

Second Semester Second Internal Examination November 2023

Semester -3

Core Course -SNA

Time : 02:00

Max Mark : 50

Part A

Each question in section B marks

1. Explain BFS algorithm with example.
2. What is SNA. What is it difference between SNA and other networks.
3. Explain BFS algorithm with example.
4. What is SNA. What is it difference between SNA and other networks.
5. What is SNA. What is it difference between SNA and other networks.

Part B

Each question in section B marks

6. Explain semantic web.
7. Explain semantic web.
8. Explain zips law.
9. Explain semantic web.
10. Explain zips law.

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