SECTION-D

- **Note:**Long answer type questions. Attempt any three questions out of four questions. (3x10=30)
- Q.33 Define Pseudonym work and show its entry with example.
- Q.34 How you will derive various types links from a class number. Show with example.
- Q.35 Explain different types of entries and their parts.
- Q.36 Explain various types of merits and demerits of chain procedure.

No. of Printed Pages:	4
Roll No	

121625/31625

2nd Sem. / LIS

Subject : Library Cataloguing-II

Time: 3 Hrs. M.M.: 100

SECTION-A

Note:Objective type questions. All questions are compulsory (10x1=10)

- Q.1 Write the full form CCC.
- Q.2 Cataloguing is a process and cataloguing is a
- Q.3 Write the size of library catalogue card.
- Q.4 Write the types of authors.
- Q.5 _____ Entry is the record of a book.
- Q.6 In joint authorship the number of author is

Q.7 Who devised CCC?

(40) (4) 121625/31625 (1) 121625/31625

Q.8 How many links are there in chain procedure? Q.20 Summarize the joint authorship. Class number + + collection Q.21 Define class index entry. number = call number. Q.22 Tracing section of main entry. Q.10 Which is latest edition of CCC? **SECTION-C SECTION-B Note:** Short answer type questions. Attempt any eight (8x5=40)Note: Very short answer type questions. Attempt any questions out of ten questions. ten questions out of twelve questions. (10x2=20) Q.23 Write down the different types of added entries. Q.11 Define any two kinds of entries. Q.24 Classify Collaborators. Q.12 Write the components of call number. Q.25 Outline the different sections of main entry. Q.13 Define title section of main entry. Q.26 Define need library catalogue. Q.14 Define Pseudonym work. Q.27 Describe heading section of main entry. Q.15 Who devised chain procedure? Q.28 Explain joint authorship with example. Q.16 Define different types of links. Q.29 Describe title entry with example. Q.17 Define Added entry. Q.30 Describe false link. Q.18 Define sought links. Q.31 Differentiate sought link and unsought link. Q.19 Define chain procedure. Q.32 Explain series statement of main entry. (2)(3)121625/31625 121625/31625