2007

INFORMATION PROCESSING AND RETRIEVAL-I

PAPER-III

Full Marks: 80

Time: 31 hours

Answer Q. No.1 and any *four* questions, **taking one** from each Unit

The figures in the right-hand margin indicate marks

(a) Write short notes on the following:

8+8

(i) Sector notation

Or

- (ii) FID/CR
- (iii) ISBD (ER): development and elements

Or

(iv) Cataloguing code: different levels.

UNIT=I

What do you mean by `Normative **Principles**' in library **classification**? **State** the contribution of E C **Richardson** and E W Hulme in this field?

3. State different steps to be followed for construction of a 'Depth Classification Schedule' by taking one subject of your own choice. 16

UNIT-H

4. Discuss, in brief, the structure and features of cc 7th edition. 8+8

What do you mean by `common auxiliaries''? State the use of common auxiliaries in UDC (M). 4+12

UNIT III

- 6. (a) What are the essential components of a cataloguing code'? Discuss those in brief.
 - (b) Discuss, unit operations in the context of designing a cataloguing code. 8+8
- 7. Define `Principle', `Rule' and `Canon'. State the objectives
 .of construction of cataloguing code as enumerated in the
 ICP (International Cataloguing Principles) which are
 based on IME ICC (IFLA Meeting of Experts on an
 International Cataloguing Code). 6+10

UNIT-N

8. Is there any need to organize web resources? Justify your answer. State the problems of organizing these resources. Discuss, role of metadata in organizing web resources.

2+4+10

^AM,ISC/III/07 (Continued)

9. What is FRBR? Discuss the reasons behind the development of the concept of FRBR. State the benefits of FRBR. Show primary relationships between entities as enumerated in FRBR.

4+4+4+4

MLISC/III/07 MV-150