Master of Library and Information Science (M.L.I.Sc.)

Faculty of Interdisciplinary

Programme Code: 122

AY: 2012-14 to 2018-20

MLISC Programme was introduced in 1978 and it is offered as two years programme since 2012 through face to face mode at Churchgate campus of SNDTWU

	Programme Outcomes
PO1	Provide trained library professionals required for different types of libraries such as government, public, school, college, university and special libraries
PO2	After completion of the course students can get skills regarding various aspects of library science such as classification, cataloguing, reference service, library automation, digital libraries and library management which will help them to become a successful librarian
PO3	Students can start library entrepreneurship if desired like library consultancy services
PO4	Students can work in non-traditional libraries where they can search in databases and internet and provide required information to the users
PO5	Students can also aspire for teaching profession in library and information science departments
	Programme Specific Outcomes
PSO1	The students can get the knowledge and skills to manage a library of any type at the end of the M.L.I.Sc. degree
PSO2	Students will be able to develop better communication skills
PSO3	Students can become school librarians, college librarian,, directors of the knowledge resource center at the university, documentation officers, researchers, and information officer
PSO4	The students will acquire the knowledge, skill in different areas of librarianship, communication, decision making, innovations, and problem-solving in day to day library activities
PSO5	Students will be able to learn practical skills in classification, cataloging, reference services, library automation, and digital libraries

PSO6	Students will have extensive hands-on training in the use and application of ICT in libraries. Extensive use of ICT in all the courses will make student develop ICT based applications for libraries			
PSO7	Students can pursue NET	Students can pursue NET/SET and Ph.D. after completion of the course		
		Course Outcomes		
Semeste	er I			
Course Code	Course Title	Course Objectives		
1001	Fundamentals of Library and Information Science	 To explain nature and scope of information and Information Science 		
		• To describe five laws of Library Science		
		• To distinguish between different types of libraries		
		• To distinguish between different types of document and its use		
		 To describe role and functions of libraries and Information Centres 		
		 To describe the contribution of different professional associations and international agencies 		
		 To explain historical contribution of Indian information centres and Knowledge commission 		
		• To describe implications of library legislation in India		
1002	Cataloguing & Classification Part I	• To describe the objectives, purpose and functions of cataloguing		
		 To describe the objectives, purpose and functions of classification 		
		• To catalogue books applying AACR II		
		 To enumerate the elements of bibliographic description of books 		
		• To catalogue non-book material applying AACR II		
		• To classify books using Dewey Decimal Classification		
1003	Library Management-I	 To explain the principles and functions of management 		

		 To describe the contribution of schools of management thought
		 To apply planning techniques
		• To describe basic organizational structure
		• To explain library as a system
		• To discuss organization structure of libraries
		 To carry out the acquisition process for all types of Library resources
		 To explain management issues related to technical functions of the library
1004	Reference and Information Sources &	• To explain the importance of Reference and Information Sources
	Services –I	• To distinguish between different types of reference and information sources
		• To evaluate different types of print and digital reference and information sources
		To describe reference process
		• To distinguish between different types of reference services
		• To develop a virtual reference service
1005	Information Organisation and Retrieval -I	 To catalogue books applying AACR II standard To classify books using DDC 23rd edition To develop familiarity with standard print and electronic sources To evaluate the reference and information sources (Print and online)
Semeste	r II	
2001	Information & Communication Technologies	 To explain and apply Information & Communication Technologies To describe the benefits of Information & Communication Technologies To explain the features of computer hardware and software To distinguish between different types of networks and topologies To describe the structure and features of databases To describe and evaluate library automation packages To use the internet for scholarly information search

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		To apply web 2.0 tools in libraries
		To describe ways of ensuring library and internet
		security
2002	Cataloguing &	To catalogue in IT environment
	Classification Part II	To explain principles of subject cataloguing
		To use and construct thesaurus
		• To explain the rules to classify resources using DDC
		advance tables
		To explain canons of classification
		 To get acquainted with principles of CC
		 To get acquainted with principles of UDC and LCC
2003	Research Methodology	 To identify steps in research process
	and Statistics	To formulate research problem
		To formulate hypotheses
		• To conduct literature search and review for
		research
		 To identify benefits and drawbacks of different research methods
		• To select suitable research method for a given problem
		• To define and choose sample
		• To develop instruments of data collection
		To statistically analyse collected data
		To prepare research report
2004	Reference and	To identify the structure of Reference and
2004	Information Sources	Information Sources
	and Services- II	 To distinguish between different types of reference and information sources
		To evaluate different types of print and digital reference and information courses
		reference and information sources
		To develop current awareness service To design CDL convice
		To design SDI service To describe various information systems and
		To describe various information systems and
		networks
		 To design and organize user education/information literacy programmes

2005	Information Organisation and Retrieval-II (Practical)	 To catalogue books and non-book material applying AACR II standard To classify books using DDC 23rd edition. To assign subject headings using LC/ Sears List of subject headings To Index documents using thesaurus To Abstract documents To construct thesaurus To develop familiarity with standard print and electronic sources To evaluate the reference and information sources (Print and online) To develop a virtual reference service
Semeste	r III	
3001	Information, Knowledge and Society	 To define Information and knowledge societies To describe the features of information and knowledge societies To describe Knowledge Management process To identify different users and their needs of information To explore the information seeking behaviour and use pattern of users of information To conduct user studies
3002	Library Management - II	 To describe the basic organizational structure and control in a library system To plan public relations programmes in libraries To draft budget of the library To prepare statistics and generate reports
3003	Digital Libraries	 To define digital libraries To explain the characteristics and components of digital libraries To describe digital resources- types and formats To develop skills for organizing digital resources To create Digital library services To identify and describe basic hardware and software required for digital Libraries To plan and manage digital libraries To identify the need and types of institutional repositories

3004	Library Management (Practical)	 To develop skills required in managing a library, its collection and services. Develop Acquisition and Collection Development Policies. Organize documents in various formats. Draw up a budget for a small library/information centre. Develop service.
3005	ICTs and Digital Librarianship (Practical)	 To create a database using WINISIS To use Library automation package To familiarize with open source software To create and organize digital documents To create a digital library website
Semest	er IV	
4011	School and Children Librarianship	 To explain the role of school libraries To describe the reading and learning processes To select appropriate material for school/ children's Libraries To plan and manage school/ children's Library To plan and conduct reading promotion programmes
4012	Archives Management	 To identify the archival material and its value 2) To arrange and describe archival material according to the recognized standards 3) To preserve and Conserve the archival material 4) To apply ICTs in management and preservation of archival documents 5) To follow records management practices with understanding of legal and ethical implications
4081	Dissertation	 To able to develop research skills To search extensively in different types of print and digital resources To collect data from participants To analysis of data and report writing
4091	Internship	 To gain a practical experience in working in different types of libraries To enhance communication skills To interact with library readers, plan activities for library users To develop ICT based programs for users