**COURSE OUTCOMES**

**M LIS**

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| 01 | MLISc & I-Sem | Information Storage and Retrieval System & MLS6101T | CO1 | To demonstrate an understanding of the fundamental concepts, characteristics, and objectives of Information Storage and Retrieval (ISAR) systems. |
| CO2 | To apply the principles of vocabulary control tools to effectively manage and retrieve information. |
| CO3 | To evaluate the role of indexing systems in knowledge management within corporate and research environments, employing appropriate techniques and tools. |
| CO4 | To implement bibliographic description rules and standards to create and manage metadata for effective information organization. |
| CO5 | To utilize advanced search techniques and strategies for efficient information retrieval in both manual and automated systems. |
| 02 | MLISc & I-Sem | Marketing of Library and Information Products & Services & MLS6102T | CO1 | Understanding the Marketing Concepts in Libraries |
| CO2 | Identifying and Analyzing Target Audiences |
| CO3 | Developing Marketing Plans for Libraries |
| CO4 | Marketing Library Resources and Special Collections |
| CO5 | Utilizing Digital and Social Media Marketing |
| 03 | MLISc & I-Sem | Preservation and Conservation of Library Materials & MLS6103T | CO1 | Understand the Concept and Importance of Preservation & Conservation |
| CO2 | Identify Preservation Methods for Print and Non-Print Materials |
| CO3 | Analyze Hazards to Library Materials and Implement Control Measures |
| CO4 | Gain Knowledge of Library Binding Techniques and Standards |
| CO5 | Understand the Management of Archival Materials |
| 04 | MLISc & I-Sem | Basic of Research and Statistical Methods & MLS6104T | CO1 | To understand the role and functions of research fundamentals among students |
| CO2 | To develop an understanding of proficiency in different research methods. |
| CO3 | To familiarize students with practical knowledge of research tools and techniques. |
| CO4 | To provide knowledge on the application of statistical techniques and data analysis to students. |
| CO5 | To raise awareness about mastery of metric studies and citation styles among students. |
| 05 | MLISc & I-Sem | Intellectual Property Rights and Copyright & MLS6105T | CO1 | To help students understand the fundamental concepts of Intellectual Property Rights (IPR). |
| CO2 | To enable students to analyze copyright law and its scope, explore the relationship between copyrights and patents, and discuss key legal issues related to copyright infringement and enforcement. |
| CO3 | To guide students in interpreting IPR Acts and understanding their application in the digital world. |
| CO4 | To assist students in applying knowledge of copyright processes and licensing, particularly in the digital age. |
| CO5 | To help students understand the consequences of IPR violations and explore the ethical considerations involved in managing intellectual property. |
| 06 | MLISc & I-Sem | Library , Information & Society & MLS6106T | CO1 | Assess the role of libraries as social institutions, focusing on their historical development |
| CO2 | Identify and classify the various types of and understand the function and significance of professional associations |
| CO3 | Evaluate the importance and objectives of library legislation |
| CO4 | Demonstrate the skills and competencies required by library and information professionals, and critically examine the professional ethics and the evolving role of these professionals in the digital age |
| CO5 | Analyze the concept of the information society |
| 07 | MLISc & I-Sem | Documentation and information Services & MLS6107T | CO1 | Comprehension of Documentation Processes |
| CO2 | Proficiency in Indexing Systems |
| CO3 | Understanding Abstracting and Indexing Services |
| CO4 | Awareness of National and International Information Systems |
| CO5 | Practical Skills in Information Activities and Thesaurus Construction |
| 08 | MLISc & II-Sem | Digital Information Management(Practice) & MLS6201P | CO1 | Understand digitization and its requirements |
| CO2 | Students should be able install and create digital libraries using DSPACE |
| CO3 | Design webpage using HTML5 coding |
| CO4 | Install and create webpage using Drupal and Joomla CMS |
| CO5 | Install and create learning platform for institution using Moodle |
| 09 | MLISc & II-Sem | Integrated Library Management Software(Practice) & MLS6202P | CO1 | Understand and apply the installation and configuration processes of Koha |
| CO2 | Demonstrate proficiency in managing acquisitions using Koha |
| CO3 | Apply cataloguing standards and manage bibliographic records in Koha. |
| CO4 | Manage circulation services efficiently using Koha. |
| CO5 | Customize and manage administrative functions in Koha. |