Krantiguru Shyamji Krishna Verma Kachchh University, Bhuj Master of Science (Computer Applications & Information Technology) Semester: IX

Paper Code: CCCS936		Total Credit: 4
Title of Paper: Data Science		Total Marks:
		70
		Time: 3 Hrs
T 7 •4	D 1.4	*** * *
Unit	Description	Weighting
I	An Introduction to Big Data Challenges, Managing varieties of Data, The Emerging Big Data Stack,	
	Gartner hype cycle for Big Data emerging technologies, Big Data life	
	Cycle, Types of Data (Unstructured, Structured, semi-structured)	200/
	Opportunities in Big Data.	20%
	Introduction to NoSQL: Difference between RDBMS and NoSQL, CAP	
	Theorem for NoSQL, Features / Advantages of NoSQL, Types of NoSQL	
	(Document, Key-Value, Columnar, Graph)	
II	Apache Hadoop	
	Introduction, Hadoop eco-System, High Level Architecture: Component Level Architecture: MapReduce with Yarn, HDFS/ HDFS2, introduction to	
	Yarn, Features of Yarn, Intro to Tez, Features of Tez, Introduction and	20%
	Features: Pig, Hive, Hbase.	20%
	Distributed publish – subscribe Messaging: Apache Kafka	
	Distributed MapReduce: Introduction to Apache Spark	
III	Hadoop Distributed File System	
111	HDFS Architecture, HDFS Read / Writes processes, HDFS Performance	20%
	tuning: Overview of HDFS Access, API's & Applications.	2070
	HDFS Commands, Native Java APIs, Rest APIs.	
IV	An Introduction to MapReduce	
	Introduction to Map-Reduce, Map-Reduce Hands-on with Hadoop	
	streaming.	20%
	Introduction to Hbase, Hbase vs HDFS, Features/Adv. Of Hbase, Hbase	
	Data Model best practices. [Hands-on]: setup single node Hbase cluster on	
	Ubuntu, configuration setup.	
	Introduction to Hive, how Hive works? Component level architecture: Hive,	
X 7	Hive Commands, Hive Query Language. Distributed MapReduce Computing with Apache Spark	
V	An introduction to Apache Spark, features / advantages of Spark,	
	component level architecture, Resilient Distributed Datasets (RDDs),	
	Parallelized Collections, External Datasets, RDD Operations, Passing	
	functions to Spark, Understanding closures, Printing elements of an RDD,	
	Working with Key-Value Pairs, Transformations, Actions, Shuffle	20%
	operations, RDD Persistence, Removing Data, Shared Variables, Broadcast	2070
	Variables, Accumulators. Map-Reduce on file / streaming with spark,	
	Machine Learning with Spark Mlib - Clustering, Regression,	
	Recommender, Graph Analytics: Introduction to Graphx, Features of	
	Graphx, Basic path analytics algorithm	
	with Graphx, Implement Dijkstra Algorithm with GraphX.	
	Data Visulization: An Introduction to Data Viz., Various BI tools, Data	
D .	Visualization with Tableau.	
	Fext & Reference Books:- Hadoop: The Definitive Guide, 3 rd Edition By Tom White, O'Reilly	
1.	Learning Spark: Lightning-Fast Big Data Analysis by Andy Konwinski, Hold	den Karau and
2.	Patrick Wendell, O'Reilly	uon Karau, anu
Щ	ranea menden, o nomy	

Krantiguru Shyamji Krishna Verma Kachchh University, Bhuj Master of Science (Computer Applications & Information Technology) Semester: IX

Paper Code: CCCS936			Total Credit: 4 Total Marks: 70
Title of Paper: Data Science			Time: 3 Hrs
Unit	Description		Total Marks
I	Q.1 (A) Answer the Following. (Definitions, Blanks, Full Forms, True/False, Match the Following)	06	14
	Q.1 (B) Medium / Long Questions. (With Internal Option)	08	
II	Q.2 (A) Answer the Following. (Definitions, Blanks, Full Forms, True/False, Match the Following)	06	14
	Q.2 (B) Medium / Long Questions. (With Internal Option)	08	
III	Q.3 (A) Short / Medium Questions (With Internal Option)	06	14
	Q.3 (B) Medium / Long Questions. (With Internal Option)	08	
IV	Q.4 (A) Short / Medium Questions (With Internal Option)	06	14
	Q.4 (B) Medium / Long Questions. (With Internal Option)	08	
V	Q.5 (A) Short / Medium Questions (With Internal Option)	06	14
	Q.5 (B) Medium / Long Questions. (With Internal Option)	08	