CBCS SCHEME

0.000	2000				
			 1		
N					
17					- 1
		1			
				1 1	

18CS72

Big Data Analytics

Time: 3 hrs. Max. Marks: 100

Seventh Semester B.E. Degree Examination, July/August 2022

Note: Answer any FIVE full questions, choosing ONE full question from each module.

Module-1

- a. Define Data, Web data, Big data. Also explain structured, semistructured and unstructured data. (10 Marks)
 - b. List and explain the characteristics of big data. Illustrate by considering an example of E-commerce, how big data is used. (10 Marks)

OR

- With a neat diagram, explain the function of each of the five layers in big data architecture design. (12 Marks)
 - b. How does Berkeley Data Analytics stack help in analytics tasks? (08 Marks)

Module-2

- 3 a. With a neat diagram, explain Hadoop main components and ecosystem components.
 - b. Brief out the features of Hadoop HDFS? Also explain the functions of Name Node and Data Node. (08 Marks)
 - c. Explain any two HDFS commands with example. (04 Marks)

OR

- 4 a. Explain the following:
 - (i) HDFS block replication (fi) HDFS safe mode.
 - (iii) Rack awareness (iv) Name Node high availability. (12 Marks)
 - b. Discuss the Apache sqoop Import and Export methods with neat diagrams. (08 Marks)

Module-3

- 5 a. List and compare the features of Big Table, RC, ORC and Parquet data stores. (10 Marks)
 - b. With example explain key-value store. (10 Marks)

OR

- 6 a. Discuss the usage of MongoDB, Cassandra, CouchDB, Oracle NoSQL and Riak. (10 Marks)
 - b. List the Pros and Cons of distribution using sharding. (05 Marks)
 - c. Give the comparison between NoSQL and SQL/RDBMS. (05 Marks)

Module-4

- 7 a. Describe MapReduce Execution steps with a neat sketch. (12 Marks)
 - How node failure can be handled in Hadoop? Discuss. (08 Marks)

OR

- 8 a. With a neat diagram, describe Hive integration and work flow steps. (10 Marks)
 - Explain with Return type and Syntax the Hive built-in functions. (10 Marks)

1 of 2

DOWNLOAD THIS FREE AT

www.vturesource.com

18CS72

Module-5

- a. Discuss Regression Analysis using Linear and Non-linear regression models.
 - b. Explain with an example Apriori algorithm to evaluate candidate key.

(10 Marks) (10 Marks)

OR

- 10 a. Write a note on:
 - (i) Web mining
 - (ii) Web content mining.
 - (iii) Web usage mining.
 - b. How the Cliques discover communities from social network analysis?
 - c. Define a Page Rank.

(12 Marks) (04 Marks)

(04 Marks)

2 of 2