

PhD Coursework in Library and Information Science 2021

Detailed Syllabus

One Semester

Semester 1	Course Code	Title of the Course	Total Marks	Credit
Core Compulsory	PHDLIS01	Review of Literature	50	2
	PHDLIS02	Research and Publication Ethics	50	2
	PHDLIS03	Computer and Digital Literacy	50	2
	PHDLIS04	Research Methodology	50	2
	PHDLIS05	Advanced Tools for Research (Practice)	50	2
			Total Marks	250

Paper Code: PHDLIS01

Paper Name: REVIEW OF LITERATURE

50 marks

2 Credits

Unit 1: Proposal Writing

Types of documents, Audience analysis, Writing of Project Proposal

Unit 2: Reporting Writing

Document design and information presentation, Writing skills and Preparation of bibliography and references.

Paper Code: PHDLIS02

Paper Name: Research and Publication Ethics (RPE)

50 marks

2 Credits

Syllabus is provided by the UGC.

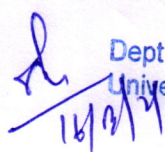
Paper Code: PHDLIS03

Paper Name: COMPUTER AND DIGITAL LITERACY

50 marks

2 credits

Unit 1: Concept and Applications of Computers in LIS


HEAD
Dept of Lib. & Inf. Science
University of North Bengal

Unit 2: Concept of Digital Literacy and its implications in LIS

Paper Code: PHDLIS04

Paper Name: RESEARCH METHODOLOGY

50 marks

2 Credits

Unit 1: Basics of Research Methodology

Origin of research; Administrative Verses Critical Research; Research for different purposes. Context in Research, Significance of research; the process of theory building.

Unit 2: Contemporary Research Designs:

Qualitative, Quantitative, Interpretative, Basic & Applied, Experimental/ Naturalistic, Laboratory/ Field Research, Cross Section & Longitudinal, Participant Observation, Non-Participant Observation, Overt & Obtrusive.

Paper Code: PHDLIS05

Paper Name: ADVANCED TOOLS FOR RESEARCH (PRACTICE) 50 marks


2 Credits

Unit 1: Research Management Tools

Zotero, RefWorks, Mendeley, Qiqqa, Docear, JabRef etc

Unit 2: Reference/Index Resources

Google Scholar, arXiv, ResearchGate, CiteSeerx, Scopus, Web of Science etc


HEAD
Dept of Lib. & Inf. Science
University of North Bengal