23BLS5	(Pages: 1)	Name:
		Reg. No:
	P I Sh I So DECDEE EVAMINATION	ADDII 2024

B. Lib. I. Sc. DEGREE EXAMINATION, APRIL 2024

(Regular/Supplementary/Improvement)

CC20U LIS T5 – KNOWLEDGE ORGANIZATION – LIBRARY CLASSIFICATION THEORY

(2020 Admission onwards)

Time: Three Hours Maximum: 80 Marks

- I. Write short note on the following questions. Each question carries 2 marks.
 - 1. What is meant by Dichotomy?
 - 2. Differentiate General Schemes and Special Schemes.
 - 3. What is meant by Electronic Dewey?
 - 4. Define Rounds and Level.
 - 5. Define APUPA Pattern.
 - 6. Define Knowledge and Universe.
 - 7. Define cardinal and ordinal value of notation with examples.
 - 8. Define Knowledge and Universe.
 - 9. What is meant by enumerative classification schemes?
 - 10. Define Phase relation and write the symbols used in phase relations.

 $(10 \times 2 = 20 \text{ Marks})$

- II. Write short essay on six among the following. Each question carries 5 marks.
 - 11. Explain faceted and enumerative classification schemes.
 - 12. Discuss principles of mapping of subjects.
 - 13. Explain classification and its importance with different steps in deriving class number.
 - 14. Write a short note on common isolates in DDC and CC.
 - 15. Explain canons of idea plane in library classification.
 - 16. Explain the functions and types of mnemonics used in classification schemes.
 - 17. Write a short note on UDC.
 - 18. Explain five fundamental categories with examples.

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

- III. Write essay on *two* among the following. Each question carries 15 marks.
 - 19. Compare Dewey decimal classification with Colon classification.
 - 20. Explain the origin, development, features, merits, and demerits of Ranganathan's CC
 - 21. Explain the hospitality in array and chain and discuss the different devices used for it.
 - 22. Explain the postulates and principles of facet analysis and facet sequence.

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