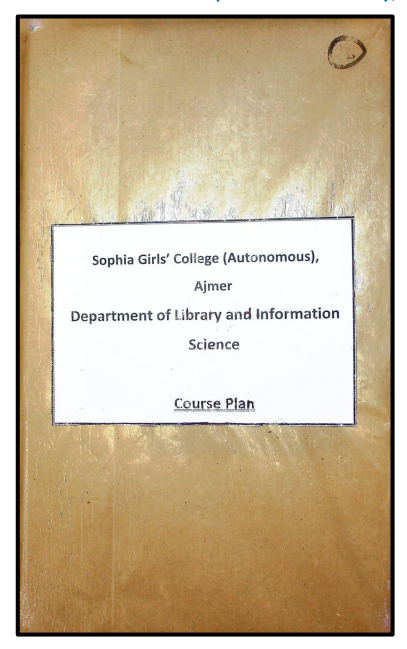


SOPHIA GIRLS' COLLEGE (AUTONOMOUS), AJMER





BLIS - 101: Foundations of Library and Information Science

Max. Marks: 100 (70Ext; 30 Int)

Min. Marks: 40

Duration-3 hrs

Month	UNIT/TOPIC	Concepts/facts	Teaching Pedagogy	Learning Outcomes	Questions	Marks Weightage (%)
	UNIT-1: Libraries as Social Institutions and Normative Principles Social and Historical Foundation of Library Different types of Libraries and their distinguishing features, and functions - Academic, Public, Special and National Library of India Development of Libraries with Special Reference to India Library and Information Science Education in India - Historical Development, levels of courses	Outcome of law of library Sciences and its consequences	PPT, Examples, Group discussion, Seminars, peer- group teaching, Student presentations Quiz, PPT, Practicles	•Explain the basic philosophy of Library and Information Science.	Knowledge Based -What is Information Science? -Define ALA Understanding Based -What are the application Of Information Sciences. Compare. Social and Historical Foundation of Library Higher Order Thinking Skills Based Explain ALA,	Knowledge30 Understanding-50 Higher Order-20



Role of Library in Formal and Informal Education Five Laws of Library Science and their Implications in Library and Information Activities				CILIP and IFLA -For Library Legislations in India write its Structure and Salient Features	
Unit – 2: Library Legislation and Library Profession Library Legislation – Need and Essential Features Library Legislations in India - Structure and Salient Features Library Legislations in India -	- Structure and Salient Features of Library Legislations in India	E-Contents, Blended Learning, Diagrams, Class test, Examples	-Create awareness about legal, political & ethical aspects of information		
Structure and Salient Features Intellectual Property Rights - Copyright Act and Delivery of Books (Public Libraries) Act		3.700	& its use.		
Librarianship as a Profession Professional Ethics Unit – 3: Professional Associations and Promoters of Library and Information Science National Associations - ILA,		٠.	3. Understand and appreciate the Library and Information Profession.		
IASLIC - Objectives, Functions and Activities International Associations -	Application of	Theoretical			



	ALA, CILIP and IFLA - A Objectives, Functions and Activities National Level Promoters - Raja Ram Mohan Roy Library Foundation, UGC International Level Promoters - UNESCO	FLA Exai	nples. up ssion		
PRINCIPAL SOPHIA GIRLS' COL (AUTONOMOUS AJMER	LEGE S)			Dep	Head of Library & Information Science Sophia Girls' College (Autonomous), Aimer



BLIS Semester – I (2021-22 Batch)

BLIS-102: Knowledge Organization, Information Processing and Retrieval

Max. Marks: 100 (70Ext; 30 Int)

Min. Marks: 40

Duration-3 hrs

Month	UNIT/TOPIC	Concepts/facts	Teaching Pedagogy	Learning Outcomes	Questions	Marks Weightage (%)
	Unit – 1: Universe of Knowledge Knowledge - Concept, Definition, Types, Universe of Subjects - Concept, Structure and attributes Different types of subjects - Basic, Compound and Complex Modes of Formation of Subjects Mapping of Subjects According to CC (Main Classes) and DDC (2nd Level Classes)	To study CC and DDC levels	PPT, Examples, Group discussion, Seminars, peer- group teaching, Student presentations Quiz, PPT, Practicles	Introduce the structure and attributes of universe of knowledge.	Knowledge Based -Explain DDC and CCWhat is a mapping? Understanding Based -What are the types of Library Classification -Compare Centralized and Cooperative Cataloguing? Higher Order Thinking Skills Based - Explain. Kinds of	Knowledge30 Understanding-5 Higher Order-20
	Unit – 2: Library Classification Library Classification- Definition,	How to write details of Class Number, Book Number and	E – Contents	Demonstrate	Catalogue Entries -Illustrate Library Classification-	



		Need and Purpose Types of Library Classification Schemes - Enumerative and faceted Standard Schemes of Classification and their Salient Features (CC, DDC	Collection Number	Class test, assignments project work. ppt	library classification as a base for knowledge organisation.	Definition, Need and Purpose	
		Postulational Approach to Classification, Facet Analysis, Fundamental Categories, Phase Relation, Principles of Helpful Sequence and Facet Sequence Notation - Need, Type and Quality, Call Number - Class Number, Book Number and Collection Number					
PHIA GI	CIPAL LS' COLLEGE NOMOUS) UMER	Unit -3: Bibliographic Description Catalogue - Definition, Need and Purpose Physical Forms of Library Catalogue - Conventional and Non- Conventional Inner forms of Library Catalogue Kinds of Catalogue Entries according to CCC and AACR-2 Subject Cataloguing - Definition, Need, Purpose and Approaches Sears List of Subject Headings, Chain Procedure Centralized and Cooperative Cataloguing	Detail of Cataloguing kind of entries.	Theoretical concept by PPt, Examples, group discussion	Understand the principles and theory of library cataloguing	Dep	Head to of Library & Information Science Sophia Girls' College (Autonomous), Ajmer



BLIS-103: BLIS - 103 Information Communication Technologies: Basics - I (Theory)

Max. Marks: 100 (70Ext; 30 Int)

Min. Marks: 40

Duration-3 hrs

Month	UNIT/TOPIC	Concepts/facts	Teaching Pedagogy	Learning Outcomes	Questions	Marks Weightage
	Unit- 1: Basics of Computers, Networks and Internet Introduction to Computer - Definition, Diagram, characteristics, Hardware & Software. Software & its types, User Interface - Concept of CUI & GUI. MS Windows, Desktop (My Computer, My Documents, Recycle Bin, Internet Explorer, Start Menus and Taskbar, Windows Explorer. Network-Concept, Components, Topologies, (LAN, WAN, MAN, VPN) Internet Basics - Definition, Origin, Need and	Different types of Software and Window	E-Content, teaching, PPT, Examples, group discussion Online Practicals, Quiz, PPT		Knowledge Based -what do you mean by hardware and software? -What is a CUI? Understanding Based -what is window explorer -Compare DELNET, INFLIBNET Higher Order Thinking Skills Based - Explain. Library Automation- Definition, Need and its Purpose	Knowledge30 Understanding-5 Higher Order-20



Purpose, Internet Services				-Illustrate Modules of Library Management	
Communication Tools and Techniques –Introduction to E- mail, Video Conferencing, Voice mail, Web Portals, Social Networking Tools like Facebook, Twitter etc. Unit- 2: General Application Software MS-Word: Features, Application Areas and its uses, types of views. Creating & Saving: New Document, copy, cut, paste, undo, redo, Fonts, Paragraphs:	How to use web portal, Twitter account	Class test, assignements, project work, class teaching online .ppt	•2. Explain general application software MS – Word, MS-Excel & MS-PowerPoint	Software	
Indentation and Spacing, Columns. Styles, Find, Replace & Goto. Inserting Tables, Picture, ClipArt, Shapes, Smart Art and Charts, Symbols and Equations Hyperlink, Bookmark. Header & Footer. DropCap, Textbox, WordArt, Date and Time. Table of contents, Footnotes and Endnotes, Watermark, Page background. Mail merge.				٠.	
Macros, Spelling & Grammar, Auto correct and Auto Text. Comments, Protect document. Page Setup, Size, Margins, Gutter, Orientation.	Detail of Cataloguing kind of entries.	Theortical concept by PPt, Examples, Group discussion	Understand various aspects of library		



A Park	Unit 3: Computer Application to Library and Information Services and Library Networks Library Automation - Definition, Need and Purpose Application of Computers to Library Housekeeping Operations Basic Features/Modules of Library Management Software - WINISIS / SOUL 2.0 Library Networks - Need, Purpose and Objectives National Library Networks (DELNET, INFLIBNET)	automation and networks.	Mead.	
PRINCIPAL SOPHIA GIRLS' COL (AUTONOMOUS AJMER	LEGE)		Dept. of Library & Information Science Sophia Girls' College (Autonomous), Ajiner	٠.
AJMER				



BLIS - 104: Information Communication Technologies: Basics - II (Practical)

Max. Marks: 100 (70Ext; 30 Int)

Min. Marks: 40

Duration-3 hrs

Month	UNIT/TOPIC	Concepts/facts	Teaching Pedagogy	Learning Outcomes	Questions	Marks Weightage (%)
	Unit 1: System and Application Software System Software - Windows (Latest) Operating System: Basics such as Desktop, My Computer, Control Panel, Windows Explorer, Accessories Applets - Calculator and Paint.	Details of fundamental and advanced technology	Practicals, Group discussion	Develop skills in using computers and communication technologies.	Knowledge Based -Define software and Hardware? -Explain Internet Understanding Based -What is MS Power pointsExplain Mail Merge Higher Order	Knowledge30 Understanding-50 Higher Order-20
€j	Application Software: MS Word, MS Excel, MS PowerPoint (Latest Edition):MS Word - Standard Toolbars, Creating a Document, Editing a Document, Formatting a Document, Mail Merge, Printing etc. MS Excel - File creation,	4.0	Quiz, PPT, Practicles		Thinking Skills Based - Explain E mail and precautions takenClassify different types of software.	



		Editing, Inserting, Formatting, Printing, etc.					
		MSPowerPoint- Creating Presentation Slides, Animation, Formatting/ Adding					
		Unit 2: Online and Offline Searching Basic Internet Searching E-mail	- Detail of internet	Diagrams, Class test,Examples, Numericals	- Familiarize with Internet.		
_		Graphics, Slide Show, Customizing and Printing.					
		Advance Internet Search with Search Techniques	*.		Demonstrate the Library Management Software.	*,	Jahrh.
PRINCIPAL SOPHIA GIRLS'CO (AUTONOMOL AJMER	DLLEGE US)	Unit 3: Library Management Software Basics of SOUL2.0/KOHA	Software types	Theoretical concept by PPt, White board teaching, Examples.			Head Clept, of Library & Information Science Sophia Girls' College (Autonomous), Almer



BLIS - 201: Management and Organization of Libraries and Information Centres

Max. Marks: 100 (70Ext; 30 Int)

Min. Marks: 40

Duration-3 hrs

Month	UNIT/TOPIC	Concepts/facts	Teaching Pedagogy	Learning Outcomes	Questions	Marks Weightage (%)
April	Unit 1: Management Management: Concept, Definition and Scope Functions and Principles of Management	Concepts of quality management	Class room teaching through PPT, Examples, Group discussion	.Understand the role and importance of the principles and practice of	Knowledge Based -Define quality management?What is Library Statistics. Understanding Based	
	Scientific Management – Concept, Principles		Quiz, PPT,Practicals	management.	-Explain and Write types of Library management	Knowledge30 Understanding-50 Higher Order-20
	Total Quality Management Concept, Definition, Elements				-Illustrate Library Committees Higher Order Thinking Skills Based	
May	Unit 2: Human Resource and Library Finance Planning - Definition, Need and Purpose, Library Building and its Planning	Infrastructure including its budgets	Class test, assignements, project work, class teaching on board,ppt	Explain human resource and financial management.	- Explain. Kinds of Library Finance -What is Library Classification Definition, Need and Purpose Library Statistics - Purpose	



	Organizational Structure and Library Committees - Concept, Importance, Functions Library Finance - Sources of Finance Budget - Concept, Definition, Purpose and Techniques for Budget Preparation				and Types	
July	Unit 3: Library House Keeping Operations Different Sections of Library and Information Centres Functions of Different Sections (Acquisition Section, Technical Section, Circulation Section, Periodicals Section, Reference Section, Maintenance Section) Library Rules & Regulations - Purpose, Preparation Stock Verification and Weeding out Policies and Procedures Types of Reports, Contents and Style of Annual Reports Library Statistics - Purpose and Types	Knowledge of different sections.	Theortical concept by PPt, White board teaching for derivation, Examples, grou p disscussion	Acquaint with the functions, activities and routines of various sections in a library/ information centre.		Salik.
PRIM SOPHIA GIR (AUTO	ICIPAL LS'COL'.EGE NOMOUS)				Son	Head brary & Information Scientific Girls' College tonomous), Ajmer



BLIS Semester – I (2021-22 Batch)

BLIS -202: Knowledge Resources and Reference Services

Max. Marks: 100 (70Ext; 30 Int)

Min. Marks: 40

Duration-3 hrs

Month	UNIT/TOPIC	Concepts/ facts	Teaching Pedagogy	Learning Outcomes	Questions	Marks Weightage (%)
Do Pr - I N In So &	nit 1: Information Sources nowledge and Information Sources: efinition, Importance ategories of Information Sources: rimary, Secondary and Tertiary occumentary Sources of Information rint and Non Print Including Electronic Definition, Need and Use Ion-documentary Sources of information: Human & Institutional Sources – Nature, Types, Characteristics the Utility Vature, Characteristics, Utility and Evaluation of Different Types of Knowledge/Information Sources: Encyclopaedias, Dictionaries, Year Books, Directories, Almanacs,		Class room teaching through PPT, Examples, group discussion Quiz, PPT, Practicals	Explain different categories of knowledge and information sources	Knowledge Based -Define Dictionary? -What is Library Information. Understanding Based -Explain and Write Types of Different Types of Knowledge/InformationWhat are Non- documentary Sources of Information Higher Order Thinking Skills Based - Explain. Long range and short informationCompare CAS and	Knowledge30 Understanding-50 Higher Order-20



Unit 2: Information Services Knowledge and Information Services - Concept, Definition, Need and Trends Types of Information Services: Reference Service - Long Range and Short Range, Information		Sources, Geographical Sources Internet as a Source of Information					
Bibliographic, Referral, Document Delivery, Abstracting and Indexing, Translation, Literature Search. July Unit 3: Information Users Types of Information Users User's Need/Information Seeking Behavior - Concept, Methods of Assessing Information Needs User Studies: Concept, need, Methods and Techniques, User Education: Concept, Group discussion Concept, Concept,	May	Knowledge and Information Services - Concept, Definition, Need and Trends Types of Information Services: Reference Service - Long Range and Short Range,	address a	assignements, project work, class teaching	for providing reference and information		
Types of Information Users User's Need/Information Seeking Behavior — Concept, Methods of Assessing Information Needs User Studies: Concept, need, Methods and Techniques, User Education: Concept, goals and objectives, Methods Of different Information Users. of different Information Information White board teaching for derivation, Examples, Group discussion Information needs, user studies and user education		Bibliographic, Referral, Document Delivery, Abstracting and Indexing,					
		Types of Information Users User's Need/Information Seeking Behavior – Concept, Methods of Assessing Information Needs User Studies: Concept, need, Methods and Techniques, User Education: Concept, goals and objectives, Methods	of different Information	concept by PPt, White board teaching for derivation, Examples, Group	Information needs, user studies and	1 shell	



BLIS Semester – I (2021-22 Batch)

BLIS - 203: Classification (Practical)

Max. Marks: 100 (70Ext; 30 Int)

Min. Marks: 40

Duration-3 hrs

Month	UNIT/TOPIC	Concepts/ facts	Teaching Pedagogy	Learning Outcomes	Questions	Marks Weightage (%)
April-May	Part – I: Classification of Documents by Dewey Decimal Classification DDC (19 th ed.) Classification of Documents Representing Simple, Compound, Complex Subject and Common Isolates etc.	Understand concept of document classificatio s by DDC	By practical, giving assignments, PPT	Trained students in the techniques of classifying titles of documents according to colon classification.	Knowledge Based -What is a Library Classification? Understanding Based Write classifications of documents. hgher Order Thinking Skills Based	Knowledge30 Understanding-50 Higher Order-20
PRINC SOPHIA GIRL (AUTON	Part-I(same) Part - II: Classification of Documents by Colon Classification (6 th revised edition) Classification of Documents Representing Simple, Compound, Complex Subject and Common Isolates FAL Self-OLLEGE MOUS)	Understand concept of document classificatio s by CC		(Rev. Ed. 6) and Dewey Decimal classification, 19 th edition	- Explain Colon classification.	Head of Library & Information Science sophia Girls' College Autonomous), Ajmer



BLIS Semester – I (2021-22 Batch)

BLIS - 204: Cataloguing (Practical)

Max. Marks: 100 (70Ext; 30 Int)

Min. Marks: 40 COURSE PLAN

Duration-3 hrs

×	UNIT/TOPIC	acts	Pedagogy	Outcomes	Questions	Weightage (%)
April-May	Part – I: Cataloguing of Documents by AACR-II R Documents having Personal Author, Shared Author (s), Collaborator (s) Documents published under Pseudonym (s) ,Cataloguing of Corporate Authorship	Understand concept of Cataloguing of Documents by AACR- II R	By practical, giving assignment, PPT	Trained the students in cataloguing of documents according to AACR-II R	Knowledge Based -What is a Cataloguing? Understanding Based Write classifications	(70)
	Multivolume Documents, Atlas, Maps, Globe			and CCC (5th edition with	of documents. hgher Order Thinking Skills Based	Knowledge30 Understanding-50
	Part – II: Cataloguing of Documents by Classified Catalogue Code (5th edition with amendments). Documents having Personal Author, Shared Author (s), Collaborator (s) Documents published under Pseudonym (s) Cataloguing of Corporate Authorship Multivolume Documents, Atlas, Maps, Globe	Details of BLIS	Visiting Libraries, Field trips ,Practical	amendments)	Dept. of Library	Higher Order-20 Head & Information Science Girls' College