### 2020

## M.Lib.I.Sc First Semester Examination

# **Information Processing (Theory)**

## Course - MLI - 103

Full Marks-40 Time-2 Hours

The right margin figure in the indicate marks

#### **Answer any Two Questions**

- 1. What are the problems in the efficient use of the language as surrogate? How to minimise the constraints? (10+10)
- 2. State the theory of integrated level. How is it related with classification? (10+10)
- 3. What is 'special' in a special classification scheme? What are its needs? Discuss the steps involved in designing a scheme of special classification on a subject of your choice.
  5+5+10
- 4. Write Short Notes in the following: (10+10)
  - a) Web Dewey
  - b) Auto Classification