DEPARTMENT OF LIBRARY AND INFORMATION SERVICE

M.Lib.I.Sc(Two Year) Programme

Semester-I19LISC 101: Information and Society

Course outcomes:

At the end of the course the students able to

CO1:Understand the fundamental concepts of library and information centers.

CO2:Know the knowledge on library legislation

CO3:Evaluate various types of libraries and their functions

CO4:Know the concepts of resource sharing and various library associations.

CO5:Conceive knowledge on various international bodies

Semester-I 19LISC –102: Library Management

Course outcomes:

At the end of the course the students able to

CO1:Understand the basic concept and fundamentals of library management

CO2:Know the routine work of different sections of the library

CO3:Recognize the components of personnel management

CO4: Analyse the types and steps of budgetary control system

CO5:Understand the basic concepts of computer application to library management

Semester-I 19LISC 103 -Introduction to Document Processing

Course outcomes:

At the end of the course the students able to

CO1:Know the fundamental concepts of information processing system

CO2:Understand familiarity of indexing system.

CO3:Recognize the various principles of notations

CO4:Understand structure and organization of the classification systems and recent developments in it.

Semester-I19LISC -104: Introduction to Document Retrieval

Course outcomes:

At the end of the course the students able to

CO1:Know the fundamentals of information processing and retrieval

CO2:Conceive the knowledge on various inner forms of catalogues

CO3:Understand rules for the entries in the cataloguing systems

CO4: Analyse the different types of subject headings and major types of cataloguing systems.

Departmental Electives

Semester-I19LISE105.1: Information Literacy

Course Outcome:

At the end of the course, students canable to

CO1:Acquire skills on basic search strategies

CO2:Acquire skills on search in library OPAC, Web OPAC and Scholarly databases.

CO3:Understand the concept of library literacy and information literacy.

CO4:Learn use of web and mobile management tools.

CO5:Become familiar on preparation on library promotional materials.

CO6:Acquire knowledge on the standard on information literacy digital information literacy.

Semester-I 19LISE105.2: Health Sciences Library and Information System

Course Outcomes: At the end of the course, the students can able to

CO1:To learn about the Development of Health Science Libraries and their information system,

CO2:To understand about Library Collection Development and Management.

CO3:To know about Organization and Administration of Libraries.

CO4:To handle planning and organization of various information services.

CO5:To learn about Library Budget, Finance and human resource management.

Semester-II 19LISC 201 –Inforamation Sources and Channels

Course outcomes:

At the end of the course the students able to

CO1:Understand the existing information sources and channels

CO2:Familiarize on primary, secondary and tertiary sources.

CO3:Receive the knowledge on e-resources and services

Semester-II 19LISC -202 Colon Classification & Dewey Decimal Classification (Written Practical)

Course outcomes

At the end of the course the students able to

CO1:Understand the fundamentals of CC and DDC systems

CO2:Gain practical knowledge on construction of class number for titles by using CC and DDC classification systems

Semester-II 19LISC-203: CCC and AACR II (Books & Periodicals) (Written Practical)

Course outcomes:

At the end of the course the students able to

CO1:Understand the fundamentals of CCC and AACR IICO2:Gain practical knowledge on CCC and

AACR II in cataloguing titles of books and periodicals

Semester-II 19LISC 204: Library and Information Systems Management Course outcomes: At the end of the course the students able to

CO1:Understand the basic concepts of library and information system management

CO2:Know the styles and approaches in management

CO3:Receive the knowledge on organizational structure and chart

CO4:Acquire knowledge on various non-budgetary method of control

CO5:Evaluate library and information system with important criteria and application of TQM in Library & Information Centres

DEPARTMENTAL ELECTIVE COURSE

Semester-II 19LISE205.1—Green Library Technology

Course Outcomes:

At the end of the course, the students can able to,

CO1:Gain knowledge in maintaining the overall library's physical environment andmaking the library a place of frequent visit not only for information but also for stress relief of the clientele.

CO2:Gain knowledge in assessing the library ecology and environment and control measures to rectify any shortcoming

CO3:Gain knowledge in maintaining an attractive and peaceful library environment creating aesthetic pleasure in the minds of readers/users, making the library a social place for clients' meet.

Semester-II19LISE205.2: E-Publishing

Course Outcomes:

At the end of the course, the student can able to

CO1:Gain knowledge and skills in E-Publishing methods

CO2:Gain knowledge in designing, marketing and promoting library information products and services by means of multimedia and E-Publishing techniques and strategies

CO3:Gain knowledge to design, maintain and manage storage and service functioning of library website, blogs of clientele supplemented and supported by multimedia techniques.

CO4:Gain knowledge to the extent of helping the clientele learn the highways of web authoring and multimedia tools and presentation skills.

CO5:Attain the knowledge of e-publishing, and Design for Print and multimedia.

CO6:Importance of the E-publishing technologies

CO7:Attain the knowledge of Technology for Print: Document structure, document preparation systems, DTP, DDLs, page description languages, text databases, standards

CO8:Discuss the Design for Print: Type design, graphic design, composition products, separation; Technology for presenting static and dynamic content on the Internet

Semester-III19LISC301:Research Methodology

Course outcomes:

At the end of the course the students able to

CO1:acquire knowledge on fundamentals of social science research

CO2:recognize various components research design

CO3:conceive knowledge on various methods of data collection

CO4:apply and measure data processing and analysis

CO5:acquire knowledge on report writing

Semester-III19LISC-302: Information Processing and Retrieval (Theory)

Course outcomes:

At the end of the course the students able to

CO1:understand the fundamental concept on information processing and retrieval

CO2:know the vocabulary control and indexing techniques

CO3:recognize the search methods and bibliographic control system.

CO4:gain knowledge about various bibliographic description [ISBD, ISBN, ISSN and MARC format]

Semester-III19LISC 304: Information and Communication

Course outcomes:

At the end of the course the students able to

CO1:Know the basics of information and communication

CO2:acquire knowledge about models and barriers of communication

CO3:understand the databases and online information dissemination procedures.

CO4:understand the information intermediaries and agents

CO5:conceive knowledge about communication media

Semester-III19LISE305.1: Computerized Database and Internet

Course outcomes:

At the end of the course the students able to

CO1:Know the basics of fundamental of network systems

CO2:Acquire knowledge about opac and its importance

CO3:Understand about internet and its main components.

CO4:Understand about various databases.

CO5:Conceive knowledge about web sites and their types.

Semester-III19LISE305.2: Electronic Resources Management

Course Outcomes:

At the end of the course, students can able to

CO1:Gain knowledge about various reference sources such as print, digital and online sources.

CO2:Gain knowledge in E-Resource management

CO3:Gain knowledge in resource sharing techniques and procedures

CO4:Develop a thorough knowledge about the national and international Information networks

CO5:Develop a thorough knowledge about the Information system components, Documentation centres and virtual reference desk

Semester-IV19LISC401: Universal Decimal Classification and Anglo American Cataloguing Rules –II (Non-Book Materials) (Written Practical)

Course outcomes:

At the end of the course the students able to

CO1:Understand the basic structure of udc and construction of class number for the title by using udc system

CO2:Understand rules and regulations of aacr ii in cataloguing of non-book materials

CO3:Gain practical knowledge about UDC and AACR II

Semester-III19LISC402: Information System and Services

Course outcomes:

At the end of the course the students able to

CO1:Understand the fundamental concepts of information service and system

CO2:know the various information services offered by the libraries

CO3:acquire the knowledge on documentation centers

CO4: analyse the existing information system at national and internationallevel

CO5:conceive knowledge about recent developments in system and services

Department Elective Course

Semester-IV 19LISE305.1: Agricultural Sciences Library and Information System

Course Outcomes:

At the end of the course, the students can able to

CO1:To learn about the Development of Agricultural Science Libraries and their information system with special reference to India.

CO2:To understand about Library Collection Development and Management.

CO3:To know about Organization and Administration of Libraries.

CO4:To handle planning and organization of various information services.

CO5:To learn about Library Budget, Finance and human resource management.

Semester-IV 19LISE305.2 : Engineering and Technological Library and Information System Course Outcomes:

At the end of the course, the students can able to

CO1.To learn about the Development of Engineering and Technology Libraries and their information system with special reference to India.

CO2.To understand about Library Collection Development and Management.

CO3.To know about Organization and Administration of Libraries.

CO4. To handle planning and organization of various information services.

CO5.To learn about Library Budget, Finance and human resource management.

Crash Course Research & Techynical Library and Information System

Course Outcomes:

At the end of the course, the students can able to

CO1.Tolearn about the Development of Research and Technical Libraries their history, objectives etc.,

CO2.To understand about Library Collection Development and Management.

CO3.To know about Organization and Administration of Libraries.

CO4. To handle planning and organization of various information services.

CO5.To learn about Library Budget, Finance and human resource management.

Electives Offered to Other Departments

Semester-II19LISE215.1: Documentary and Electronic Information Sources

Course Outcome:

At the end of the course, the students can able to

CO1:To orient on Information Sources, Concepts, Types and Evaluation.

CO2: Enable the students learn the Meaning and Definition, Types of E-Contents.

CO3:Enable the students learn about data bases, Websites, Digital Library.

CO4:Enable the students to attainproficiency Resource Sharing and Library Networks.

CO5:To learn about the components of Information System.

Semester-II19LISE215.2: Electronic Resources Management System

Course Outcomes:

At the end of the course, students can able to

CO1:Gain knowledge about various reference sources such as print, digital and online sources.

CO2:Gain knowledge in E-Resource management

CO3:Gain knowledge in resource sharing techniques and procedures

CO4: Develop a thorough knowledge about the national and international Information networks

CO5:Develop a thorough knowledge about the Information system components, Documentation centres and virtual reference desk

Semester-III 19LISE315.1: Intellectual Property Rights and Right to Information

Course outcomes:

At the end of the course the students able to

CO1.know basic concepts of IPR

CO2.know history and development of copy right law

CO3.conceive knowledge on cyber crimes and its protection

CO4.recognized cyber laws CO5.evaluate legislation regarding to IPR

Semester-III19LISE315.2: Web Based Information service

Course Outcomes:

At the end of learning program of this paper, the student can able to

CO1:Acquire a thorough knowledge about the online information resources required for research program of the institution and the clientele

CO2:complete professional skills in identifying the relevant online source, retrieving and downloading data/information for the clientele and means of online information delivery.

CO3:Become capable of working along with the scholars/researchers right from the initial bibliography compilation point to the end of report writing fulfilling participative research role of the librarian as well as help the scholars identify the appropriate channel to publish.

CO4:The capability of educating the users on the significance of citation, impact factor and means to be a continuant in research publishing performance.

CO5:Gainprofessional confidence in helping scholars to understand the significance of citation and its management with online software like Mendeley as well as the significance of Plagiarism checker software.

M.Lib.I.Sc(Five Year Integrated) Programme

Semester-I19LISIC13: Foundations to Library and Information Science

Course outcomes:

At the end of the course the students able to

CO1: evaluate the library and information centers

CO2: understand library movement, development and legislation

CO3: know functions and activities of academic , public and special libraries

CO4: perceive knowledge on library association and international bodies

CO5: conceive knowledge about user education and information literacy

Semester-I19LISIC14: Knowledge Organization

Course outcomes:

At the end of the course the students able to

CO1: know universe of knowledge, need and purpose of document classification

CO2:understand various types of subjects and modes of formation of subjects

CO3:perceive knowledge on natural and artificial languages

CO4: conceive information about overview of classification schemes CC,DDC, UDC

CO5:understand how to construct call number and book number by using CC,DDC,UDC

Semester-I19LISIC15: Environmental Studies

Course outcomes:

At the end of the course the students able to

CO1: know the environmental eco system

CO2: understand the different types of pollutions and its causes

CO3: know importance of forest and its impact on water resourcesCO4: perceive knowledge on climatic changeCO5: obtain knowledge on sustainable development

Semester-I19LISIC16: Principles of Sociology

Course outcomes:

At the end of the course the students able to

CO1:know the basic concepts on social sciences

CO2:understand the types and processes of social institution

CO3:pertain knowledge on Agencies of socialization and Various stages of socialization and Culture.

CO4:recognize characteristics and types of social groups CO5:gain knowledge on social stratification

Semester-II19LISIC23: Management Of Library and Information Centres

Course outcomes:

At the end of the course the students able to

CO1:understand functions of management and applications of management theories to library and information science

CO2:perceive knowledge on functions of various sections of library

CO3:evaluate various components of human resource management

CO4:know about financial management of library and information centers

CO5:conceive information on infrastructure management of library

Semester-II 19LISIC -24: Information Retrieval Tools(Cataloguing Theory)

Course outcomes:

At the end of the course the students able to

CO1:know the need, purpose and functions of catalogue

CO2:understand the rules and regulations to use AACR II and CCC

CO3:know various physical forms of catalogue

CO4:perceive knowledge on inner forms of catalogue

CO5:evaluate cataloguing rules and their applications

Semester-II19LISIC -25: Information Processing Theory (Classification)

Course outcomes:

At the end of the course the students able to

CO1:understand basic concepts of classification and its benefits

CO2:know natural language system and its problems

CO3:evaluate artificial language system

CO4:perceive knowledge on structure of classification schemes

CO5:conceive knowledge on recent development in classification system

Semester-II19LISIA26: Principles Of Management

Course outcomes:

At the end of the course the students able to

CO1:understand basic principles of management

CO2:recognize the structure and committees of an organisation

CO3:acquire knowledge on staffing systems in an organisation

CO4:perceive knowledge on functions of direction.

Semester-III19LISIC33: Archives and Manuscripts

Course outcomes:

At the end of the course the students able to

CO1:know about the concept and history of archives

CO2:understand organization and functions of archives

CO3:perceive knowledge on various types of archives in India

CO4:evaluate administration of archives in India

CO5:conceive information about preservation and conservation of archives materials

Semester-III19LISIC34: Information and Communication

Course outcomes:

At the end of the course the students able to

CO1:understand nature, value, needs and characteristics of information

CO2:know various types and models of communication

CO3:perceive knowledge online information publisher and distributors

CO4:evaluate role of information intermediaries in information transfer process

CO5:conceive information about role and impact of communication media

Semester-III19LISIC35: Colon Classification (Written Pracrtical)

Course outcomes:

At the end of the course the students able to

CO1:know structure of Colon Classification

CO2:understand to how to construct classification number for basic subject titles.

CO3:work on common isolate and phase relation

CO4:work with various devices of Colon Classification

CO5:understand the how to construct classification for complex subject titles

Semester-III19LISIC36: Computer and Its Applications

Course outcomes:

At the end of the course the students able to

CO1:acquire knowledge on basics of computers

CO2:understand to how to install hardware and software

CO3:recognize the importance of internet and WWW.

CO4:understand the knowledge on websites and multimedia

Semester-III19LISIC37: Introduction To Tourism

Course outcomes:

At the end of the course the students able to

CO1:understand history and development of tourism

CO2:know components, Elements and Infrastructure of tourism

CO3:perceive knowledge on transport facilities related to tourism development

CO4:evaluate rules and regulations for internal and external tourism

CO5:recognize advantages in tourism

Semester-IV19LISIC43: Information Retrieval Theory (Cataloguing)

Course outcomes:

At the end of the course the students able to

CO1:receive knowledge on functions and objectives of library catalogue and various forms of subject headings

CO2:knowthesaurus and construction of thesaurus

CO3:understand various types of catalogue including centralized, cooperative and union catalogue

CO4:conceive knowledge on application computer in cataloguing system

CO5:evaluate bibliographic description including MARC -21

Semester-IV19LISIC44: Information Sources

Course outcomes:

At the end of the course the students able to

CO1:understandbasic concepts on information sources

CO2:recognize various characteristics and values of primary sources

CO3:understand characteristics and importance of secondary sources

CO4:know values of tertiary sources in research progress

CO5:evaluate use and importance of electronic resources in information collecting and dissemination

Semester-IV19LISIC45: Classified Catalogue Code –(Written Practical)

Course outcomes:

At the end of the course the students able to

CO1: understand cataloguing of books, periodicals and non-book materials by using AACR-II and CCC

Semester-IV19LISIC46: Intellectual Property Rights and Right to Information

Course outcomes:

At the end of the course the students able to

CO1:know basic concepts of IPR

CO2:know history and development of copy right law

CO3:conceive knowledge on cyber crimes and its protection

CO4:recognized cyber laws CO5:evaluate legislation regarding to IPR

Semester-IV19LISIA47: Tourism and Development

Course outcomes:

At the end of the course the students able to

CO1:understand the latest trends in tourism

CO2:know tourism centres related to social, recreational, archaeological.

CO3:perceive knowledge on tourism development organisation

CO4:evaluate various tourist accommodation industry

CO5:recognize activities related to promotion of tourism

Semester-V19LISIC51: Information Services

Course outcomes:

At the end of the course the students able to

CO1:understand the basic concepts of library information service

CO2:know the traditional and recent documentation services

CO3:conceive knowledge on information analysis and consolidation

CO4:understand about usersstudies

CO5:evaluate digital information services and social media

Semester-V19LISIC52: Library and Information Systems Management

Course outcomes:

At the end of the course the students able to

CO1:understand planning of library and information system and MBO (Management by Objective)

CO2:know organizational structure

CO3:conceive on knowledge organization chart

CO4:recognized non budgetary method of control

CO5:evaluate TQM (Total Quality Management)

Semester-V19LISIC53: Dewey Decimal Classification –Written Practical

Course outcomes:

At the end of the course the students able to

CO1:identify 3 volumes of 19thedition

CO2:understand classifying title by using schedule

CO3:recognized classifying title by using tables

CO4:classify all the titles such as simple, component and complex

Semester-V19LISIC54: Database Management System

Course outcomes:

At the end of the course the students able to

CO1:understand the basics of databases and its significant

CO2:know about data models

CO3:receive knowledge on designing database

CO4:recognize various data backup devices

CO5:evaluate maintenance of databases

Semester-V19LISIC55: Public Library System

Course outcomes:

At the end of the course the students able to

CO1:understand the basis of public library systems

CO2:receive knowledge on growth and development of public libraries

CO3:conceive knowledge on public library legislation of India

CO4:recognize financial and personnel management practices of public libraries

CO5:evaluate need and advantage of public library automation

Semester-V 19LISIC53: Anglo American Cataloguing Rules –II (Written Practical) 2ndEdition (Books & Periodicals)

Course outcomes:

At the end of the course the students able to

CO1:understand system of cataloguing books and periodical as per AACR II

Semester-VI19LISIC61: National Information System

Course outcomes:

At the end of the course the students able to

CO1.know the basis of national information system

CO2.recognize different types of information centers

CO3.conceive knowledge on science information system in India

CO4.acquire a broad knowledge on information system in other countries

CO5.evaluate recent development in information system

Semester-VI

19LISIC62: Research Methodology

Course outcomes:

At the end of the course the students able to

CO1.acquire knowledge on fundamental of social science research

CO2.recognize various components research design

CO3.conceive knowledge on various methods of data collection

CO4.apply and measure data processing and analysis

CO5.acquire knowledge on research report writing

Semester-VI19LISIC63: Academic Library System

Course outcomes:

At the end of the course the students able to

CO1:understand role and responsibilities of academic libraries

CO2:abel to acquire knowledge on collection development process

CO3:conceive knowledge on library committees and authorities

CO4:know importance of automation in academic libraries

CO5:receive knowledge on recent services of academic libraries

Semester-VI19LISIC64: Computer Networks

Course outcomes:

At the end of the course the students able to

CO1:understand fundamentals of networking systems

CO2:know computer networks and its techniques

CO3:recognize networking protocols and standards

CO4:conceive knowledge on various network services

CO5:evaluate various computer network systems in India

Semester-VI19LISIC65: Library Software: Green Stone and SOUL (Theory and Practice)

Course outcomes:

At the end of the course the students able to

CO1: inculcate knowledge on library software Green stone

CO2: gain the knowledge about SOUL software.

Semester-VI19LISIC47: Value Education

Course outcomes:

At the end of the course the students able to

CO1:understand the basics and importance of Value Education

CO2:know about the ethics and moral norms

CO3:recognize morality and freedom

CO4:conceive knowledge on social ethics

CO5:evaluate recent issuesin ethics

Semester-VII19LISIC71: International Information System

Course outcomes:

At the end of the course the students able to

CO1:know need and functions of international information systems

CO2:recognize international level information system in science

CO3:in calculate knowledge on international information system in applied science

CO4:conceive knowledge on international information system in social science

CO5:evaluate recent developments in international information systems

Semester-VII19LISIC72: Application of Statistical Tools in Research

Course outcomes:

At the end of the course the students able to

CO1:understand basis of statistical application in research

CO2:gain knowledge on central tendency and dispersions

CO3:recognize statistical technique correlation and regression

CO4:conceive knowledge on index and time series

CO5:apply various statistical tools such as z-test, t-test, ,chi-squire test and ANOVA and use it in testing hypothesis

Semester-VII19LISIC73: Universal Decimal Classification -(Written Practical) (Abridged Edition)

Course outcomes:

At the end of the course the students able to

CO1.understand the structure of UDC and gain practical knowledge on construction of class number for the titles by using UDC

Semester-VII19LISIC74: UNESCO'S ISIS -Theory and Practical

Course outcomes:

At the end of the course the students able to

CO1:understand theoretical knowledge on UNESCO'S ISIS

CO2:gain practical knowledge on UNESCO' ISIS

Department Elective

Semester-VII19LISIE75.1: Information Literacy

Course Outcome:

At the end of the course, students can able to

CO1:Acquire skills on basic search strategies

CO2:Acquire skills on search in library OPAC, Web OPAC and Scholarly databases.

CO3:Understand the concept of library literacy and information literacy.

CO4:Learn use of web and mobile management tools.

CO5:Become familiar on preparation on library promotional materials.

CO6:Acquire knowledge on the standard on information literacy digital information literacy.

Semester-VII19LISIE75.2: Health Science Library and Information System

Course Outcomes:

At the end of the course, the students can able to

CO1:To learn about the Development of Health Science Libraries and their information system,

CO2:To understand about Library Collection Development and Management.

CO3:To know about Organization and Administration of Libraries.

CO4:To handle planning and organization of various information services.

CO5:To learn about Library Budget, Finance and human resource management.

Semester-VIII19LISIC81: Anglo-American Cataloguing Rules -II (Written Practical) Non-Book Materials Course outcomes:

At the end of the course the students able to

CO1:in calculate knowledge on cataloguing of non book materials using AACR -II

Semester-VIII19LISIC82: Bibliometrics

Course outcomes:

At the end of the course the students able to

CO1:understandbibliometrics and Scientometrics

CO2:know about various theories and laws in bibliometric study

CO3:recognize quantitative and qualitative techniques

CO4:conceive knowledge on citation studies

CO5:acquire knowledge on use of databases for bibliometric study

Semester-VIII19LISIC83: Database Creation and Design(Practical)

Course outcomes:

At the end of the course the students able to

CO1:gain practical knowledge on creation and design of database

Semester-VIII19LISIC84: Corporate Libraries

Course outcomes:

At the end of the coursethe students able to

CO1:know fundamentals of corporate libraries

CO2:To recognize various information sources of corporate libraries

CO3:evaluate information needs of corporate library users

CO4:access knowledge about various services and products of corporate libraries

CO5:conceive knowledge on intellectual property right

Department Elective

Semester-VIII19LISIE85.1: Green Library Technology

Course Outcomes:

At the end of the course, the students can able to,

CO1:Gain knowledge in maintaining the overall library's physical environment and making the library a place of frequent visit not only for information but also for stress relief of the clientele.

CO2:Gain knowledge in assessing the library ecology and environment and control measures to rectify any shortcoming

CO3:Gain knowledge in maintaining an attractive and peaceful library environment creating aesthetic pleasure in the minds of readers/users, making the library a social place for clients' meet.

Semester-VIII19LISIE85.2: E-Publishing

Course Outcomes:

At the end of the course, the student can able to

CO1:Gain knowledge and skills in E-Publishing methods

CO2:Gain knowledge in designing, marketing and promoting library information products and services by means of multimedia and E-Publishing techniques and strategies

CO3:Gain knowledge to design, maintain and manage storage and service functioning of library website, blogs of clientele supplemented and supported by multimedia techniques.

CO4:Gain knowledge to the extent of helping the clientele learn the highways of web authoring and multimedia tools and presentation skills.

CO5:Attain the knowledge of e-publishing, and Design for Print and multimedia.

CO6:Importance of the E-publishing technologies

CO7:Attain the knowledge of Technology for Print: Document structure, document preparation systems, DTP, DDLs, page description languages, text databases, standards Discuss the Design for Print: Type design, graphic design, composition products, separation; Technology for presenting static and dynamic content on the Internet

Semester-IX19LISIC91: Marketing of Information

Course outcomes:

At the end of the course the students able to

CO1:know fundamentals of information marketing

CO2:recognize marketing techniques

CO3:gain knowledge on market research

CO4:evaluate information marketing plans and SWOT analysis.

Semester-IX19LISIC92: Knowledge Management

Course outcomes:

At the end of the course the students able to

CO1:understand fundamentals of knowledge management

CO2:know about knowledge creation and capturing

CO3:acquire information about knowledge codification and organization

CO4:know tool and techniques of knowledge management

CO5:recognize application of knowledge management in libraries

Semester-IX19LISIC93: Information Technology Infrastructure in Libraries

Course outcomes:

At the end of the course the students able to

CO1:conceive knowledge on collection infrastructure regarding to information technology

CO2:gain knowledge on access infrastructure regarding to information technology

CO3:understand organization of digital resources

CO4:conceive knowledge on hardware and software infrastructure

CO5:recognize network infrastructure facilities

Department Elective

Semester-IX19LISIE95.1: Computerized Database and Internet

Course outcomes:

At the end of the course the students able to

CO1:know the basics of fundamental of network systems

CO2:acquire knowledge about OPAC and its importance

CO3:understand about internet and its main components.

CO4:understand about various databases.

CO5:conceive knowledge about web sites and their types.

Semester-IX19LISIE95.2: Electronic Resources Management

Course Outcomes:

At the end of the course, students can able to

CO1:Gain knowledge about various reference sources such as print, digital and online sources.

CO2:Gain knowledge in E-Resource management

CO3:Gain knowledge in resource sharing techniques and procedures

CO4:Develop a thorough knowledge about the national and international Information networks

CO5:Develop a thorough knowledge about the Information system components, Documentation centres and virtual reference desk

Semester-X19LISIC101: Web Designing and Web Hosting

Course outcomes:

At the end of the course the students able to

CO1:familiarize basic concepts on web designing and web hosting

CO2:understand web designing tools

CO3:gain knowledge on HTML document types

CO4:evaluate library services through web

CO5:in calculate knowledge on web OPAC

Semester-X19LISIC102: Digital Libraries (Swayam)

Course outcomes:

At the end of the course the students able to

CO1:know basic concepts regarding to digital libraries

CO2:incalculate on institutional repositories

CO3:make the student to understand digital library software

CO4:understand open source software

Semester-X19LISIC103: Technical Writing

Course outcomes:

At the end of the course the studentsable to

CO1:understand the characteristics and features of technical writing.

CO2:familiarize the components of technical writing

CO3:receive knowledge on organization of different types of data

CO4:identify the editorial process involved in the technical writing

Department Elective

Semester-X19LISIE104.1: Agricultural Science Library and Information System

Course Outcomes:

At the end of the course, the students can able to

CO1:To learn about the Development of Agricultural Science Libraries and their information system with special reference to India.

CO2:To understand about Library Collection Development and Management.

CO3:To know about Organization and Administration of Libraries.

CO4:To handle planning and organization of various information services.

CO5:To learn about Library Budget, Finance and human resource management.

Semester-X19LISIE104.2: Engineering and Technological Library & Information System Course Outcomes:

At the end of the course, the students can able to

CO1:To learn about the Development of Engineering and Technology Libraries and their information system with special reference to India.

CO2:To understand about Library Collection Development and Management.

CO3:To know about Organization and Administration of Libraries.

CO4:To handle planning and organization of various information services.

CO5:To learn about Library Budget, Finance and human resource management.

Crash Course Research & Technical Library and Information System

Course Outcomes:

At the end of the course, the students can able to

CO1.To learn about the Development of Research and Technical Libraries their history, objectives etc.,

CO2.To understand about Library Collection Development and Management.

CO3.To know about Organization and Administration of Libraries.

CO4.To handle planning and organization of various information services.

CO5.To learn about Library Budget, Finance and human resource management.

Electives Courses Offered to Other Departments

Semester-VIII19LISIE86.1: Documentary and Electronic Information Sources

Course Outcome:

At the end of the course, the students can able to

CO1:To orient on Information Sources, Concepts, Types and Evaluation.

CO2:Enable the students learn the Meaning and Definition, Types of E-Contents.

CO3:Enable the students learn about data bases, Websites, Digital Library.

CO4:Enable the students to attain proficiency Resource Sharing and Library Networks.

CO5:To learn about the components of Information System.

Semester-VIII19LISIE86.2: Electronic Resources Management System

Course Outcomes:

At the end of the course, students can able to

CO1:Gain knowledge about various reference sources such as print, digital and online sources.

CO2:Gain knowledge in E-Resource management

CO3:Gain knowledge in resource sharing techniques and procedures

CO4: Develop a thorough knowledge about the national and international Information networks

CO5:Develop a thorough knowledge about the Information system components, Documentation centres and virtual reference desk

Semester-IX19LISIE96.1: Intellectual Property Rights and Right to Information

Course outcomes:

At the end of the course the students able to

CO1.know basic concepts of IPR

CO2.know history and development of copy right law

CO3.conceive knowledge on cyber crimes and its protection

CO4.recognized cyber laws CO5.evaluate legislation regarding to IPR

Semester-IX19LISIE96.2: Web Based Information Service

Course Outcomes:

At the end of learning program of this paper, the student can able to

CO1:Acquire a thorough knowledge about the online information resources required for research program of the institution and the clientele

CO2:complete professional skills in identifying the relevant online source, retrieving and downloading data/information for the clientele and means of online information delivery.

CO3: Become capable of working along with the scholars/researchers right from the initial bibliography compilation point to the end of report writing fulfilling participative research role of the librarian as well as help the scholars identify the appropriate channel to publish.

CO4: The capability of educating the users on the significance of citation, impact factor and means to be a continuant in research publishing performance.

CO5: Gain professional confidence in helping scholars to understand the significance of citation and its management with online software like Mendeley as well as the significance of Plagiarism checker software.