

SECTION-C

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

- Q.3 What are the five fundamental categories? Explain them with examples.
- Q.4 Write an essay on the salient features of CC.
- Q.5 What are the various steps for practical classification. Elaborate your answer with examples.
- Q.6 Define notation. Explain its need and purpose in libraries.
- Q.7 Explain the concept of rounds and levels in CC.

No. of Printed Pages : 4

Roll No.

121624

2nd Sem. / L.I.S

Subject : Library Classification-II

Time : 3 Hrs.

M.M. : 100

SECTION-A

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

- Q.1 a) When first edition of CC was published?
b) Define notation.
c) Who is the author of UDC?
d) How many steps are there in Practical classification?
e) Define Personality.
f) Two types of notation.
g) Space category in CC.
h) Name any two species of book classification.
i) Parts of Call number.

(120)

(4)

121624

(1)

121624

- j) Full form of PCI.
- k) Full form of UDC.
- l) Give the name of two devices in CC.
- m) Which type of scheme is CC?
- n) Matter category in CC.
- o) Pure notation with example.
- p) PMEST
- q) Rounds in CC.
- r) Two qualities of notation.

SECTION-B

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

- Q.2
- i) Define Mnemonics. What are its various types.
 - ii) Write shorty on any two fundamental categories.
 - iii) How many auxiliary tables have been given in UDC? Name them.

- iv) What are the qualities of good notation?
- v) What are the various types of ACI used in CC? Give examples.
- vi) Describe the book number formulae given by Ranganathan in CC
- vii) What is raw title? Give example.
- viii) Give any four salient features of UDC.
- ix) Name various types of devices used in CC.
- x) Explain Personality Category with example.
- xi) Name various main classes in which systems and specials have been used in CC.
- xii) Discuss the types of notation with example.
- xiii) Prepare a table of main classes as given by S.R. Ranganathan in CC.
- xiv) Why CC is called Analytico synthetic Scheme of classification?
- xv) Give four differences between CC and UDC.