No. of Printed Pages: 4 Q.32 Define different types of library catalogue. Roll No. 121625/31625 2nd Sem. / LIS **SECTION-D Subject: Library Cataloguing - II** Note:Long answer type questions. Attempt any three Time: 3 Hrs. M.M.: 100 3x10=30questions out of four questions. Q.33 Classify the various types of link with example. **SECTION-A** Q.34 Define different kinds of entries and their parts. Note: Objective type questions. All questions are compulsory (10x1=10)Q.35 Analyze chain procedure and its merits and Q.1 Library catalogue is a mirror of Library demerits. (True/False). Q.36 Outline collaborators in entry with examples. Q.2 Write the full form of CCC. Q.3 Who devised CCC? Q.4 Which is the latest edition of CCC? In which year CCC was originated. Write the types of authors. Q.7 Write the kinds of entries. Q.8 Single authorship consists of author.

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Q.9 Write the size of library catalogue.Q.10 Who is the author of chain procedure?

SECTION-B

- **Note:** Very short answer type questions. Attempt any ten questions out of twelve questions. 10x2=20
- Q.11 Interpret an entry.
- Q.12 Write any two sections of main entry.
- Q.13 Describe added entry.
- Q.14 Define collaborator.
- Q.15 Interpret the joint authorship.
- Q.16 Write the components of call number.
- Q.17 Write any four types of links.
- Q.18 In which section accession number is written in main entry according ti CCC.
- Q.19 Define need of library catalogue.
- Q.20 Define false link.

- Q.21 Summarize the single authorship.
- Q.22 Explain Heading section of main entry.

SECTION-C

- **Note:** Short answer type questions. Attempt any eight questions out of ten questions. 8x5=40
- Q.23 Show the different sections of main entry.
- Q.24 Differentiate single authorship and joint authorship.
- Q.25 Write the different type of added entries.
- Q.26 Illustrate the tracing section of main entry according to CCC.
- Q.27 Define sought link.
- Q.28 Describe joint authorship with example.
- Q.29 Explain series statement and its description in main entry.
- Q.30 Illustrate the pseudonym entry with example.
- Q.31 Describe chain procedure.

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