

Indian Statistical Institute
Documentation Research and Training Centre
M.S. in Library and Information Science
Mid-Semester Exam (I Semester) (2023-24)
Paper- 02: Information Organization (Practical)

Date: 18-09-2023

Full Marks: 50
Time: 90 Minutes

Section A

Classify **ANY TWO**. Each question carries equal marks.

2×5=10

1. Efik Phonetics
2. Buddhist Philosophy 181.043
3. Elementary Education in Rural India 372.954 091 734

Section B

Classify **ANY FIVE**. Each question carries equal marks.

8×5=40

4. Electrochemistry of Organic Copper Compounds 547.056 520 457
5. Hormones in Palmales 571.742 45
6. Buddhist Philosophy Originated in India 181.043 093 4
7. Rural Development of Munda Community 338.900 899 595 091 173 4
8. French to German Dictionary 433.41
9. Radium Therapy for Curing Lung Cancer 616.994 240 642 3

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Max Marks: 40
Time: 90 Minutes

Attempt **Three questions** in all.

Questions number 1 and 2 are of 12.5 marks each. Question 3 is of 15 marks

1. Define Classification. State its various manifestations. State its methods. Explain the uses of classification in our daily life.

OR

Define library classification. State its types. Illustrate with examples its need and functions in a library.

2. Define an array. What do you mean by the Canon of Helpful Sequence in an array? Explain with examples, the various principles of arranging classes in a helpful sequence

OR

Define a Call Number. State its components. Explain briefly the two rival methods of book numbers given by C. A Cutter and S R Ranganathan.

3. Write short notes on any **Three** of the followings:
 - 3.1 Diagrammatically show the division of knowledge in the Colon Classification. Name the various components.
 - 3.2 Define notation. What are its essential and optional qualities?
 - 3.3 Explain the Canons for the Verbal Plane
 - 3.4 Explain with examples the various types of Phase Relations in the CC
 - 3.5 What is a Characteristic? Explain the qualities/Canon of Characteristics in the Idea Plane.