### **SECTION-D**

- Note: Long answer type questions. Attempt any three questions out of four questions. (3x10=30)
- Q.33 Define non print material and its different types with example.
- Q.34 Explain the MARC -II and its scope.
- Q.35 Outline different kinds of entries of periodical publication.
- Q.36 Write short note on two
  - (a) Structure of main entry of periodical publication
  - (b) Motion picture

### 4th Sem. / LIS

Subject : Library Cataloguing- IV

Time: 3 Hrs. M.M.: 100

# **SECTION-A**

- Note:Objective type questions. All questions are compulsory (10x1=10)
  - Q.1 Write the full form of AACR -II
  - Q.2 ISSN is used for (Periodicals/Books).
  - Q.3 Give names of two types of entries.
  - Q.4 Write the full form of CCF.
  - Q.5 Give two example of non-book Material.
  - Q.6 Write the full form of MARC-II
  - Q.7 Write the size of library Catalogue card.
  - Q.8 Collation statement includes\_\_\_\_\_
  - Q.9 Write down the example of Map.
  - Q.10 Define an Atlas.

121644/31644 (1) 121644/31644

### **SECTION-B**

- Note: Very Short answer type questions. Attempt any ten questions out of twelve questions. (10x2=20)
- Q.11 Describe the Periodical Publication.
- Q.12 Describe title section of Main Entry.
- Q.13 Define Directory.
- Q.14 Write the fill form of CCC and AACR-I
- Q.15 Write down the examples of anonymous.
- Q.16 Define Map.
- Q.17 Write any two objectives of CCF.
- Q.18 Describe data files.
- Q.19 Write down two added entries according to AACR-II.
- Q.20 Write any two uses of MARC-II.
- Q.21 Illustrate joint authorship with examples.
- Q.22 Define need of library çatalogue.
  - ) 121644/31644

## **SECTION-C**

- Note: Short answer type questions. Attempt any eight questions out of ten questions. 8x5=40
- Q.23 Differentiate between map and Atlas.
  - Q.24 Enlist any five sections of main entry according to AACR-II
  - Q.25 Describe sound Recording.
  - Q.26 Write down any four problems in cataloguing of non-book material.
  - Q.27 Differentiate between single authorship and joint authorship with example.
    - Q.28 Describe record label in CCF.
    - Q.29 Write down the salient features of AACR -II.
    - Q.30 Illustrate magnetic tapes.
    - Q.31 Define the mathematical area of map with example.
    - Q.32 Describe splitting of periodicals
      - (3) 121644/31644