

Name of the Department : DEPARTMENT OF LIBRARY AND INFORMATION SCIENCE

Academic Year : 2018-19

A. Program Outcome and Program Specific Outcomes

Name of the programme (UG/PG/M.Phil./ Diploma etc.)	Programme Outcomes Students will be able to	Program Specific Outcomes Students will be able to
PG	1. Acquire the required skills with quality and creativity and excel themselves in the Library and Information Science field.	1. find placement in Public, Academic, Corporate and Special Libraries in India and Abroad.
	2. Develop as Library and Information Professional who can manage Library and Information Centers, Knowledge Resource Centers of different categories in India and abroad.	
M.Phil.	1. would develop his/her research aptitude and skills in the field of Library and Information Science.	1 obtain skills to pursue Ph.D in Library and Information Science along with career prospects.
Diploma in Library Automation and Networking (DLAN)	1. the learner will be able to use Library Automation and Open Source Softwares and design Library Web Page independently.	1 gain skills to establish and run library networks.

B1. Course Outcomes of all Programmes Offered by the Department

Name of the Programme : MLIS

Sl. No.	Name of the Course	Course Code	Program Specific Outcomes (After completing this course, the students will be able to)
1.	Foundations of Library and Information Centers	P15LS101	1 Understand the different types of libraries and their role in the society.
			2 Understand Professional ethics and Library Legislation in India.
			3 Understand Information Science as a discipline.
2	Management of Library and Information Centers	P16LS102	1 Understand the concept and importance of Library Management .
			2 Familiar with areas of Human Resource Management and performance evaluation Standards
			3 Apply Preservation & Maintenance techniques of Print and non-Print documents
3	Information Sources	P18LS103	1 Understand the Documentary and Non Documentary Sources
			2 Understand the online and electronic sources
			3 Evaluate print and electronic information sources.
4	Library Automation (Theory)	P18LS104	1 Understand Library application of Computers.
			2 Understand search strategies and techniques
			3 Apply and evaluate different Library softwares.
5	Information Systems and Services	P15LS1:1	1 Gain knowledge on the importance and role of National and International Information Systems.
			2 Understand the different information users and their needs.
			3 Evaluate and provide various Information Services

Sl. No.	Name of the Course	Course Code	Program Specific Outcomes (After completing this course, the students will be able to)
6	Information Processing and Retrieval (Theory)	P18LS205	1 Acquire knowledge on concepts and terminologies in Information Processing and Retrieval Theory.
			2 Understand and apply various Indexing systems and Bibliographic Description Standards
			3 Apply search strategies to locate and retrieve required information.
7	Information Technology	P18LS206	1 Gain knowledge on the concepts and application of IT in Library and Information centers.
			2 Understand the concepts Networking and Web Technology.
8	Information Processing and Retrieval Practice I (Classification CC and DDC)	P15LS2P1	1 Understand Colon Classification and Dewey Decimal Classification schemes
			2 Get skills to use National and International Classification Schemes.
9	Information Processing and Retrieval Practice II (AACR-II/UDC)	P15LS2P2	1 Understand UDC and apply the classification scheme at the required libraries
			2 Understand and generate catalogue entries using AACR II.
10	Knowledge Management	P15LS2:1	1 Understand the concept Knowledge Society.
			2 Comprehend Knowledge Codification, Knowledge Creation, Content Analysis
			3 Apply the concept Knowledge Management in Libraries and Information Centers
11	Research Methodology	P15LS307	1 Understand the Nature, Concept and types of Research.
			2 Apply the different methods of data collection and Data Analysis.
			3 Prepare Research Report independently

Sl. No.	Name of the Course	Course Code	Program Specific Outcomes (After completing this course, the students will be able to)
12	Digital Libraries	P18LS308	1 Acquire knowledge on concepts and functions of Digital Library
			2 Understand the various softwares available for Digital Library.
			3 Apply Digital Library softwares at required Libraries
13	Open Source Software Practice	P15LS3P3	1 Understand the different library Software available for Library Automation, Digital Library and Content management
			2 Acquire hands on experience on various Open Source Softwares.
14	Library Automation Practice	P15LS3P4	1 Understand the different in-house operations associated with libraries.
			2 Acquire complete practical knowledge in the automation of Libraries using Visual Fox pro.
15	Information Marketing	P18LS3:1	1 Understand the marketable value of information products and services.
			2 Applies the principles, approaches and methods of marketing in the Library Environment.
16	Informetrics	P18LS409	1 Understand the concepts, theories, various laws and parameters of Informetrics.
			2 Comprehend the concept citation analysis and calculate impact factors.
17	Database Management System for Library and Information Centers	P16LS410	1 Understand basic concepts, structures and components of DBMS.
			2 Gain complete knowledge on National and International Institutions providing database support services.

Sl. No.	Name of the Course	Course Code	Program Specific Outcomes (After completing this course, the students will be able to)
18	Corporate Libraries and Information Systems	P15LS4:1	1 Understand the nature and functions of corporate libraries.
			2 Gain complete knowledge on information products and services needed for corporate libraries.
			3 Provide suitable services required for corporate libraries
19	Field Work and Internship Training	P16LS4F1	1 Know the work culture of different libraries
			2 Acquire work experience in various Libraries and Information Centers
			3 Develop adequate competence and leadership qualities
20	Project	P18LS4PJ	1 acquire research aptitude and skills.
21	NMEC: E-Resources	P18LS2E1	1 Understand various types of Information Sources, values and importance of E-Resources.
			2 Understand the role of internet in information transfer
			3 Gain knowledge on Digitization process and institutional repositories.

B2. Course Outcomes of all Programmes Offered by the Department

Name of the Programme : MLIS

Sl. No.	Name of the Course	Course Code	Program Specific Outcomes (After completing this course, the students will be able to)
1	Research Methods	M18LS101	1 Understand the Nature, Concept and types of research.
			2 Understand the methods of data collection, data analysis and preparation of research report
			3 Prepare dissertation independently
2	Digital Information Resources	M18LS102	1 Understand the concepts related to Digital Information Resources and Interactive Digital Information Resources
			2 Gain Knowledge on Virtual Reference Tools, Cross Publishers and Open Access Reference Tools
			3 Apply Digital Information Services in the libraries
3	Teaching and learning Skills	M18LS103	1 Identify modern teaching and evaluation methods.
			2 Understand the ICT skills required of a teacher
			3 Apply life skill competencies in real teaching situations
4	Recent Trends in ICT	M12LS:01	1 Understand the concept ICT, its mode and components
			2 Employ Bluetooth technology and its usage in libraries
			3 Gain knowledge on Artificial Intelligence and Expert Systems
5	User Studies	M12LS:02	1 Understand the Information Seeking Behavior Pattern Concept, methods, standards
			2 Comprehend the evaluation techniques in User Studies

Sl. No.	Name of the Course	Course Code	Program Specific Outcomes (After completing this course, the students will be able to)
6	Human Resource Development	M12LS:03	1 Understand Human Resource Planning and Training methods
			2 Apply quality of work life, TQM and competency management concepts in work place
7	Project	M12LS2PJ	1 to acquire research skills.

B3. Course Outcomes of all Programmes Offered by the Department

Name of the Programme : Diploma in Library Automation
Networking (DLAN)

Sl. No.	Name of the Course	Course Code	Program Specific Outcomes (After completing this course, the students will be able to)
1	Fundamentals of Library Automation	D18LS101	1 Understand the various concepts of Library Automation
			2 Comprehend the difference between Open Source and Commercial Softwares
			3 Evaluate and Select suitable software required for their libraries
2	Open Source Software for Library Management	D18LS102	1 Understand the concept of Open Source Softwares
			2 Engage various Open Source Softwares available now
3	Networking and Internet Technology	D18LS103	1 Understand the concepts of Networking Technology and Internet technology
			2 Apply Networking and Internet Technology in Libraries.
4	Open Source Software- Practice	D18LS1P1	1 Understand the functions of operating systems and Programming languages
			2 Get hands on practical experience on prescribed Open Source Softwares .
5	Website Designing	D18LS1P2	1 Understand the various principles and techniques of web designing
			2 Develop a website design to the required Library