POST GRADUATE DIPLOMA IN LIBRARY AUTOMATION AND NETWORKING (PGDLAN)

Term-End Examination December, 2017

MLI-002: LIBRARY AUTOMATION

Time: 2 hours Maximum Marks: 50

(Weightage: 40%)

Note: Answer all questions. All questions carry equal marks. Illustrate your answers with suitable examples and diagrams, wherever necessary. Write relevant question number before writing the answer.

1.1 What is library automation? Discuss Hayes' Model for successive periods of library automation.

OR

- 1.2 Describe the various parameters to be considered for library automation. Explain in what way automation is helpful for libraries.
- 2.1 What do you understand by CCF? Explain different principles and commonly used CCF fields.

OR

2.2 Enumerate the different standards for retroconversion. Explain the factors on which retroconversion of a library depends.

3.1 Describe the functional features of acquisition modulo of a library automation software.

OR

- 3.2 Define the 'Selective Dissemination of Information' (SDI) and explain different components of SDI system with the help of a diagram.
- 4.1 What do you understand by the term 'bibliographic services'? Describe key issues in managing an online search service.

OR

- **4.2** Describe the various kinds of information sources on the internet used in searching reference queries.
- 5.0 Write short notes on any two of the following in about 250 words each:
 - (a) MARC 21
 - (b) Turnkey systems
 - (c) Search strategy
 - (d) RECON project