24BLS5	(Pages: 2)	Name:
		Reg. No:

B. Lib. I, Sc. DEGREE EXAMINATION, APRIL 2025

(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. APUPA Pattern.
 - 2. Define Canon and Name the Canons of Idea and Verbal Plane.
 - 3. Differentiate the duty of Classificationist and Classifier?
 - 4. Phoenix Schedule.
 - 5. What is postulate? State the names of various postulates?
 - 6. Define Call Number with its components.
 - 7. Differentiate Web Dewey and Electronic Dewey.
 - 8. Enumerate the Auxiliary tables in UDC.
 - 9. Define Systems and Specials.
 - 10. Define Indicator digits and give some examples

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

- II. Write short essay on six among the following. Each question carries 5 marks.
 - 11. Explain the need, importance and function of Classification in Libraries also name four classification schemes.
 - 12. Discuss the principles of facet Sequence and facet analysis.
 - 13. Write a short note on Fundamental categories of CC.
 - 14. Explain the different steps of classifying a document.
 - 15. Discuss the Importance of Phase relations in Classification scheme with example.
 - 16. Explain modes of formation of Subject with Examples.
 - 17. Discuss the common isolates and special isolates in DDC.
 - 18. Explain the functions and types of mnemonics used in classification schemes.

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

- III. Write essay on *two* among the following. Each question carries 15 marks.
 - 19. What is meant by array and chain? Discuss the different devices used for the hospitality in array and chain in CC and DDC.

- 20. Compare Dewey decimal classification with Colon classification.
- 21. Explain the development and features of UDC and discuss how its different from Colon Classification.
- 22. What you meant by normative principles in Classification? Examine the principles of helpful of Helpful Sequence

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