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Eighth Semester B.E. Degree Examination, July/August 2021 Big Data Analytics

Time: 3 hrs. Max. Marks: 80

		Note: Answer any FIVE full questions.	
1	a. b.	What do you understand by HDFS? Explain its components with neat diagram. Explain any eight user HDFS commands.	(08 Marks) (08 Marks)
2	a.	Explain HDFS NAME NODE Federation , NFS Gateway , Check point and HDFS Snapshots.	Backups , (08 Marks)
	b.	With a neat diagram, explain Apache Hadoop parallel Map Reduce data flow.	(08 Marks)
3	a.	Explain the structure of Yarn Application.	(08 Marks)
	b.	With a neat diagram, explain Yarn Application Framework.	(08 Marks)
4	a.	Explain Apache Squoop Import and Export method.	(08 Marks)
•	b.	Explain Apache Ambasi service view of a Hadoop Cluster.	(08 Marks)
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5	a.	Briefly explain Business Intelligence. Explain Business Intelligence Data Mining	Cycle with
		diagram.	(08 Marks)
	b.	Write any four Business Intelligence Application for various sectors.	(08 Marks)
6	a.	Explain important Data Mining Techniques.	(08 Marks)
	b.	What do you understand by Data Visualization? List and describe the various chardata visualization.	
		data visualization.	(08 Marks)
7	a.	Describe the advantages and disadvantages of using Regression Models.	(08 Marks)
	b.	Explain Decision tree and write the algorithm to construct decision tree.	(08 Marks)
8	a.	Explain design principles of Artificial Neural Network.	(08 Marks)
	b.	Explain Regression. List key steps of Regression.	(04 Marks)
	c.	Explain Apriori Algorithms.	(04 Marks)
9	G	Explain briefly types of Web Mining Techniques.	(08 Marks)
7	b.	Explain different Text Mining Application.	(08 Marks)
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Discuss the application and practical consideration of Social Network Analysis.

What is Support Vector Machine? Explain its model.