## **SCHEME OF EXAMINATIONS**

## Odd Semester

	Credit Hours	Int. Marks	Exam Marks	Total	Min. Marks
I SEMESTER					
LIBC 101 Information and Society	4	25	75	100	50
LIBC 102 Library and Management	5	25	75	100	50
LIBC 103 Introduction to Document Processing	4	25	75	100	50
LIBC 104 Introduction to Document Retrieval	4	25	75	100	50
LIBE 105 Intellectual Property Rights and Right to Information (Elective)	4	25	75	100	50
III SEMESTER					
LIBC 301 Research Methodology	4	25	75	100	50
LIBC 302 Information Processing and Retrieval (Theory)	4	25	75	100	50
LIBC 303 Library and Information System Management	5	25	75	100	50
LIBC 304 Information and Communication	4	25	75	100	50
LIBE 305 Computerized Database and Internet (Elective)	4	25	75	100	50
ENGE 316 Soft Skill Development	4	25	75	100	50

## **Even Semester**

	Credit Hours	Int. Marks	Exam Marks	Total	Min. Marks
II SEMESTER					
LIBC 201 Information Sources and Channels	4	25	75	100	50
LIBC 202 Colon Classification & Dewey Decimal Classification (Practical)	5	25	75	100	50
LIBC 203 CCC and AACR II (Practical)	5	25	75	100	50
LIBC 204 Academic Library System	4	25	75	100	50
LIBE 205 Information Service and System (Elective)	4	25	75	100	50
IV SEMESTER					
LIBC 401 Universal Decimal Classification and Anglo American Cataloguing Rules II (Non book Materials) - Practice	6	25	75	100	50
LIBC 402 Introduction to Information Technology	4	25	75	100	50
LIBC 403 Information Service and System	4	25	75	100	50
LIBP 404 Project	4	25	75	100	50
LIBE 405 Documentary and Electronic Information Sources (Elective)	4	25	75	100	50

## ON CAMPUS PROGRAMME I YEAR - I SEMESTER

LIBC 101: INFORMATION AND SOCIETY Credit Point – 4

## Objectives:

- 1. To understand the concept of library and information centers.
- 2. To enable the students to get knowledge on legislation.
- 3. To enable the students to understand the various library systems.
- 4. To enable the students to know about the resource sharing and various library associations.

## Unit - I Library as Information Centre

Definition and Importance of Library and Information Centre - National Information Policy - Role of Libraries - Five Laws of Library Science and their Implications Development of Libraries in India.

## **UNIT - II Library Legislation**

Need for legislation - Factors and Principles - National Depository Libraries in India - Delivery of Books and News Papers Act - Copyright Act in India - Intellectual Property Rights (IPR) - Universal Rights Convention - Impact of IPR - IPR in India.

## **UNIT - III Library Systems**

Public Library System – Academic Library System – Special Library System

## **UNIT - IV Resource sharing**

Definition – Need – Advantages and Disadvantages – Resource Sharing: International, National, Regional and State Level.

## **UNIT - V** Library Associations & International Bodies

Library associations: India, UK and USA – International Bodies: FID – IFLA and UNESCO.

### **Text Books:**

- 1. Khannan, J.K Library and society ed2. 2001.
- 2. Foskett, Information service in libraries Chennai allied publishers 1994.
- 3. Agarval, S.N. and others. Perspective in library and information service Vol.1&2,1982.

## **Reference Books:**

- 1. Kaula, P.N. Library management in India, 1958.
- 2. Sharma Pandey, S.K. library and society, ed. 2, 1992.
- 3. Mittal, R.C. Public Law, 1971.

#### LIBC – 102: LIBRARY MANAGEMENT

Credit Point - 5

## **Objectives:**

- 1. To understand the Concept of Library Management.
- 2. To enable the students to understand the fundamentals of management.
- 3. To enable them to realize the routines of various sections of Library
- 4. To enable the students to understand the Budget system and basis of Computer applications.

## **UNIT I: Fundamentals of Management**

Definition: Administration, Management – Organizational Structure – Various theories of Management including Scientific Management.

## **UNIT II: Library Routine of Different Sections**

Acquisition Section – Technical Section – Maintenance Section – Circulation Section – Reference Section – Periodical Section.

## **UNIT III: Personal Management**

Human Resource Management – Planning – Recruitment – Selection – Induction and Orientation – Training and Development – Performance Appraisal – Transfer, Promotion and Demotion – Separation.

### **UNIT IV: Budgetary Control system**

Types of Budget – Steps or Process of Budgeting System – Line Budget – PPBS – Zero Based Budgeting – Library Rules – Statistics and Annual Reports.

#### **UNIT V: Computer Applications**

Application to Managerial Activities – Budget Control – Accounting – Preparation of Statistics and Reports.

## **Text Books:**

- 1. Scammell: Hand book of information management, Chennai allied publishers, 2001.
- 2. Wiqqing, Effective document management: Unlocking corporate knowledge Chennai allied publishers, 2000.

#### Reference Books:

- 1. Eggre; Elementary statistics for effective library and information service management. Chennai allied publishers, 2001.
- 2. Correll: Strategic management of information services: Planning hand book Chennai allied publishers, 2000.
- 3. Blackmore: Intranet: A guide to their design implementation and management, Chennai allied publishers, 2001.
- 4. Callacher: Managing change in libraries and information services. Chennai allied publishers, 2000.

#### LIBC 103 – INTRODUCTION TO DOCUMENT PROCESSING

Credit Points - 4

## Objectives:

- 1. To understand the concept of Information Processing Systems.
- 2. To enable the students to get familiarity with Indexing System.
- 3. To enable the students to understand notations.
- 4. To enable the students to understand the Classification System and recent developments.

## **UNIT I: Concept of Information Processing**

Modes of formations of subject - Basic Concepts in Document and Information Organization - Concepts in Classification - Feature and Benefits of Systematic Arrangement.

## **UNIT II: Indexing System**

Document Representation – Natural Language System – Indexing: PRECIS – POPSI - Chain Indexing: Uniterm Indexing - Keyword Indexing.

## **UNIT III: Principles of Notation**

Document Classification – Artificial Languages System: Notation, Concepts – Types – Feature – Qualities – Theory of Classification – General and other Aspects of Classification – Normative Principles – Fundamental Categories – Facet Analysis – Postulate and Postulational Approach – System and Special – Common Isolate.

## **UNIT IV: Overview of Classification System**

Colon Classification System – Their Structure and Organization. Decimal and Universal Decimal Classification System – Their Structure and Organization.

#### **UNIT V: Recent Development**

Recent development in Classification and Processing – Computerized Classification.

#### **Text Books:**

- 1. Raju,A.A.N: Colon classification theory and practice: A self instruction manual New Delhi: ESS ESS publication, 2001.
- 2. Singh, Sewa: Colon classification: practice; New Delhi: ESS ESS publication, 1999.
- 3. Sharma, S.K: Colon classification made; New Delhi: ESS ESS publication, 1999.
- 4. Fosket, A.C: Subject approach to information London: Clive Binglay, 1982.

#### Reference Books:

- 1. Khannan, J.K. Colon classification; Theoretical information schedules; New Delhi: ESS ESS publication, 2000.
- 2. Seghal, R.C. Hand book of classification; New Delhi: ESS ESS publication, 1998.
- 3. Singh sewa and singh, sukhbir: Colon classification: A select bibliography; New Delhi: ESS ESS publication 1994.

## LIBC – 104: INTRODUCTION TO DOCUMENT RETRIEVAL Credit Points – 4

## **Objectives:**

- 1. To understand the process of Information Processing and retrieval towards cataloguing.
- 2. To enable the students to know about the various inner forms of catalogues.
- 3. To enable the students to understand the available rules for the entries.
- 4. To enable the students to know about the different forms of subject headings and major types of cataloguing systems.

## **UNIT I: Fundamental of Catalogue**

Library Catalogue: Definition – Need – Purpose - Physical Forms – Inner Forms.

## **UNIT II: Inner Forms of Catalogue**

Classified Catalogue – Dictionary Catalogue – Comparison – Computerized Catalogue.

#### **UNIT III: Rules for Entries**

Comparison of Rules of CCC and AACR2 for Choice and Rendering of Personal Authors, Shared Authors, Works under Editorial Direction, Pseudonyms and Periodical Publications.

### **UNIT IV: Subject Headings**

Sears List of Subject Headings and Library of Congress Subject Headings

#### **UNIT V: Types of Catalogue**

Centralized and Co-operative Cataloguing – Simplified Cataloguing – Limited Cataloguing

## **Text Books:**

- 1. Girija Kumar & Krishna: Theory of Cataloguing Delhi Vikas, Kumar 1982.
- 2. Gorman and Winkler Ed; Anglo American Cataloguing Rules. Ed. 2 London, Library Association. 1978.
- 3. Ramanathan: Classified Catalogue Code, Ed.5 Bombay Asia Publishing House 1961
- 4. Westby: Sears List of Subject Headings Ed.11 New York, Willgon 1972

#### Reference Books:

- Bole Introduction to Cataloguing 2 New York, Megraw Hill, 1970 Chamman: How to Catalogue: A practice Hand Book Using AACR2 and Library If Congress London Clive Bingle.1983
- 2. Chan: Cataloguing and Classification in Introduction New York, Mcgraw, 1981
- 3. Wyran Introduction to Cataloguing and Classification Ed 3 New York, Libraries Unlimited, 1967.

## LIBE - 105: INTELLECTUAL PROPERTY RIGHTS AND RIGHT TO INFORMATION

Credit Points - 4

## Objectives:

- 1. To give a clear, comprehensive and realistic perspective of IPR, Copy Right Laws, Cyber laws and Cyber Crimes etc
- 2. To create awareness among students about the IPR, Cyber crimes and Laws
- 3. To enable the students to understand the current status of laws at national & International level

#### Unit - I: Introduction to IPR

IPR – Definition – Need and Purpose – Forms of IPR – IPR in Digital Era – Right to Information – Definition – Need and Purpose

## Unit - II: Copy Right Law

Copy Right Law – History and Development – Need – Violations of Copy Right Law

#### Unit - III: Cyber Crimes

Cyber Crimes – Definition – Types of Cyber Crimes – Protections

### Unit - IV: Cyber Laws

Cyber Laws – National Status – International Status – Implementation and Amendment

## Unit - V: Legislations

Legislations – Control and Supervisions – Merits and Demerits – Patents and Standards

#### **Text Books:**

- Maskus, Keith E, Intellectual Property Rights in the Global Economy, Washington, 2000
- 2. Davis, Jennifer Intellectual Property Law, London, Butterworths, 2001

#### Reference Books:

- 1. Mahajan V.D Jurispredence and Legal Theory, New Delhi, Easter Book, 2001
- Narayan P.S Intellectual Property Law in India, Hyderabad, Gogia Law Agency, 2001
- 3. Sharma, Brijkishore. Copyright law in respect of books. New Delhi. The Federation of Indian Publishers, 2006
- 4. Watel, Jayashree. Intellectual property rights in the WTO and developing countries, Oxford University Press, 2001
- 5. Correa, Carlos M. Intellectual property rights, the WTO and developing countries, New York, Zed Books, 2000

## I YEAR - II SEMSTER

## LIBC 201: INFORAMTION SOURCES AND CHANNELS Credit Points – 4

## Objectives:

- 1. To understand the existing information sources and channels.
- 2. To enable students to get familiarity on primary, secondary and tertiary sources.
- 3. The enable the students to know the features of E-resources.

#### **UNIT I: Basis in Information Sources and Channels**

Information Generation-Transfer and Channels – Documentary Information and Types

## **UNIT II: Primary Sources**

Characteristics and Values: Periodicals – Research Reports – Conference Proceeding – Scientific Reports – Patents – Standard – Trade Literature – Unpublished Documents – Printed and Electronic.

#### **UNIT III: Secondary Sources**

Characteristics and Values: Abstracting and Indexing Periodicals – Review of Progress - Trend Reports – Reference Books: Encyclopedia – Dictionary – Hand Books – Monographs – Text Books - Bibliographical Sources – Geographical Sources.

## **UNIT IV: Tertiary Sources**

Characteristics and Values: Bibliography of Bibliography – Guide to Literature – Directories and Year Books – Abstracts and Indexes.

#### **Unit V: Electronic Resources**

E- Journals – E-Books – CD-Rom Databases – Online Databases – Internet – WWW.

#### **Text Books:**

- 1. Bunch: The Basis of Introduction: London Clive Binglery.1984.
- 2. Gragam. Science and Technology. London Clive Binglery.1976.
- 3. Sleedy: Guide to Reference Books (Chicago Ala 1980)
- 4. Walford: Guide to Reference Material Cols (London La 1980)

#### Reference Books:

- 1. Donald: Introduction to Indexing and Abstracting (London European, 1983)
- 2. Galuin: Reference Books: How to Select and Use Them (New York Ranoom House, 1969)
- 3. Higgins: Printed Reference Materials (New Delhi Oxford & lbh Publishing Co,1980)
- 4. Sengupta: Indian Reference and Information Sources.

# LIBP - 202 COLON CLASSIFICATION & DEWEY DECIMAL CLASSIFICATION (PRACTICAL)

Credit Points - 5

## **Objectives:**

- 1. To understand the fundamentals of CC and DDC systems.
- 2. To train the students to get more practice in both the classification systems.

Classification of Books and Other Documents Using CC (6<sup>th</sup> Edition) and Dewey Decimal Classification (19<sup>th</sup> Edition)

#### **Text Books:**

- 1. Dewey Decimal Classification:Ed.19 (New York, Lake Placed Education Foundation,1979)
- 2. Ranganathan, S.R. Colon Classification Ed. 6 Bombay Asia Publishing House 1960)

## LIBC - 203: CCC and AACR II (Practical)

Credit Points - 5

## **Objectives:**

- 1. To understand the fundamentals of CCC and AACR II in Information Processing.
- 2. To train the students in order to get more practice in both areas.

Cataloguing of Titles of Documents (Title Pages Including Periodicals Using CCC (5<sup>th</sup> Edition) and AACR II, Sears List of Subject Headings) SLSH

### Reference Books:

- 1. Gandhi, T.M.K.Cataloguing: Theory and Practice, (Delhi Pradeep Publication, 1995)
- 2. Balakrihnan, S. Edal Library Cataloguing and Multimedia Libraries (New Delhi Pradeep Publishing, 2001)
- 3. Balakrishnan, S. Edal Online Cataloguing New Delhi, Pradeep Publication 2001)

## **LIBC - 204 ACADEMIC LIBRARY SYSTEM**

Credit Points - 4

## Objectives:

- 1. To understand the concept of academic library system.
- 2. To enable the students to know about academic libraries.
- 3. To enable the students to understand the collection development process adopted by these libraries.
- 4. To enable the students to know about the authorities of academic library system.
- 5. To enable the students to understand the functions of automation and library services.

## Unit – I University and College Libraries

Role and Responsibility of Academic Libraries – Growth of University and College Libraries in India – Role of UGC.

## **Unit II: Collection Development Process**

Conventional Electronic Sources: Principles – Steps and Factors – Evaluation of Collection – System for Evaluation

#### **Unit III: Authorities**

University and College Library Authority – Centralization and Decentralization – Preservation of Reading Materials – Statistics - Files and Records.

#### **Unit IV: Automation in Academic Libraries**

INFLIBNET – University Library Networks in India – SOUL – UGC INFONET.

#### **Unit V: Service for Academic Libraries**

Open and Distance Education Programme – Public Relation in Academic Libraries

#### **Text Books:**

- Krishna Kumar and Sesh Patel, Libraries and Librarianship in India, New Delhi; Uiva: Books, 2001.
- 2. Devarajan, G. Edalresource Development in Academic Libraries, New Delhi: Ess Ess Publication, 2000.
- 3. Usha, Devi, S.P. University and College Libraries, New Delhi: Ess Ess Publication, 1999.
- 4. Parda,B.B:The Growth of Academic Library System, Delhi: Pradeep Publication,1992.

#### Reference Books:

- 1. Buckland, M.K. Etal. System Analysis & University Library, 1940.
- 2. Braden, Ireme A: Undergraduate Library 1970.
- 3. Grifond, M.A. University Libraries for Developing Countries 1968.

#### LIBE – 205: INFORMATION SERVICE AND SYSTEM (ELECTIVE – II)

Credit Points - 4

#### **Objectives:**

- 1. To understand the need and purpose of Information Service and System.
- 2. To enable the students to know about the various services.
- 3. To enable the students to know about the Systems which offer the Services.

#### **UNIT I: Need for Information service:**

Information service – Importance of information service – Types of information service.

## **UNIT II: Types of Information Service:**

Core information service and peripheral information service – Current awareness service – Selective dissemination of information – Bibliographical service – Translation service – Reprographic service – Abstracting service – Indexing service.

## **UNIT III: Information Delivery Centres in India:**

NISCAIR - NASSDOC - DESIDOC - SENDOC

### **UNIT IV: National and International Information system:**

NISSAT - AGRIS - INSPEC - CAS - MEDLARS - INIS

#### **UNIT V: Current Development in Information Service:**

Computer – Internet – E-mail – Face Book – YouTube.

## **II YEAR - III SEMESTER**

Credit Points - 4

#### LIBC - 301 RESEARCH METHODOLOGY

## Objectives:

- 1. To understand the fundamentals of Research Methodology.
- 2. To enable the students to understand the research concepts and various problems.
- 3. To enable the students to get familiarities with the sampling techniques.
- 4. To enable the students to understand and define the right hypotheses.
- 5. To train the students to know the right methods of drafting research reports.

#### Unit - I: Fundamentals of Research

Introduction to Research Methodology: Concept of Classification – Types of Research: Historical Research, Fundamental Research – Action Research , Operational Research, Experimental Research , Librametry – Bibliometric – Scientometric Studies.

#### Unit - II: Research Problem

Problem Formulation – Definition – Sources of Identification – Factors Influencing – Selection of Problem – Statement of Problem – Design of Research – Definition – Types of Research Design, Observation, Descriptive, Diagnostic, Explanatory, Exploratory, Experimental Formulative, Panel, Survey.

## Unit – II: Sampling Technique

Random Sampling, Simple, Stratified Sampling – Systematic Sampling – Non-Random Sampling Methods: Methods of Data Collection – Survey - Documentary Sources – Observations – Interview- Questionnaires.

## Unit - IV: Testing of Hypothesis

Formulation – Problems Measurement – Reliability, Validity, Measures of Central Tendency – Measure of Central Distendency – Correlation of Co-Efficient – Others Measures of Contingency – Regression – Scatter – Time Series Analysis and Interpretation – Application of Statistical Packages – SPSS.

## Unit - V: Report Writing

Organization of Report, Table Presentation and Proof Reading.

#### **Text Books:**

- 1. Cauvery, R. Ed Al Research Methodology (New Delhi S; Chand & Company 2003.
- 2. Saravanavelu , P .Research Methodology (Delhi, Kitas Malal Agengy Patane, 2001)
- 3. Wilkinson & Bhanderkar: Methodology and Technology of Social Research (Mumbai Himalaya Publishing House 2003)

#### Reference Books:

- Gnash, B.N Scientific Method & Social Research (New Delhi Sterling Publishes 1982)
- 2. Kothari, C.R. Research Methodology, (New Delhi Hiler Eastern, 1985)

## LIBC - 302: INFORMATION PROCESSING AND RETRIEVAL (THEORY)

Credit Points - 4

## **Objectives:**

- 1. To understand the concept of Information Processing and Retrieval theory.
- 2. To enable the students to know about vocabulary control and Indexing Techniques.
- 3. To enable the students to understand the search methods and Bibliographic control system.
- 4. To enable the students to understand the various descriptions of ISBD, ISBN, ISSN and MARC format.

## Unit – I: Information of Vocabulary

Information Processing and Retrieval – Components, Information Processing – Vocabulary Control and Thesaurus Construction.

## Unit - II: Indexing Techniques

Pre and Post Co-ordinate Indexing POPSI – PRECIS – KWIC – KWOC – Relational Indexing.

## Unit - III: Information Search System

Search Strategy – Information Searching System – Boolean Operators – Search Evaluation: Recall and Precision.

#### Unit – IV: Universel Bibliographic Control (UBC)

UBC - Concepts - Objectives - Merits and demerits - UBC initiatives.

## **Unit – V: Bibliographic Description**

Standardisation in Bibliographic Description – ISBD (G): ISBN AND ISSN – Machine Readable Catalogue (MARC 21)

#### **Text Books:**

- 1. Raju, A.A.N Colon Classification Theory and Practices: A Self Instruction manual Newdelhi: Ess Ess Publications 2001.
- 2. ingh, Sewe: Colon Classification Practice. New Delhi; Ess Ess Publications, 1999.
- 3. Sharma, S.K. Ponday: Colon Classification Made Rase New Delhi Ess Ess Publication, 1999.
- 4. Krishna Kumar: Theory of Classification New Delhi, Hikas Publisher, 1979.

#### Reference Books:

- 1. Khannan, M.J.K. Colon Classification Theoretical Information Schedules; New Delhi: Ess Ess Publication, 2000.
- 2. Segal,R.L.Hand Book of Colon Classification, New Delhi: Ess Ess Publication, 1998

#### LIBC - 303: LIBRARY AND INFORMATION SYSTEM MANAGEMENT

Credit Points - 5

## Objectives:

- 1. To understand the concept of Library and Information System Management.
- 2. To enable the students to know the styles and approaches available in management.
- 3. To enable the students to understand the planning and organization structure.
- 4. To enable the students to update their knowledge in budget system.

#### Unit – I: Concept of Management and Organization

Definition – Information System / Library as Non-Profit Organization – Various Theory of Management Including Scientific Management.

#### Unit - II: Management Styles and Approaches

Applied to Library and Information Systems – Participative Challenges and Responses – Spantacity – Checks and Balance Systems Approach – Decision Making Approach.

#### Unit - III: Planning

Different Types of Planning and Steps in Planning of Library and Information System. National Information System Planning.

## Unit - IV: Organization Structure

Libraries or Information Systems – Departmentation – Formal and Informal Organizations – Organization Charts – Division of Labour.

## Unit - V: Non Budgetary System

Information as an Important Control Method – Management Information System (MIS) Designing of MIS – Work Analysis – Flow Process Chart – Decision Flow Chart – Block Diagram – Gant Chart – Network – Analysis Pert and CPM – Operation Research Techniques

#### **Text Books:**

- Balakrishnan .S. Etal Library Management (New Delhi:Pradeep Publication , 2001.
- 2. Balakrishnan, S. Etal. Management of Library Information Services , (New Delhi: Pradeep Publishers, 2001)
- 3 Pandey, S.K. Library Information Management New Delhi: Ammele Publications 2000.
- 4. Panda,B.D. Library Administration and Management New Delhi: Pradeep Publications, 2000.

#### Reference Books:

- 1. Bavacutty, M. and Parameshwaran , M. Management of Libraries in 21. Century , New Delhi: Ess Ess Publications.
- 2. Evans,G.E.Management Techniques for Librarian's 2<sup>nd</sup> Ed. New Delhi:Ess Ess Publications 1993.

#### **LIBC 304: INFORMATION AND COMMUNICATION**

Credit Points - 4

## **Objectives:**

- 1. To understand the basis of information and communication.
- 2. To enable the students to know about the models and barriers of communications.
- 3. To enable the students to understand the databases and online information dissemination procedures.
- 4. To enable the students to know about the information agents and their routines.

## **Unit I: Basic Concepts**

Information – Concept and Characteristics of Published Information–Information Growth - Scattering and Obsolence.

## **Unit II: Models of Communications**

Shannan and Weaver – Channels of Communications – Formal and Informal – Barriers of Communications.

#### **Unit III: Database**

Importance – Types – Sources of Reference, Textual, Bibliographic and Statistical Sources, Refferal Sources.

#### **Unit IV: Online Information**

Distribution, Role of Vendors – STN – DIOLOG and DATASTAR – Hybrid Information.

## **Unit V: Information Agents**

Information Intermediaries - Information Consultants - Technological Gatekeepers - Innovative Chain - Information Brokers - Information Vendors.

#### Text Books:

- 1. Derek Desolla Price, Little Science Big Science, and Beyond (New York; Columbia University Press 1986)
- 2. Line, M. and Vikery, S. Universal Availability of Publications Munich: K.C. Saer, 1983.
- 3. Meadoms, A.J. Communication Service London: Buttermarths, 1974.

#### **Reference Books:**

- 1. Gopinath, M.A. Current Trends in Information sources and Communication Media, Drtc, Material, 1984.
- 2. Penij, J. Grogorn. Science and Technology Introduction to Literature 4<sup>th</sup> Ed. London: Clive Binglery,1982.
- Guha,B: Documentation and Information Services and System, Calcutta: World Press: 1983.

#### LIBE - 305: COMPUTERIZED DATABASE AND INTERNET (ELECTIVE - III)

Credit Points - 4

## Objectives:

- 1. To understand the fundamentals of Databases and Internet.
- 2. To enable the students to know about the functions of OPAC, Internet and Databases.
- 3. To enable the students to know about the concepts of websites and its features.

#### Unit – 1: Fundamental of Network

Introduction to Networking – Meaning and Types – Network Topology – Internet and Intranet.

### Unit - II: OPAC

Online Public Access Catalogue – OPAC Generations – Web OPAC

### Unit - III: Internet

Use of Internet as Information Sources – Search Engines – Meta Search Engines.

## Unit - IV: Databases

Computerized Databases – Textual Databases and Bibliographic Database.

#### Unit - V: Web Sites

Major Websites, Websites Information – Sources and Direction – Type: Fee Based and Free Information from Websites – DEVISIS – Dissertation, Abstracts.

#### Text Books:

- 1. Forrester: The Online Searches Companion Chennai: Accaid Publisher 2001.
- 2. Holland: Teaching The Incerec to Library Staff and Users. Chennai. Allied Publishers 2000.

#### References Books:

- 1. Kerr: Tips and Ericles for Website Managers Chennai Archived Publication 2001.
- 2. Blackmore: Internats: A Guide to The Design, Implementation and Management. Chennai Allied Publisher 2001)
- 3. Davies Develop Your Digitaer Service. The Psychology of Information Use Channel, Chennai, Allied Publisher 2001.

#### LIBE - 316: SOFT SKILL DEVELOPMENT

Credit Points - 4

#### **Objectives**

To develop communication writing, analytical, organizational and computational skills to students

## **UNIT – I: Communication and Writing Skills**

Methods of Communication – Effective speaking – Conversational dialogue – Body language – Written communicational

#### UNIT - II: Research and Analytical Skills

Collecting references – Quoting reference – Bibliography – Analysis of large data

## **UNIT - III: Organization Skills**

Modern office – Functions – Office Procedures – Handling of Mail – Filing and Indexing

## **UNIT - IV: Computational Skills**

Use of Computers – Operating System (Windows 98, 2000, XP)

#### **UNIT - V: IT Skills**

Microsoft - Word - Excel - Power Point - Internet - Use of Web Access

#### **Text Books**

- Rao, V.K. Hand Book for Modern Methods of Teaching, Delhi: Rajat Publications, 1999
- 2. Stanton, Nicky, Mastering Communication, New Delhi: Macmillan Co., 1996

#### Reference Books

- 1. Mamona, C.B., Personal Management, Delhi: Himalaya Publishing House, 2000
- 2. Kaul, Effective Business Communications, New Delhi: Macmillan Co., 1996

- 3. Robinson, Hetrakanti & Shintre, Communications competence in Business English, Hyderabad: Orient Longman, 2001
- 4. Sarma, K.V.S. Statistics Made Simple Do it yourself on PC, New Delhi: Prentice Hall, 2002.
- 5. Dental Horvey, M., Dental Paul & Neto, TR., Complete Internet and World Wide Web Programming Training Course, New Delhi: Prentice Hall, 2002.

## **II YEAR - IV SEMESTER**

LIBC 401 - UNIVERSAL DECIMAL CLASSIFICATION AND ANGLO AMERICAN CATALOGUING RULES - II (NON-BOOK MATERIALS) PRACTICAL

Credit Points - 6

## Objectives:

- 1. To understand the methods of Information Processing using UDC and AACR II.
- 2. To train the students to get more knowledge in both the practical papers.

AACR - II (Non Book Materials) Practical

Classification of Books and Other Documents Using Universal Decimal Classification (19<sup>th</sup> Edition) and Non-Book Materials Using Anglo American Cataloguing Rules–II

#### **Text Books:**

- 1. Sardana, J.K. and Sehgal, R.L.: Universal Decimal Classification, New Delhi; Ess Ess Publications, 2001.
- 2 Sehgal,R.L..Number Building in DDC, UDC and CC, World Book Enterprises, Delhi 2001.

## LIBC - 402 INTRODUCTION TO INFORMATION TECHNOLOGY

Credit Points - 4

## Objectives:

- 1. To understand the latest trends in Information Technology and its application in LIS.
- 2. To enable the students to know about fundamentals of Computers and various types.
- 3. To enable the students to understand the data processing methods.
- 4. To enable the students to know about the major application software and functions of OPAC in libraries.

#### **Unit I – Information Technology Infrastructure**

Introduction to Information Technology, Computers – Networking – Optical Technology – Hardware: CPU – Memory – Auxiliary Devices. Software: Operating System – MS DOS – Windows – Linux – Unix.

## **Unit II – Types of Computers**

Mainframe, Mini and Micro Computer – Single User and Multi User – LAN & WAN – Internet – HTTP – TCP/IP – Search Engines – Browsers – E-Mail.

## Unit III - Data Processing

Basic Processing – Logical Operations – Files Design – File Organization.

#### **Unit IV – Application Software**

Library Information Application: CDS/ISIS – WINISIS – Digital Libraries – KOHA - D space & GSDL

#### Unit V - OPAC

Online Public Access Catalogue – Computerized Indexing, Bibliographic Data Retrieval Using Computers

#### **Text Books:**

- 1. Lucy: Digital Libraries, Delhi Pradeep Publications 2004.
- Balakrishnan,S. Current Scenario of Information Technology: Delhi Pradeep Publications 2001.
- 3 Balakrishnan,S. Information Technology in Library Management in Libraries Delhi Pradeep Publications, 2001.

#### Reference Books:

- 1. Balakrishnan.S.Information Technology for The Next Millennium Delhi Pradeep Publications 2001.
- 2. Balakrishnan,S.Contemporary Information Technology Science Delhi Pradeep Publications 2001.

#### LIBC - 403 INFORMATION SERVICE AND SYSTEM

Credit Points - 4

#### Objectives:

- 1. To understand the concept of Information Service and System.
- 2. To enable the students to know more on various Information services offered by the Libraries
- 3. To enable the students to know about the existing Information System at National and International level.
- 4. To enable the students to know about the recent developments in these areas.

#### Unit I - Basis for Information Services

Information Services – Importance of Information Services – Types of Information Services.

## **Unit II – Types of Information Services**

Core Information Services and Peripheral Information Services – Types of Information Services – Current Awareness Services – Selective Dissemination Services – Bibliographical Services – Translation Services - Reprographic Services – Referral Services.

#### **Unit III - Documentation Centres**

Organization and Functions of Information Delivery Centers – NISCAIR – NASSDOC – DECIDOC – NEST – SENDOC.

## Unit IV - National Information System

International Information System – UNISIST – AGRIS – INIS – MEDLARS – INSPEC – BIOSIS – CAS (Chemical Abstract Service)

## **Unit V – Recent Development**

Current Development in Information Transfer: Fax –Tele Conference – Video Conference – Bulletin Board Service - E-Mail – Social Networking – Face Book – Twitter and YouTube.

#### Text Books:

- 1. Gorman Digital Feature in Information & Library Services Chennai, Allied Publishers 2002.
- 2. Egghe, Elementary Statistics for Effective Library and Information Service, Chennai Allied Publishers 2001.
- 3. Webb, Fee Based Services in Library and Information Center, Chennai. Allied Publishers, 2003.
- 4. Broptty, The Library Is The First Century: New Services for The Information Age, Chennai Allied Publishers.

## **Reference Books:**

- 1. Bopp, Reference and Information Services Age , Chennai Allied Publishers 2005.
- 2. Correll: Strategic Planning for Library and Information Service Chennai Allied Publishers 1994.

LIBP – 404: PROJECT Credit Points – 4

## LIBE - 405 DOCUMENTARY AND ELECTRONIC SOURCES (ELECTIVE - IV)

Credit Points - 4

## Objectives:

- 1. To understand the basis of Documentary and Electronic Services.
- 2. To enable the students to know about the various services.
- 3. To enable the students to understand the existing Electronic Services.

## **Unit – 1 Concepts of Information**

Information Generation, Transfer and Channels, Importance of Information in Business, Science, Research and Development.

## **Unit – II Types of Sources**

**Documentary and Non Documentary** 

#### Unit - III Reference Sources

General Study of Reference Books: Dictionary – Encyclopedias – Year Books and Directories.

## Unit - IV Bibliographical Sources

General Study of Abstracts, Indexes & Bibliographies

#### **Unit - V Electronic Sources**

CD – ROM – E-journals – Databases and etc,.

#### Text Books:

- Gorman Digital Facture in Information & Library Sciences Intc. Chennai. Allied Publishers 2002.
- 2. Egghe Elementary Statistics for Effective Library & Information Sciences, Chennai Allied Publishers 2001.
- 3. Webb, Fee-Based Services in Library & Information Centre, Chennai Allied Publishers 2003.
- 4. Bropxy: The Library in The Twenty First Century: New Services for The Information Age, Chennai. Allied Publisher
- 5. Iyengar .S. Information Services, Delhi: Pradeep Publications, 2002.

## **Reference Books:**

- 1. Guha, R. Documentation Bombay: Asia Publishing House, 1999.
- 2. Balakrishnan, S Ed, al. Information Services in Libraries, Delhi.
- 3. Katz.W.A. Information of Information Services New Delhi Ess Ess Publication, 2000.
- 4. Balakrishnan,S. Library and Information System and Services New Delhi: Ess Ess Publication,2000.
- 5. Sharma and Groner, Reference Services and Sources Information, New Delhi Ess Ess Publication, 1999.