Seat No.:	Enrolment No.

## **GUJARAT TECHNOLOGICAL UNIVERSITY**

BE - SEMESTER-VII (NEW) - EXAMINATION – SUMMER 2017 Subject Code: 2171607 Date: 29/04/2017

		Date. 27/04/2
Cubicat Names Dig Date	Analytics (Departmental Floative	TT)

**Subject Name: Big Data Analytics(Departmental Elective - II)** 

Time: 02.30 PM to 05.00 PM	Total Marks: 70
----------------------------	-----------------

**Instructions:** 

- 1. Attempt all questions.
- 2. Make suitable assumptions wherever necessary.
- 3. Figures to the right indicate full marks.
- Q.1 (a) What is Big data? Discuss it in terms of four dimensions, volume, velocity, variety and veracity.
  - (b) Define HDFS. Discuss the HDFS Architecture and HDFS Commands in brief. 07
- **Q.2** (a) What is RDD? Explain about transformations and actions in the context of RDDs. State and explain RDD operations in brief.
  - (b) Discuss big data in healthcare, transportation and medicine. 07

OR

- (b) What is Hbase? Discuss in detail the data model and Implementation Aspect. 07
- Q.3 (a) Write Short note on Hadoop Ecosystem also explain various elements of 07 hadoop.
  - (b) Discuss Hadoop YARN in detail with failures in classic Map-reduce 07

OR

- Q.3 (a) What is Spark? State the advantages of using Apache Spark over Hadoop 07 MapReduce for big data processing with example.
  - (b) Elaborate on HivQL data manipulation queries in detail 07
- Q.4 (a) Discuss the concept of regions in HBase and Storing Big data with HBase. 07
  - (b) How does HDFS ensure data Integrity in a Hadoop Cluster? 07

OR

- Q.4 (a) Explain how HBase uses Zookeeper to Build Applications with Zookeeper. 07
  - **(b)** What are the Components of Spark? Also state the features of Spark.
- Q.5 (a) Explain Pig data Model in detail and Discuss how it will help for effective data 07 flow.
  - (b) Explain Map-reduce framework in detail. Draw the architectural diagram for Physical Organization of Compute Nodes.

OR

- Q.5 (a) Draw and discuss the architecture of Hive in detail.
  - (b) Write a brief short note on: Spark Unified Stack

\*\*\*\*\*

**07** 

07