

- Q.25 Define helped sequence. How it is helpful in classification
- Q.26 Explain Intra subject phase relations with examples.
- Q.27 Write down five salient features of DDC
- Q.28 Write short note on Area Table
- Q.29 What do you mean by phase relations. What are its various types.
- Q.30 What are the principles of hospitality in Array explain briefly.
- Q.31 Describe briefly uses of Analytic synthetic pattern.
- Q.32 Name the types of Common isolates along with examples in CC.
- Q.33 Why enumerative pattern is becoming outdated
- Q.34 Write four principles of helpful sequence
- Q.35 Differentiate between Array and Chain

SECTION-D

Note: Long answer type questions. Attempt any two questions out of three questions. (2x10=20)

- Q.36 Write any essay on the principles of Helpful sequence
- Q.37 Differentiate between DDC and CC in detail.
- Q.38 Explain the principles of facet sequence in detail.

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4th Sem / LIS
Subject:- Library Classification III /
Lib. Classification IV

Time : 3Hrs. M.M. : 100

SECTION-A

Note: Multiple choice questions. All questions are compulsory (10x1=10)

- Q.1 Array is the sequence of
 a) Coordinate classes b) Subordinate classes
 c) Similar classes d) None of these
- Q.2 Which is not the principle of the facet sequence
 a) Principle of Later in Evolution
 b) Wall Picture Principle
 c) Cow Calf Principle
 d) Whole organ principle
- Q.3 When CC was first published
 a) 1933 b) 1942
 c) 1941 d) 1935
- Q.4 The symbol used for fundamental category energy is _____
 a) : b) ;
 c) . d) '

- Q.5 Classification put together things that are
 a) Unusual b) Wrong
 c) Similar d) Different
- Q.6 How many fundamental categories have been given by the Dr. SR Ranganathan?
 a) Three b) Six
 c) Five d) Four
- Q.7 How many main classes have been given by Dr. S.R. Ranganathan in CC
 a) 42 b) 60
 c) 58 d) 45
- Q.8 What is Classification?
 a) Division b) Subtraction
 c) Plus d) None of these
- Q.9 What is full form of CC
 a) Classified Catalogue
 b) Common Commutation
 c) Colon Classification
 d) All of above
- Q.10 When DDC was first published?
 a) 1972 b) 1876
 c) 1941 d) 1978

SECTION-B

- Note:** Objective type questions. All questions are compulsory. (10x1=10)
- Q.11 Which type of notation is used in DDC
 Q.12 How many principles of facet sequence have been provided by SR Ranganathan?
 Q.13 Write down the class number of Education in DDC
 Q.14 Define Subject device
 Q.15 Alphabetical device any one example
 Q.16 Write two uses of Enumerative pattern
 Q.17 Write the class number of Photosophy in CC
 Q.18 How many types of phase relations have been given in CC?
 Q.19 Name any two principles of helpful sequence
 Q.20 When DDC was first published.

SECTION-C

- Note:** Short answer type questions. Attempt any twelve questions out of fifteen questions. (12x5=60)
- Q.21 Explain principles of extrapolation in Array
 Q.22 Write down main classes as given in CC.
 Q.23 Define Device . Name various devices used in CC.
 Q.24 Differentiate between pure and mixed notation.