16BLS6	(Pages: 2)	NameReg. No
(Re CC 15U LIS To	DEGREE EXAMINATION egular/Supplementary/Improve 5- INFORMATION PROCE (Library and Information Scien (2015 Admission Onwards	MAY-2017 ement) SSING - Theory-II nce)
1.1. Discuss the functions and p	urpose of library catalogue.	
Or		
1.2. Distinguish various physica	l forms of catalogue.	
		$(16 \times 1 = 16 \text{ marks})$
2.1. What do you mean by filing Filing Rules.	g of entries? Discuss the important Or	rtant rules for filing of entries in ALA
2.2. Define Subject Cataloguing		ems in subject cataloguing
Illustrate with suitable exam		m subject edulogumg.
		$(16 \times 1 = 16 \text{ marks})$
3.1. Discuss the salient features	of AACR2.	
<i>Or</i> 3.2. Discuss the salient features	of CCC	
		$(16 \times 1 = 16 \text{ marks})$
4.1. Compare Main Entry in CC	CC with AACR II	
4.2. Define MARC. Discuss the	features of MARC 21.	
		$(16 \times 1 = 16 \text{ marks})$

- 5. Write short notes on any *four* of the following:
 - (a) Centralised Cataloguing.
 - (b) Analytical entry.
 - (c) Chain Indexing.
 - (d) CIP
 - (e) Alphabetico-classed catalogue.
 - (f) Union Catalogue.

 $(4 \times 4 = 16 \text{ marks})$
