

Dr. Ram Manohar Lohia Avadh University, **Faizabad**

DEPARTMENT OF LIBRARY AND INFORMATION SCIENCE

MASTER OF LIBRARY AND INFORMATION SCIENCE(M. LIB. I.Sc.)

SESSION 2018-19

Course Structure Recommended by the Board of Studies

Held Semester

On 24/4/18 for 2018-19 Session



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DISTRIBUTION OF MARKS

SEMESTER -I

Paper	Title	Marks		
		Theory	Sessional IA/Viva/GD/Seminar	
I	Information & Communication	80	20	
II	Research Methodology and statistical techniques	80	20	
III	Information Sources, Systems, Services and Products	80	20	
IV	Library and Information System Management	80	20	
Practical:				
V .	Knowledge Organization and InformationTechnology Practice	80(40+40)	20	

SEMESTER -II

Paper	Title	Marks		
		Theory	Sessional IA/Viva/GD/Seminar	
I	Library Automation and Networking	80	20	
II	Information Storage and Retrieval	80	20	
III	Manuscriptology	80	20	
IV	Professional Skills	80	20	

Dissertation and Viva-voce:

V	Dissertation/Project work and viva-voce:	80(40+40)	
٧	Educational Tour Report	20	

Maximum Marks	1000





SEMESTER -I

Paper -I Information & Communication

Max. Marks: 70

UNIT-I Information and Communication:

- Information Characteristics, Definition, Nature and use of Information.
- Conceptual Difference Between Data, Information and Knowledge.
- Communication of Information; information Generation, <u>Information Diffusion</u>
- Communication Channels, models, barriers and Types
- Trends in Scientific Communication.

UNIT-II Use of Information:

- Use of Information in management activities
- Use of Information in Decision Making
- Use of Information in R & D
- Role of Information Raising the standards and Quality of life
- Technology innovation & Technology Transfer

UNIT-III Library, Information and Society:

- Genesis and Characteristics and implications of Information Society.
- Information Industry-Generators, Providers and intermediaries.
- Policy Relation to Information.

UNIT-IV Economics of Information:

- Information Economics: Needs, Salient features, Characteristics, Components.
- Information as Commodity and Resource.
- Information Production and distribution.

UNIT-V Knowledge Management:

• Knowledge Management: Definition, Characteristics, Principles, Functions, Activities.

Recommended Books

- 1. BROWN. (L.A.). Innovation Diffusion: A new Perspective. 1981. METHUEN & Co. New York.
- 2. CORNELIUS (Ian), Meaning and methods in information studies. Ablex Publishing Corporation. 1996. Norwood, New Jersey.
- 3. DEBONS (A.). Foundations of Information Science. In Information: An Integrated View. 1980. G.K. HALL. Boston, mass.
- 4. DUTTON (William).Information and Communication Technologies: Visions and Realities. 1996. Oxford University Press. London.
- 5. JAIN (Abhinandan K.) et al. Product Design and Test Marketing of Information Products/Services. 1999. Oxford & IBH publishing co. pvt. Ltd. New Delhi.
- LOSSE (Robert M. Jr.). The Science of Information. 1990. Academic Press. San Diego. pp.250-253.
- 7. MARTIN (William J.). The information Society. 1988. Aslib. London.
- 8. PANTRY (Sheila). Building Community information Networks: strategies & Experiences. 1999. Library Association Publishing. London.
- VICKERY (Brian C.) and VICKERY (Alina). Information Science in Theory and Practice. 1987. Butterworths. London

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