

Professional

Non-CBCS

2020

M.Lib.I.Sc Second Semester Examination

Information Processing (Practical)

Course – MLI – 203

Full Marks-40

Time-2 Hours

The right margin figure in the indicate marks

Answer any Two Questions

Construct class numbers for any five of the following subject descriptions using CC7

- | | | |
|----|---|-------|
| 1. | a. Microphotography of Plasmosome | 10 |
| | b. Proceedings of Indian Science Congress held at Hyderabad, 1998 | 10 |
| 2. | a. 'Shakuntala' : an essay by Vidyasagar. | 10 |
| | b. Mass and general theory of Relativity of Einstein | 10 |
| 3. | Why Depth Classification Schedule is prepared? What are the steps in preparing depth classification schedule? | 10+10 |
| 4. | Illustrate and designing a depth schedule of classification on a micro subject of your choice taking at least 30 terms. [Internet may be used for term collection]. | 20 |