

19BLS5

(Pages: 2)

Name.....

Reg. No.....

B.Lib.I.Sc. DEGREE EXAMINATION, APRIL 2020
CC19U LIS T5 - INFORMATION PROCESSING THEORY - I
(2019 Admission - Regular)

Time: Three Hours

Maximum: 80 Marks

I. Write short note on any *ten* of the following questions. Each question carries 2 marks.

1. Define classificationist and classifier.
2. Enlist the canons of Helpful Sequence.
3. Denudation.
4. What is postulate? Illustrate the names of various postulates?
5. Indicator Digit.
6. Collection Number.
7. Relative Index.
8. Define Phase relation and name the kinds of phase relations in CC.
9. Auxiliary Tables.
10. Fundamental Categories.
11. Rounds and levels.
12. Notational Plane.
13. Define Analytico – Synthetic Scheme.

(10 x 2 = 20 Marks)

II. Write essay on any *six* of the following. Each question carries 5 marks.

14. Discuss the need, Importance and functions of library classification
15. Discuss the salient features of UDC
16. Discuss the common and special isolates in CC
17. Write a short note on facet analysis and facet sequence.
18. Write a short note on the species of library classification
19. Describe various modes of formation of subjects
20. Discuss the devices used in CC and DDC schemes of classification with example
21. Discuss the quality of notation with kinds of mnemonics

(6 x 5 = 30 Marks)

III. Write essay on any *two* of the following. Each question carries 15 marks.

22. Compare Dewey Decimal Classification with Colon Classification
23. Define Canon and explain the canons for idea plane.

24. What is meant by array and chain? Discuss the different devices used for the hospitality in array and chain.
25. What is meant by call number? Discuss components of book number according to S. R. Ranganathan.

(2 x 15 = 30 Marks)
