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## APR - 18/TE/Insem. - 149

## T.E. (Information Technology)

## DATA SCIENCE AND BIG DATA ANALYTICS

(2015 Pattern) (Semester - II)

Time: 1 Hour] [Max. Marks: 30 Instructions to the candidates:

- 1) Answer Q1 or Q2, Q3 or Q4, Q5 or Q6.
- 2) Draw neat diagrams wherever necessary.
- 3) Figures to the right indicate full marks.
- 4) Assume suitable data, if necessary.
- Q1) a) Justify your answer with example "Data science and Big Data are same or different".
  - b) Explain the role of Shared Everything & Shared Nothing architecture in Big Data. [5]

OR

Q2) a) Define with example Big Data with 5V's.

b) Enlist the impact of learning approaches in Big Data? Explain different kinds of learning approaches. [5]

Q3) a) Find the first three powers of following transition matrix using Markov

chain. 
$$D = \begin{bmatrix} 0.9 & 0.1 \\ 0.2 & 0.8 \end{bmatrix}$$
 [6]

b) Determine distinct elements in below input stream of integers using Flajolet Algorithm. Consider Hash function h(X) = 6X + 1, X = 1, 3, 2, 1, 2, 3, 4, 3, 1, 2, 3, 1.

OR

[5]

In the Dark Ages, Harvard, Dartmouth and yale admitted as per below scenario. Assume that, 80% of the sons of Harvard men went to Harvard and rest went to Yale. 40% of the sons of Yale men went Yale and rest split evenly between Harvard and Dartmouth. Of the Sons of Dartmouth men, 70% went to Dartmouth, 20% to Harvard and 10% to Yale.

- i) Find the probability that the grandson of a man from Harvard went to Harvard.
- Modify the above by assuming that the son of a Harvard man always ii) went to Harvard. Again find the probability that the grandson of a man from Harvard went to Harvard.
- Explain Bloom filter with proper example. b)

[4]

Explain Hadoop Ecosystem in detail. **Q5)** a)

[6]

Differentiate between SQL and NoSQL Databases with example. What b) is the need to develop Big Data applications using NoSQL databases?[4]

Explain HDFS Read & Write operations in detail. **Q6)** a)

[6]

archi. What is the need of Map-Reduce in Big Data? Define the architecture of b) Map-Reduce on Hadoop.

