

- Q.24 Define knowledge classification. Difference between knowledge classification and book classification.
- Q.25 Describe notation. Explain the types of notation with example.

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

221613

Sem. 1 NEP
Library & Information Science
Sub : Library Classification-1

Time : 3 Hrs.

M.M. : 60

SECTION-A

Note: Multiple Choice Questions. All Questions are compulsory. (6x1=6)

- Q.1 Language which are used in the library classification are called _____ languages.
a) Simple b) Real
c) Artificial d) Natural
- Q.2 In which country DDC was published?
a) India b) USA
c) Japan d) England
- Q.3 Models of formation is a part of:
a) J.H. Shera b) S.R. Ranganathan
c) A. Neelameghan d) None of these
- Q.4 DDC was 1st edition published in the year _____.

- a) 1924 b) 1876
c) 1933 d) 1905
- Q.5 The DDC was developed by:
a) Hue Devil b) Louie Devil
c) Melvil Dewey d) None of these
- Q.6 The word classification is derived from which Latin word?
a) Classify b) Class
c) Classic d) Classes
- Section-B**
- Note:** Objective/Completion type questions. All questions are compulsory. (6x1=6)
- Q.7 How many vlooume of DDC?
- Q.8 In which schemes relative index in found _____.
- Q.9 Write any one species of book classification.
- Q.10 Number of table available in DDC _____.
- Q.11 Full form DDC.
- Q.12 Write any one need of library classification.

Section-C

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

- Q.13 Describe knowledge classification.
Q.14 Define formation of knowledge.
Q.15 Describe universe of subject and explain its types.
Q.16 Write any four species of book classification.
Q.17 Describe the feature of mixed notation.
Q.18 Describe universe of subjects in DDC.
Q.19 Write ten main class in DDC.
Q.20 Write down the seven table of DDC.
Q.21 Write any four feature of DDC
Q.22 Describe the enumerative classification scheme.

Section-D

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

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