



VIDYASAGAR UNIVERSITY

BLISC. Examinations 2020 Semester II

Subject: Bachelor of Library and Information Science Paper: BLI-203

(Practice)

Full Marks: 40 Time: 2HRS.

Candidates are required to give their answers in their own words as far as practicable.

Answer any one question from following questions:

- 1. Distinguish between dependent common auxiliaries and independent common auxiliaries in UDC. Give examples. Elucidate with examples the use of 'Point of View', 'Material' and 'Person' Common Auxiliaries.
- 2. Explain with examples the use of 'Time' and 'Space' common auxiliaries in UDC. What are 'sign auxiliaries'? Explain with examples each type of sign auxiliary'.
- 3. Show with examples the use of 'Language', 'Form' and 'Ethnic and racial group' common auxiliaries. What are the Principal Divisions under the main class of 'Organic Chemistry'?
- 4. Elucidate with examples different series of special auxiliary subdivisions. What are the Special Auxiliary Subdivisions (only broad subdivisions) under the main class of 'Metallurgy'.
- 5. What are the Principal Divisions of 'Language' Main Class? Describe the treatment of 'Works of Specific Authors" in Literature main class.
- 6. Enumerate the Principal Divisions and Special Auxiliary Subdivisions (only broad



- subdivisions) of "Bibliography" and "Librarianship" Main Classes.
- 7. Enumerate the Principal Divisions and Special Auxiliary Subdivisions of "Stars, Stellar Systems. The Universe" and "The Solar System". (Only broad divisions are required).
- 8. Enumerate the Principal Divisions and Special Auxiliary Subdivisions of "Algebra". (Only broad divisions are required).
- 9. Enumerate the Principal Divisions and Special Auxiliary Subdivisions of "Sociology". (Only broad divisions are required).
- 10. Discuss the structure of the Principal Divisions of History and Biography. Explain the use of Table 1h in History and Biography.
- 11. Enumerate the Principal Divisions of "Medical Sciences" (Upto 1st level only).
- 12. Enumerate the Principal Divisions of "Optical apparatus and instruments".