Paper Core	LIS Term Paper (Practical)	Subject Code
4	L-T-P-C: 0-0-6-3 Credit point: 3 Scheme of Evaluation: (P)	LIB224PHD114

COURSE OBJECTIVE:

"LIS Term Paper" requires scholars to apply their knowledge by writing a term paper on a topic under the guidance of a departmental supervisor. At the end of the semester, scholars are expected to submit a comprehensive dissertation/report to the Examination Department of the University. This practical component ensures that scholars not only acquire theoretical knowledge but also develop the skills needed to conduct independent and impactful research.

COURSE OUTCOME:

On Successful completion of the course the students will be able to			
SL. NO	COURSE OUTCOME	BLOOMS TAXONMY LEVEL	
CO1	Choose the process of selecting a research topic in consultation with a supervisor.	BT Level I	
CO2	Show academic writing skills, focusing on clarity and coherence.	BT Level II	
СО3	Develop effective communication and collaboration with a research supervisor.	BT Level III	
CO4	Discover cultivate critical thinking skills for evaluating methodologies and drawing conclusions.	BT Level IV	

Each scholar has to write a term paper in an area of **The Assam Royal Global University**, Guwahati, Assam under the supervision of a respective guide of the department. On following topic the research students have to write one Term Paper Examination. At the beginning of the session, the scholars have to select the topic with the consultation of the supervisor and at the end of the semester students are required to submit a Dissertation /Report to the Examination Department of the University duly forwarded through the respective supervisors for evaluation.

Following are some illustrative topics which are not limited on which the scholars may select for

LIS Term Paper Topics:

- Collection Development
- Public Library Movement in India
- Preservation and Conservation of Manuscripts
- National Manuscript Mission
- Digital Preservation
- Library Automation and Networking
- Resource Sharing amongst University Libraries
- National Library Networks: DELNET and INFLIBNET
- Library Consortia for E-Resources
- INDEST / UGC-INFONET Digital Library Consortia
- Internet and Web Applications
- Library 2.0

- Web 2.0 and its impact on Libraries
- Semantic Web
- Digital Library Initiatives in India
- Institutional Repositories
- Open Source Software
- Open Access Movement : National and International Scenario
- Knowledge Organisation in Digital Era
- Storage Media
- Metadata: MARC and Dublin Core Standards
- Web technologies and access systems
- Common Gateway Interface (CGI) architecture and programming tools
- (PERL, PHP, JSP)
- Web databases
- Web-enabled DBMS Relational and Bibliographic DBMS
- Information retrieval in digital library systems
- Digitization and Collection development
- Free/Libre Open Source Software (FLOSS)
- Centralized processing and distributed access systems
- Evaluation of digital library systems