ANNAMALAI UNIVERSITY DEPARTMENT OF LIBRARY AND INFORMATION SCIENCE

PH.D COURSE WORK

COURSE-1: RESEARCH METHODOLOGY

Unit-1: Research

Introduction, Meaning, Concept, Characteristics, Types: Pure, Applied, Action and Inter disciplinary-Logic and Scientific Method.

Unit-2: Research Design

Literature Search and Review of Literature-Research Problem: Identification, Selection and Formulation of a Research Problem-Factors influencing selection of problems-Statement of Problems-Aims, Objectives, Purposes, Scope and Limitations.

Unit-3: Sampling

Definition, Population, Sample, Sampling Procedures-Characteristics of Good Sampling-Sampling Techniques. Data Collection: Data Sources-Primary Sources, Secondary Sources, Data Collection Methods: Questionnaire, Survey, Observations, Interview.

Unit-4: Hypothesis

Definition, Types and Relevance, Testing of Hypothesis. - Problem Measurement - Reliability, Validity. Data Analysis: Analysis and Interpretation-Statistical Tool and Techniques-Application Packages-Measures of Central Tendency, Frequency Distribution, Parametric and Non Parametric - Chi-Square Models, ANOVA, Z-Test, T-test, Correlation and Regression etc.

Unit-5: Report Writing

Planning, Style and Structure-Documentation-Presentation-Citation Standards: APA-MLA

- 1. Goode, W.J. and Hatt, P.K. Methods in Social Science. New York: McGraw Hill, 1985.
- 2. Gowswami. Research Methodology in Library and Information Science. New Delhi: Commonwealth, 1995.
- 3. Kerlinger, Fred, ed. Foundation of Behavioural Research: Education and Psychology. New York, 1964.
- 4. Kothari. Research Methodology, New Delhi: Eastern Wiley, 1995.
- 5. Ravichandra Rao, I.K. Quantitative Methods in Library and Information Science, New Delhi: Willey, 1983.
- 6. Santhosh Gupta, Research Methodology and Statistical Techniques, New Delhi: Deep and Deep Publication, 2000.
- 7. Saravanavel. Research Methodology, Allahabad: Tajmahal, 1994.
- 8. Segha, R.L. Statistical Techniques for Librarians, New Delhi: Ess Ess Publication, 1998.
- 9. Young, Pauline. Scientific Social Surveys and Research, New York: Prentice Hall, 1982.

PAPER I- RESEARCH METHODOLOGY

[Common to all the Candidates]

Answer any FIVE Questions
All questions carry equal marks

- 1. Discuss the nature, scope and value of historical and Fundamental Research?
- 2. What are the sources for identification and the factors influencing selection of research topic in Library and Information Science?

(Time: 3 Hours)

(Max: 75 marks)

- 3. Define and discuss various types of Research design.
- 4. Discuss and compare 'Interview' and 'Questionnaire' methods of data collection in Social Science Research.
- 5. Define and explain the need for formulating a "Hypothesis". Explain the methods of testing hypothesis.
- 6. Explain the methods and techniques involved in writing a research report.
- 7. Discuss the use of statistics in research. Explain various methods of presentation of statistics.
- 8. Define "Population" and "Sample". Explain with examples the different techniques of sampling.
- 9. Write short notes on any THREE of the following.
 - a) Null Hypothesis.
 - b) Content analysis.
 - c) Observation.
 - d) Measure of Central Tendency.
 - e) Exploratory research.

COURSE-2: PARADIGM SHIFT IN LIBRARY AND INFORMATION SCIENCE

Unit-1: Information Analysis and Electronic Media

Concept & Meaning of Electronic Media-Databases-Bibliographic, Full Text, Statistical, Multimedia, Online-Electronic Information Resources-Dublin Core and Metadata.

Unit-2: Intellectual Property Rights

IPR Act, Right to Information Act-Concept of freedom, Censorship, Data Security and Fair use-IT Act-Indian Copy Right Act.

Unit-3: Information Retrieval

Indexing Languages & Vocabulary Control-Natural Language Indexing-Information Retrieval models-Evaluation of IR systems-Designs and development of IR Thesaurus

Unit-4: Management

TQM: Definition, Concept, Element, Technology Management, Risk Management.-Contingency Management-Change Management-Marketing of Library and Information Services, RFID.

Unit-5: Library Science Education

Curriculum Design-Accreditation of LIS Course-Continuing Education for Library and Information Personnel.

- 1. Brophy, Peter and Courling Kote, Quality Management for Information and Literacy Management, Bombay: Jaico, 1997.
- 2. Eisenberg, Michael, Information Literacy: Essential skills for the Information Age. Westport publ.: Libraries Unlimited, 2005.
- 3. Evans, Edward, G. ed. Management Information Systems. New Delhi: S.Chand &co., 1986.
- 4. Katz, WA collection development selection of materials for libraries, New York: HRW. 1980.
- 5. Martino, R.L. Information Management: Dynamics of Management Information Systems. New York: McHill, 1969.
- 6. Medick, Robert, G. et.al. Information systems for modern management. New Delhi: Prentice Hall, 1992.
- 7. Narayana, G.J. Library and Information Management. New Delhi: PHI, 1991.
- 8. Paliwal, P.K. Compendium of Library Administration. New Delhi: EssEss.2000.
- 9. Parker, Charles and Café. Thomas. Management Information Systems: Strategy and Action. New York: McGraw Hill, 1993.
- 10. Stuert, Robert, D and Moran, Barbara B. Library and Information Centres Management. Colorado: Libraries unlimited, 2004.

Paper – II: Paradigm Shift in Library and Information Science [Common to all the Candidates]

- 1. Discuss the need and purpose of Bibliographic Databases
- 2. Role of Doublin core in the Digital Libraries
- 3. Define and discuss the need and purpose of Intellectual Property Rights.
- 4. Describe the problems of Data Security in Digital Era.
- 5. Brief the information organization using the Thesaurus.
- 6. Explain the concept and elements of TQM.
- 7. Explain the fourteen principles of Total Quality Management.
- 8. Discuss the marketing of Library and Information Services.
- 9. Write short notes on any THREE of the following.
 - a) Meta Data.
 - b) Copy Right Act.
 - c) Risk Management.
 - d) RFID.
 - e) Curriculum Design.

COURSE 3: FIELD OF SPECIALIZATION

1-USER STUDIES

Unit-1: User Studies

Concept-Definition and Categories-Aims and Objectives- Importance of User Studies-Need for Conducting User Studies.

Unit-2: Information Literacy

Concept-Definition-Need-Methods and Sources Used-Evaluation of Information Literacy Programmes- Goals and Objectives, Techniques and Methods, Online User Education-Evaluation.

Unit-3: Information Sources

User's Interaction with Documentary Resources and Non-Documentary & Electronic Resources.

Unit-4: Information Seeking Behavior

Information Needs of Scientists and Social Scientists-Information Seeking Methods.

Unit-5: Evaluation

Evaluation of User Studies-Criteria-Techniques of Evaluation-Proforma Method-Interview Method and Record Analysis Method.

- 1. Devarajan. User Studies, New Delhi: Allied Publishers, 1987.
- 2. Kumar, PSG. Use and User Studies Publication. New Delhi: BR Publication, 2006.
- 3. Kumar, PSG. A Students manual of Library and Information Science. New Delhi: BR Publication, 2002.
- 4. Kumar, PSG. Library and Users: Theory and Practice. New Delhi: BR Publication, 2004.
- 5. Sridhar, MS. Library use and user research (with 20 case studies). New Delhi: Concept Publishing Company, 2002.

1-USER STUDIES

- 1. Define user. Explain the different kinds of users and their information needs.
- 2. What is user study? Explain the different methods of user studies in details.
- 3. Critically examine the various user studies conducted in India.
- 4. Explain the different information needs of college communities and the ways to fulfill their needs.
- 5. Explain the different categories of documentary sources necessary for satisfying the current information needs of research scholars.
- 6. Explain the criteria for evaluating a good user study.
- 7. What are the problems uncounted in conducting user studies suggest the solutions to overcome the problems?
- 8. Explain the information needs of faculties in universities.
- 9. Write short notes on any THREE of the following.
 - a) UGC-INFONET.
 - b) User Study Vs User Education.
 - c) Categories of Information.
 - d) User Behaviours.
 - e) Citation Studies.

2-INFORMATION RESOURCES MANAGEMENT

Unit-1: Information Resources Management

Meaning, Concept, Types of Information Resources, Value and Importance, Evaluation of Information Resources.

Unit-2: Human Resource Planning (HRP)

Meaning, Importance, Process and Problems.

Unit-3: Performance appraisal

Meaning, Approaches to Performance Appraisal, Methods/Techniques of Appraisal System, Importance, Purpose and Limitation.

Unit-4: Human Resource Development

Meaning, Components Pre-Requisites for Successful HRD Programmes: HRD Trends: Job Rotation, Job Enlargement, Job Enrichment. Training and Development: Meaning, Need, Importance, Types: On the Job and Off the Job Training, Training effectiveness, Evaluation of Training Programme.

Unit-5: Total Quality Management (TQM)

Quality of Work Life, Human Resource Information System: Meaning and Importance: ISO 9000 Series, Competency Management: Meaning and Importance.

- 1. Craich Robert, L. Training and Development-Hand Book, New Delhi: McGraw Hill, 1987
- 2. Famularo, Joseph. Handbook-Human Resources Administration, Singapore: McGraw Hill, 1987.
- 3. Jeya Gopal, R. Human Resources Development Conceptional analysis and strategies, New Delhi: Sterling, 1993.
- 4. Rao, J.V. Varma, Khandwal Anil, K.K., Abraham, E.S. Human Resources Development. Jaipur: Rawat, 1997.
- 5. Sing, P.N. Developing and Managing Human Resources. Bombay: Schhandra Publishers, 1993.

3-ICT IN LIBRARY AND INFORMATION CENTRES

Unit-1: ICT Basics

Introduction-Need-Components of Information and Communication Technology-ICT in Library and Information Centres-Operating System: Windows-Computer Technology, Audio-Visual Technology and Telecommunication Technology

Unit-2: Library Software

Open Source Software: Green Stone, Koha-Library Automation Package: SOUL-Institutional Repositories, Open Access Initiatives.

Unit-3: RDBMS

Introduction and concept of RDBMS-DBMS Vs RDBMS- Interfaces using SQL-Development of Databases Using WINISIS / MySQL / MS Access

Unit-4: Networks

Concepts-components-categories-Security-Resource Sharing: Library networks and consortium, Study of UGC Info net, DELNET, INDEST and INFLIBNET.

Unit-5: Library Automation

Need and Purpose, Planning, Areas of Automation, OPAC, Web OPAC, Bibliographical and Full Text Databases.

- 1. Hunt, Reger and John Shelly. Computer and Commonsense. New Delhi: PHI, 1982.
- 2. Kaul, HK. Library Network: An Indian experience. New Delhi: Virgo, 1992.
- 3. Levey, lan. Automating Library Procedure. London: LA. 1984.
- 4. MS Corporation. Discovering MS office 2000 premium and professional, USA, 1999.
- 5. Minasi, Marks. Mastering in Windows NT server. New Delhi: BPB, 1999.
- 6. Mini-Micro CDS/ISIS. Reference Manual and CDS/ISIS Pascal Manual, UNESCO: Paris, 1989.
- 7. Saravanan, T. WINISIS for Beginners.2nd ed.CMR: Rajalakshmi Publications, 2010.
- 8. Saravanan, T. Information Architecture. New Delhi: Ess Ess Publications, 2012.
- 9. Saravanan, T. Library Automation. CMR: RTSV Publications, 2013.
- 10. TEDD, LA. Introduction to computer based library system. Ed.2. London: Hyden, 1984.
- 11. Wise, Richard. Multimedia: A critical introduction. London: Routledge, 2000.

3-ICT IN LIBRARY AND INFORMATION CENTRES

- 1. Discuss the need and components of information and communication technology
- 2. Examine use of ICT in library and information centres.
- 3. Write an essay on open source software
- 4. What are institutional Repositories? Explain its important in resource sharing programme of libraries.
- 5. Define database discuss various steps involved in develo0pment of databases using WINISIS.
- 6. Define resource sharing and explain its components, categories and security.
- 7. What is meant by consortium? Discuss various consortiums available for different discipline.
- 8. Critically examine need, purpose and areas of automation in library and information centre.
- 9. Write short notes on any THREE of the following.
 - a) Bibliographical database.
 - b) INFLIBNET.
 - c) Green stone.
 - d) Operating system.
 - e) SQL.

4-DIGITAL LIRBARIES

Unit-1: Digital Libraries

Genesis, Definition, Objectives, Characteristics and Development- Digitalization Process: Input Capture devices-Image Editing Software & OCR File Formats, Image Formats, Audio Formats, Video Formats, Storage Media Formats.

Unit-2: INTERNET

Definition, Origin and Development, Network Based Services: OPAC, Web OPAC, Abstracts and Indexes.

Unit-3: Digital Sources

Digital Library Packages: GSDL, DSpace.-Digital Collections: E-Books, E-Journals, E-Theses-E-Newspapers, E-Magazines, E-Dictionaries, Databases: CD & Online etc, Online Bookshops-Digital Preservation, Issues and Solutions.

Unit-4: Web Services

E-Mail, Discussion Forums, BBS, Mailing Lists, Web 2.0.

Unit-5: Browsers & Search Engines

Web Browsers: Definition, Features-Internet Explorer, Mozilla Firefox, Google Chrome-Search Engines: Definition, Features-Google, Yahoo, Altavista.

- 1. Carter, Roger. The Information Technology Handbook. London: Henemann, 1987.
- 2. Gorman, G.E. Digital Factor in Library and Information Services. London: Facet, 2002.
- 3. Jeanne, F.M. A Librarians Guide to Internet: A Guide to searching evaluating Information. Oxford: Chandos Publishing, 2006.
- 4. Lancaster, F.W. Electronic Publishing and their implications for libraries and beyond. London: Clive Bingley, 1990.
- 5. Lucy, A. Tedd. An Introduction to computer based library system. Ed.3. Chinch ester: wiley, 2005.
- 6. Richard Jones. The Institutional Repository. Oxford: Chandos Publishing, 2006.
- 7. Viswanathan, T. Communication Technology, New Delhi: TMH, 1995.
- 8. Zorkoczy, Peter. Information Technology. An Introduction. London: Otiman, 2005.

4-DIGITAL LIBRARIES

- 1. Define digital library and discuss its objectives, characteristics and development.
- 2. Explain different types of OCR file formats.
- 3. Define internet and explain its origin and development
- 4. Discuss the need and importance of different type of network based services.
- 5. Critically examine various digital resources with suitable example.
- 6. Write an essay on digital preservation.
- 7. Explain about web services.
- 8. Discuss the importance of browser and search engine in the task of information retrieval process.
- 9. Write short notes on any THREE of the following.
 - a) Full text data bases.
 - b) E-mail.
 - c) Web OPAC.
 - d) Online.
 - e) Web 2.0.

5- INFORMETRICS AND BIBLIOMETRICS

Unit-1: Origin

Origin and Development of Bibliometrical Studies-Nature and Scope of Bibliometrics-Historical Development-Sources of Bibliometric data.

Unit-2: Laws

Lotka's Law of Scientific Productivity, Bradford's Law of Scatter, and Zipf's Law of Word Occurrence- Identifying and Defining Literature-Study of the structure of documents-Authorship Studies-Form of Documents-Types of communication in primary literature-

Unit-3: Citation

Describing Literature-Document Relationship Studies-SCI-SSCI-Citation Analysis, Co-Citation and Bibliographic Coupling- Mapping the Structure in Science-Impact Factor-Evaluation of Citation: H-Index, G-Index.

Unit-4: Evaluation

Size and Growth of Literature-Relationship, Associations and Groupings-Use of Documents for Evaluation-Assessment of Authors, Documents, Countries and Institutions.

Unit-5: Services

Testing the Effectiveness of Abstracting and Indexing Services, Citation Index-Structure, Use and Method of Compilation-Advanced Research: Use of information services (e.g., Dialog, Web of Science, Scopus, Google Scholar)-Simple statistical methods of classifying, counting, describing, and comparing such preferences.

- 1. Baker, Robert K. Doing Library Research: an introduction for community college students. Colorado: Web view Press, 1981.
- 2. Downs, Robert B. How to do Library Research. Urbana: University of Illinois Press, 1966.
- 3. Gosh, G.B. Trends of information service in India. Calcutta: World Press, 1974.
- 4. Kumar, P.S.G. Research in Library and Information Science in India. New Delhi: Concept Publishing Co. 1987.
- 5. Mishra, J.K. Indian research in library and information science. Ludhiana: Medallion Press. 2001.
- 6. Busha, Achrles H. and Harter, Stephen P. Research methods in librarianship: techniques and interpretation. New York: Academic Press, 1980.
- 7. Kothari, C.R. Research Methodology: methods and techniques. Ed.2.New Delhi: New Age International Publishers, 2004.
- 8. Nirnjan, A.N. Research in LIS schools of Indian Universities. Ludhiana: Medallion Press, 2002.
- 9. Sahegal, R.L. Applied statistics for library science research. New Delhi: Ess Ess Publications, 1998.
- 10. Swanson, Don R. Operations research implication for library. Chicago: University of Chicago Press, 1972.
- 11. Sinha, Suresh C. Citation analysis of research field and information technology development. New Delhi: Ess Ess Publication, 2001

- 1. Define Bibliometrics. Explain the nature and scope of Bibliometrics
- 2. Describe the Lokta's law and Bradford's law of scattering in Bibliometrics.
- 3. Explain the structure and utility of science citation index (SCI)
- 4. Explain the factors in the evaluation of scientific literature through citation index.
- 5. Discuss the recent development in application of the term 'Bibliometrics'.
- 6. Explain the various types of communication in primary literature.
- 7. Explain the studies that had contributed to the development of bibliometrics.
- 8. Write an essay on 'Web of Science'.
- 9. Write short notes on any THREE of the following.
 - a) Zipf's law.
 - b) H. index.
 - c) Authorship studies.
 - d) Historical Development of Bibliometrics.
 - e) Operation Research.

6-INFORMATION SOURCES AND SERVICES

Unit-1: Information Sources

Definition, Features, Types –Documentary and Non-Documentary Sources.

Unit-2: E-Resources and Services

E-Books, E-Journals, E-Zines, Bulletin Boards, Hyper Media and Multimedia- Online Services.

Unit-3: Internet

Role in Information Transfer-Services: INFLIBNET, DELNET, UGC-INFONET, NICNET.

Unit-4: Databases

Database Services-Types: INSPEC, COMPENDEX, Scopus, Google Scholar, Web of Knowledge/Web of Science

Unit-5: Core Services

Reference Services-CAS-SDI-Abstracting & Indexing-Bibliographic-Translation-Reprography-Documentary Delivery Services.

- 1. Fecko, Mary Peth. Electronic Resources, Access and Issues, London: Bowker and Co., 1997.
- 2. Jeevan, V.K.J. E-Resources and Digital Services, New Delhi: Ess Ess Publications, 2011.
- 3. Krishnan, Gopal. Digital Libraries in Electronic Information Era. New Delhi: Authors Press, 2000.
- 4. Omesh Aadhavan, Management of Digital Library, Jaipur: Oxford Book Company, 2011.
- 5. Sathayanaranan, B. Multimedia its Applications in Library and Information Science. Chennai: T.R. Publications, 1998.
- 6. Shiva Sukeela, Electronic Resources Management. What, Why and How, New Delhi: Ess Ess Publications, 2010.

- 1. Define information sources. Discuss features and its types
- 2. Critically examine the various E-Resources and services available for academic community of Arts and Science colleges.
- 3. Discuss the role of information transfer in the information cycle.
- 4. Explain the features if INFLIBNET and DELNET.
- 5. Describe the various types of database services used by academic and research community.
- 6. Write an essay on different types of core services offered by Arts and Science colleges.
- 7. Describe the role of E-Journal in research and development activities in college environment.
- 8. Explain the role of UGC INFONET services towards the development of research.
- 9. Write short notes on any THREE of the following.
 - a) NICNET.
 - b) E-Books.
 - c) Web of science.
 - d) Documentary delivery service.
 - e) Non-documentary sources.