Project Activity

In order to provide practical understanding of the subject, project activity is a mandate part of the BLISc and MLISc programme as it not only provides field exposure but also enhances the practical/field/research understanding of the learners.

Identity Card

Every student is required to have an Identity Card of the Department/School. The student can download the same from SOL website https://sol.du.ac.in.

Student Counselling Facility

Members of the teaching departments are available to solve the academic problems of the students on all working days as per schedule given on the website.

COURSES OFFERED

The Department offers the following courses:

- Bachelor of Library and Information Science (BLISc)
- Master of Library and Information Science (MLISc)

Learning Objectives of the Programme:

The objectives of the course are:

- to disseminate knowledge of basic principles, philosophy and professional ethics of librarianship;
- to acquaint the students with skills for the processing of information, its organisation and retrieval:
- to aware the students of management of Library and Information Centres;
- to teach students about the activities and purposes of libraries and information centres in a changing social, cultural, technical, and economic environment;
- to provide fundamental computer knowledge and its application in library and information activities;

BACHELOR OF LIBRARY AND INFORMATION SCIENCE (BLISc)

Duration

Total Duration of the course will be of one year, having two semesters. The maximum period of completing the course is 3 years, wherein the student can re-appear for an odd semester or even semester examination in the corresponding semesters of the following year(s).

Course Structure

A one-year full-time course divided into two semesters leading to the degree of Bachelor of Library and Information Science (BLISc.)

COURSE STRUCTURE

First Semester

Paper No.	Subject	Credits for Internal Assess men Learning hours Marks		Assess ment		Examin ation Marks	Total Marks	Total Credits
		Lect.	TUT.	*		17101105		
B-101	Library, Information and Society	4	1	30		70	100	5
B-102	Library Classification (Theory)	4	1	30		70	100	5
B-103	Library Classification (Practical)	4	1	30		70	100	5
B-104	Basics of Information Technology in LIS (Theory)	4	1	30		70	100	5
B-105	Basics of Information Technology in LIS (Practical)	4	1	30		70	100	5
B-106	Project Work in LIS	4	1	30		70	100	5
	Total Marks						Total Credit Score	30
	Seco	nd Semo	ester					
B-107	Management of Library and Information Centres	4	1	30		70	100	5
B-108	Information Sources and Services	4	1	30		70	100	5
B-109	Library Cataloguing (Theory)	4	1	30		70	100	5
B-110	Library Cataloguing (Practical)	4	1	30		70	100	5
B-111	Internship Programme 30					70	100	5
	Total Marks					500	Total Credit Score	25
Grand Total (Marks) (SemI and Sem II)			1100			rand Total emI and S	55	

Other Instructions

• The teachers in the Department will assign marks on account of 'Internal Assessment'.

MASTER OF LIBRARY AND INFORMATION SCIENCE (MLISc)

Duration

Total Duration of the course will be of one year, having two semesters. The maximum period of completing the course is 3 years, wherein the student can re-appear for an odd semester or even semester examination in the corresponding semesters of the following year(s).

Course Structure

A one-year full-time course divided into two semesters leading to the degree of Master of Library and Information Science (MLISc)

COURSE STRUCTURE

	First Sen	nester					
Paper No.	Subject	Credits for Teaching & Learning Hours		Internal Assessm ent Marks	Exami n ation Marks	Total Marks	Total Credi ts
			TUT.	*			
M-101	Information Systems and Programmes	4	1	30	70	100	5
M-102	Advanced Knowledge Organisation: Classification (Practical)	4	1	30	70	100	5
M-103	Advanced Knowledge Organisation: Cataloguing (Practical)	4	1	30	70	100	5
M-104	Information and Communication Technology Applications in LIS (Theory)	4	1	30	70	100	5
M-105	Research Methodology	4	1	30	70	100	5
M-106	Marketing of Library and Information Products and Services	4	1	30	70	100	5
	Total Marks				Total Sc	30	
	Second Se	mester		ı			
M-107	Information and Communication Technology Applications in LIS (Practical)	4	1	30	70	100	5
M-108	Information Storage and Retrieval System	4	1	30	70	100	5
M-109	Information Literacy Applications in LIS	4	1	30	70	100	5
2	M-110*Electi	ve Cour	se				
M-110 (a)	Public Library and Information System	4	1	30	70	100	5
M-110 (b)	Academic Library and Information System	4	1	30	70	100	5
M-110 (c)	Research and Technical Library and Information System	4	1	30	70	100	5

Grand Total (Marks) (SemI and Sem II)		Grand Total Credits (Sem I and Sem. II)				60	
	Total Marks			600		Credit ore	30
M-112	Project work:					100	5
					0		
M-111 (c)	Print and Electronic Sources and Literature in Scocial Sciences	4	1	30	70	100	5
M-111 (b)	Print and Electronic Sources and Literature in Natural Sciences	4	1	30	70	100	5
M-111 (a)	Print and Electronic Sources and Literature in Humanities	4	1	30	70	100	5
	M-111*Elective Interc	disciplina	ary Papei	•			•
M-110 (f)	Engineering and Technological Library and Information System	4	1	30	70	100	5
M-110 (e)	Agricultural Science Library and Infofrmation System	4	1	30	70	100	5
M-110 (d)	Health Science Library and Information System	4	1	30	70	100	5

^{*}For Academic session 2022-23, MLISc Elective Paper M-110 (b), and MLISc Elective Interdisciplinary Paper M-111 (c) are only available.

The work for paper M-112 shall start in the first semester and project report will be submitted at the end of second semester on the date to be decided by the Department.

Other Instructions

• The teachers in the Department will assign marks on account of 'Internal Assessment'