

## **SECTION-D**

No. of Printed Pages : 4

Roll No. ....

221623

**Note:** Long answer type questions. Attempt any two questions out of three questions. (2x8=16)

**Q.23** Explain the salient features of Colon classification.

**Q.24** What is Common isolate? Explain types of common Isolate with example.

**Q.25** Describe various steps of library classification.  
Explain it.

(80)

(4)

221623

**2nd Sem. / LIS**

**Subject : Library Classification-II**

Time : 3 Hrs.

M.M. : 60

## **SECTION-A**

**Note:** Multiple choice questions. All questions are compulsory (6x1=6)

**Q.1** How many edition of CC have been published?

- a) 4
- b) 5
- c) 7
- d) 10

**Q.2** In which country CC was 1st published?

- a) India
- b) USA
- c) Japan
- d) England

**Q.3** How many tables in DDC?

- a) 4
- b) 7
- c) 10
- d) 5

**Q.4** How many Volumes of DDC have been published?

- a) 3
- b) 4
- c) 5
- d) 7

(1)

221623

Q.5 The five Fundamentals categories as postulated by S.R. Ranganathan are \_\_\_\_\_

- a) PMEST
- b) PEMST
- c) PEMMPST
- d) BSPEMST

Q.6 The word classification is derived from which Latin word?

- a) Classify
- b) Class
- c) Classic
- d) Classes

## SECTION-C

**Note:** Short answer type questions. Attempt any eight questions out of ten questions.  $(8 \times 4 = 32)$

Q.13 Describe the mnemonics.

Q.14 Explain the concept of class number.

Q.15 Describe types of mnemonics.

Q.16 Write any five needs of Library Classification.

Q.17 Write various symbols of "PMEST".

Q.18 Describe scheduled mnemonics.

Q.19 Describe verbal mnemonics.

Q.20 Describe steps of library classification.

Q.21 Describe the short notes on ACI.

Q.22 Describe Personality with examples.

## SECTION-B

**Note:** Objective/ Completion type questions. All questions are compulsory.  $(6 \times 1 = 6)$

Q.7 Full form of ACI.

Q.8 In which schemes relative index is found \_\_\_\_\_.

Q.9 When 1st edition of CC was published?

Q.10 Write any one species of book classification.

Q.11 Full form of CC.

Q.12 Name of any two schemes of library classification.