

## **SECTION-D**

**Note:** Long answer type questions. Attempt any two questions out of three questions. (2x8=16)

- Q.23 What do you understand by housekeeping and explain the operation in library automation of Circulation?
- Q.24 Describe library automation and explain its need, purposes and advantages of library automation.
- Q.25 Describe Open Source software and explain various types of Open Sources Software with examples.

No. of Printed Pages : 4

Roll No. ....

221635

**3rd Sem / Branch : Library & Information Science**  
**Sub.: Library Automation**

Time : 3Hrs.

M.M. : 60

## **SECTION-A**

**Note:** Multiple choice questions. All questions are compulsory (6x1=6)

- Q.1 One is not open Sources Software.
- a) Green stone
  - b) D-Space
  - c) Window
  - d) KOHA
- Q.2 Book issue and return are used by \_\_\_\_\_ department.
- a) Acquisition
  - b) Technical
  - c) Circulation
  - d) Periodical
- Q.3 Software maybe defined as \_\_\_\_\_ for a computer.
- a) A set of files
  - b) A set of database
  - c) A set of programmes
  - d) A set of packages
- Q.4 Identify the odd one from:
- a) LAN
  - b) MAN
  - c) ISDN
  - d) WAN

**Q.5** Which is computerized information service?

- a) CAS
- b) SDI
- c) Online reference service
- d) All of these

**Q.6** Which is advantages of library automation?

- a) Multiple access      b) Quicker Obtain
- c) Less space            d) All of these

### **SECTION-B**

**Note:** Objective/Completion type questions. All questions are compulsory. (6x1=6)

**Q.7** Full form of CAS.

**Q.8** Write one examples of open source software..

**Q.9** In which section the library that purchase the books.

**Q.10** Define Reference Service.

**Q.11** Write website of Greenstone.

**Q.12** Write any one housekeeping operation.

### **SECTION-C**

**Note:** Short answer type questions. Attempt any eight questions out of ten questions. (8x4=32)

**Q.13** Write any five needs of library automation.

**Q.14** Describe the process of evaluation of library automation.

**Q.15** Describe the criteria for selecting a library software.

**Q.16** Define Open Source software with examples.

**Q.17** Define Automation of technical and explain any two functions in library.

**Q.18** Describe Document Delivery Services.

**Q.19** Write name any five automated library services.

**Q.20** Describe development of Library Automation Software.

**Q.21** Define Bibliographic Services in Automation Library.

**Q.22** Describe Serial Control and explain any two functions in automation Library.