# 2016/ODD/15/37/LBSC-102/409

## PG Odd Semester (CBCS) Exam., December-2016

## LIBRARY AND INFORMATION SCIENCE

(1st Semester)

Course No.: LBSCC-102

# (Knowledge Organization—I)

Full Marks: 70 Pass Marks: 28

Time: 3 hours

The figures in the margin indicate full marks for the questions

#### PART—A

# [ Classification (Theory) ]

### Unit—I

1. What do you mean by library classification? Discuss the needs and purposes of library 7+7=14classification.

### OR

2. Discuss the role of DRTC and ISKO in the field of research on knowledge organization.

7+7=14

# (2)

### UNIT—II

**3.** What do you understand by 'notation'? Discuss the types of notational system used in different classification schemes. 4+10=14

### OR

**4.** Write briefly the fundamental categories used in colon classification with suitable examples. 14

#### UNIT—III

- **5.** Write short note on any *one* of the following : 7
  - Phase relation
  - Modes of formation of subject
  - **Mnemonics**

#### PART—B

# [ Cataloguing (Theory) ]

### UNIT-IV

6. What do you mean by 'library catalogue'? Explain different forms of library catalogue based on physical and inner content features. 14

## OR

**7.** Describe the need and objectives of library catalogue. Explain its adjacent bibliographic tools.

14

## Unit-V

**8.** Explain the concept of 'normative principles'. Describe the various canons, principles and laws involved in normative principles.

14

### OR

**9.** Explain the steps in 'chain procedure'. Highlight the salient features of Sera's list of subject headings.

14

## Unit—VI

- **10.** Comment on any *two* of the following :  $3\frac{1}{2} \times 2 = 7$ 
  - (a) ISBN and ISSN
  - (b) Cooperative cataloguing
  - (c) Cataloguing in publication (CIP) and cataloguing in source
  - (d) AACR-IIR
  - (e) Main entry
  - (f) Filing and arrangement of catalogue entries in classified order

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