Roli No.

Total Pages: 03

BT-7/D-19

37153

BIG DATA AND ANALYTICS CSE-423N

Time: Three Hours]

[Maximum Marks: 75

Note: Attempt Five questions in all, selecting at least one question from each Unit.

Unit I

- (a) What is Big Data? What are challenges in big data? Explain.
 - (b) What are NoSQL Databases? Explain their characteristics.
- 2. (a) What is Hadoop? How is it used to process big data? Explain.
 - (b) What is Data Centre? Explain different tiers of data centre. How is it related to cloud computering?

8

Unit II

3.	(a)	Define Big Data Analytics.	What	is	Pig	?	Explain
		key features of Pig.					. 7
						_	

- (b) What is Flume? Explain recoverability and multihop flows, reliability and failure handling in Flume. 8
- 4. (a) What are key characteristics of MongoDB? Explain following in MongoDB: insert method, aggregate function and cursor.
 - (b) What is deduplication? Explain fixed-size and variable-size based deduplication techniques. 7

Unit III

- (a) Explain delta compression techniques used for big data.
 - (b) What is Secure Hash Algorithm? Explain SHA-1 algorithm in detail.
- 6. Write short notes on the following:
 - (a) Incremental Secure Fingerprint based deduplication.
 - (b) Scalable Decentralized Deduplication Store (SDDS).

8

Unit IV

7.	(a)	What is YARN? Explain its achitecture. How is
		useful for processing big data?
	(b)	What is Cassandra? Explain key characteristics of
		Cassandra.

- 8. (a) What is Hive? Explain architecture of Apache
 Hive. 7
 - (b) How can you setup single node and multinode Hadoop cluster? Explain.