2	2B]	<b>LS6</b> (Pages: 2)	Name:
		B. Lib. I. Sc. DEGREE EXAMINATION,	· ·
(Regular/Supplementary/Improvement)			
C	CC20	OU BLIS 06 - KNOWLEDGE ORGANIZATION – I	
		THEORY	
т:.		(2020 Admission onwards)	Marianana 20 Marisa
111	me:	Three Hours	Maximum: 80 Marks
I.	An	swer the following. Each question carries 2 marks.	
	1.	Expand CIP and give a brief description.	
	2.	2. In what way catalogue is different from bibliography and that of an index.	
3. What is a tracing section in a catalogue card?			
	4.	What are the functions of the catalogue?	
	5.	What is a reference entry?	
	6.	Expand and explain KWIC.	
	7.	What is cooperative cataloguing?	
	8.	Write the structure of CRIE.	
	9.	What is subject catalogue? Write the benefits of subject	et catalogue.
	10.	What do you understand by pseudonym?	
			$(10 \times 2 = 20 \text{ Marks})$
II.	Write any six of the following (Short Essay). Each question carries 5 marks.		
	11.	Explain the process of computerized cataloguing.	
	12.	What are the main characteristics of a good card catalo	ogue?
	13.	Differentiate between Dictionary catalogue and Classif	fied Catalogue.
	14. Enumerate the improvements in AACR code from its origin to date.		
	15. Explain the functions of see and see also references.		
	16.	What do you understand by filing rules in cataloguing	Priefly describe ALA filing rules.
	17.	What are added entries? Name all possible added entries	es to be prepared for a book
		according to Ranganathan.	
	18.	Explain briefly about Pre-coordinate indexing.	

III. Write any *two* of the following (Essay). Each question carries 15 marks.

19. Describe in detail about various physical forms of library catalogue.

20. What do you know about the alphabetical indexing languages? What are the various types of indexing languages?

 $(6 \times 5 = 30 \text{ Marks})$ 

- 21. What is chain indexing? Describe in detail the mechanism of chain indexing.
- 22. Give the details of various entries and its structure according to AACR2.

 $(2 \times 15 = 30 \text{ Marks})$ 

\*\*\*\*\*