Total No. of Questions : 10]

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SEAT No. :

[Total No. of Pages : 2

[5353] - 600 T.E. (I.T) (End-Sem) DATA SCIENCE AND BIG DATA ANALYTICS (2015 Pattern)

Time :2½ hours]

[Max. Marks :70

Instructions to the candidates:

- 1) Answer Q1 or Q2, Q3 or Q4, Q5 or Q6 and Q7 or Q8, Q9 or Q10.
- 2) Neat diagrams must be drawn wherever necessary.
- 3) Figures to the right side indicate full marks.
- 4) Assume suitable data if necessary.
- Q1) a) What is data warehouse? Explain design and architecture of data warehouse.[6]
 - b) What is the application of tail and bound in big data. [4]

OR 🗸

- Q2) a) List and explain data processing infrastructure challenges in Big Data.[6]
 - b) Explain how Google file system solves big data processing challenges.[4]
- Q3) a) Given that a person's last purchase was pepsi, there is a 90% chance that his next purchase will also be pepsi. If a person's last purchase was coke, there is an 80% chance that his next purchases will also coke. What is the probability that he will purchase pepsi three purchases from new?
 - b) Explain job execution in Hadoop with example.

OR

- Q4) a) Explain the Flajolet Martin Distance sampling. Find the distinct element from the element stream 1,4,2,1,2,4,4,4,1,2,4,1,7. Assume suitable hash function. [6]
 - b) Prove the principle of linearity of expectation. [4]

P.T.O.

[4]

- **Q5**) a) What is data preparation? Explain its types with suitable example. [8] Explain the different modes of data transformation in big data. [8] b) OR What is the need of big data analysis? Explain the different types of *Q6*) a) analysis techniques. [8] Explain the data analysis life cycle in big data. [8] b) What are the major challenges in visualizing the big data and how to **Q7**) a) overcome these challenges. [8] Explain i) Google chat API ii) Cloudera [8] b) OR Explain any two visual data representation techniques with sample data **Q8**) a) [8] set. Explain i) Data visualization with Tableau ii) Jasper reports b) [8] What is social media analytics? Explain it's need with sample case study.[9] *Q9*) a) What is text mining? Draw and explain text mining architecture and explain b) its need. [9] OR How mobile analytics is different than social media analytics. Explain *Q10*)a) ata scien. with suitable example. [9]
 - Explain roles and responsibilities of big data analyst and data scientist.[9] b)