#### **Assessment Procedure**

### Advanced certificate course in Library Automation and Digital Archiving-CPCC20

The assessment procedure of this course was done by a MCQ. The total mark for the exam was 30. The minimum percentage to pass the exam was 50 %. Those who secured minimum pass marks in exam were declared qualified. A sample question paper is given below:

## CHRIST COLLEGE (AUTONOMOUS) IRINJALAKUDA VALUE ADDED CERTIFICATE COURSE EXAMINATION, MARCH 2018

TIME: 1hr 30 min

MARK:30

# ACLADA Exam (04-08-2018)

Advanced certificate course on Library automation and Digital archivng

1. Name

- 2. Green stone digital library software is produced by ?
- 3. What is the web server for Koha?
- 4. Programming language of Koha



#### 5. Bibliographic information is related to

- A. Details concerning a publication
- B. Information about library timings.
- C. Information about the number of books in library
- D. Details about circulation statistics
- 6. 260 tag in MARC format marks
  - A.
  - B. The publication information
  - C. The edition
  - D. Physical Description
  - E. Topical subject heading
- 7. Standard applicable for creation of bibliographic record is
  - A. MARC
  - B. ISO 9000
  - C. Z39.93
  - D. Z39.88
- 8. what is the collection of terms or record in MARC called?
  - A. System
  - B. Website
  - C. Network
  - D. Database
- 9. What is the unit of information?
  - A. Bit
  - B. Gram
  - C. Byte
  - D. Hertz

10. Deleted email can be found in the

- A. Trash folder
- B. Inbox folder
- C. Starred folder
- D. Spam folder
- 11. Where as the first automation project for library automation was implemented in India?
  - A. IIT chennai
  - B. IIT Delhi
  - C. IIT Kanpur
  - D. IIT Mubai
- 12. what is the main advantage of networking?
  - A. Sharing data
  - B. Interactive data transfer
  - C. all of these
  - D. Sharing of peripherals
- 13. Which among the following is a digital library software used in the creation of an in-house digital library ?
  - A. LIBSYS
  - B. Green stone
  - C. Alice for windows
  - D. Micro CDS/ISIS
- 14. One of the following is not open soutce software



- B. Windows
- C. Green stone
- D. Linux
- 15. Conversion of bar code in to electrical signal id done by
  - A. Scanners
  - B. CRT
  - C. Photo sensor
  - D. Unicode



effor