Paper / Subject Code: 53172 / Big Data Analytics (DLOC - V)

1T01238 - B.E.(Information Technology Engineering)(SEM-VIII)(Choice Base Credit Grading System)(R-

2019-20)(C Scheme) / 53172 - Big Data Analytics (DLOC - V)

QP CODE: 10042153 DATE: 12/12/2023
[3 hours] Marks: 80

NB: 1) Question 1 is compulsory.

- 2) Attempt any three questions from the remaining questions.
- 3) Assume suitable data wherever applicable.
- 1 Solve all four.

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- (a) What is Big Data and give types of big data.
- (b) Elaborate issues of stream processing
- (c) What are the advantages and limitations of Hadoop
- (d) Explain CAP theorem and explain how NoSQL systems guarantees BASE property.
- 2 (a) Describe the pseudocode for one-step matrix multiplication using mapreduce. 1 Apply the same to determine the product of matrices M and N:

$$M = 123456$$

N = 123456

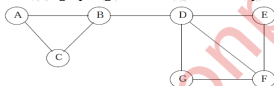
Show output of each stage distinctly.

(b) Show any 5 different relational algebra operations with example.

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3 (a) For the graph given below use Clique percolation and find all communities



(b) Summarize Bloom's filter with example and its applications.

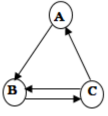
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- 4 (a) Explain collaborative filtering. How it is different from content based filtering?
 - (b) Explain the DGIM algorithm. State the rules used in DGIM that must be followed

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- **5** (a) Explain PCY algorithm and its 2 types with neat labeled diagram.
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- **(b)** Define Hub and Authority. Compute the hub and Authority scores for the web:





6 Write short notes on any two:

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- (i) Cure algorithm.
- (ii) NoSQL data stores with example.
- (iii) Structure of the web
