ISTITUTE OF THE	CBCS SCHEME
USNET	

15CS82

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)
5	a.	Briefly explain Business Intelligence. Explain Business Intelligence Data Mining diagram.	
	b.	Write any four Business Intelligence Application for various sectors.	(08 Marks)
	0.	write any roar business intenigence reprincation 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 char	ts used for
		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.	(00 % 1)
0	b.	Explain Regression. List key steps of Regression.	(08 Marks) (04 Marks)
	C.	Explain Apriori Algorithms.	(04 Marks)
		and the second s	(04 Marks)
9	a.	Explain briefly types of Web Mining Techniques.	(08 Marks)
	b.	Explain different Text Mining Application.	(08 Marks)
10	a.	Discuss the application and practical consideration of Social Network Analysis.	(08 Marks)
	b.	What is Support Vector Machine? Explain its model.	(08 Marks)

* * * * *