## **Programme Outcomes Library and Information Science**

- Disciplinary knowledge: Capable of demonstrating comprehensive knowledge and understanding of major concepts, principles, theories and laws of various subjects in Library and Information Science.
- Professional skills: Ability to understand and classify simple, compound and complex
  documents using standard classification schemes; capability to catalogue all types of
  documents using standard catalogue codes and metadata standards; ability to carry out library
  housekeeping operations and to provide library and information services by standard
  procedures.
- Critical thinking/Development of solutions: Capability to critically analyze subjects of
  documents to classify them properly and to derive subject headings for subject cataloguing,
  indexing purposes and ability to think critically for solving various problems pertaining to the
  management of Libraries and Information Centers.
- Ethics: Capable of demonstrating the ability to identify ethical issues related with Intellectual Property Rights while providing library services and able to understand basic philosophy and ethics of librarianship to make them conscientious librarians.
- Modern tool usage: Understanding of concepts of information technology and its application
  to libraries and capable of using digital technology for communication purpose, for library
  housekeeping operations, and for searching information from OPAC, Internet and online
  databases.
- Communication: Ability to communicate effectively in oral and written forms with users, colleagues and authorities in an effective manner.
- Employability and Lifelong learning: Ability to seek job opportunities as library professionals; capable of self-paced and self-directed learning aimed at personal and professional development; for improving knowledge and skills and for re-skilling through continuing educational opportunities.