## 2022

## **B.Lib.I.Sc Second Semester Examination Course - 2.4**

## [Library Automation (Theory)]

Full Marks—40

Time—2 Hours

The figures in the right hand side margin indicate marks.

Answer question No. 1 and any two from the remaining:

- 1. Write short notes on any two of the following: 5 x 2
  - (a) ISO 2709
  - (b) CCF
  - (c) ERNET
  - (d) Z39.50
- 2. Explain the need and purpose of 'Library Automation'. Mention different housekeeping operations in a library. Discuss their operations can be automated?

  3+2+10
- 3. What do you mean by 'Retrospective conversion'? Write an imaginary 'Request for proposal' (RFP) for library automation of a college library. Illustrate the workflow of procedural model of library automation.

2+8+5

4. Point out the software level requirement for library automation workflow. List various global and national level library automation standards and discuss any two of them. Write the features of open standard for Library automation. 2+8+5

5. Elucidate the global recommendation and best practices guideline for integrated library management system. Point out various criteria for evaluating and selecting the best library management software.8+7

Stem shorther aigner aids and side material and side of side and some si

Series since the series on any many that the shift of the series of the

Particle of the moud and purpose of 'Library Automation'. Memion different housekeeping Automation in alliers their operations can be expected to a continue of the continue o

What do you mean by 'Rahrospective conversion's
Write an innegative Request for proposal' (News) for

sycalchest myrocromal model of Hbrust a manarical