



Lok Jagruti Kendra University Ahmedabad – 382210

| | | | | |
|--------------------------------|--|-----------------|------------|----------------|
| Course Code | 140119206 | | | |
| Category | Elective Subject | | | |
| Course Title | Big Data Tools (BDT) | | | |
| Scheme and Credits | Theory | Tutorial | Lab | Credits |
| | 0 | 2 | 2 | 3 |
| Pre-requisites (if any) | Basic knowledge of programming language and database concepts. | | | |

1. Course Objectives:

| | |
|---|---|
| 1 | To understand basics of Big Data. |
| 2 | Perform critical analysis of Big Data applications using special purpose tools and software like MongoDB. |
| 3 | To understand the big data frameworks like Hadoop. |
| 4 | To gain knowledge on Hadoop related tools such as Pig for big data analytics. |

2. Course Contents

| Unit | Course Content | Weightage percentage | No of Hour |
|---------------|--|-----------------------------|-------------------|
| Unit I | Introduction to Big Data and MongoDB: Big Data: Introduction to Big Data and Analytics, Classification of digital Data, Structured and Unstructured Data - Introduction to Big Data. Why Big Data Traditional Business Intelligence versus Big Data Introduction to MongoDB: Introduction: What is MongoDB? Why MongoDB? Mongo shell basic commands, Install MongoDB on Windows, MongoDB create database, Add MongoDB array using insert(), MongoDB primary key , MongoDB query document(using find() method with examples MongoDB sort() & limit() , skip(), MongoDB count() & remove() functions, MongoDB update() document ,MongoDB | 30% | 15 |

LOK JAGRUTI KENDRA UNIVERSITY

Syllabus for Five Years Master of Science (Information Technology) Integrated Programme

Semester 1st & 2nd

| | | | |
|-----------------|---|------------|-----------|
| | regular expression, MongoDB Vs. SQL | | |
| Unit II | Unit 2: Introduction to Technology NoSQL and MapReduce: NoSQL: What is a NoSQL Database? Brief history of NoSQL databases, NoSQL database features, Types of NoSQL database (Document databases, Key-value databases, Wide-column stores, and Graph databases), Difference between RDBMS and NoSQL, Why NoSQL? When should NoSQL be used? NoSQL database misconceptions. MapReduce: What is Map Reduce programming? How does Map Reduce works? Map Reduce Word Count example. About Map Reduce , Understanding block and input splits, MapReduce data types , Understanding Writable , Data Flow in MapReduce Application , Understanding MapReduce problem on datasets , MapReduce and functional programming , Writing MapReduce application , Understanding Mapper function , Understanding Reducer Function , Usage of Combiner | 20% | 10 |
| Unit III | Unit 3: HDFS(Hadoop Distributed File System) Hadoop: Introducing Hadoop, File System - Concepts Blocks, Replication Factor, Version File , Safe mode, Namespace IDs , Purpose of Name Node , Purpose of Data Node, Purpose of Secondary Name Node, Purpose of Job Tracker , Purpose of Task Tracker , HDFS shell commands – copy, delete, create directories etc. , Reading and Writing in HDFS , Difference of Unix Commands and HDFS commands , Hadoop Admin Commands , Hands on exercise with Unix and HDFS commands | 20% | 10 |
| Unit IV | Unit 4: Hadoop Eco System Pig: Introduction to PIG, Execution modes of Pig, Comparison of Pig with databases, Grunt, Pig Latin , , load and store , group and joining, combining and splitting, filtering, sorting, built in function, Data processing operators. Hive: Hive Shell, Hive Services, Hive Metastore, Comparison with Traditional Databases, HiveQL, Tables, Querying Data and User Defined Functions. | 30% | 15 |

Desirable:**1. Text Book(s):**

- 1) Seema Acharya, Subhashini Chellappan, “ Big Data and Analytics”, WileyIndia Pvt. Ltd.,2015
- 2) Matei Zaharia, Patrick Wendell, Andy Konwinski, Holden Karau, “LearningSpark”, O’Reilly Media,2015
- 3) Zachary Radtka and Donald Miner, “Hadoop with Python“, O’ReillyMedia,2016

2. Reference Books:

- Michael Berthold, David J. Hand, "Intelligent Data Analysis", Springer, 2007.
- Jay Liebowitz, “Big Data and Business Analytics” Auerbach Publications, CRC press (2013)
- Tom Plunkett, Mark Hornick, “Using R to Unlock the Value of Big Data: Big Data Analytics with Oracle R Enterprise and Oracle R Connector for Hadoop”, McGraw-Hill/Osborne Media (2013), Oracle press.
- Anand Rajaraman and Jeffrey David Ulman, “Mining of Massive Datasets”, Cambridge University Press, 2012.
- Bill Franks, “Taming the Big Data Tidal Wave: Finding Opportunities in Huge Data Streams with Advanced Analytics”, John Wiley & sons, 2012.
- Glen J. Myat, “Making Sense of Data”, John Wiley & Sons, 2007
- Paul Zikopoulos ,Dirk DeRoos , Krishnan Parasuraman , Thomas Deutsch , James Giles , David Corigan , "Harness the Power of Big Data The IBM Big Data Platform ", Tata McGraw Hill Publications, 2012.

Web Resources:

- 1) <http://www.mongodb.com>
- 2) <http://hadoop.apache.org/>
- 3) <https://www.ibm.com/cloud/learn/nosql-databases>
- 4) <https://www.coursera.org/lecture/nosql-databases/introduction-to-nosql-VdRNp>
- 5) <https://www.geeksforgeeks.org/introduction-to-nosql/>
- 6) <https://www.javatpoint.com/nosql-database>

5. Accomplishment of the student after completing the course:

After completion of the course, students should become capable of to understand the concepts, technology and usage of Big Data.