20BLS5	(Pages: 1)	Name
		Reg. No

B. Lib. I. Sc DEGREE EXAMINATION, APRIL 2021 BLIS 05 – KNOWLEDGE ORGANIZATION – LIBRARY CLASSIFICATION THEORY

(2020 Admission - Regular)

Time: Three Hours Maximum: 80 Marks

- I. Write short note on the following questions. Each question carries 2 marks.
 - 1. Fundamental Categories.
 - 2. Name the canons of array.
 - 3. Define special auxiliary in UDC.
 - 4. Web Dewey.
 - 5. Rounds and Levels.
 - 6. Define connecting symbols with examples.
 - 7. Define Universe of Knowledge.
 - 8. Fission.
 - 9. Auxiliary tables in UDC.
 - 10. System and Specials.

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

- II. Write short essay on six among the following. Each question carries 5 marks.
 - 1. What is facet sequence? Discuss the principles of Facet Sequence.
 - 2. Discuss the different devices used in CC with examples
 - 3. Write a short note on Phase relation in colon classification
 - 4. Describe the need, importance, and features of Relative index of DDC.
 - 5. Describe the species of Library classification scheme (Enumerative and Faceted).
 - 6. Discuss Mnemonic quality of Notation, explain in detail with its function and kinds
 - 7. Define array and explain the hospitality in an array.
 - 8. What is meant by Call Number of the Book? Discuss its components and Construction in detail.

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

- III. Write essay on *two* among the following. Each question carries 15 marks.
 - 1. Explain the modes of formation and development of subjects.
 - 2. Explain the development and features of Dewey Decimal Classification Scheme.
 - 3. Explain the use of common Isolates and special Isolates in DDC and CC.
 - 4. What you meant by normative principles in Classification? Examine the principles of helpful of Helpful Sequence.

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