1519

Your Roll No.

BLIS/I Sem.

J

Paper B-102: LIBRARY CLASSIFICATION (THEORY)

Time: 3 hours

Maximum Marks: 70

(Write your Roll No. on the top immediately on receipt of this question paper.)

Attempt all questions.

- 1. Either, 1-1. Define the term 'Classification'. Discuss the need and purpose of Library Classification.
 - Or, 1-2. What are various types of Library Classification Systems? Discuss fully faceted classification scheme with examples.
- 2. Either, 2-1. What do you understand by Normative Principles? Describe the Law of Interpretation, Law of Parsimony and Law of Osmosis.
 - Or, 2-2. What do you understand by modes of formation of subjects? Describe the various modes of formation of subjects with suitable examples. 121/2

P. T. O.

- 3. Either, 3-1. What do you understand by Common Isolates? Discuss the provision of common isolates in Colon Classification (CC) by giving suitable examples.
 - Or, 3-2. Explain the Chronological Device, Classic Device and Alphabetical Device in Library Classification. 121/2
- 4. Either, 4-1. Define the concept of Call Number. Explain the facet formula for Book Number prescribed by Colon Classification.
 - Or, 4-2. Describe the development of Dewey Decimal Classification (DDC) scheme.

121/2

- 5. Write notes on any four of the following:
 - (i) Fundamental Categories
 - (ii) Construction of Class Numbers
 - (iii) Trends in Library Classification
 - (iv) Notational System
 - (v) Phase Relation
 - (vi) Universal Decimal Classification (UDC). 4×5=20