Kurukshetra University, Kurukshetra

(Established by the State Legislature Act-XII of 1956) ("A++" Grade, NAAC Accredited)



Syllabus of the Post Graduate Programme

Master of Library & Information Science

as per NEP 2020 Curriculum and Credit Framework for Postgraduate Programme

With Multiple Entry-Exit, Internship and CBCS-LOCF With effect from the session 2024-25 (in phased manner)

DEPARTMENT OF LIBRARY AND INFORMATION SCIENCE FACULTY OF ARTS AND LANAGUGES

KURUKSHETRA UNIVERSITY, KURUKSHETRA -136119 HARYANA, INDIA

K.U. Kurukshetra-136119

Programme Learning Outcomes(PLOs) for M.Lib.I.Sc. Programme as per NEP-2020

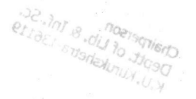
Programme Learning Outcomes(PLOs): PLOs include outcomes specific to disciplinary areas of learning associated with the chosen field (s) of learning as well as generic learning outcomes. These also include transferable skills and competencies that post graduates of all programmes of study should acquire and be able to demonstrate for the award of the Degree. The programme learning outcomes would also focus on knowledge and skills that prepare students for further study, employment, research and responsible citizenship.

PLOs	Master Degree in Library and Information Science
	After the completion of Master degree in Library and Information Science, the student will be able to:
PLO-1: Knowledge and Understanding	Demonstrate the fundamental and advanced knowledge of the subject and understanding of recent developments and issues, including methods and techniques, related to Library and Information Science.
PLO-2: General Skills	Acquire the general skills required for performing and accomplishing the tasks as expected to be done by a skilled professional in the field of Library and Information Science.
PLO-3: Technical/ Professional Skills	Demonstrate the learning of advanced cognitive technical/professional skills required for completing the specialized tasks related to the profession and for conducting and analyzing the relevant research tasks in different domains of Library and Information Science.
PLO-4: Communication Skills	Effectively communicate the attained skills of Library and Information Science in well-structured and productive manner to the society at large.
PLO-5: Application of Knowledge and Skills	Apply the acquired knowledge and skills to the problems in the subject area, and to identify and analyze the issues where the attained knowledge and skills can be applied by carrying out research investigations to formulate evidence-based solutions to complex and unpredictable problems associated with the field of Library and Information Science or otherwise.
PLO-6: Critical thinking and Research Aptitude	Attain the capability of critical thinking in intra/inter-disciplinary areas of Library and Information Science enabling to formulate, synthesize, and articulate issues for designing of research proposals, testing hypotheses, and drawing inferences based on the analysis.
PLO-7: Constitutional, Humanistic, Moral Values and Ethics	Know constitutional, humanistic, moral and ethical values, and intellectual property rights to become a scholar/professional with ingrained values in expanding knowledge for the society, and to avoid unethical practices such as fabrication, falsification or misrepresentation of data or committing plagiarism.



PLO-8: Capabilities/qualities and mindset	To exercise personal responsibility for the outputs of own work as well as of group/team and for managing complex and challenging work(s)that requires new/strategic approaches.
PLO-9: Employability and job- ready skills	Attain the knowledge and skills required for increasing employment potential, adapting to the future work and responding to the rapidly changing demands of the employers/industry/society with time.

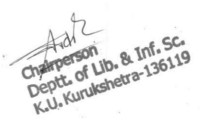
Master of Library and Information Science (M.Lib.I.Sc.) will be a two-year degree with multiple entry/exit facility. If a student makes an exit after completing 1st year, he/she will be awarded Bachelor of Library and Information Science (B.Lib.I.Sc.) degree (equivalent to PG Diploma in Library and Information Science, as per NEP 2020), subject to fulfilment of other requirements.



	Session: 2024 – 2	25			
20 18 18 18 18 18 18 18 18 18 18 18 18 18	Part A - Introduc	tion			
Name of the Programme	Master of Library & In	formation Science			
Semester	1 st Semester		120		
Name of the Course	Library and Informatio	n Society			
Course Code	M24-LIS-101	9			
Course Type	CC-I				
Level of the course	400-499	400-499			
Pre-requisite for the course (if any)					
Course Learning Outcomes	(CLO): After completing	this Course, the Learn	ner will be able to:		
M24-LIS-101.1	Understand the Role and Development of Libraries in Society.				
M24-LIS-101.2	Understand the Implication Science.	ns of Five Laws of Lil	orary & Information		
M24-LIS-101.3	Familiarise with Librarian Laws.	nship as a Profession	and Library related		
M24-LIS-101.4	Familiarize with Professio	nal Associations and ex	tension services.		
Credits	Theory	Practical	Total		
	4	0	4		
Teaching Hours per week	4	0	4		
Internal Assessment Marks 30 0 30					
End Term Exam Marks	70 0 70				
Max. Marks	100 0 100				
Examination Time	3 hours	P I I I	24 (A 20 14)		

Instructions for Paper Setter: The Examiner will set 9 questions asking 2 Questions from each unit and one Compulsory Question by taking Course Learning Outcomes (CLOs) into consideration. The Compulsory Question (Question No. 1) will consist at least 4 parts covering entire syllabus. The examinee will be required to attempt 5 Questions, selecting one question from each Unit and the compulsory question. All Questions will carry equal marks.

Unit	Topics	Contact Hours
I	Concept of Library in Society	15
	- Social and historical foundations of library	
	- Development of libraries with special reference to India	



	Suggested Evaluation Me	thods	
	То	tal Contact Hours	60
	- Resource Sharing and Library Networking		
	- Definition: Facets and programmes of PR and Ex	tension Services	
	ILA, IASLIC, IFLA and UNESCO	dediai reference to	
	- Professional Associations and their role with par	ticular reference to	
IV	Professional Association, Public Relations, Extens Resource Sharing	sion Activities and	15
13.7	- Professional ethics		
	- Librarianship as a Profession		
	- Copyright Act and Delivery of Books (Public Lib		
	- Library Legislation in India: Need and essential f	eatures	
III	Laws relating to Libraries and Information Cent	res	15
	Information Activities		
	- Five Laws of Library Science and their Implication	ons on Library and	
II	Normative Principles of Library and Information		15
	functions		
	- Different types of libraries - their distinguishing f	features and	

Internal Assessment: 30		End Term Examination: 70		
Theory 30		Theory	Theory 70	
Class Participation	5	Written Exa	Written Examination	
• Seminar/presentation/assignment/quiz/class test etc.	10			
• Mid-Term Exam				

Part C – Learning Resources

Recommended Books/e-resources/LMS:

- 1. GARDENER (Frank M). Public Library Legislation: A Comparative Study.1971. Paris, UNESCO.
- 2. HARRISON (Colin) and BEENHAM (Rosernary). The Basic of Librarianship.1987. London. Clive-Bengley.
- 3. INDIA MINISTRY OF EDUCATION, Report of the Advisory Committee for Libraries.1959.Delhi, Manager of Publications.
- 4. JEFFERSON (G). Libraries and Society. 1969. London, James Clarks and Co.
- 5. KHANNA (J K). Fundamentals of Library Organisation.
- 6. KHANNA (J K). Library and Society.1987.Kurukshetra; Research Publication
- 7. SAINI (O P). Pustakālaya aura Samāja. (Hindi medium)

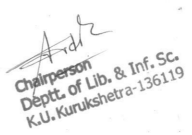
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	Session: 2024 – 2	5	1			
	Part A - Introduct	ion				
Name of the Programme	Master of Library & Inf	formation Science	N # 5			
Semester	1st Semester	**				
Name of the Course	Library Classification &	Cataloguing				
Course Code	M24- LIS -102	- e _v				
Course Type	CC-2		rider g			
Level of the course	400-499	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				
Pre-requisite for the course (if any)						
Course Learning Outcomes	(CLO): After completing t	this Course, the Learn	ner will be able to:			
M24- LIS -102.1	Understand the various aspects of Library Classification.					
M24- LIS -102.2	Understand salient features of major Classification Schemes and Current Trends in Classification.					
M24- LIS -102.3	Know different types of Library Cataloguing.		× 1			
M24- LIS -102.4	Understand the concept of deriving/assigning Subject		and the process of			
Credits	Theory	Practical	Total			
	4	0	4			
Teaching Hours per week	4	0	4			
Internal Assessment Marks	30	0	30			
End Term Exam Marks	70 0 70					
Max. Marks	100 0 100					
Examination Time	3 hours					

Instructions for Paper Setter: The Examiner will set 9 questions asking 2 Questions from each unit and one Compulsory Question by taking Course Learning Outcomes (CLOs) into consideration. The Compulsory Question (Question No. 1) will consist at least 4 parts covering entire syllabus. The examinee will be required to attempt 5 Questions, selecting one question from each Unit and the compulsory question. All Questions will carry equal marks.

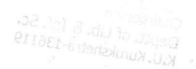
Unit	Topics	Contact Hours
I	Unit – I: Library Classification	15
	- Library Classification: Definition, Need and Purpose	officer of the second



1. R	Part C – Learning Recommended Books/e-resources/LMS: DEWEY		Name and Address of the Association of the Control	1
• Mid-	Term Exam	15		
	• Seminar/presentation/assignment/quiz/class test etc. 10			
• Class	s Participation	5	Written Exan	nination
Theory		30	Theory	70
- 22	Internal Assessment: 30		End Term Examinat	ion: 70
	Suggested Evaluation	n Met	hods	
		Tot	al Contact Hours	60
	OPAC, MARC, ISBD, CCF, RDA			
	List of Subject Headings. Latest trends	in Lit	orary Cataloguing:	
	Methods of Subject Cataloguing. Cha			
	- Definition, Need, Purpose and problems			
IV	Unit-IV: Subject Cataloguing			15
	AACR-II.			
	- Kinds of Entries and their functioning	accor	ding to CCC and	
	- Physical Forms: Conventional and Non-o	conver	ntional	
	Catalogue.			
	- Catalogue - Definition, Need and Pur	pose,	Types of Library	
III	Unit-III: Bibliographic Description	4		15
-1	- Current Trends: Web Dewey, OCLC Cla	ssify	and Folksonomy.	
	- Main features of latest editions of DDC a	and U	DC.	
	Helpful Sequence and Facet Sequence, P	hase l	Relations, Devices	
	and Facet Sequence, Fundamental Ca	ategor	ies, Principles of	
	- Overview of Colon Classification: Post	ulates	of Facet Analysis	
II	Unit-II: Classification Schemes & Current Tr	rends	- 1 31/1	15
	Number			
	- Call Number: Class Number, Book 1	Numb	er and Collection	
	- Planes of Work. Notation: Need, Type a	nd Qu	ality	
	- Subjects: Basic, Compound and Comple	Λ	. 1	

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- 2. DHYANI (Pushpa). Theory of Library Classification. 2000. VishwaPrakashan, Delhi.
- 3. KRISHAN KUMAR. Theory of Library Classification. 1985. Vikas, Delhi.
- 4. RANGANATHAN (SR). Colon Classification. Revised ed. 6. 1963. Ess Ess Publications.
- 5. RANGANATHAN (S R) Prolegomena to library classification. 3rded. 1967. Sarda Ranganathan Endowment, Bombay.
- 6. TRIPATHI (S M) and SHOKEEN (N S). Fundamentals of Library Classification (Hindi Medium). 1988. Y.K., Agra.
- 7. ALA, et al. 2010. Resource Description and Access.





	Session: 2024 – 2	25			
	Part A - Introduct	ion			
Name of the Programme	Master of Library & Int	formation Science	- Ti		
Semester	1st Semester				
Name of the Course	Information Sources and S	Services	priter for two		
Course Code	M24- LIS -103				
Course Type	CC-3		g 5		
Level of the course	400-499	160	£;		
Pre-requisite for the course (if any)		6	21		
Course Learning Outcomes	s (CLO): After completing t	this Course, the Learne	er will be able to:		
M24- LIS -103.1	In-depth understanding the classification and characteristics of various Information sources and services				
M24- LIS -103.2	Identifying and different Tertiary sources of Informa		y, Secondary and		
M24- LIS -103,3	Know the evaluation and u	tilization of Information	Sources		
M24- LIS -103.4	Understand the types and p	ourpose of Reference Se	rvice		
Credits	Theory	Practical	Total		
	4	0	4		
Teaching Hours per week	4	0	4		
Internal Assessment Marks	Internal Assessment Marks 30 0 30		30		
End Term Exam Marks	70 0 70				
Max. Marks	100 0 100				
Examination Time	3 hours		a ==		

Instructions for Paper Setter: The Examiner will set 9 questions asking 2 Questions from each unit and one Compulsory Question by taking Course Learning Outcomes (CLOs) into consideration. The Compulsory Question (Question No. 1) will consist at least 4 parts covering entire syllabus. The examinee will be required to attempt 5 Questions, selecting one question from each Unit and the compulsory question. All Questions will carry equal marks.

Unit		Topics	Contact Hours
Ι	-	Documentary Sources of Information: Print, Non-print and Electronic Resources.	15
50 <u>8</u>	-	Primary, Secondary and Tertiary Sources	

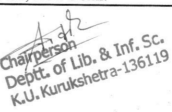
	Suggested Evaluation Methods Internal Assessment: 30 End Term Evamin	ģ.
	Total Contact Hours	60
	K.U. Kuniksneu v	27 (a) (d) (d) (d) (d) (d) (d) (d) (d) (d) (d
511	- Document Delivery Service	
.02	- Indexing and Abstracting Service	
240	- Press Clipping Service	
18	- Selective Dissemination of Information (SDI)	13
IV	- Current Awareness Service (CAS)	15
	- Referral Service	
a bit	- Reference Process: Reference Question; Reference Interview	
	- Role of Reference Librarian	
4 8 9	- Reference Service: Definition, Need, Types and Functions	
III	- Overview of Information Services: Recent trends	15
	Directories, Geographical Sources, Biographical Sources.	ran elegicu Zuda aveler Se
II	 Reference Books: Types, Uses and Criteria for Evaluation. Types and Uses of Encyclopaedias, Dictionaries, Year Books, 	15
	- Human and Institutional Resources of Information	isto i Affron III

Internal Assessment: 30		End Term Examina	tion: 70	
Theory	30	Theory	70	
Class Participation	5	Written Exa	Written Examination	
• Seminar/presentation/assignment/quiz/class test etc.	10			
• Mid-Term Exam	15	4		

Part C - Learning Resources

Recommended Books/e-resources/LMS:

- 1. ATHERTON (Pauline). Handbook for information systems and services. 1977. UNESCO, Paris.
- 2. BOPP (Richard E) and SMITH (Linda C), Ed. Reference and information services: An Introduction. Rev. ed. 1995. Libraries Un., USA.
- 3. BUNCH (Allan). Basics of information work, 1995. Clive Bingley. London.
- 4. CHANDLER (G) How to find out: A guide to sources of information for all, Ed. 4. 1971. Pergamon, Oxford.
- 5. CHOWDHURY (GG). Information users and usability in the digital age. 2011. Neal-Schuman Publishers, Inc., New York.
- 6. GUHA (B) Documentation and information. Rev. ed. 2. 1983. World Press, Calcutta. K.G. Saur, Michigan.
- 7. KATZ (William A). Introduction to reference work, Ed. 7 2V, 1996. McGraw Hill, New York.
- 8. KAWATRA (PS). Fundamentals of Documentation. 983. Sterling Pub., New Delhi.



9. KRISHAN KUMAR. Reference Service.Rev.ed.3. 1987.Vikas, New Delhi.

10. TRIPATHI (S M). Modern bibliographical control, Bibliography and documentation. 1992. Y.K., Agra.

11. USHA PAWAN and GUPTA (Pawan Kumar) Sandarbh Sewa: Saidhantik avom Kriyatmak. 1994. RBSA, Jaipur. (Hindi Medium).

12. RANGANATHAN (S R). Reference Service. (1991). Sarada Ranganathan Endowment, Bangalore.

13. ROWLEY (J E). The Basics of Information Systems. 1996. Facet Publishing, London.

14. SINGH, S. Handbook on International Sources on Reference and Information.2001. CREST Publishing, New Delhi

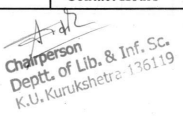
15. TRIPATHI (S.M.). New Dimensions on Reference and Information Services. (Hindi Medium) 1998. Y.K., Agra.



* -	Session: 2024 – 2	5	
	Part A - Introducti	ion	
Name of the Programme	Master of Library & Inf	ormation Science	* **
Semester	1 st semester		*
Name of the Course	Information Literacy		8
Course Code	M24-LIS-104		Z = 1
Course Type	CC-4		
Level of the course	400-499	а	1 ⁸
Pre-requisite for the course (if any)		ese d	
Course Learning Outcomes	(CLO): After completing the	his Course, the Learn	er will be able to
M24- LIS -104.1	Understand the concept of for Lifelong Learning.	Information Literacy a	nd its importance
M24- LIS -104.2	Know the different Models, Standards and Framework of Information Literacy.		
M24- LIS -104.3	Know the information liter Programmes in different T		persons and
M24- LIS -104.4	Impart Information Literacy Information Literacy produinformation.		
Credits	Theory	Practical	Total
	4	0	4
Teaching Hours per week	4	0	4
Internal Assessment Marks	30	0	30
End Term Exam Marks	70	0	70
Max. Marks	100	0	100
Examination Time	3 hours		

Instructions for Paper Setter: The Examiner will set 9 questions asking 2 Questions from each unit and one Compulsory Question by taking Course Learning Outcomes (CLOs) into consideration. The Compulsory Question (Question No. 1) will consist at least 4 parts covering entire syllabus. The examinee will be required to attempt 5 Questions, selecting one question from each Unit and the compulsory question. All Questions will carry equal marks.

Unit Topics Contact Hours



	Disinformation, Cyberbullying, Netiquettes Total Contact Hours	60
	- Information Overload, Fake News, Misinformation and	
	Access Instruction	FM 15 - 3 H J 65
	- Information Literacy Products: Library Brochure, Web based	
IV	Assignments	e are seen t
13.7	- Library Induction, Lecture, Demonstration, Practicals,	15
	University Libraries, Public Libraries, Special Libraries	
	Researchers and Library Professionals - Role of libraries in Information Literacy: School, College and	
III	- Information Literacy Skills for Individuals, Professionals,	15
8.	- Information Literacy: Initiatives and Forums in India	
	Model, Big6 Skills	
	Literacy: SCONUL, ACRL, UNESCO, IFLA, Search Process	
II	- Models, Standards, Framework & Guidelines of Information	15
	- Levels of Information Literacy- Entry, Mid and High	
20	- Information Literacy and Lifelong Learning	
	Literacy, Computer Literacy & Digital Literacy	
1	 Information Literacy: Concept, Definition, Need and Importance Types of Information Literacy – Technology Literacy, Media 	

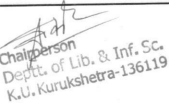
Suggested Evaluation Methods

Internal Assessment: 30		End Term Examination: 70		
Theory	30	Theory	70	
• Class Participation:	5	Written Exa	Written Examination	
• Seminar/presentation/assignment/quiz/class test etc.:	10			
• Mid-Term Exam:	15			

Part C – Learning Resources

Recommended Books/e-resources/LMS:

- 1. ANDRETTA (S). Ways of experiencing information literacy: Making the case for a relational approach. 2012. Oxford, Chandos.
- 2. GODWIN(P) and PARKER(J). Information literacy meets library 2.0.2009. Santa Barbara, Facet.
- 3. MACKEY(TP) and JACOBSON(TE). (2011). Teaching information literacy online. 2011. London, Neal-Schuman.
- 4. ASSOCIATION OF COLLEGE AND RESEARCH LIBRARIES (ACRL). Information Literacy Competency Standards for Higher Education. 2000. Chicago, American Library Association.http://www.ala.org/ala/acrl/acrlstandards/informationliteracycompetency.htm
- 5. BAWDEN (David). Information and Digital Literacy: a review of concepts. *Journal of Documentation* 57, 2; 2001; 218-259.
- 6. BRUCE (Christine). The Seven Faces of Information Literacy. 1997. Adelaide, Auslib Press.
- 7. COUNCIL OF AUSTRALIAN UNIVERSITY LIBRARIANS. Information Literacy Standards. 2001. Canberra ,Council of Australian University Librarians.



8. PRESIDENTIAL COMMITTEE ON INFORMATION LITERACY, AMERICAN LIBRARY ASSOCIATION. Final Report. 1989. Chicago: American Library Association.http://www.ala.org/ala/acrl/acrlpubs/whitepapers/presidential.htm

9. SOCIETY OF COLLEGE, NATIONAL AND UNIVERSITY LIBRARIES (SCONUL). Information skills in higher education: a SCONUL Position Paper. 1999. London, SCONUL.

http://www.sconul.ac.uk/activities/inf_lit/papers/Seven_pillars.html

10. TORRAS (MC)and SAETRE (T P). (2009). Information Literacy Education. 2009. Oxford, Chandos Publishing.

11. CARDIFF UNIVERSITY LIBRARY SERVICES.2016. Handbook for Information Literacy Teaching. http://sites.cardiff.ac.uk/ilrb/handbook/

	Session: 2024-2	5	
	Part A – Introduc	tion	
Name of the Programme	Master of Library & In	nformation Science	
Semester	1 st Semester		
Name of the Course	Library Classification and Cataloguing Practice		
Course Code	M24-LIS-105		
Course Type	PC-I		
Level of the course	400-499		
Pre-requisite for the course (if any)			
Course Learning Outcomes	(CLO): After completing	g this Course, the Lean	rner will be able to
MLIS-204.1	Develop skills of Subject		
MLIS-204.2	Classifying the documents according to CC and DDC.		
MLIS-204.3	Develop skills of document and Analysis (RDA).		esource Descriptio
MLIS-204.4	Prepare Catalogue Entrie	es according to RDA.	
Credits	Theory	Practical	Total
	0	4	4
Teaching Hours per week	0	8	8
Internal Assessment Marks	0	30	30
End Term Exam Marks	0	70	70
Max. Marks	0	100	100
Examination Time	0	3 1	Hours
	Part B- Contents of	the Course	
Note for the Examiner The pa practical skills in the use and ap	opper shall be divided into the opplication of software.	wo parts-A&B and wil	be intended to kno
	Practicals		Contact Hours

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Note: There will be Seven Titles and the examinees will be required to classify

any Five titles only.

Syllabus

- Simple Subject.
- Fundamental Categories.
- Facet Analysis and Facet Sequence.
- Devices.
- Common Isolates.
- Phase Relations.

Unit-II: Dewey Decimal Classification (23rd ed.)

Marks: 30

Note: There will be *Fifteen* Titles and the examinees will be required to classify any *Ten* titles only.

Syllabus

- Simple Subject (Summaries).
- Introduction to Schedules.
- Use of Tables.
- Relative Index.

Unit-III: Resource Description and Access (RDA)

Marks: 30

Note: (i) Preparation of Catalogue Entry of Two Documents out of Three in

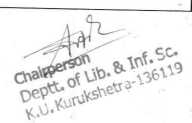
RDA: 20 Marks

(ii) Viva-voce: 10 Marks

Syllabus

Preparation of Entries of Simple Books, Composite Books and Periodicals

Suggested Evalu	Iethods		
Internal Assessment: 30		End Term Examination: 70	
> Practicum	30	> Practicum	70
• Class Participation:	5	Lab record, Viva-Voce, write-up a	
• Seminar/Demonstration/Viva-voce/Lab records etc.:	10		
• Mid-Term Exam:	15		



Part C - Learning Resources

Recommended Books/e-resources/LMS:

- 8. DEWEY (Melvil). Dewy Decimal Classification and Relative Index. 23rd Ed. 2011. OCLC Online Computer Library Centre, Ohio.
- 9. DHYANI (Pushpa). Theory of Library Classification. 2000. VishwaPrakashan, Delhi.
- 10. KRISHAN KUMAR. Theory of Library Classification. 1985. Vikas, Delhi.
- 11. RANGANATHAN (SR). Colon Classification. Revised ed. 6. 1963. Ess Ess Publications.
- 12. RANGANATHAN (S R) Prolegomena to library classification. 3rded. 1967. Sarda Ranganathan Endowment, Bombay.
- 13. TRIPATHI (S M) and SHOKEEN (N S). Fundamentals of Library Classification (Hindi Medium). 1988. Y.K., Agra.

14. ALA, et al. 2010. Resource Description and Access.

Template for Seminar with 2 Credits

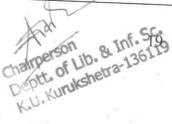
Name of the Programme	Master of Library & Information Science
Semester	1 st semester
Name of the Course	LIS Contemporary Issues
Course Code	M24-LIS-106
Course Type: (CC/DEC/PC/Seminar/CH M/OEC/EEC)	Seminar
Level of the course	450
MLIS-106.1	CLO): After competing this Course, the Learner will be able to: Collect relevant information on a particular topic of contemporar relevance in Library & Information Science
MLIS-106.2	Organize ideas in the form of logical presentation
MLIS-106.3	Prepare power point presentation or organized ideas
AT TO 107 1	Make effective presentations
MLIS-106.4	F 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Credits	Seminar
Credits	Seminar
Credits Teaching Hours per week	Seminar 2
	Seminar 2 2
Credits Teaching Hours per week Max. Marks	Seminar 2 2 50

<u>Instructions for Examiner:</u> Evaluation of the seminar will be done by the internal examiner(s) on the parameters as decided by staff council of the department. There will be no external examination/viva-voce examination.

	Session: 2024	-25	
	Part A - Introdu	uction	
Name of the Programme	Master of Library & In		T-10-1
Semester	2 nd Semester	mormation Science	
Name of the Course	Management of Library an	nd Inc.	
Course Code	M24-LIS-201	id Information Centers	
Course Type	CC-5		1000
Level of the course	400-499	H Stavistic	
Pre-requisite for the course (if any)			an article avail.
Course Learning Outcom	es (CLO): After completing	this Course the Leave	
M24-LIS-201.1	Understand the Manager Centres.	ment aspects of Libr	ary & Information
M24-LIS-201.2	Understand Library Finance	e and Rudgeting	35 137
	,	o and Dudgeling.	
M24-LIS-201.3	Familiarize with the differ Centres.	ent Sections of the Lil	orary & Information
M24-LIS-201.4	Familiarize with the differencentres. Understand different aspect Management.	ent Sections of the Lil	
M24-LIS-201.4	Understand different aspect	ent Sections of the Lil	ce and Space
M24-LIS-201.4 Credits	Understand different aspect Management.	ent Sections of the Lil	ce and Space Total
M24-LIS-201.4 Credits Feaching Hours per week	Understand different aspect Management. Theory	ent Sections of the Lil s of Library maintenance Practical	Total 4
M24-LIS-201.4 Credits Feaching Hours per week Internal Assessment Marks	Understand different aspect Management. Theory 4	ent Sections of the Lil s of Library maintenance Practical 0 0	Total 4 4
Credits Teaching Hours per week Internal Assessment Marks	Understand different aspect Management. Theory 4	ent Sections of the Lil s of Library maintenance Practical 0 0 0	Total 4 4 30
M24-LIS-201.3 M24-LIS-201.4 Credits Teaching Hours per week Internal Assessment Marks End Term Exam Marks Max. Marks	Understand different aspect Management. Theory 4 4 30	ent Sections of the Lil s of Library maintenance Practical 0 0	Total 4 4

Instructions for Paper Setter: The Examiner will set 9 questions asking 2 Questions from each unit and one Compulsory Question by taking Course Learning Outcomes (CLOs) into consideration. The Compulsory Question (Question No. 1) will consist at least 4 parts covering entire syllabus. The examinee will be required to attempt 5 Questions, selecting one question from each Unit and the compulsory question. All Questions will carry equal marks.

Unit	Topics	
I	Library Environment	Contact Hours
8	- Organisation, Management and Administration: A Conceptual Framework.	15



- Library Organisational Structure, Ranga	notho	ala CL CCT	* 8 2 E
	d nov	vers	
Library Finance and Budgeting	a povi	7015.	15
- Sources of Finance	- Sources of Finance		
- Methods of Estimating Library Finance.			
 Budget Preparation for different types of Libraries. General Administration: Annual Report, Library Statistics, Library Rules. 			
	Libra	ly Statistics, Library	
III Sections of the Library			
- Book Selection and Procurement: Prince	inles	Dollar C	15
	ipies,	Policy, Committee,	
- Technical Processing Section.			
- Periodicals Section.		E E	* 1
- Circulation Section.			
- Reference Section		-	
IV Maintenance, Building and Space Managem	ont		g W
- Maintellance Section: Stacking Shelvi	na S	half Dayle	15
		Rectification,	
- Basic elements in designing library building	nσ	e 9	
- Furniture and Equipments.	ug.	(4)	
	To	tal Contact Hours	
Constant			60
Suggested Evaluatio	n Met	thods	# WE
Internal Assessment: 30 heory		End Term Examinat	tion: 70
	30	Theory	70
Class Participation	5	Written Exan	
 Seminar/presentation/assignment/quiz/class test etc. 	10	DAMI	amation
• Mid-Term Exam			
	15		

Part C - Learning Resources Recommended Books/e-resources/LMS:

- 1. Application of Management Techniques to Library and Information Systems, 12th IASLIC Conference, Roorkee, 1979.
- 2. MITTAL (R L). Library Administration: Theory and Practice. 5th ed. 1983. New Delhi,

3. MOOKERJEE (Subodh Kumar) and SENGUPTA (Beneyendra). Library Organization and Library Administration. 1972. Calcutta, World Press. 4. PANWAR (B S) and VYAS (S D). Library Management. 1986. Delhi; R.R. Publishing

5. RANGANATHAN (S R) Library Manual for Authorities, Librarians and Honorary Library Workers. 2nd ed. 1967. Bombay, Asia.

6. SINGH (M). Library and Information Management: Theory and Practice. 1983. Delhi, IBT.

7. SINGH (R S P). Fundamentals of Library Administration and Management. 1990. Delhi, Prabha.

8. STEUART (Robert) and EASTILICK (John T). Libraries Management. 2nd ed.1991.

peptt. of Lib. & Inf. .U. Kurukshetra-136

Colorado, Libraries Unlimited.
9. TRIPATHI (S M). Granthalyaprabandh (Hindi medium).

	Session: 2024 –	25		
180007	Part A - Introduc	ction	ord Pro-	
Name of the Programme	Master of Library & In	nformation Science	ra many 1 st	
Semester	2 nd Semester			
Name of the Course	ICT Application in LIS			
Course Code	M24-LIS-202			
Course Type	CC-6	The Automotive of the Automotive Committee of the Automoti	Intelled I . Ill	
Level of the course	400-499			
Pre-requisite for the course (if any)				
Course Learning Outcomes	s (CLO): After completing	this Course, the Learn	er will be able to	
M24-LIS-201.1	Familiarize with classi components.			
M24-LIS-201.2	Understand the concept of	Computer Software.		
M24-LIS-201.3	Familiarize with different	Communication Techno	ologies.	
M24-LIS-201.4	Understand the Areas of A	pplication of Computer	s in Libraries.	
Credits	Theory	Practical	Total	
	4	0	4	
Teaching Hours per week	4	0	4	
Internal Assessment Marks	30	0	30	
End Term Exam Marks	70	0	70	
	100			
Max. Marks	100	0	100	

Instructions for Paper Setter: The Examiner will set 9 questions asking 2 Questions from each unit and one Compulsory Question by taking Course Learning Outcomes (CLOs) into consideration. The Compulsory Question (Question No. 1) will consist at least 4 parts covering entire syllabus. The examinee will be required to attempt 5 Questions, selecting one question from each Unit and the compulsory question. All Questions will carry equal marks.

Unit	Topics	Contact Hours
I	Unit-I: Computer Hardware	15
	 The Evolution and Characteristics of Computers. 	
	- Classification of Computers: Super Computer, Mainframe	2006 J. 1984
toma in	Computer, Mini Computer and Micro Computer. Digital vs.	

	Total Contact Hours	60
	 Library management software: Basic Features of SOUL and KOHA 	
	Operations	F 16 - 64 2-3486
50 _E	 Application of Computers in Library Activities: Housekeeping 	
1 V	Library automation: definition, need, purpose & objectives	
IV	Role of Computers in Libraries	15
	- Topologies: Bus, Star, Ring, Token Ring, Tree and Mesh.	orani pod Jakoban A.
	- Network Types: PAN, LAN, MAN and WAN.	
	- Network Media: Wire and Wireless.	
	- Networks: Concept and Components	
	- Communication: An Overview	
III	Unit-III: Communication Technology (Networking)	15
	 Application Software: Concept and Types. 	abdur artifecky
	 Basics Features of MS Windows and Linux. 	
	 Operating Systems: Single and Multiuser. 	
	System and Application Software.	3 despt/98
II	Unit-II: Computer Software	15
	Processing Unit. Memory (Auxiliary).	
	Analog Computers. - Computer Architecture: Input Devices, Output Devices, Central	

Suggested Evaluation Methods

Internal Assessment: 30		End Term Examination: 70		
Theory	30	Theory	70	
Class Participation	5	Written Exa	Written Examination	
• Seminar/presentation/assignment/quiz/class test etc.	10			
Mid-Term Exam	15			

Part C - Learning Resources

Recommended Books/e-resources/LMS:

1. Bharathiar University. Introduction to Information Technology. http://buc.edu.in/sde_book/bcom_ca.pdf

2. BHARIHOKE (Deepak). Fundamentals of Information Technology. 4th Ed. Excel Books. New Delhi, 2012.

3. BOTT, Ed. Introducing Windows 10 for IT Professionals. Microsoft Press. Washington, 2015.

4. GILL (Nasib Singh). Handbook of Computer Fundamentals. Jain Book Agency. Delhi, 2016.

5. GOOKIN (Dan). Word 2016 For Dummies. Wiley & Sons, Inc., 2013.

6. Introducing Windows 10. Microsoft Press, Preview eBook.

http://download.microsoft.com/download/D/2/B/D2B18586-8C4F-4F40-828D-99D96489152A/Microsoft Press eBook Introducing Windows 10 Preview PDF.pdf

7. LAMBERT (Joan) and FRYE (Curtis). Microsoft Office 2016 Step by Step. Microsoft

Press. Washington. 2015. https://ptgmedia.pearsoncmg.com/images/9780735699236/ samplepages/9780735699236.pdf

8. LAMBERT (Joan) and LAMBERT (Steve). Windows 10 Step by Step. Microsoft Press, Washington, 2015. https://ptgmedia.pearsoncmg.com/images/9780735697959/ samplepages/9780735697959.pdf

9. LEON (Alexis) and LEON (Mathews). Fundamentals of Information Technology. 2nd Ed. Vikas

Publishing House Pvt. Ltd. New Delhi. 2009.

LEON-GARCIA (Alberto) and WIDJAJA (Indra). Communication Networks: Fundamental concepts and key architectures. 2nd Ed. McGraw-Hill, 2006.

11. LOWE (Doug). PowerPoint 2013 For Dummies. Wiley & Sons, Inc., 2013.

12. LOWE (Doug). PowerPoint 2016 For Dummies. Wiley & Sons, Inc., 2015.

13. McFedries (Paul). Teach Yourself Visually Windows 10. Wiley, 2015.

14. Nagpal (D P). Computer Fundamentals. S. Chand. New Delhi. 2008.

15. NORTON (Peter). Introduction to Computers. Tata McGraw-Hill. New York. 6th Edition. 2008. https://onlinestudy4u.files.wordpress.com/2012/10/introduction-to-computers-by-peter-norton-6th-ed.pdf

16. ROWLEY (Jennifer). Computers for libraries. 3rd ed. Library Association. London. 1993.

17. SALARIA (R S), Computer Fundamentals. Jain Book Agency. Delhi, 2015.

18. SINHA (P K) and Sinha (P). Foundations of computing. BPB Publications. 2008. http://www.edutechlearners.com/computer-fundamentals-p-k-sinha-free-pdf/

19. TANENBAUM (Andrew S) and WETHERALL (David J.). Computer networks. 5th Ed. Prentice Hall of India Pvt. Ltd. 2011. https://inspirit.net.in/books/networking/Computer%20 Networks%20-%20A%20 Tanenbaum.pdf https://montcs.bloomu.edu/Readings/Computer%20Networks%20-%20A%20 Tanenbaum%20-%205th%20edition.pdf

20. Umesh Kumar Singh. Fundamentals of Computer and Information Technology. Jain Book

Agency. Delhi, 2013.

21. WANG (Wallace). Office 2013 For Dummies. Wiley & Sons, Inc., 2013.

22. WEVERKA (Peter). Microsoft Office Home and Student Edition 2013 All-in-One for Dummies. John Wiley & Sons, Inc., 2013.

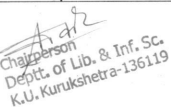
WEVERKA (Peter). Windows 10 For Seniors For Dummies. Wiley & Sons, Inc., 2015.

Deptt. of Lib. & Inf. Sc. K.U. Kurukshetra-136119

	Session: 2024 – 2	5			
	Part A - Introduct	ion			
Name of the Programme	Master of Library & Info	ormation Science			
Semester	2 nd Semester	The state of the s			
Name of the Course	School Library System				
Course Code	M24-LIS-203	B			
Course Type	CC-7				
Level of the course	400-499	*			
Pre-requisite for the course (if any)					
Course Learning Outcomes	(CLO): After completing	this Course, the Learn	er will be able to		
M24-LIS-203.1	Know the role and functioning of school libraries in elementary and secondary education.				
M24-LIS-203.2	Understand the collection development and different types of sources in school libraries.				
M24-LIS-203.3	Familiarize with different libraries.	information services pro	vided in school		
M24-LIS-203.4	Familiarize with the polici agencies for school librarie		ious regulatory		
Credits	Theory	Practical	Total		
	4	0	4		
Teaching Hours per week	4	0	4		
Internal Assessment Marks	30	0	30		
End Term Exam Marks	70	0 1	70		
Max. Marks	100 0 100				
Examination Time	3 hours				

Instructions for Paper Setter: The Examiner will set 9 questions asking 2 Questions from each unit and one Compulsory Question by taking Course Learning Outcomes (CLOs) into consideration. The Compulsory Question (Question No. 1) will consist at least 4 parts covering entire syllabus. The examinee will be required to attempt 5 Questions, selecting one question from each Unit and the compulsory question. All Questions will carry equal marks.

Unit	Topics	Contact Hours
I	School Library System: Basic Concept	15
	- Definition, scope & objectives	



	ar/presentation/assignment/quiz/class test etc.	10	Heen Exal	imiatiOil
• Class I	Participation	5	Written Exar	
heory		30	Theory	70
- No.5	Internal Assessment: 30		End Term Examina	tion: 70
	Suggested Evaluation	n Met	hods	
8 9		To	tal Contact Hours	60
	Role of School LibrarianRole of Professional Associations			
dari j	- Guidelines of Educational Boards and National Bodies for School Libraries.			
	- Recommendations of Commissions and Committees on school library development			15
IV.	- Promotion of reading habits among children Initiatives for School Libraries			1.7
4 100	 Users of school library and their information needs Information services in school libraries: Reference Service, Circulation Service, Library hours, Internet-based services. 			
III	Users and Information Services - Users of school library and their information	8	1 mm 1 m	15
TTT	- Collection Development: Selection, Acqui	sition	& Maintenance.	
	 Information sources for children: Illustrate books, Newspapers and magazines, Audio resources. 	ed boo -video	ks, Reference collection, Digital	
II	Information Sources and Collection Develo			15
<u> </u>	 Components: Mobile Library, Cluster Lib Centralized school library, School Comm Role of School libraries in Elementary and 	Library Education		

Part C - Learning Resources

Recommended Books/e-resources/LMS:

1. AL-MISFE (AM). A combined public/school library system for the educational district of Riyadh. 1989. Saudi Arabia: A model for planning.

2. AMUCHEAZI (ON). The need for community oriented school library services for the effective implementation of the universal Basic Education Programme. Nigeria School Library Journal. 4, 182; 2001; 39-44.

3. BROPHY (P). The academic library. 2005. London, Facet Pub.

4. BUDD (J). The changing academic library: Operations, cultures, environments. 2005. Chicago, Association of College and Research Libraries.

5. CANAVOR (N) and KROLL (C). NASSAU School Library System & American Association

K.U. Kurukshetra-136119

of School Librarians. 2000. The school library: Where learning meets the future. New York, Nassau School Library System.

6. CHRISTIAN (A R). (2013). Academic library management: Universities, colleges and

institutions. 2013. Jaipur, Vista Publishers.

7. COHEN (LB). Library 2.0 initiatives in academic libraries. 2007. Chicago, Association of College and Research Libraries.

8. DANIEL (CI). 2001. The school libraries and the librarians: making a difference in the knowledge age. Being a compendium of papers presented at the 39th National conference and AGM of the NLA held at Owerri, 2001; 109-104.

9. DIKE (VW). The role of the school library in reading promotion. Nigerian School Librarianship: Yesterday, Today and Tomorrow. 1998. D.F Elaturoti. Ed. Ibadan, Nigerian School Library Association.

10. DUTCHESS COUNTY BOCES SCHOOL LIBRARY SYSTEM (N.Y.). School library system

notes.1986. Red Hook, N.Y: The System.

11. ELATUROTI (DF). Learning resources and development for Nigerian school libraries. In: Elaturoti, D.F. (Ed). Nigerian school Librarianship: Yesterday, Today and Tomorrow. 1998. Ibadan, Nigerian school library Association.

12. ELGUINDI. Electronic resource management. Practical perspectives in a new technical

services model. 2013. Stanton Harcourt, Chandos Publishing Ltd.

13. FAYOSE (PO). School Library Resource centres for Educational Excellence. 1995. Ibadan, AENL publishers.

14. FREEMAN (P). Pathfinder: An operational guide for the school librarian. 1975. New York, Haper& Row Publishers.

15. IFLA/UNESCO. The school libraries and learning for all: IFLA/UNESCO school library manifesto. 2000. IFLANET.

 IFLA/UNESCO. IFLA/UNESCO school library manifesto: the school library in teaching and learning for all. 2002. Retrieved from http://www.ifla.org. 22/06/08

17. Islam, M.A. School libraries in Bangladesh: A state-of-the-art report. *School libraries Worldwide*. 4, 2; 1998; 37-38.

- 18. LIBRARY AND INFORMATION TECHNOLOGY ASSOCIATION (U.S.). Open source software for libraries: An open source for libraries collaboration. 2002. Chicago: LITA.
- 19. MORRIS (FO). Schools Library Services 1990-2000. School Librarian. 49, 1; 2004; 12-13.
- 20. PATRICK(R J). Guidelines for library cooperation: Development of academic library consortia. 1972. Santa Monica, Calif, System Development Corp.
- 21. PECK (P). Crash course in children's services. 2006. Westport, Conn: Libraries Unlimited.
- 22. RADFORD (M L) and SNELSON (P). Academic library research: Perspectives and current trends. 2008. Chicago, Association of College and Research Libraries.
- 23. RANGANATHAN (S.R.). New Education and School Library. 2006. New Delhi, Ess Ess Publication.
- 24. THANUSKODI (S). Challenges of academic library management in developing countries. 2013. Hershey PA, Information Science Reference.

l per du	Session: 2024	-25	SE TRIEBLE RESERVE		
1 4 4 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Part A - Introdu	ıction	enimentalia.		
Name of the Programme	Name of the Programme Master of Library & Information Science				
Semester	2 nd Semester	DV MARKET			
Name of the Course	Information Sources &	Services (Practice)	ozni		
Course Code	M24-LIS-204				
Course Type	PC-2				
Level of the course	400-499		will progress the first		
Pre-requisite for the course (if any)		i No			
Course Learning Outcomes	(CLO): After completin	g this Course, the Lea	rner will be able to:		
M24-LIS-204.1	Develop practical skills				
M24-LIS-204.2	Inculcate practical sk Queries	Inculcate practical skills in responding to different Reference			
M24-LIS-204.3	Compile a Bibliography of information Sources				
M24-LIS-204.4	Prepare a News Paper (Prepare a News Paper Clippings			
Credits	Theory	Practical	Total		
# # # # # # # # # # # # # # # # # # #	0	4	4		
Teaching Hours per week	.0	8	8		
Internal Assessment Marks	0	30	30		
End Term Exam Marks	0	70	70		
Max. Marks	0	100	100		
Examination Time	0	3 H	ours		
	Part B- Contents of t	he Course			
Note for the Examiner: The particular skills in the use a	paper shall be divided intended application of software	o two parts-A&B and	will be intended to		
Dep Kurukshen	Contact Hours				
The Distribution of Marks and 1. The examinees will be Marks: 10			120		
2. The examinees will be Queries. Marks: 20	required to give the answ	wer of <i>Ten</i> Reference			

3. The examinees will be required to Compile a bibliography of *Ten* Information Sources (APA Style). Marks: 20

4. The examinees will be required to Prepare *Ten* Newspaper Clippings on current topics. Marks:20

Suggested	Evaluation	Methods

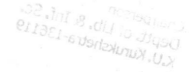
Internal Assessment: 30		End Term Examination: 70	
> Practicum	30	> Practicum	70
Class Participation:	5	Lab record, Viva-Voce, write-up an execution of the practical	
• Seminar/Demonstration/Viva-voce/Lab records etc.:	10		
• Mid-Term Exam:	15		

Part C – Learning Resources

Recommended Books/e-resources/LMS:

- 1. GUHA (B) Documentation and information. Rev. ed. 2. 1983. World Press, Calcutta. K.G. Saur, Michigan.
- 2. KATZ (William A). Introduction to reference work, Ed. 7 2V, 1996. McGraw Hill, New York.
- 3. SINGH, S. Handbook on International Sources on Reference and Information.2001. CREST Publishing, New Delhi
- 4. TRIPATHI (S.M.). New Dimensions on Reference and Information Services.(Hindi Medium) 1998. Y.K., Agra.
- 5. https://egyankosh.ac.in/bitstream/123456789/35290/5/Unit-4.pdf
- 6. https://egyankosh.ac.in/bitstream/123456789/33140/1/Unit-2.pdf
- 7. https://egyankosh.ac.in/bitstream/123456789/35290/5/Unit-4.pdf
- 8. https://library.ifla.org/id/eprint/240/1/153-gaur-en.pdf
- 9. https://library.ifla.org/id/eprint/2273/1/167-sugiarti-en.pdf https://egyankosh.ac.in/bitstream/123456789/35899/5/Unit-3.pdf

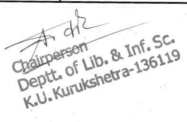




	Session: 2024	-25	Inida New Yell
Part A - Introduction			
Name of the Programme	Master of Library & Information Science		
Semester	2 nd Semester		
Name of the Course	ICT Application in LIS	(Practice)	PAT .
Course Code	M24-LIS-205		mundania.
Course Type	PC-3		
Level of the course	400-499	v 1 yya - 11 - Jan - 11	photal Kalifol Re
Pre-requisite for the course (if any)	2		
Course Learning Outcomes	(CLO): After completin	g this Course, the Lear	ner will be able
M24-LIS-204.1	Use MS WORD efficiently		
M24-LIS-204.2	Use MS POWER POIN	T efficiently	
M24-LIS-204.3	Conduct Web-search ar	nd Communicate through	E-mail
M24-LIS-204.4	Use KOHA for basic Li	ibrary Operations	Te de la Cita
Credits	Theory	Practical	Total
s s	0	4	4
Teaching Hours per week	0	8	8
Internal Assessment Marks	0	30	30
End Term Exam Marks	0	70	70
Max. Marks	0	100	100
Examination Time	0	3 Ho	urs

Note for the Examiner: The paper shall be divided into two parts-A&B and will be intended to know practical skills in the use and application of software.

Practicals	B. Andrewson I. B.	Contact Hours
MS Office	a Tal Tradition	120
 MS WORD: Standard Toolbars, Creating a Docume Document, Formatting a Document, Maintaining Mailing I 	ent, Editing a List.	
 MS POWER POINT: Creating Presentation Slides, Form Graphics. Animation and Slide Transition, Slide Show. Co Printing. 	atting/ Adding astomizing and	





Online Searching

- Basic Web Searching
- E-mail

Introduction to KOHA

Suggested Evaluation Methods

Internal Assessment: 30	End Term Examination: 70		
> Practicum	30	> Practicum	70
Class Participation:	5 .	Lab record, Viva-Voce, write-up an execution of the practical	
• Seminar/Demonstration/Viva-voce/Lab records etc.:	10		
• Mid-Term Exam:	15		

Part C - Learning Resources

Recommended Books/e-resources/LMS:

- 1. Bharathiar University. Introduction to Information Technology. http://buc.edu.in/sde_book/bcom_ca.pdf
- 2. BHARIHOKE (Deepak). Fundamentals of Information Technology. 4th Ed. Excel Books. New Delhi, 2012.
- 3. BOTT, Ed. Introducing Windows 10 for IT Professionals. Microsoft Press. Washington, 2015.
- 4. GILL (Nasib Singh). Handbook of Computer Fundamentals. Jain Book Agency. Delhi, 2016.
- 5. GOOKIN (Dan). Word 2016 For Dummies. Wiley & Sons, Inc., 2013.
- Introducing Windows 10. Microsoft Press, Preview eBook. http://download.microsoft.com/download/D/2/B/D2B18586-8C4F-4F40-828D-99D96489152A/Microsoft Press eBook Introducing Windows 10 Preview PDF.pdf
- LAMBERT (Joan) and FRYE (Curtis). Microsoft Office 2016 Step by Step. Microsoft Press. Washington. 2015. https://ptgmedia.pearsoncmg.com/images/9780735699236/ samplepages/9780735699236.pdf
- 8. LAMBERT (Joan) and LAMBERT (Steve). Windows 10 Step by Step. Microsoft Press, Washington, 2015. https://ptgmedia.pearsoncmg.com/images/9780735697959/samplepages/9780735697959.pdf
- 9. LEON (Alexis) and LEON (Mathews). Fundamentals of Information Technology. 2nd Ed. Vikas Publishing House Pvt. Ltd. New Delhi. 2009.
- LEON-GARCIA (Alberto) and WIDJAJA (Indra). Communication Networks: Fundamental concepts and key architectures. 2nd Ed. McGraw-Hill, 2006.
- 11. LOWE (Doug). PowerPoint 2013 For Dummies. Wiley & Sons, Inc., 2013.
- 12. LOWE (Doug). PowerPoint 2016 For Dummies. Wiley & Sons, Inc., 2015.
- 13. McFedries (Paul). Teach Yourself Visually Windows 10. Wiley, 2015.
- 14. Nagpal (D P). Computer Fundamentals. S. Chand. New Delhi. 2008.
- 15. NORTON (Peter). Introduction to Computers. Tata McGraw-Hill. New York. 6th Edition. 2008. https://onlinestudy4u.files.wordpress.com/2012/10/introduction-to-computers-by-peter-norton-6th-ed.pdf
- 16. ROWLEY (Jennifer). Computers for libraries. 3rd ed. Library Association. London. 1993.
- 17. SALARIA (RS), Computer Fundamentals. Jain Book Agency. Delhi, 2015.



18. SINHA (P K) and Sinha (P). Foundations of computing. BPB Publications. 2008. http://www.edutechlearners.com/computer-fundamentals-p-k-sinha-free-pdf/

19. TANENBAUM (Andrew S) and WETHERALL (David J.). Computer networks. 5th Ed. Prentice Hall of India Pvt. Ltd. 2011. https://inspirit.net.in/books/networking/Computer%20 Networks%20-%20A%20 Tanenbaum.pdf
https://montcs.bloomu.edu/Readings/Computer%20Networks%20-%20A%20 Tanenbaum%20-%205th%20edition.pdf

20. Umesh Kumar Singh. Fundamentals of Computer and Information Technology. Jain Book

Agency. Delhi, 2013.

21. WANG (Wallace). Office 2013 For Dummies. Wiley & Sons, Inc., 2013.

22. WEVERKA (Peter). Microsoft Office Home and Student Edition 2013 All-in-One for Dummies. John Wiley & Sons, Inc., 2013.

23. WEVERKA (Peter). Windows 10 For Seniors For Dummies. Wiley & Sons, Inc., 2015.



	stephilistic Hills to the second	Session: 2024-25	5	7
	Par	t-A - Introduct	tion	VALUE OF STREET
Name	e of the Programme		III PG Programmes	
Seme		2 nd	ar o rrogrammes	
Nam	e of the Course	Constitutiona	l, Human and Mora	al Values and IDD
Cour	se Code	M24-CHM-20		ar values, and II K
	se Type	CHM	01	
Level	of the course	400-499		
Pre-r	requisite for the course (if any)	100-177		
Cour	se Learning Outcomes (CLO) completing this course, the learner e able to:	CLO-1: Lear Fundamental Constitution.	n the different C	onstitutional Value ashrined in the Inc
.5C.,	alige of Lib. & Interpretable of Lib. & Interpretable of Lib.	CLO-2: Undervalues, and ide CLO-3: Grasp Professional C part of the professionalism CLO-4: Under	rstand concepts of ght, Patent, Traden	of Moral Values are equired to become and for developing
Credi	ts	Theory	Practical	Total
28	(C)	2	0	2
Teach	ing Hours per week	2	0	2
Intern	al Assessment Marks	15	0	15
End T	erm Exam Marks	35	0	35
Max. I		50	0	50
cxami	nation Time	3 hours	1	30
	Part B-C	ontents of the	Course	
ompuls xamine	tions for Paper- Setter: The examination one compulsory question by taking construction (Question No. 1) will be will be required to attempt 5 questions question. All questions will carry of the construction of the constructio	consist at least estions, selecting equal marks.	itcomes (CLOs) into	consideration. The
I	Constitutional IV	pics		Contact Hours
	Constitutional Values: Historical Perspective of Indian Conthe Preamble of the Indian Const Morality; Patriotic Values and Ingred Rights and Duties; Directive Princip	titution; Concep lients Nation Bu	ot of Constitutional	8
II				a .
II	Humanistic Values:			7
	Humanism, Human Virtues and Civ	ic Sense; Social	Responsibilities of	,
	Human Beings; Ethical ways to deal	with human as	nirations: Hamman	

Human Beings; Ethical ways to deal with human aspirations; Harmony Chairperson
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	with society and nature; Idea of International	al Pe	eace ar	d Brotherho	od
	(VasudhaivKutumbkam).				
III	Moral Values and Professional Conduct				8
	Understanding Morality and Moral Values	s; N	Ioral	Education a	nd
	Character Building; Ethics of Relations:	P	ersonal	, Social a	nd
	Professional; Introduction to Gender Sensitizat	tion;	Affirn	native approa	ch
	towards Weaker Sections (SCs, STs, OBC	s, E	WS&	DAs); Ethic	cal
88	Conduct in Higher Education Institutions; Prof	essi	onal Et	nics.	12 ©
IV	Intellectual Property Rights:	perty Rights:			
	Meaning, Origins and Nature of Intellectual Property Rights				nts
	(IPRs); Different Kinds of IPRs - Copyright, Patent, Trademark, T				de
	Secret/Dress, Design, Traditional Knowle	edge	; Infr	ingement a	nd
	Offences of IPRs – Remedies and Penalties; B	asic	s of Pla	agiarism poli	су
	of UGC.				
	Note: Scope of the syllabus shall be restricte	d to	generi	c and	
	introductory level of mentioned topics.				
	G AID I			Contact Hou	rs 30
	Suggested Evaluation	on N			
Internal Assessment: 15					Examination: 35
> Th		15	>	Theory	35
Class Participation:		4		Written 1	Examination
	nar/presentation/assignment/quiz/class test etc.:	4			
• Mid-Term Exam:		7			
	Part C-Learning	Reso	ources		

Recommended Books/e-resources/LMS:

- Ahuja, V K. (2017). Law relating to Intellectual Property Rights, India, IN: Lexis Nexis.
- 2. Bajpai, B. L., *Indian Ethos and Modern Management*, New Royal Book Co., Lucknow, 2004.
- 3. Basu, D.D., *Introduction to the Constitution of India* (Students Edition) Prentice Hall of India Pvt. Ltd., New Delhi, 20th ed., 2008.
- 4. Dhar, P.L. & R.R. Gaur, Science and Humanism, Commonwealth Publishers, New Delhi, 1990.
- 5. George, Sussan, How the Other Half Dies, Penguin Press, 1976.
- 6. Govindarajan, M., S. Natarajan, V.S. Sendilkumar (eds.), *Engineering Ethics (Including Human Values)*, Prentice Hall of India Private Ltd, New Delhi, 2004.
- 7. Harries, Charles E., Michael S. Pritchard & Michael J. Robins, *Engineering Ethics*, Thompson Asia, New Delhi, 2003.
- 8. Illich, Ivan, Energy & Equity, Trinity Press, Worcester, 1974.
- 9. Meadows, Donella H., Dennis L. Meadows, Jorgen Randers & William W. Behrens, *Limits to Growth: Club of Rome's Report*, Universe Books, 1972.
- 10. Myneni, S.R, Law of Intellectual Property, Asian Law House.
- 11. Narayanan, P, IPRs.
- 12. Neeraj, P., &Khusdeep, D. (2014). *Intellectual Property Rights*, India, IN: PHI learning Private Limited
- Nithyananda, K V. (2019). Intellectual Property Rights: Protectionand Management. India, IN: Cengage Learning India PrivateLimited.
- 14. Palekar, Subhas, How to practice Natural Farming, Pracheen (Vaidik) KrishiTantraShodh,

