## **SECTION-C**

**Note:**Long answer type questions. Attempt any three questions. 3x10=30

- Q.3 Explain facet analysis. Discuss the principles of facet sequence.
- Q.4 Define helpful sequence. Explain any four principles of helpful sequence with examples.
- Q.5 Make a comparative study of DDC & CC.
- Q.6 Write an essay on phase-relations.
- Q.7 Define chain. Explain the principles of chain with examples.

No. of Printed Pages : 4 Roll No. .....

121643/031643

## 4th Sem. / LIS

**Subject: Library Classification - IV** 

Time: 3 Hrs. M.M.: 100

## **SECTION-A**

**Note:** Very Short Answer type questions. Attempt any 15 parts. (15x2=30)

- Q.1 a) What is an Array?
  - b) Define Facet Sequence.
  - c) Define helpful sequence.
  - d) Needs of library classification.
  - e) Define Intra phase relations.
  - f) Types of phase relations.
  - g) Name any two classification scheme.
  - h) First edition of CC in which year published.

(100)

(4) 121643/031643

(1)

121643/031643

- i) Full form of UDC.
- j) Types of Notation.
- k) Define chain.
- I) Full form of PCI.
- m) Types of Mnemonics.
- n) Name any two principles of facet sequence.
- o) Ten main classes of DDC.
- p) Give name of Table No 5 in DDC.
- q) Geographical Device.
- r) How many parts of CC.

## **SECTION-B**

**Note:**Short answer type questions. Attempt any ten parts 10x4=40

- Q.2 i) Explain purpose of library classification.
  - ii) Principles of chain.

- iii) Discuss any four principles of helpful sequence.
- iv) Salient features of CC.
- v) Short note on Auxiliary tables in DDC.
- vi) Define any two principles of facet sequence with examples.
- vii) Explain types of notation with examples.
- viii) Faceted scheme of classification.
- ix) Explain types of common isolates.
- x) Explain Intra subject phase relations.
- xi) Subject device.
- xii) Role of relative Index in DDC.
- xiii) Explain principles of an array.
- xiv) Explain enumerative scheme.
- xv) Define facet analysis.

(2) 121643/031643

(3) 121643/031643