

# M.Lib.I.Sc

## Program Specific Outcomes

- PSO1.** To acquaint with the principles, standards, and techniques of knowledge organization in libraries particularly regarding classification and cataloging.
- PSO2.** To familiarize with basic concepts of research, various types, methods design of research in the field of library and information science.
- PSO3.** To develop a basic understanding of various statistical techniques applicable in the field of library and information science for descriptive/inferential analysis.
- PSO4.** To acquaint with the essential routines and operations performed in libraries to provide effectively services.
- PSO5.** To develop an understanding of current applications of computer and communications technology in library and information services.
- PSO6.** To familiarize with library automation software (Both proprietary and open source)
- PSO7.** To acquaint about emerging technologies useful for information access, Digital Libraries, and allied concepts.
- PSO8.** To create and access e-content useful for knowledge and development by developing interfaces, sensitizing in Web designing, familiarizing searching techniques, and emerging web services besides facilitating print and web resource management.
- PSO9.** To acquaint students with the Techniques of Classifying Titles of Documents according to Universal Decimal Classification Schemes.
- PSO10.** To acquaint the students with the Book Numbering Techniques by using Cutter's Tables.
- PSO11.** To acquaint with the techniques involved in cataloguing of documents according to AACR-2R.
- PSO12.** Cataloguing of Documents According to AACR-2R: Non-book Material & Electronic Material
- PSO13.** To acquaint with the basic concept of information literacy and its theories.
- PSO14.** To develop skills for launching information literacy programme in the communities.
- PSO15.** The main objective of the dissertation/Project is to pursue a current problem in the field of Library & Information science to explore its facets thoroughly and come out with solutions or ways in a scientific way. This will prove useful in applying knowledge and experience acquired during the academic session to real, current, and emerging problems in the field.
- PSO16.** Utilize, appreciate, and evaluate a broad range of LIS and related research literature and have a sufficient understanding of processes and methods (including those shared across disciplines) required to conduct principled inquiries and investigations.
- PSO17.** Students will be able to individually and collaboratively evaluate published research in library and information studies and other fields of knowledge and apply basic principles and techniques of research in library and information studies with an understanding of the relationships between LIS and other disciplines.
- PSO18.** To understand the development of Natural Sciences and useful tools for accessing information.
- PSO19.** To familiarize national and international information systems about various Natural Sciences Program.
- PSO20.** To understand the development of Agricultural Sciences and its various tools useful in accessing information.
- PSO21.** To familiarize national and international information systems about various Agricultural Sciences Programme.
- PSO22.** To expose students to practical librarianship by deputing them to work in Dhanvantri Library, The University of Jammu, Jammu for a period of one month.