SECTION-C

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

- Q.3 Briefly explain the principles for facet sequence.
- Q.4 Discuss the various treatment given to "space isolates" in CC and "Area Tables" in DDC.
- Q.5 Explain the concept & Applications of Common in CC & DDC by giving examples.
- Q.6 Describe the Hospitality in Array and Chain.
- Q.7 What do you understand by Phase-Relation?

No. of Printed Pages: 4

Roll No.

121643/031643

M.M.: 100

4th Sem. / LIS

Subject: Library Classification-IV

Time: 3 Hrs.

SECTION-A

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

- Q.1 a) Facet Analysis.
 - b) Define Chain.
 - c) Common Isolates.
 - d) Notational plan.
 - e) Four Main Classes of CC.
 - f) Time isolates.
 - g) Any Two special Isolates.
 - h) Alphabetical Device.

- i) Phase Relation.
- j) Auxiliary tables.
- k) Freely faceted scheme.
- I) Principle of Helpful sequence
- m) Chronological Device.
- n) Pure and Mixed Notation.
- o) Hospitality of Array.
- p) define "Matter and Energy"
- q) Knowledge Classification.
- r) Five Species of Classification.

SECTION-B

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

(2)

Q.2 i) Various uses of library Classification.

- ii) Define the term Subject device.
- iii) Explain the term special Isolater.
- iv) Relevance of chronological device.
- v) Principles of Phase -relations.
- vi) Helpful Sequence of Isolates.
- vii) Principle of later-in-time.
- viii) Freely faceted scheme of classification.
- ix) Explain "Time Isolates" in CC.
- x) Uses of Index in CC and DDC.
- xi) Area table in DDC.
- xii) State the Principle for facet sequence.
- xiii) Standard sub divisions in DDC.
- xiv) What are Intra Phase Relation?
- xv) Mention the uses of Geographical device.

(3)

121643/031643

121643/031643