Wednesday, December 11, 2019 10:30 am - 01:30 pm 1T01218 - B.E. (INFORMATION TECHNOLOGY) (SEM VIII) (CBSGS) / 53108 - Bíg Data Analytics

(3 Hours)

[Total Marks: 80]

Please check whether you have got the right question paper.

N.B.: 1) Question No.1 is compulsory

- 2) Attempt any three questions from remaining.
- 3) Assume suitable data if necessary.
- 1. Answer the following
 - a) Define Edit distance. Explain with example. (05)
 - b) What is the role and effect of page rank? (05)
 - c) List the different issues in stream processing. (05)
 - d) Distinguish between Name node and Data node.
- 2. a) Compare and contrast

(10)

- i) Multistage and Multihash
- ii) SQL and NoSQL
- b) Explain FM algorithm with example?

(10)

(05)

3. a) Compute simplified page rank using damping factor d = 0.9 for web. (10)



- b) Explain selection and projection relational algebraic operation using (10) MapReduce.
- 4. a) Explain the different Hadoop components? (10)
 - b) Explain SIMRANK Algorithm with suitable example? (10)
- 5. a) Define Hub and Authority. Compute Hub and Authority scores for web. (10)



- b) Explain different types of recommendation system with real time examples? (10)
- 6. Answer the following (20)
 - a) NoSQL data stores
 - NOSQL data stores
 - c) MapReduce for Matrix-Multiplication

b) SON algorithm with Map Reduce

d) Clustering using Representatives Algorithm

£.4.4.4.9.9.9.90

80125 Page 1 of 1