## Masters of Library and Information Science Semester I (2016-17)

Course code	Course Name	Learning outcome
LIS C 121	Knowledge Organization and Information Processing: Advanced Classification Theory	<ul> <li>After studying this paper, the students shall be able to:         <ul> <li>Understand the concept of information and knowledge.</li> <li>Get an insight on modes of subject formation, mode of thinking and principle of library classification.</li> <li>Know about recent trends and development in the field of classification.</li> </ul> </li> </ul>
LIS C 122	Information storage and Retrieval	<ul> <li>After studying this paper, the students shall be able to:</li> <li>Know about working of ISR system and its evaluation.</li> <li>Learn about indexing and abstracting techniques.</li> <li>Understand about use of ICT in ISR system.</li> </ul>
LIS C 123	Information systems and programs	<ul> <li>After studying this paper, the students shall be able to:</li> <li>Get an insight on national and international information organizations and systems.</li> <li>Know about various library networks and consortia.</li> <li>Learn about information services and information products.</li> </ul>
LIS C 124	Knowledge Organization and Information Processing: Advanced Cataloguing Practice (KOIP/ACP)	After studying this paper, the students shall be able to:         Understand the practical aspects of cataloguing.         Prepare the complex entries of non-book materials.
LIS C 125	Indexing Language and Bibliographic Description	<ul> <li>After studying this paper, the students shall be able to:         <ul> <li>Learn subject analysis and its representation.</li> <li>Understand different types of indexing language and role of various contributors.</li> <li>Comprehend the use and evaluation of bibliographic description and data exchange protocols.</li> </ul> </li> </ul>
LIS C 126	Electronic Information Resources	<ul> <li>After studying this paper, the students shall be able to:</li> <li>Grasp an understanding of electronic resources and databases.</li> <li>Understand the features and functionality of open access databases, e-repositories and open archive.</li> <li>Comprehend with LIS e-resources.</li> </ul>

## Masters of Library and Information Science Semester II (2016-17)

Course code	Course Name	Learning outcome			
LIS C 221	Information Technology in LICs  Research Methodology	<ul> <li>After studying this paper, the students shall be able to:</li> <li>Understand the basic concept, facet and development of IT and its application in libraries.</li> <li>Learn about electronic media and publishing.</li> <li>Come to know about networking and related aspects.</li> </ul> After studying this paper, the students shall be able to: <ul> <li>Understand the concept of research and research methods.</li> <li>Develop a thorough understanding of research</li> </ul>			
		<ul> <li>planning, design and its techniques.</li> <li>Know about presentation of data, research report writing and guidelines and research ethics.</li> </ul>			
LIS C 223	Knowledge Organization and Information Processing: Advanced Practice in Classification (KOIP/ACLP)	<ul> <li>After studying this paper, the students shall be able to:</li> <li>Gain practical usage of devices and phase relation in CC and Auxiliaries in UDC.</li> <li>Classify and construct the class no. of simple and complex titles using CC and UDC scheme of classification.</li> </ul>			
LIS C 224	Statistical Techniques and Bibliometrics	After studying this paper, the students shall be able to:  • Understand the basic concept of Bibliometrics, its parameters, laws and application of Bibliometrics.  • Develop thorough understanding of statistical analysis and citation analysis.  • Understand various Bibliometric Indexes.			
LIS C 225	Digital Library	<ul> <li>After studying this paper, the students shall be able to:</li> <li>Grasp understanding of digital library its design and organisation.</li> <li>Assess the national and international digital library initiatives.</li> <li>Acquaint themselves with digitization, its process, devices and software.</li> </ul>			
LIS EC 226	Organisation and Management of Public Library System.	<ul> <li>After studying this paper, the students shall be able to:         <ul> <li>Understand the role of public library and contribution of RRRLF in public libraries.</li> <li>Know about Human Resource Management, financial and environmental management.</li> <li>Know about collection development and user oriented services.</li> </ul> </li> </ul>			
LIS EC 227	Organisation and Management of Academic Library System	After studying this paper, the students shall be able to:  • Perceive the role of Academic library in the promotion of education and research.			

		·
LIS EC 228	Organisation and Management of Research and Technical Library System	<ul> <li>Understand the historical development and role of UGC in Academic library.</li> <li>Know about financial and human resource management in Academic library.</li> <li>Know about collection development and resource management in Academic library.</li> <li>Acquaint themselves with user services and marketing of information products and services in Academic library.</li> <li>After studying this paper, the students shall be able to:         <ul> <li>Know about the role of libraries in research and technical institutes.</li> <li>Know about human resource management and other related aspects in research and technical library system.</li> <li>Know about financial policy and collection development in research and technical library system.</li> <li>Understand user oriented services in research and technical library system.</li> </ul> </li> </ul>
LIS C 229	Dissertation	<ul> <li>After completion of the dissertation:         <ul> <li>It will instill a practical approach towards research in students</li> <li>Students will be able to apply research methodology, ICT application and technical writing skills to prepare a research report.</li> </ul> </li> </ul>
LIS C 2210 (optional course)	System Analysis and Design	After studying this paper, the students shall be able to:  • Learn about system and its components.  • Understand system development life cycle  • Understand project management and TQM.