNIT I

Information Processing and Retrieval - Concept - An overview of UDC & BSO

UNIT II

Indexing Languages: Characteristics, Types – Vocabulary Control: Thesaurus Construction

UNIT III

Bibliographic Standards and formats - ISBD, AACR, CCF, MARC21, ISO 2709 Metadata-Dublin Core.

UNIT IV

Indexing Systems- Types – Search Statement and Search Process - Search Strategies – Tools, Techniques and Methods

UNIT V

Evaluation of Information Retrieval System— Parameters for Evaluation Information Retrieval System— Information Retrieval Models.

- 1. Fosket, A.C. Subject approach to Information. 5th Rev. Ed. London, Bingley, 1996
- 2. Lancaster, F.W. Indexing and Abstracting in Theory and Practice. 2nd Ed. London, Lib. Assoc., 1998
- 3. Satyanarayana, V.V.V. Universal Decimal Classification: A Practical Primer. New Delhi, Ess Ess Pub, 1998
- 4. UDC Consortium. Universal Decimal Classification, International MEDIUM Edition, 1993.
- 5. Raju, A.A.N. Universal Decimal Classification IME 1993: Theory and practice (A self-instructional manual). Delhi, Ess Ess Publications, 2007
- 6. Soma Raju, P. Universal Decimal Classification IME 1993. Visakhapatnam, Author, 19971.
- 7. A course in Information consolidation: a handbook for education and training in analysis, synthesis and repackaging of Information. General Information Programme and UNISIST, UNESCO, PGI, Paris. 1986.
- 8. Alberico, R. and Micco M.(1990). Expert systems for reference and Information retrieval. West Port: Meckler.

- 9. Atchison, J. & Alan G. A.(1072). Thesaurus construction: a practical manual. London: Aslib.
- 10. Atchison, J. & Gilchrist, A.(1972). Thesaurus construction: a practical manual. London: Aslib.
- 11. Austin, D.(1984). PRECIS: A manual of concept analysis and subject Indexing. 2nd ed.
- 12. Chowdhruy, G.G.(2003). Introduction to modern Information retrieval. 2nd Ed. London, Facet Publishing.
- 13. Ghosh, S.B. and Biswas, S.C. (1998). Subject Indexing systems: Concepts, methods and techniques. Rev. ed. Calcutta: IASLIC.
- 14. Lancaster, F. W. (1968). Information retrieval systems, characteristics, testing and evaluation. London: Facet Publishing.
- 15. Pandey, S.K. Ed.(2000). Library Information retrieval. New Delhi: Anmol.
- 16. Vickery, B.C.(1970). Techniques of Information retrieval. London: Butterworths
- 17. Kumar, P.S.G.(2004). Information Analysis, repackaging, consolidation and Information retrieval. Delhi: B.R.Publishing.
- 18. Kumar, P.S.G. (2002): A student manual of library and infoemation science. Delhi: B.R. publishing.
- 19. Narayana, G.J. (1991). Library and Information Management. New Delhi: Prientice Hall.
- 20. Information today and tomorrow (Hyderabad) (1999). working papers. Delhi: NISSAT.

104ML21: INFORMATION TECHNOLOGY: THEORY

Objectives:

- 1. To introduce the students to the basics of information technology
- 2. To acquaint the students with computer technology and its development
- 3. To acquaint the student with the aspects of computer applications
- 4. To create awareness on computer software

UNIT 1

Overview of Information technology: Basics – Components – Application of Information Communication Technology

UNIT 2

Network Technology - Concepts - Resource Sharing - Topology - Library Networks - Types of Networks : LAN, MAN, WAN - Network Transmission

UNIT 3

Web Technology - World Wide Web (www) - Internet and Intranet

UNIT 4

Information Communication Technology - Telecom Technology; Satellite Technology, Reprographic Technology, e-Publishing

UNIT 5

Application Software: MS office

Books for study and

reference:

- 1. Agarwal, Vibhuti. Library Networking: Challenges & Opportunities. Delhi, Rajat Pub., 2000
- 2. Arunima Baruah ed. Library Database Management. Delhi, Gyan Books, 2002
- 3. Bradley, Phil. World Wide Web: How to Design and construct Web pages. 2 nd edition. London, Europa Publications Ltd., 2000
- 4. Chellis, James, Charles Perkins, Matthew Strebe. Networking Essentials: MCSE Study Guide. BPB Pub., 1998
- 5. Chopra, Y.L. & Chopra, Mamta (ed). Challenges before Library and Information science new Millennium. Delhi, Ess Ess, 2001
- 6. Elemesri and S. Navathe. Fundamentals of Database System. Delhi, Dorling Kindersley, 2008
- 7. Faruqi, KK and Alam, M. Library Information systems and E- Journal Archiving. New Delhi, Authors Press, 2005.
- 8. Garkoti, G.K. Concise Encyclopaedia of Library and Information Technology.Delhi, Ess Ess, 2001
- 9. Gopal, Krishan. Library Online Cataloguing in Digital Way. Delhi, Authors Press Pub, 2000
- 10. Gopal, Krishan. Technological future of Library and Information Science. Delhi, Authors Press, 2001.
- 11. Haravu, L.J. Library Automation design, principles and practice. New Delhi, Allied, 2004.

- 12. Kashyap, Madan Mohan. Computer based library systems designing techniques. New Delhi, Sterling, 1999
- 13. Kochtanek and Matthews. Library Information Systems. Connecticut, Libraries Unlimited,2004
- 14. Kochtanek, Thomas R & Matthews, Joseph R. Library Information systems: from Library Automation to Distributed Information Access solutions. Connecticut, Libraries Unlimited, 2002
- 15. Kumar, P.S.G. Information Technology: Applications (Theory & Practice (paper XI and XIV of UGC Model Curriculum). Delhi, B.R.Pub., 2004
- 16. Mahender Pratap Singh. Use of Information Technology in Library and Information Science. Delhi, Abhijeet Pub, 2004
- 17. Malavya V.C. Library Information Technology for the next Millennium. Delhi, Ess Ess, 1999
- 18. Milan Milen Kovic. Operating System Concepts and Design. New York, Tata McGraw Hill, 2008
- 19. Mishra, R.C. Information Warfare & Cyber Security. Author Press, 2003
- 20. Palmer, Martin. Making the RFID most useful in libraries. London, Facet, 2009
- 21. Pandey, S.K. Electronic Media and Library Information Technology. Delhi, Anmol, 2000
- 22. Pedley, Paul. Free Business and Industry Information on the Web. London, Taylor & Francis Ltd, 2001.
- 23. Prasanna Kumar H.E. Multimedia: Its application in Library and Information Science. Delhi, Ess Ess, 2002
- 24. Rai, A.N. Communication in the Digital Age. Delhi, Authors Press, 2000
- 25. Ramamurthy, C.R. Globalisation & Library Information Networking. Delhi, Authors Press, 2003
- 26. Rowley, Jennifer. The Electronic Library. 4th Ed. London, Lib. Assoc., 1996
- 27. S.K.Basandra & S. Jaiswal, Local Area Networks. Delhi, Galgotia Pub., 2001
- 28. Sashikala Subbarao V. Library Management through Automation and Networking. Bombay, Allied pub, 1999.
- 29. Satyanarayana B and Others. Multimedia: Its Applications in Library and Information Science. Chennai, TR Pub, 1998
- 30. Satyapriya Bhattacharjee. Data Communication and Networks. Delhi, Dominant Pub, 2002
- 31. Silberschatz and Galvin. Operating System Concepts. 8th Ed. International Student Edition. Delhi, Wiley India, 2009
- 32. Singh, Shanker.,Ed. World Wide Web Handbook for Librarians. Delhi, Ess Ess, 2000
- 33. Somasekhara Rao and others. Eds. Advances in Library and Information Science (Festschrift in honour of Dr Sai Ramesh). Visakhapatnam, Sai Pub., 2008
- 34. Sooryanarayana, P.S. & Mudhol, M.V. Communication Technology its Impact on Library and
 - Information science. Delhi, Ess Ess. 1999
- 35. William Stallings. Operating Systems. Delhi, Dorling Kindersley (India), 2009
- 36. Balasubramanium, P. E-Learning for library professionals. New Delhi: Regal pub., 2013.

SEMESTER-II

201ML21: LIBRARY AUTOMATION

Objectives:

- 1. To acquaint the students with the planning and management of automated library systems
- 2. To impart practical training in the use of DBMS
- 3. To give practical training in the use of Data Base Mangement
- 4. To impart practical training in the use of Internet and Library software.

UNIT 1

Planning and implementation of Library Automation Library Automation need and purpose

UNIT 2

House keeping Operations: Acquisition - Cataloguing - circulation - Serial control

UNIT 3

Library Software: types: Inhose, commercial and open source – Overyview of LIBSYS, NewGenlib, Koha, SOUL

UNIT 4

Database Management Systems Detailed study of CDS?ISIS

UNIT 5

Selection of Software packages - criteria

Books for study and

reference:

- 1. Agarwal, Vibhuti. Library Networking: Challenges & Opportunities. Delhi, Rajat Pub., 2000
- 2. Arunima Baruah ed. Library Database Management. Delhi, Gyan Books, 2002
- 3. Bradley, Phil. World Wide Web: How to Design and construct Web pages. 2 nd edition London, Europa Publications Ltd., 2000
- 4. Elemesri and S. Navathe. Fundamentals of Database System. Delhi, Dorling Kindersley, 2008
- 5. Faruqi, KK and Alam, M. Library Information systems and E- Journal Archiving. New Delhi, Authors Press, 2005.
- 6. Garkoti, G.K. Concise Encyclopaedia of Library and Information Technology.Delhi, Ess Ess, 2001
- 7. Haravu, L.J. Library Automation design, principles and practice. New Delhi, Allied, 2004.

- 8. Kashyap, Madan Mohan. Computer based library systems designing techniques. New Delhi, Sterling, 1999
- 9. Kumar, P.S.G. Information Technology: Applications (Theory & Practice (paper XI and XIV of UGC Model Curriculum). Delhi, B.R.Pub., 2004
- 10. Mahender Pratap Singh. Use of Information Technology in Library and Information Science. Delhi, Abhijeet Pub, 2004
- 11. Mishra, R.C. Information Warfare & Cyber Security. Author Press, 2003
- 12. Palmer, Martin. Making the RFID most useful in libraries. London, Facet, 2009
- 13. Sashikala Subbarao V. Library Management through Automation and Networking. Bombay, Allied pub, 1999.
- 14. 32. Singh, Shanker.,Ed. World Wide Web Handbook for Librarians. Delhi, Ess Ess, 2000
- 15. Somasekhara Rao and others. Eds. Advances in Library and Information Science (Festschrift in honour of Dr Sai Ramesh). Visakhapatnam, Sai Pub., 2008
- 16. William Stallings. Operating Systems. Delhi, Dorling Kindersley (India), 2009
- 17. Balasubramanium, P. E-Learning for library professionals. New Delhi: Regal pub., 2013.

202ML21: DIGITAL LIBRARIES

Objectives:

- 1. To make the student understand the concept of digital libraries and major digital library initiatives
- 2. To create an awareness on management of digital resources
- 3. To make them familiar with digitization techniques and their application

UNIT 1

Concept of Digital Libraries - Transition of Libraries from Traditional to Digital - Definitions, Characteristics, Components, Theoretical Fundamentals, Merits and Demerits and Challenges

UNIT 2

Digital Library Management – Design and Organization of Digital Libraries – Architecture – Protocols – Metadata – Standards – SGML, Z39.50

UNIT 3

Digital Resources: Nature and Management – Digital Library Evaluation – Digital preservation – Digital Archiving - Need and Strategies

UNIT 4

Overview of Major Digital Library Initiatives – Digital Library Initiatives in India – Open Source Initiatives, Open Archive Initiative (OAI)

UNIT 5

Building the Digital Library – Digitization – Process and Methods – Planning for Digitization - Institutional Repositories – open source Software for digital libraries : GSDL; DSpace; EPrint—Future of Digital Libraries.

- 1. Balakrishnan, Shyama & Paliwal, P.K. Library Digital Technology. Delhi, Anmol, 2001
- 2. Brogan, Martha L. A survey of Digital Library Aggregation service. Washington, Digital Library Federation, 2003
- 3. Brogan, Martha L. Contexts and Contributions: Building the distributed library. Washington, Digital Library Federation, 2003
- 4. Deegan and Tanner. Digital Futures. London, L.A., 2002
- 5. Ganguly, R.C. Digital libraries: Challenges and prospects. Delhi, Isha books, 2007
- 6. Hughes, Lorna M. Digitizing Collections: strategic issues for the information manager. Newyork, Neal Schuman Pub., 2004
- 7. Iorna and Hughes. Digitizing Collections. London, Facet, 2004
- 8. Pedley, Paul. Digital Copyright. 2nd ed. London, Facet, 2009
- 9. Singh, Ram Shobhit. Encyclopaedia of digital libraries. 2 Vols, Vol.1&2. New Delhi, Anmol Pub, 2008
- 10. Chowdhury, G.G. and Foo, Schubert, Eds. Digital Libraries and Information Access: Research perspectives. Facet pub, 2012.

203ML21: RESEARCH METHODOLOGY

Objectives:

- 1. To understand about the concept of research and types of research.
- 2. To understand the research techniques and tools applicable to library and information science.
- 3. To understand the process and tools of data analysis and interpretation.
- 4. They also understand the research design, hypothesis, research proposal.
- 5. The student can understand the research methods and case study methods, data collection techniques & tools.
- 6. The student shall study about the LIS Research in India.

Unit: I

Research: concept, meaning, Need and purpose Types of research - Pure, Applied, Inter disciplinary Research

Unit: II Research Design

- Identification of problem
- Formulation and testing of Hypothesis
- Steps in Research Design
- Sampling techniques and types.

Unit: III Research Methods.

- Historical, descriptive, Survey,
- Experimental, case study, scientific,
- Data collection: tools and techniques
- Data Representation Tables, Charts, graphs.

Unit: IV Statistical Techniques and tools. -

- Data Analysis and Interpretation.
- Use of SPSS
- Statistical Measures Parametric and Non-parametric Methods

Unit: V - Research Reports and Trends in LIS Research.

- Research Report Writing: Structure and Content, Style Manuals,
- Trends in Library and Information Science Research

- 1. Bajpai, S.R.: Methods of social survey & Research, Kanpur, Kitabgarh, Latest Ed.
- 2. Busha, Charles H. and Houter, S.P: Research Methods in Librarianship. New York, AcademicPress, 1980.
- 3. Devarajan, G. Research in Library and Information Science. Delhi, Ess Ess Pub., 2002

- 4. Kothari, C.R.: Research Methodology: Methods and techniques, New Delhi, Wiley Eastern, 1985.
- 5. Krishan Kumar: Research Methods in LIS, New Delhi, Har-Anand, 1992.
- 6. Kumar, P.S.G. Research methods and Statistical Techniques (Paper XII of UGC Model Curriculum). Delhi, B.R.Pub., 2003
- 7. Line, M.B.: Library Surveys, 2nd Ed., London, Clive Bingley, 1982.
- 8. Ravichandra Rao, I.K. Quantitative methods for Library and Information Science: New Age International, 2009
- 9. Ravichandra Rao, I.K.: Quantitative Methods for Library and information Science, New Delhi, Wiley Eastern, 1983.
- 10. Sehgal, R.L. Applied Statistics for Library science Research. Vol. I and II. New Delhi, Ess Ess Pub., 1998
- 11. Sehgal, R.L. Designing and Evaluation of Research in Library Science Vol.1. New Delhi, Ess Ess Pub., 1998
- 12. Sehgal, R.L. Statistical Techniques for Librarians. New Delhi, Ess Ess Pub., 1998
- 13. Sharma Pandey S.K. Universe of Knowledge and Research Methodology. Delhi, Ken Pub., 1990.
- 14. Simpson, I.S.: Basic Statistics for librarians, 2nd ed., London, Clive Bingley, 1983.
- 15. Singh, Ram Shobit. Encyclopaedia of research techniques in library and information science. New Delhi, Anmol pub, 2008
- 16. Vaughan, Lawmen . Statistical Technology for the Information Professional :A Practical Painless

204ML21: ACADEMIC LIBRARIES

Objectives:

1. To create an awareness on the evolution and development trends of academic library system in

India

- 2. To make the student understand workflow in different sections of academic libraries
- 3. To abreast them with the technology based services and practices

Unit: 1 Libraries and Academic Institutions

- Concept, Definition and Need and purpose.
- Role of Library in Academic Institutions
- Types of Academic Libraries
- Growth and Development of College and university libraries

Unit: II Academic Library Resource Sharing, Networks, consortia

Resource Sharing, INFLIBNET, UGC-INFONET

Unit: III Academic Library Management

Organizational Charts – Centralization and Decentralization – Collection Development and Evaluation - Preservation

Unit: IV Academic Library Services

CAS, SDI, Database Search Services – Information Literacy

Unit: V User Education and Use Studies

User Information needs and Information Seeking Behavior studies User Education and Information Literacy Information Services and Evaluation

- 1. American Association of School Librarians. Standards for school library programmes. 1969. ALA, Chicago (Latest).
- 2. American Library Association. Personnel organization and procedure: A manual suggested for use in college and university libraries. Ed. 2. 1978. ALA, Chicago.
- 3. Baker, David, Ed. Resource management in academic libraries. 1997. L.A.London.
- 4. Balakrishanan, Shyama & Paliwal, P.K. Academic Library automation
- 5. Bavakuty, M. Libraries in Higher Education. ESS ESS Pub., 1988
- 6. Bhaskara Rao, P. Information Networks and Resource sharing. Delhi, Reliance, 1998
- 7. Biddiscombe, Richard, Ed. The end user revolution. 1996. Library Associations, London.
- 8. Brophy, Peter. The academic library. 2000. Library Association, London.
- 9. Chapman, Liz. Managing acquisitions in library and information services 2001. Library Association, London.
- 10. Deshpande, Neela J, & Patil, S.K. University and college Librarianship in India in the 21 century: Prof. S.G. Mahajan Festschrift.

- 11. Gelfand, M.A. ELFAND (M A). University libraries for developing countries. 1968. UNESCO, Paris.
- 12. Jordon, Peter. The academic library and its users.1998. Gower, London.
- 13. Line, Maurice B. Ed. Academic Library Management. 1990. Library Association, London.
- 14. Lyle, G R. Administration of the college library. Ed. 4. 1974. Wilson, New York.
- 15. Metcalf, K D. Planning academic and research library building. 1965. McGraw Hill, New York.
- 16. Mitchel, Eleanor and Walters, Sheila A. Document delivery services: Issues and answers. 1995. Learned Information Inc., Medford, NJ.
- 17. Pawar, Sarbjit Singh. University Grarnts Commission (UGC) and Development of Library. New Delhi, Deep & Deep Pub., 1998
- 18. Ranganathan, S.R. School and College libraries. 1942. Madras Library Association, Madras.
- 19. University Grants Commission (India), Library (Committee) (1957). Report: University and College libraries. 1967. UGC, New Delhi.
- 20. University Grants Committee (Great Britain) Libraries (Committee) (1963). Report. 1967. HMSO, London.
- 21. Webb, Sylvia P. Personal development in information work. Ed 2. 1991. Aslib, London.
- 22. White, Carl M. Survey of University of Delhi. 1965. Planning Unit, University of Delhi.
- 23. Wilson and Tauber. University Library. Ed. 2. New York, Columbia University Press

205ML21: INFORMATION TECHNOLOGY (PRACTICALS) AND COMPREHENSIVE VIVA-VOCE

PART A (50 MARKS)

Internet Search CDS /ISIS

MS office: MS word, MS Excel, MS Power Point

PART - B (50 MARKS)

Comprehensive Viva-Voce