21BLS5		(-18-3)			
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	B. Lib. I. Sc. DEGREE EXAMINATION, APRIL 2022 (Regular/Supplementary/Improvement)				
	CC20U BLIS 05 - KNOWLEDGE ORGANIZATION -				
LIBRARY CLASSIFICATION THEORY					
(2020 Admission onwards) Time: Three Hours Maximum: 80 Maximum: 8					
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I.	Write short note for any <i>ten</i> of the following. Each question carries 2 marks.				
	1.	1. What is a postulate?			
	2.	2. Functions of a notation?			
	3.	3. Principle of later-in-evolution.			
	4.	4. Idea plane.			
	5.	5. What is a chain in library classification?			
	6.	6. Relative index.			
	7.	7. Posteriorising common isolates (PCIs).			
	8.	8. Facet.			
	9.	9. Empty-emptying digit.			
	10.	10. Clustering of subjects.			
	11.	11. What do you mean by analytico-synthetic feature of a classification	n scheme?		
	12.	12. Subject device.			
			$10 \times 2 = 20 \text{ Marks})$		
II.	Answer any six of the following (Short Essay). Each question carries 5 marks.				
	13. What do you understand by facet analysis? Illustrate with an example.				
	14. Explain in detail the qualities of a notation				
	15. What is common and special auxiliary in UDC?				
	16. Which are the different species of library classification. Explain with examples.				
	17. What is an array? What do you understand by hospitality in array?				
	18. Any three salient features of UDC.				

19. What is the call number of a book? How it is constructed?

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

20. Ranganathan's Five Fundamental Categories.

- III. Answer any *two* of the following (Essay Type). Each question carries 15 marks.
 - 21. Which are the three planes of work? List out the canon of array. Explain principles of helpful sequence.
 - 22. Narrate in your words the salient features of Dewey Decimal Classification Scheme of Melvil Dewey.
 - 23. What do you understand by mnemonics? What are the different kinds of mnemonics? Give examples.
 - 24. Explain in detail the various modes of formation of subjects in the universe of knowledge.

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