

**23BLS5**

(Pages: 1)

Name: .....

Reg. No: .....

**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 × 2 = 20 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 × 5 = 30 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 × 15 = 30 Marks)**

\*\*\*\*\*