

- Q.24 Define Notation and explain its types with examples.
- Q.25 Define various schemes of library classification.
Explain the salient feature of DDC.

No. of Printed Pages : 4

181614

Roll No.

1st Year / Library & Information Science

Subject : Library Classification - I

Time : 3 Hrs.

M.M. : 60

SECTION-A

Note: Multiple choice questions. All questions are compulsory (6x1=6)

- Q.1 The word classification is derived from which Latin word?
- a) Classify b) Class
c) Classic d) Classes
- Q.2 In which country DDC was published?
- a) USA b) Japan
c) India d) England
- Q.3 In decimal classification the main classes are indicated:
- a) Roman Capital
b) Indro-Arabic Number
c) Greek letter
d) Roman small

- Q.4 The CC was developed by:
- a) Hue Devil b) Louie Devil
c) Melvil Dewey d) Dr. S.R. Ranganathan
- Q.5 Standard sub division are found in:
- a) UDC b) DDC
c) CC d) LC
- Q.6 The first edition of CC was published in the year:
- a) 1876 b) 1895
c) 1905 d) 1933

SECTION-B

Note: Objective/ Completion type questions. All questions are compulsory. (6x1=6)

- Q.7 Write name any one method giving book number.
- Q.8 Full form of DDC.
- Q.9 Name any one schemes of library classification.
- Q.10 Name the author of DDC is_____.
- Q.11 Call Number is = Class Number + Book Number
+_____
- Q.12 Number of volume available in DDC_____

SECTION-C

Note: Short answer type questions. Attempt any eight questions out of ten questions. (8x4=32)

- Q.13 Discuss the concept of Call Number.
- Q.14 Describe types of knowledge.
- Q.15 Define enumerative classification scheme
- Q.16 Write short note on "Class Number".
- Q.17 Write any four difference between CC and DDC.
- Q.18 Describe name five species of library classification.
- Q.19 Describe universe of subject and explain its types.
- Q.20 Write features of CC.
- Q.21 Describe quality of good notation.
- Q.22 Describe any four difference between knowledge classification and book classification.

SECTION-D

Note: Long answer type questions. Attempt any two questions out of three questions. (2x8=16)

- Q.23 Define library classification and explain its needs/ purpose and functions of library classification.