Programme Project Report (PPR)

Master of

Library and Information Science

(M.Lib.I.Sc.) REGULATIONS AND SYLLABUS

2020-2021



School of Library and Information Science

TAMIL NADU OPENUNIVERSITY

577, Anna Salai, Saidapet,

Chennai – 600 015

TAMIL NADU OPEN UNIVERSITY

School of Library and Information Science

Members of Board of Studies

S.No	Board of Studies Members
1	Dr. V. Chandrakumar-Chairperson
2	Mrs. S. Sakila- Member-
3	Dr. R. Sevukan-Member
4	Dr.FazlunnisaH -Member-
5	Dr. R. Kalaiarasi- Member
6	Dr.G.Rathinasabapathy-Member
7	Dr.MahendraN. Jadhav- Member-

TAMIL NADU OPEN UNIVERSITY

School of Library and Information Science

Chennai - 15.

Programme: Master of Library & Information Science One year duration with Non-Semester pattern.

1. PROGRAMME'S OBJECTIVES

> To train the students in the advanced skills of information/knowledge gathering, processing, organization and retrieval.

> To include managerial skills in the students for planning and management of Libraries and Information Centres (LICs.)

> Todevelopresearchskillsinstudentsandenablethemtocarryoutresearchin

LIS.

To provide thorough understanding of IT application in information environment including network and communication systems.

To train the students in organization and the management of LICs and house-keeping activities of the libraries

> To develop through knowledge of various sources of information, their organization

and the necessary skills to provide traditional and modern library services

> To develop the knowledge, skills and attitudes of the students leading to professional qualification for practicing librarianship as a career.

2. PROGAMME OUTCOMES

Will learn the skills of organising information and recorded knowledge

Will become competent for job opportunities in LIS.

> Acquire the required skills with quality and creativity and excel themselves in the Library and Information Science field.

> DevelopasLibraryandInformationProfessionalwhocanmanageLibraryand Information Centers, Knowledge Resource Centers of different categories in India and abroad.

3. PROGAMME SPECIFIC OUTCOMES

> Canperformandaccessresearchbasedpracticesthroughtheapplication of Information literacy, inquiry, and research methods including data discovery, analytics and qualitative measures.

Find placement in Public, Academic, Corporate and Special Libraries in India and Abroad.

Can apply the skills and attitudes of visioning, entrepreneurship, advocacy, planning and management of LIC and effective leadership in the LIS field.

4. ELIGIBILITY FOR ADMISSIONS

Eligibility: A pass in any degree with B.L.I.Sc / B.Lib.I.Sc

5. MEDIUM

The medium and of instruction and examination shall be English only.

6. DURATION OF THE COURSE:

The duration of the programme is One year.

7. ADMISSION:

The Candidate's admission for the degree of Master of Library and Information Science will be taken in both Academic & Calendar Year admission. Batches.

8.COURSE OF STUDY:

The course of study shall comprise instruction in the following subjects according to the syllabus.

M.Lib.I.Sc. Program (Non-Semester)

Course	Course	CourseTitle	Evaluat	Credits		
	Code		CIA	TEE	Total	
CoreI	MLS-01	Communication and Information Systems	30	70	100	4
CoreII	MLS-02	Information Processing and Retrieval (Theory)	30	70	100	4
CoreIII	MLS-03	Information Processing and Retrieval (Practice)	30	70	100	4
CoreIV	MLS-04	Management of Information Centres	30	70	100	4
CoreV	MSYS-21	Research Methods	30	70	100	4
CoreVI	MLS-06	Applications of ICT	30	70	100	4
CoreVII	MLS-07	AcademicLibrary System	30	70	100	4
CoreVIII	MLS-08	Informetrics	30	70	100	4
		Total	240	560	800	32

9. EXAMINATIONS:

The examination for the M.lib.Sc., programme shall consist of theory and practical papers.

1. <u>Theory Examinations</u>: The theory examinations shall be of three hours duration to each paper and conducted at the end of the year. The candidates who failing in any subject(s) will be permitted to appear for failed subject(s) in the subsequent examinations.

2. <u>Practical Examinations</u>: The practical examinations shall be of three hours duration to practical and conducted at the end of the year. The candidates who failing in any practical(s) will be permitted to appear for failed practical in the subsequent examinations.

10.SCHEME OF EXAMINATIONS:

Assignment: 1 assignment for 2 credits is to be prepared by the learners. E.g. If a Course is of Credit 4, then 2number of Assignments are to be written by the learner to complete the continuous assessment of the course. Assignment carries 30 Marks (Average of Total no of Assignment), consists of Long Answer Questions (1000 words) for each Course.

Question Pattern for Theory Examinations: Tamil Nadu Open University M.Lib.Sc., Degree Examination

Max. Marks: 70

Time: 3 hours

PART - A (5 x 5 = 25 marks)

Answer all EIGHT questions in 300 words [All questions carry equal marks]

- 1. From Block I
- 2. From Block II
- 3. From Block III
- 4. From Block IV
- 5. From Block- V
- 6. From any Block
- 7. From any Block
- 8. From any Block

PART - B (3 X 15 = 45 marks)

Answer any THREE questions out of Five questions in 1000 words All questions carry equal marks

- 1. From Block I
- 2. From Block II
- 3. From Block III
- 4. From Block IV
- 5. From Block- V

11. PASSINGMINIMUM:

Theory/Practice: A minimum requirement for a student to pass a course (both theory and practice) is 50 percent. A student should obtain a minimumof13marksoutof30inInternal Assessment (IE)and32marksoutof70inTermEndExamination(TEE)topassacourse. To obtain an overall passing aggregate the respective course in addition to minimum marks in each category (IE+TEE) the Student should obtain 5 marks either fromtheIAorTEE.

Continuous InternalAssessment (CIA)		Term End Examination	n (TEE)	OverallAggreg Marks	gateMaximumMar ks
Minimum Pass Mark	Maximum Mark	Minimum Pass Mark	Maximum Mark	CIA + TEE	
13	30	32	70	50	100

12. PATTERNOF PRACTICE QUESTION PAPER:

THEORY

Section A classification

(i)Universal Decimal Classification

Part A:Five out of seven, $5 \ge 2 = 10$ Marks	10Marks
Part B:Two out of three, $2 \ge 5 = 10$ Marks	10 Marks

(ii) Colon Classification

Part A:Five out ofseven, 5 x 2 =10 Marks	10 Marks
Part B:Two out of three, 2 x 5 =10 Marks	10 Marks

Section B– Cataloguing

Part A: Threeout offive, 3 x 10 = 30 Marks 30 Marks

Total 70 Marks

13. Awarding of marks for Practical examinations.

TotalMarks:100(ExternalPractical70Marks+Internal(Record30Marks)

14. CLASSIFICATION OF SUCCESSFUL CANDIDATES

Candidates who pass all the Courses prescribed and whose cure 60percentandaboveinthe aggregateofmarkswillbeplacedintheFirstClassandthosewhoaresecuring50percentand above but below 60percentin the aggregate will be placed in the Second Class.

MASTER OF LIBRARYAND INFORMATION SCIENCE(M.Lib.I.Sc.) SYLLABUS

MLS-01: COMMUNICATIONAND INFORMATION SYSTEMS

COURSE OBJECTIVES

WhilestudyingtheCommunicationandInformationSystemscourse,thestudentwillbeable to:

- ☐ GetintroducedtotheconceptofInformation,theoriesandmodelsofinformationand information transfer cycle.
- □ Understand the various theories and models of communication, channels of communication and barriersto communication.
- □ Getfamiliarwithtypesofinformationsources,informationcentresandsystemsatthe national and internationallevels.

BLOCK-I

Basics of Information: Information– Concept, Notion and Definition-Information-Theories and Models-Information diffusion– Pattern; Information Transfer Cycle.

BLOCK-II

Communication Channels: Concept, Notion and Definition-Theories and Models -Modes of Communication-Forms and Channels-Barriers to Communication

BLOCK-III

Sources of Information: Information Sources– Characteristics; Types-Primary Sources– Characteristics; Types, Secondary Sources– Characteristics, Types -Tertiary Sources– Characteristics; Types- Non-Documentary Sources– ElectronicSources-Types .

BLOCK-IV

Information Systems, Centres and Services: Information Centres–Introduction, Meaning andDefinition -Translation Centres andReprographic Centres-Information System-Types and sub-systems–INIS, AGRIS, PubMed, NISCAIR, ICMR, LC and OCLC.

BLOCK-V

Information Institutions: Data Centres, Information Analysis Centres, Clearing House– Need; Genesis-Referral Centres-Objectives, Structure and Functions.

REFERENCE:

1. Feather J. (2008). TheInformationSociety: a studyof continuity and change. Ed. 5.

London: Facet Publishing.

2. Khanna, J.K. (1984). Fundamentalsof LibraryOrganization.New Delhi:EssEss

Publication.

3. Mistra, Jogesh (1979). Historyof Libraries and inLibrarianshipin Modern IndiaSince

1850. Delhi:AlmaRamu& Sons.

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COURSE LEARNING OUTCOMES

AftercompletionoftheCommunicationandInformationSystemcourse,thestudentwillbe able to:

- □ Understand the position and role ofLibrary &Information Professionals
- $\hfill \Box Apply various communication theories and model in information dissemination and delivery$
- $\label{eq:Findout} \Box Findout appropriate information from various information sources to fulfill the$

information needs of clientele

□ Providespecificinformation services by using various information institutions.

MLS-02:INFORMATIONPROCESSINGANDRETRIEVAL(THEORY)

COURSE OBJECTIVES

Whilestudying theInformation Processing and Retrievalcourse, the student shall be able to:

- □ Understand theconcept of Information retrieval system, models and processes.
- □ Get familiar with bibliographic description, standards and formats
- □ Learn indexing system and content development

BLOCK-I

Information Retrieval: Information Retrieval–Meaning, Definition-Processes and Technique - Models and their Applications-Search Strategy-Processes and Techniques.

BLOCK-II

Information Storage and Retrieval Systems:ISAR Systems-Objectives, Types and Compatibility -IntelligentIR Systems

BLOCK-III

Bibliographic Description: Principles and Evaluation of Bibliographic Description -Rules for Bibliographic Description- Standards for Bibliographic RecordFormat–Metadata.

BLOCK-IV

Indexing Languages and Systems: Intellectual Organization of Information- Indexing Languages-Concept and Types -Classification Systems–Types, GenesisandDevelopment-Indexing Systems and Techniques –Evaluation ofIR Systems.

BLOCK-V

Content Development: Norms and Guidelines of Content Development - Web-based Content Development-Introduction to HTML and XML – Multilingual Content Development.

REFERENCE:

1. Belew, Richard K.(2001). Finding OutAbout: ACognitivePerspectiveonSearch

 $Engine \ Technology and the WWW. Cambridge, UK: Cambridge University Press.$

- 2. Date, C.J. (2000). An Introduction to Database Systems. Reading, MA: Addison-Wesley.
- 3. Foskett,A.C.(1996).SubjectApproachtoInformation.5thed.London:Library

Association.

- 4. Foulonneu, M. (2008). Metadata for Digital Resources. UK: Chandos
- 5. Korfhage, Robert R. (1997). Information Storage and Retrieval. New York: Wiley.

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COURSE OUTCOMES

 $\label{eq:linear} After completion of the Information Processing and Retrieval course, the student will be able to:$

- □ Process thedocuments / information forstorage and retrieval
- Describethebibliographic item by using standardsand formats
- □ Develop content using various techniques and approaches.

MLS-03: INFORMATION PROCESSINGAND RETRIEVAL (PRACTICE)

COURSE OBJECTIVES

While studying the Information Processing and Retrieval(Practice)course, the student shall be able to:

- □ Understand how to classify the documents as per theschemes of classification.
- □ Get familiar withpreparation catalogues forvarious bibliographic entities such as books and non-book materials.

BLOCK - I

 $Classification of {\tt Documents} according to the {\tt Third} A bridge dedition of {\tt Universal}$

Decimal Classification [UDC] and Colon Classification [CC] Ed. 6.

BLOCK - I

Bibliographic description for different types of Documents viz., books, periodicals, and nonbook materials as per AACR-2 and SearsListof Subject Headings.

BLOCK - III

Cataloguing of Non-Book Materials: Cartographic Materials, Manuscripts (Including Manuscript Collection), Music, Sound Recording, Motion Picture and Video- Recording, Graphic materials, Machine Readable data Files, Three Dimensional Artifacts and Realia.

REFERENCE:

1.Anglo-American Cataloguing Rules2nded, (1988).London: Library Association.

2.Carmen, Rovira&Reyes, Caroline, Reyes (ed). (1986).Sear's Listof Subject Headings,

13thed. New York: Wilson.

- **3.**Chan, Lois Mai (1986). Libraryof congress Subject Headings, Littleton: Libraries Unlimited, 1986.
- 4.Graham,Paul(1985).CurrentdevelopmentsinAudiovisualcataloguing.LibraryTrends, Summer.p. 5-66

WEB RESOURCES

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COURSEOUTCOMES

AftercompletionoftheInformationProcessingandRetrieval(Practice)course,thestudent willbe able to:

- □ classifythelibrarycollectioninameaningfulmannerforlocatingthedocuments easily.
- cataloguethebibliographicitemsthroughwhichtheavailabilityofaniteminthe collection can beidentified.

MLS-04 :MANAGEMENT OF INFORMATION CENTRES

COURSE OBJECTIVES

Whilestudying the Management of Information Centres course, the studentshallbe able to:

- Understand theconcept of management, various schools of management thoughts, TQM and ChangeManagement
- ☐ Get familiar with the concept of system analysis, performance measurement and evaluation techniques.
- □ Knowthe concepts of human resource management, financial resource management, and Marketing of information.

BLOCK-I

Principles of Management: Management -Concept and Schools of Management Though -Management -Functions-Total Quality Management-Change Management; Participative Management.

BLOCK-II

Systems Analysis and Control: Systems Approach- Work Flow and OrganisationRoutine-Monitoring and Control Techniques-PerformanceMeasurement and Evaluation Techniques

BLOCK-III

Human Resource Management: Organizational Behaviour-Managerial Quality and Leadership - Human ResourcePlanning and Development.

BLOCK-IV

Financial Management: Budgeting and Types-Budgetary Control System - Costing TechniquesandCost Analysis

BLOCK-V

Marketing of Information Products and Services:Information as aMarketable Commodity -Marketing Mix-Approach and Techniques -Market segmentation - E-Marketing

REFERENCE:

- Bryson, Jo (1990). Effective Library A and Information Centre Management. Hants: Gower.
- **2.** Clayton, PR &Gorman,G E(2006). Managing Information Resources iIn Libraries: Collection Management iIn Theory a And Practice. London :FacetPublishing, London.
- **3.** Clayton, P.R.&Gorman, G.E. (2006). Managing information resources in libraries: collection management in theory and practice. London: Facet Publishing.

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COURSE OUTCOMES

After completion of the Management of Information Centres course, the student will be able to:

- □ Apply various management theories to manageLibrary andInformation Centres
- Managethe human resources and financial resources in Library and Information Centres effectively.

MLS-05 :RESEARCH METHODS

COURSE OBJECTIVES

Whilestudying the Research Methodscourse, thestudent shall be able to:

- □ Learn theconcept of research, types of research and research problem
- □ Understand the researchdesign, problem identification, population and samples, sampling techniques
- □ Know how to collect data by using various methods, analyse the collected data and presentation of data

BLOCK-I

Elements of Research: Research-Definition, Characteristics - Types of Research-Historical, Fundamental / Pure, Applied, Scientific Method-Formulation of ResearchProblem; Sources of identification, Factors influencingin selection of research problem. -Hypothesis-Meaning, Definition, Types; Formulation and Testing.

BLOCK-II

Research Methods and Techniques: Research Methods– Survey, Census, CaseStudy, Experimental, Focused groups.-Method of Datacollection-Observation, Interview and Questionnaires- Advantages and Disadvantages-Sampling-Introduction;Definition of Universe,Population, Sample - Sampling Techniques– Probability and Non-Probability.

BLOCK-III

Design of Research: Research Design-Definition and Importance– Types-Exploratory, Description, Experimental -Content Analysis– Socio-metric Techniques, ConstructiveTypology, ProjectiveTechniques, Statistical Survey, Evaluation Studies.

BLOCK-IV

Data Analysis: Problem Measurement–Reliability, Validity, Measures of Central Tendency– Average – Measures of Dispersion; Correlation Analysis– Regression Analysis– Time Series -Measurement of Trends -Testing ofHypothesis: Statistical Testing; Chi-squareTest.

BLOCK-V

Presentation of Research: Report Writing-Organization of Report – Components-Style and presentation–Tables, Charts, Figures

REFERENCE

- Charles H.Busha, Charles H. & Stephen, P.Harter, Stephen, P.(1980). Research MethodsinLibrarianship: TechniquesandInterpretation. NewYork: AcademicPress
- 2. Goon, AM. (2000). Fundamental of Statistics. Calcutta: WorldPress
- 3. Krishnaswami, O.R. (1993). Methodology of Researchin Social Sciences. Bombay: Himalaya

- **4.** Das Gupta, Kalpana(ed)(2001). Librarypracticefor effectivemanagement. New Delhi:IndianLibraryAssociation.
- Evans, (GE &)AndSaponaro, (MZ.(2005)).DevelopingLibraryAandInformation CenterCollections.Ed. 5.2005. London : LibrariesUnlimited.

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COURSE OUTCOMES

After completion of the Research Methods course, the student will be ableto:

 pursuer search in the field of Library and Information Science for the development of libraries/information.

MLS-06 : APPLICATIONS OF ICT

COURSE OBJECTIVES

Whilestudying the Application of ICT course, the student shall be able to:

- □ Understand thebasic concepts ofComputerand its types, computer generations, organization and telecommunication technology
- □ Familiarise with the operating systems, data base management system, application of computers for house-keeping operations and other reader oriented services

BLOCK-I

Overview of Computer Technology: Computer – Introduction, Classification, Genesis and development of computer technology, ComputerGenerations -Processor Technology-StorageTechnology-Input, Outputdevices- Programming Languages-Natural LanguageProcessing-Fundamentals of Telecommunication Technology

BLOCK-II

Operating Systems and Programming Languages: Operating System–Introduction, Definition, Functions, Types– Windows; Unix – History, Version, Structure, commands -Useof Computers forHouseKeeping Operations-Automated Acquisition System; Automated Cataloguing System–Authority Control and standard formats in cataloguing- Work flowing catalogues; Automated Serials Control System- Functions-Managementand workflowin Serials Control System- Digital Libraries.

BLOCK-III

Design and Management of Databases:Database-Introduction, Components, Structure, Organization and search -DatabaseModels-Hierarchical Database, Relational Model, NetworkModel -Bibliographical Database; DatabaseManagement Software.

BLOCK-IV

Networking and internet Services:Computer networks– Components, Types - LAN, MAN, WAN; NetworkTopology-Bus, Ring, Star, Mesh and Hierarchical Topology- Elements in Networking-NetworkbasedInformation Services-Internet Services:Introduction – History ofInternet– Hardware– Basic communication facilities: E-mail, FTP– TELNET– NetworkNavigation Tools:Archie, Gopher,Veronica –World WideWeb-Information Services– Web pageDesign– HTML – Internet based Library andInformationServices: E-books, E-Journals–Institutional Repositories(IR)-Advantageous and Disadvantageous.

BLOCK-V

Computerized Information Services: House-keeping operations-Current Awareness Service and SelectiveDissemination ofService – Alerting services–Digital ReferenceService– Bibliographic Services– ElectronicDocument Delivery–InterLibrary Loan.

REFERENCE:

- 1. Andrews, J. (2010). Digital Libraries. London: Ashgate
- Cox, Andrew (2010).Introduction to DigitalLibrary Management. London: Facet Publishing.
- Deepali, Talagala (2003). WebInterfaceForCDS/ISIS: GenisiswebV.3.0. Colombo:Sri LlankaLibrary Association.
- 4. Haravu, LJ. (2004). LibraryAutomation:Design, PrinciplesaAnd Practice. New Delhi: 2004.

WEB RESOURCES

http://tscpl.com/publication/applications-ofict/#:~:text=Author%20%3A%20Sanjay,5259%2D036%2D0

COURSE OUTCOMES

On completion of the Research Methods course, the student will be able to:

- □ Use computer technology for automate thelibraryactivities
- □ Apply computers for doing library routines and providing computer based information services to theusers.

MLS-07: ACADEMICLIBRARYSYSTEM

COURSE OBJECTIVES

Whilestudying the AcademicLibrary System course, the student shall beable to:

- □ Understand the concept, objectives, types and functions of theAcademicLibrary
- □ Learn the meaning of collection development, collection development policies and weeding out policies, and norms.
- □ Know the staff, staff pattern, staff requirements and staff development.

BLOCK-I

Introduction: Academic Libraries-Objectives, Types and Functions-Role of UGC another bodies in promoting libraries of universities, Colleges and OtherInstitutions of HigherLearning-Library Governance-AcademicLibrary Services- Financial ManagementinAcademicLibraries.

BLOCK-II

Collection Development: Collectiondevelopment Policy; Weeding OutPolicy -Problems in Collection Organization- Collectiondevelopment Programmes

BLOCK-III

Staffing Pattern and Staff Development: Categories of Staff-Professional– Para-professional, Semi-professional- Norms and Patterns-Continuing Education Programmesand Personnel Management.

BLOCK-IV

Resource Sharing Programme: ResourceSharing-Need, Objectives andFunction -INFLIBNET-Activitiesand Servicesin resourcesharing.

BLOCK-V

Promotional Services: User Education–Information need analysis -Information Literacy–Methods -Use and User Studies

REFERENCE:

- 1. Baker, David(Ed.) (1997). ResourceManagementinAcademicLibraries.London: Library Associations.
- 2. Brophy,Peter(2000).TheAcademic Library.London :Library Association.
- **3.** Budd, J.M. (1988).TheAcademicLibrary:TheContext,itsPurposeandits Operation.London :LibrariesUnlimited.

- Chapman, Liz(2001). Managing Acquisitionsin Library and Information Services. London : Library Association.
- Dowler, L. (Ed.) (1998). Gateways to Knowledge: The Role of Academic Libraries in Teaching, Learning and Research. London : MIT Press.

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COURSE OUTCOMES

After completion of the Academic Library System course, the student will be able to:

□ Gain knowledge to work with academic libraries and manage the resources in academiclibrary system

MLS-08: INFORMETRICS

COURSEOBJECTIVES

While studying the Informatics course, the student shall be able to:

- □ Understand the concept of Informetrics and other metrics
- □ Familiar with bibliometrics laws, growth studies and citation analysis

BLOCK-I

Evolution: Informetrics-genesis, scope and definition-Other metrics-Librametry, Bibliometrics, Scientometrics&webometrics

BLOCK-II

Laws of Bibliometrics: Classic albibliometrics laws – Zip's Law, Lotka's Law, Bradford's Law Of Scattering; Generalized Bibliometrics distributions. Fitting of Informetrics models :Bradford's Curve, Leimukuhler's Distribution, etc.-Concentration measures; 80-20 rule, Price's Lawrelating to scientific productivity; Analysis of usestatistics.

BLOCK-III

Growth Studies: Growth and Obsolescenceof literature-Various growth models; Aging factorand half-life: real vs. apparent; synchronous vs. diachronous.

BLOCK-IV

Citation Analysis: Citation analysis-Bibliographic Couplingand Co-Citation Analysis

BLOCK-V

Quantitative and Qualitative Indicators:QuantitativeIndicators:Authorship pattern, CollaborativeIndex,Affinity Index, ScienceProduction Index-QualitativeIndicators- Impact factor, h-index, g-index, i-10; Mapping of Science.

REFERENCE:

- 1. Baker, S L. & Lancaster, S.W. (1991). Measurement and evaluation oflibrary services. 2 Ed. Arlinglon: Information Resources Press,
- 2. Carpenter, R.L.&Vasu, E.S. (1979). Statistical methods for librarian. Chicago: ALA.
- Donohue, J C. (1990). Understanding scientific literature: ABibliometricapproach. London: MIT.
- 4. Egghe, L., & Rousseau, R. (1990). Introduction to Informetrics: Quantitativemethods in Library, Documentation and Information Science. Amsterdam: Elsevier.
- Egghe, L. & Rousseau, R. (2001). Elementary statistics for effectiveLibraryand Information services management. London: ASLIB.

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COURSE OUTCOMES

After completion of the Informetrics course, the student will be able to:

- □ Apply bibliometric, informetrics laws for quantitative and qualitative measurement of documents / information.
- □ Measureperformanceofindividuals and countries applying the principles of informetrics.

M.Lib.I.Sc Degree Programme - Non-Semester								
Mapping of the prog	gramme l	Learning	Outcomes	s with the	Course L	earning C	Outcomes	
Programme Outcomes				Co	ourses			
	MLS- 01	MLS- 02	MLS- 03	MLS- 04	MLS- 05	MLS- 06	MLS- 07	MLS-08
Understanding of Concept, Nature and Importance	\checkmark		V		V	\checkmark		\checkmark
Theoretical Understanding	\checkmark					\checkmark		\checkmark
Professional Knowledge & Attitude								\checkmark
Knowledge of Programme Library Information Literacy								\checkmark
Application of Management related Programs								
Application of Scientific Knowledge & Skills	\checkmark							\checkmark
Critical Evaluation of thearetical approaches								\checkmark

TAMIL NADUOPENUNIVERSITY SCHOOL OFLIBRARYANDINFORMATIONSCIENCE

Minutes of the Meeting of the Board of Studies (BoS)

17thJune2020

The Meetingof the Board of Studies (BoS) of the School of Library and Information Science, Tamil Nadu Open University(TNOU)washeldon17thJune2020,at11.00amviavirtual platform.

Thefollowing memberswerepresent:

(1)Dr. V. Chandrakumar-Chairperson
(2)Mrs. S. Sakila-Member
(3)Dr. R. Sevukan-Member
(4)Dr.FazlunnisaH
(5)Dr. R. Kalaiarasi-Member
(6)Dr.G.Rathinasabapathy-Member
(7)Dr.MahendraN. Jadhav-Member

The Meeting began with a welcome note by Dr.V.Chandrakumar, the Chairperson, School of Library and Information Science. Then, he introduced the Members of the BoS as they are newly nominated on their structured BoS.

-Member

Followingthis,theChairpersonmovedthefollowingagendaitemsthatwere already circulated among the members through email on13thJune2020 for discussion:

Item: 1Preparationof Programme ProjectReportscontainingthe relevance of curricula (local, national, regional and global), Programme Outcomes, Programme Specific LearningOutcomes and CourseLearning Outcomes for thefollowing Programmes:

- (i) M.Lib.I.Sc
- (ii) PGDLAN

Item: 2 Proposal for introduction of the new Programmes during the academic year 2021-2022:

(i) B.Lib.I.Sc.

Item: 3 Reviewof thesyllabi of the following Programmes:

- (i) M.Lib.I.Sc
- (ii) PGDLAN

Item: 4 Proposal forlaunching MassiveOpen Online Course-MOOCs

- (i) Content Development
- (ii) Digital Library
- (iii) Library Automation
- (iv) Information Sources, Systems and Services

Item:5 Proposal for inclusion of Open Educational Resources (OER)in the Course Materials as additional learning resources

- (i) M.Lib.I.Sc
- (ii) PGDLAN

Item: 6 Adaptation of the Syllabi designed by the Tamil Nadu State Council for Higher Education(TANSCHE)andsubsequentintroduction of theProgrammesinsemesterpatternas listed below:

- (i) M.Lib.I.Sc
- (ii) PGDLAN

Item:7 Approvalandratificationofthepanelofin-housefacultywhohaveinvolvedorare going to be involved in the Curriculum Designing, Writing, Editing and Vetting while developing the Self-Learning Materials as Course Writers

Item:8 Proposal fornewinitiatives for the empowerment of women, SC, ST,OBC, PwD, Transgender, JailInmates, Defence Personnel and Personsresiding in remote and rural are as, backward and tribal are as.

Item: 9Proposal fordisabled friendly learning environment in TNOU

Item: 10Ratification of Policy Document on Self-Learning Materials approved by the statutory bodies of the University

Item:11 Approval of the panel of Board of Examiners in Library and Information for Question Paper Setting and Evaluation

Item:12 Proposal for introduction of Uniform Question Pattern in the following Programmes, for students joined from the inceptionoftheUniversitytillAY2019-20andforstudentsjoinedfrom CY – 2020 onwards.

(i) M.Lib.I.Sc

(ii) PGDLAN

Item: 13 Any other items

After thorough deliberations on each agenda item, it was resolved that:

Item: 1 The Programme Project Reports of Library and Information Science Programmes be approved as enclosed at **Annexure -1**

Item: 2 Proposal for the introduction the following new Programme be approved based upon the syllabi and regulations enclosed at **Annexure -2** and this Programme be commenced from the

Academic Year 2021-2022:

(i) B.Lib.I.Sc.

Item: 3 TheSyllabi of the following Programme be revised as enclosed at Annexure – 3:

- (i) M.Lib.I.Sc
- (ii) PGDLAN

Item:4ApprovedtheproposaltolaunchtheProgrammesthroughMOOCsadheringtothe UGC's Guidelines as listed below:

- (i) Content Development
- (ii) Digital Library
- (iii) Library Automation
- (iv) Information Sources, Systems and Services

Item:5 Proposal for inclusion Open Educational Resources for the Courses be approved.

Item:6 There is no curriculum designed for truncated pattern(one year B.Lib.I. Scan done year M.Lib.I.Sc) by the Tamil Nadu State Council for Higher Education (TANSCHE) for the disciplineLibraryandInformationScienceProgramme.However,thesyllabidesignedbythis BoS be approved. Further, BoS resolved to recommend that the non-semester pattern to be continued.

Item: 7 The panel of in-house faculty who served as Course Writers for the existing Programmes be ratified and for new Programmes be approved.

Item:8 Proposal for the initiatives be approved with regard to the empowerment of Women, SC, ST,OBC,PwD,Transgender,JailInmates,DefencePersonnelandPersonsresidinginremote and rural are as, backward and tribalare as.

Item:9 Proposal for accessible Course Materials intheform of Braille, audio book sand etc., be suggested for the benefits of for the persons with disability

Item:10 TheDocumentonSelf-LearningMaterialsapprovedbythestatutorybodiesofthe University be ratified.

Item:11 The panel of Board of Examiners be approved for Question Paper Setting and Evaluation enclosed at **Annexure-4**. In addition, the Chairperson and the Programme Coordinator be authorised to update the panel as and when required and then be ratified by the BoS.

Item:12 Uniform Question Pattern for the following Programmes be approved for implementation forAY2019-20 and CY 2020-21onwards as enclosed at **Annexure -5**:

(i)
M.Lib.I.Sc
(ii)
PGDLAN
(iii)
B.Lib.I.Sc.

The Meeting of the Board of Studies came to a close with a vote of thanks proposed by Mrs. S. Sakila, Programme Coordinator.

M.Lib.I.Sc Degree Programme - Non-Semester								
Mapping of the programme Learning Outcomes with the Course Learning Outcomes								
Programme Outcomes Courses								
	MLS- 01	MLS- 02	MLS- 03	MLS- 04	MLS- 05	MLS- 06	MLS- 07	MLS-08
Understanding of Concept, Nature and Importance								\checkmark

Theoretical Understanding	\checkmark	\checkmark	\checkmark	\checkmark		\checkmark	\checkmark	
Professional Knowledge & Attitude		\checkmark	\checkmark			\checkmark	\checkmark	
Knowledge of Programme Library Information Literacy								
Application of Management related Programs				\checkmark				
Application of Scientific Knowledge & Skills								
Critical Evaluation of theoretical approaches					\checkmark			