## 2022

# **B.Lib.I.Sc Second Semester Examination Course - 2.8**

## [Library Automation (Practical)]

Full Marks—40

Time—2 Hours

The figures in the right hand side margin indicate marks.

## Answer all question:

1. A) Create a bibliographic database named as "book" using Winisis to perform the following task.

5+5+5

- (i) Design FDT with the help of MARC tag code for 'author', 'title', statement of responsibility', 'imprint', 'call no.'. with valid data type and subfield.
- (ii) Enter five valid records (supplied to you) in the database.
- (iii) Create the print format to display the record in ISBD.

### **O**r

- 1. B) Perform the following function for a bibliographic database named as 'BLIS22' using SOUL: 5+8+2
  - (i) Create two member records.
  - (ii) Catalogue three records suggested by the above members. (all necessary steps should be followed)

- (iii) Search the record from OPAC.
- 2 A) (i) Create a catalogue record using KOHA for the bibliographic record supplied to you.
  - (ii) Write various steps to create an order for a book by using KOHA Software. 7+8

#### Or

- 2. B) Create budget allocation for at Least three departments using KOHA. Create Catalogue of two records from a member's suggestion using KOHA.

  5+10
- 3 Write 'html' code for the following activities 10
- A) Write a title 'Department of Library and Information Science' with following conditions.
  - (i) Center, bold, italic
  - (ii) Font Style 'Verdana'; colour. 'blue'
  - (iii) Insert a line width of 70% below the title
- B) (i) Create a hyperlink to nevigate Department of Library and Information Science, Rabindra Bharati, University website'.
  - (ii) Create a link to move within the page.
  - (iii) Insert an image at the centre of the page the width of which is 300px and height = 400px
  - (iv) Prepare a list of 5 fruits with bullet and 5 diseases with number.
  - (v) Create a table with two rows and three columns.