Paper / Subject Code: 42372 / Big Data Analytics

28-Dec-2023 10:30 am - 01:30 pm 1T01877 - B.E. Computer Science & Engineering (Artificial Intelligence & Machine Learning) (R-2019-20 C Scheme) (Sem VII) / 42372 - Big Data Analytics QP CODE: 10043750 Time: 03 Hours Marks: 80

Note: 1. Question 1 is compulsory

- 2. Answer any three out of the remaining five questions.
- 3. Assume any suitable data wherever required and justify the same.
- Q1 a) What is Hadoop and Why it Matters. [5] b) Compare traditional database and big data. [5] c) Explain CAP theorem. State how it is different from ACID properties. [5] d) Compare DBMS VS DSMS. [5] Q2 a) Draw Hadoop Ecosystem and briefly explain its components. [10] [10] b) Explain the four types of NoSQL database. [10] Q3 a) Explain architecture of Big data and give characteristics of it. b) Explain DGIM algorithm. [10] [10] a) List the main components of Mapreduce execution pipeline. b) Explain cure algorithm. [10] a) What is Recommender System? Explain Types of recommender system. [10] b) What is a Social Network? Give Varieties of Social Networks and the [10]

a) Explain with example two major classes of distance measures. [10]

need for social network graph.

b) Explain the structure of web with suitable diagram. [10]