Indian Statistical Institute Documentation Research and Training Center

MS in Library and Information Science Mid-semester Exam (I Semester) (2017-2019)

Paper - 2: INFORMATION ORGANIZATION

Max Marks: 40 Date: 16.09.2017 Time: 90 minutes Answer any four questions. 1. Discuss the salient features of DDC with special emphasis of DDC 22nd edition. [10] 2. What is the role of classification in library collection organization? [10] 3. (a) Briefly describe various schemes of classification. [5] (b) What are advantages and dis-advantages of enumerated classification system. [5] 4. Explain the following terminologies in context of DDC. [5+5]a) Number building. b) Relative index. 5. Answer *any two* of the following: [5+5](a) Describe spiral of scientific method. (b) Describe *Phoenix schedule* and its application. (c) Discuss the different modes of formation of subjects with examples.

Documentation Research and Training Centre Indian Statistical Institute, Bangalore - 560059 MS-LIS First Semester - 2017 Mid-Semester Examination Paper 2: Information Organization (Practical)

Full Marks - 40

Date: 15/09/2017

Time: 90mins

SET-1

Part - A

Two Classify any THREE using DDC

2*5=10

- 1) Archives for Astronomical Geography.
- 2) Publishing of electronic maps.
- 3) Cataloguing of manuscripts.

Part - B

Classify any FIVE using DDC

5*6=30

- 4) Earthquakes in Bhutan.
- 5) Buddhist philosophy originated in India.
- 6) Pali words in Konkani language.
- 7) Sinhalese folk music.
- 8) Wolof phonetics
- 9) Hormones in Palmales.

Documentation Research and Training Centre Indian Statistical Institute, Bangalore - 560059 MS-LIS First Semester - 2017 Mid-Semester Examination Paper 2: Information Organization (Practical)

Full Marks - 40

Date: 16/09/2017

Time: 90mins

SET-2

Part - A

TWO Classify any THREE using DDC

2*5=10

- 1) Classification of books on Mathematical Geography.
- 2) Comprehensive works on motion picture photography.
- 3) Library on crystallography.

Part - B

Classify any FIVE using DDC

5*6=30

- 4) Volcanoes in Nepal.
- 5) Elementary education in rural Pakistan.
- 6) Zuni letters.
- 7) Sinhalese folk music.
- 8) Fulani phonetics.
- 9) Electrochemistry of organic copper compounds.