Syllabus	Semester	Course	Subjects	Stream	Weight
		Code			age
<u>View</u> <u>Document</u>	1	A180101T	Fundamentals of Librarianship	Theory	50
	II	A180201T	Information Sources and Services	Theory	50
	III	A180301T	Library Management	Theory	50
	IV	A180401T	Information Storage and Retrieval System	Theory	50
	V	A180501T	Library Classification	Theory	50
	V	A180502P	Library Classification and Cataloguing	Practical	50
	V	A180503T	Library Cataloguing	Theory	50
	V	A180504R	Library (Compilation of Bibliography)	Project	50
	VI	A180601T	Computer Application in Libraries	Theory	50
	VI	A180602T	Library, Information and Society	Theory	50
	VI	A180603P	IT Application in Libraries	Practical	50
	VI	A180604R	Project (Library Survey)	Project	50

# **COURSE OUT COMES**

## B.A I Semester: Fundamentals of Librarianship (Theory)-

**Course Outcomes:** After studying **B.A I Semester** paper, the students shall be able to comprehend the concept objectives and development of libraries and Its importance to the society. Understand the professional ethics of librarianship and the five laws of library science with their implications on various services of the libraries understand the importance of Library legislation and features of library acts.

## **B.A II Semester: Information Sources and Services (Theory)-**

**Course Outcomes:** After studying the **B. A II Semester** paper, students shall be able to understand the concept of reference and information sources and services provided in libraries. Understand criteria of evaluation of different sources of information. Understand the reference interview and various techniques of searching information. Understand the latest trends in Reference & Information Sources and services.

## **B.A III Semester: Library Management (Theory)-**

**Course outcomes:** After studying the **B.A III Semester** paper, students shall be able to understand the concept and scope of library management. Elaborate principles and functions of literary management. Efficiently carry our various operations of Library and Information Centers. Comprehend the concept of financial management and human resource management. Designing of library and information system/ MIS maintain the library statistics and prepare annual report.

#### B.A IV Semester: Information Storage and Retrieval System (Theory)-

**Course outcomes:** After studying the **B.A IV Semester** paper, the students shall be able to understand the concept and process of Information services in libraries. Understand the types and characteristics of index and Indexing including Pre-Coordinate and Post Coordinate indexing. Understand the concept and types of abstract and abstracting services at the National and International Level. Understand the various Library professional associations including NISCAIR, INFLIBNET.

## **B.A V Semester: Library Classification (Theory)-**

**Course outcomes:** After studying this **B.A V Semester** paper, the students shall be able to understand the meaning, purpose, functions Theories and canons of library classification. Analyze the characteristics, merits and demerits different species of library classification Schemes. Highlight salient features of major classification schemes. Elucidate various facets of notation and call number. Review five fundamental categories and Mnemonics in Library Classification.

## B.A V Semester: Library Classification and Cataloguing (Practical)-

**Course Outcome:** After studying the **B.A V Semester** paper, students shall be able to classify and construct the class numbers simple tiles using Dewy Decimal Classification Scheme Edition 19 Synthesize class numbers by using the table understand the preparation of Catalogue entries by Anglo American Cataloguing Rules (AACR-II).

# **B.A V Semester: Library Cataloguing-**

**Course Outcome:** After studying this **B.A V Semester** paper, the students shall be able to understand the concept and objectives of library catalogue. To know about the normative principles of cataloguing. Comprehend various forms f und outer) of library catalogue. Review the features and development of different cataloguing codes Understand various approaches of deriving subject headings. Understand the concept of co operative and centralized cataloguing. Examine the current trends in library cataloguing. Understand the complexities in rendering of entries and alphabetization.

## B.A V Semester: Compilation of Bibliography (Project) -

**Course outcomes:** After doing this project, students shall be able to compile a subject annotated bibliography on a given subject. Understanding methods of searching sources on a given topics Compilation of author index, title index, assigning subject headings to various entries and alphabetization.

### **B.A VI Semester: Computer Application in Libraries (Theory)-**

**Course outcomes:** The aim of this course is to understand the various applications of Information Technology in libraries with the concept of library automation, planning and implementation and to study different modules library management software packages.

# B.A VI Semester: Library, Information and Society (Theory)-

**Course Outcome:** After studying the **B.A VI Semester** paper, students shall be able to understand the development of civilization, growth I knowledge and information. To know the society and its informational needs . Evolution to libraries and role of library in the development of the society

#### **B.A VI Semester: IT Application in Libraries (Practical)-**

**Course outcomes:** After studying the **B.A VI Semester** paper, students shall be able to familiarize with the has introduction of computers. Understanding different library automation software's Creation of databases, Information searching techniques and online searching of information on give for Generate barcode labels and membership cards. Search online databases.

# **B.A VI Semester: Library Survey (Project)-**

**Course outcomes:** After doing this project, students shall be able to get the practical exposure of different types of libraries. Understanding the various functions of different types of libraries including acquisition technical processing, management and retrieval of information .