## M.Lib.l.sc. - I,II,III & IV Years

Code	Course Name	Course Outcomes	
M.Lib.I.Sc	M.Lib.I.Sc. – I Semester		
PLST11	Information, Communication and Society	CO1:Introduction to the concept of information, feature of information centres  CO2:Theories of communication, and barriers  CO3:Five laws of library science  CO4:Library legislations in india and movements  CO5:Library extension activity services and information services	
PLST12	Information Resources	CO1:Introduction to the Documentary and non documentary sources  CO2:Familiarity with ready reference sources  CO3:Familiarity with bibliographical sources  CO4:Introduction about digital resources and its usage over print sources  CO5:Evaluation of information sources	
PLST13	Knowledge Organization (Theory)- Classification and Cataloguing	CO1:Universe of Knowledge and its formation  CO2:Theories of classification, fundamental categories  CO3:Features and application of colon classification and Dewey Decimal classification  CO4:Cataloguing purpose and structure, CCC and AACR-II  CO5:Types of subject heading, bibliographical control	
PLSE11	Intellectual Property Rights or	CO1:Understanding the basic concepts of universal decimal classification system  CO2:Dewey decimal classification system	

	Technical Writing	CO3:Classification of knowledge organization
		<b>CO4:</b> Assigning call number on the basis of UDC and DDC
		CO5:Classification of books and periodicals
PLSP11	Knowledge	CO1:Meaning And Concept Of Intellectual property rights
	Organization	CO2: Digital Rights Management
	( Practice-I) – DDC/UDC	C3:Knowledge commission and Right to Information Act
		CO4:Forms of Intellectual property Rights
		CO5:National and International Organization — IPO — WIPO

Code	Course Name	Course Outcomes
M.Lib.I.Sc	. – II Semester	
PLST21	Management of Library and Information Centres	CO1:Definition ,meaning and concept of management  CO2:Library Planning, Concept, definition, need, types and steps in planning – MBO.  CO3:Selection, Recruitment, Training and Development, Leadership – Team building – Motivation and Decision Making; Total Quality Management  CO4:Resource generation. Budget and Budgetary control techniques – Cost Effective and Cost Benefit analysis in Libraries.  CO5:Collection development – Policy, Issues; Library routines, Circulation, Maintenance Preservation and conservation - Evaluation.
PLST22	Information Systems and Services	CO1:Information systems: Concept, purpose, types and levels CO2:Information Services CO3:Digital Information Services CO4:Global Information System:

		National Information Systems;.
		CO5:Library consortia: National and International; Library Networks.
PLST23	Library Automation and Digitization	CO1:Library Automation: Definition, need, purpose and advantages.  CO2:Planning for Automation Procedure:  CO3:Digitization of Library Resources in Academic Libraries  CO4:Digitizing Library Materials – Best practices  CO5:Digital content creation: files formats, Archives and Preservation.
PLSE22	Academic Library System  or  E- Publishing	CO1:Role and Responsibility of Academic Libraries.  CO2:Academic Libraries-types  CO3:Library Authority and Library Committee  CO4:Planning and Management:  CO5:Information Literacy Programme in Academic Libraries.
PLSP22	Knowledge Organisation (Practice – II) AACR II	CO1:Universal decimal classification.  CO2:Knowledge organization:  CO3:Digitization of Library Resources in Academic Libraries  CO4:Digitizing Library Materials – Best practices  CO5:Digital content creation: files formats, Archives and Preservation.

Code	Course Name	Course Outcomes
M.Lib.I.Sc.	– III Semester	
PLST31	Research Methods and Techniques	CO1:Research: Definition, Concepts, Purposes and Types

		CO2:Research Design: Definition, Need, Types
		CO3:Methods and tools for data collection:
		CO4: Analysis of Data: Measures and Scaling Techniques
		CO5:Report Writing
PLST32	Digital Libraries	CO1:Basic Concepts of Digital Library
		CO2: Design and Organization of Digital Libraries:
		CO3:Electronic Information Resources:
		CO4:Open Source Initiatives
		CO5:Institutional Repositories
PLST33	Informatics and	CO1:Basic Concepts of Informetrics, Bibliometrics and
	Scientometrics	Scientometric
		CO2:Theory and Laws in metrics
		CO3:Quantitative and Qualitative techniques
		CO4:Citation Theory and Analysis; Definition, Theory of
		citing, different forms of citations
		CO5:Emerging Trends:
PLSE33	Web Technologies	CO1:Concept of Open Educational resource, Types of OER
	or	CO2:E-Journals
	Open Educational	CO3:Courseware
	Resources	CO4:Institutional Repository
		CO5:Development of Open educational resources in India
PLSP33	Application of ICT Practice	CO1:Library Automation Softwares
	Practice	CO2:Digital Library Software's: Greenstone and Dspace
	( Automation, Repositories, CMS)	CO3:Web Technologies:
		CO4:Content Management: JOOMLA and DRUPAL

Code	Course Name	Course Outcomes
M.Lib.I.Sc.	– IV Semester	
PLST41	Knowledge Management	CO1:Knowledge Management: Concept and definitions – Need, Types  CO2:Knowledge creation and capturing  CO3:Knowledge codification and organization:  CO4:Knowledge Management Tools and techniques:
PLST42	Marketing of Information and Services	CO5:Case studies – Corporate and Special Libraries  CO1:Information as a Resource:  CO2:Portfolio Management BCG Matrix Model; Product Market Matrix  CO3:Marketing Mix  CO4:Marketing Plan & Research  CO5:Marketing of Information products and services