Important Note: 1. On completing your answers, compulsorily draw diagonal cross lines on the remaining blank pages.

2. Any revealing of identification, appeal to evaluator and /or equations written eg. 42+8 = 50, will be treated as malpractice.

CBCS SCHEME

USN					60%	17CS82
	Eighth Semester B.E. Deg				Examination, Feb	o./Mar. 2022

Big Data Analytics

Max. Marks: 100 Time: 3 hrs. Note: Answer any FIVE full questions, choosing ONE full question from each module.

Module-1

- a. What is HDFS? With a neat diagram explain the components of HDFS (Hadoop Distributed (10 Marks) File Systems)
 - b. With a neat diagram, discuss the steps MapReduce parallel data flow with example of word (10 Marks)

- Explain Block replication in HDFS and its advantages. (05 Marks)
 - b. Explain the following roles in HDFS deployment with a diagram: (10 Marks)
 - (ii) Name Node Federation. (i) High Availability
 - c. With example, explain the following general HDFS commands:
 - (ii) List files (iii) Make directory (i) HDFS version
 - (iv) Copy files (v) Delete a file (05 Marks)

Module-2

- What is the significance of Apache pig in Hadoop context? Describe the main components (10 Marks) and the working of Apache pig with a simple example.
 - b. Explain Apache squoop import and export method with neat diagrams. (10 Marks)

- With a neat diagram, explain Oozie DAG workflow and its types of nodes. (10 Marks)
 - b. Describe the various features of hadoop YARN administration. (05 Marks)
 - Discuss the three components of Apache frame. (05 Marks)

Module-3

- a. Discuss how the data contributes to decision making in business intelligence. (05 Marks)
 - Justify the differences between datamart and data warehouse based on following:
 - (iii) Cost (iv) Approach (v) Time. (ii) Target organization (i) Scope
 - c. Consider three dimensions of data warehouse:

Bank branch, time period, Loans and two measures accounts and Total balance, where total balance is outstanding loan amount from customers. Sketch star schema for above model.

(05 Marks)

(10 Marks)

OR

- Explain cross-industry standard process for data mining with a neat diagram. (10 Marks)
 - b. With a neat block diagram, describe the architecture of data warehouse. (10 Marks)

Module-4

Differentiate between Linear, Non-linear and Logistic Regression models. (10 Marks) b. Employ decision tree learning (Total error based) for the following dataset where the objective is to predict the Class Category-Loan approved or not (Co & C1). Find out class for Medium

Luxury

Customer Id	Gender	Car Type	Shirt Size	Class			
	М	Family	Small	C ₀			
2	M	Sports	Medium	Co			
3	M	Sports	Medium	Co			
4	M	Sports	Large	Co			
5	M	Sports	Extra Large	Co			
6	M	Sports	Extra Large	C ₀			
7	F	Sports	Small	C ₀			
8	F	Sports	Small	Co			
9	F	Sports	Medium	Co			
10	F	Luxury	Large	C ₀			
11 /3	M	Family	Large	C_1			
12	M	Family	Extra Large	C ₁			
13	M	Family	Medium	C ₁			
14	M	Luxury	Extra Large	C ₁			
15	F	Luxury	Small	C ₁			
16	F	Luxury	Small	C_1			
17	F	Luxury	Medium	C_1			
18	F	Luxury	Medium	C_1			
19	F	Luxury	Medium	Cı			
20	(For	Luxury	Large	C ₁			

(10 Marks)

- Explain the design principles of ANN by constructing a model for multilayer ANN. (07 Marks)
 - What is unsupervised learning? Describe 3 applications of cluster analysis. (06 Marks)
 - How does the Apriori algorithm for association rule mining works? Explain with example. (07 Marks)

Module-5

- 9 Discuss the importance of term document matrix in text mining with a neat diagram of Text Mining architecture. (08 Marks)
 - b. Explain the advantages and disadvantages of Naïve-Bayes classifier. (04 Marks)
 - What is support vector machine? Explain its model. (08 Marks)

OR

10 a. Discuss web structure mining and compute the rank values for the following network in Fig.Q10(a). Which is the highest ranked node?



Fig.Q10(a)

(12 Marks)

b. Discuss the application and practical consideration of social network analysis.

(08 Marks)