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SEAT No. :

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TE/INSEM/APR-58

T.E. (IT) (Semester - II)

314454 : DATA SCIENCE AND BIG DATA ANALYTICS

(2015 Pattern)

Time : 1 Hour]

[Max. Marks : 30

Instructions to the candidates:

- 1) Attempt Q. 1 or Q. 2, Q. 3 or Q. 4 and Q. 5 or Q. 6.
- 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 are the pitfalls of data warehouse? Why companies are shifting to Big Data using Hadoop. [4]

b) Draw and explain Big Data Processing Architecture with technologies used at each of the stage of big data processing. [6]

OR

Q2) a) Explain Different Learning Approaches in Big Data. Explain with example. [6]

b) Explain Data Science and its various applications. [4]

Q3) a) What is the role of different kinds of distributions in Big Data? Explain it with example. [4]

b) Only 1 in 1000 people has rare disease. Given True Positive = 0.9 and False positive = 0.02. If randomly tested individual is positive. What is the probability that they have a disease. [6]

OR

P.T.O.

Q4) a) A petrol station owner is considering the effect on his business (Superpet) of a new petrol station (Global) which has opened just down the road. Currently (of the total market shared between Superpet and Global) Superpet has 80% of the market and Global has 20%. Analysis over the last week has indicated the following probabilities for customers switching the station they stop at each week: [6]

	From	To
	Superpet	Global
	0.75	0.25
	Global	0.55
		0.45

• What will be the expected market share for Superpet and Global after another two weeks have past?

• What would be the long-run prediction for the expected market share for Superpet and Global?

b) Explain Blooms filter with example. State the applications of Blooms filter in Big Data [4]

Q5) a) Explain the-GFS system with respect to (i) Architecture (ii) Types of metadata (iii) Strengths. [6]

b) Explain the role of Job and Task Tracker in the execution and processing of job within Hadoop environment, with architecture. [4]

OR

Q6) a) Draw and explain Map Reduce architecture. [6]

b) Write a short note on Textual ETL processing. [4]

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