**Lecture Plan**

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| **Faculty Name** |  **Shreya Agarwal** |
| **Course** | **B. Tech** |
| **Session** | **2024-2025** |
| **Year** | **3rd**  |
| **Branch** | **Computer Science** |
| **Section**  | **A** |
| **Semester** | **6th**  |
| **Subject Name** | **Big Data**  |
| **Subject Code** | **KCS 061** |
| **Total Number of Students** | **58** |
| **Number of Lecture Proposed** | **39** |

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| **S.No** | **Unit No** | **Topic** | **CO** | **No of Lectures Required** | **Actual Date of Completion** | **Suggested Reference** |
|  | **1** | Types of digital data, history of Big Data innovation, introduction to Big Data platform, drivers for Big Data, Big Data architecture andCharacteristics, 5 Vs of Big Data. |  | **1** |  |  |
|  | Big Data technology components, Big Data importanceand applications, Big Data features – security, compliance, auditing and protection,  | **1** |  |  |
|  | Big Data privacy and ethics, Big Data Analytics. Challenges of conventional systems  | **1** |  |  |
|  | Intelligent data analysis, nature of data, analytic processes and tools, analysis vs reporting,modern data analytic tools | **1** |  |  |
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| **No of Lectures Required to complete Unit 1** | **4** |
|  | **2** | History of Hadoop, Apache Hadoop, the Hadoop Distributed File System- components of Hadoop, data format, analysing data with Hadoop, scaling out, HadoopStreaming, Hadoop pipes, Hadoop Echo System. |  | **1** |  |  |
|  | Design of HDFS, HDFS concepts, benefitsand challenges, file sizes, block sizes and block abstraction in HDFS, data replication, howdoes HDFS store, read, and write files. | **2** |  |  |
|  | Java interfaces to HDFS, command line interface,Hadoop file system interfaces, data flow, data ingest with Flume and Scoop, HadoopArchives. | **1** |  |  |
|  | Hadoop I/O: compression, serialization, Avro and file-based data structures | **1** |  |  |
|  | Map Reduce framework and basics, how Map Reduce works, developing aMap Reduce application.  | **2** |  |  |
|  | Unit tests with MR unit, test data and local tests, anatomy of aMap Reduce job run. | **1** |  |  |
|  |  Failures, job scheduling, shuffle and sort, task execution using Map Reduce. | **1** |  |  |
|  | Map Reduce types, input formats, output formats, Map Reduce features, Real-world Map Reduce. | **1** |  |  |
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| **No of Lectures Required to complete Unit 2** | **10** |
|  | **3** | **Hadoop Environment:** Setting up a Hadoop cluster, cluster specification, cluster setupand installation, Hadoop configuration. |  | **2** |  |  |
|  | Security in Hadoop, administering Hadoop, HDFS Monitoring & maintenance, Hadoop benchmarks, Hadoop in the cloud.  | **1** |  |  |
|  | **Hadoop Eco System Frameworks**: Applications on Big Data using Pig, Hive and HBase,NoSQL Databases:Introduction to NoSQL. | **1** |  |  |
|  | **MongoDB:** Introduction, data types, creating, updating and deleing documents. | **1** |  |  |
|  | Querying, introduction to indexing, capped collections in MongoDB. | **1** |  |  |
|  | **HBase** – Hbase concepts, clients, example, Hbase vs RDBMS, advanced usage, schemadesign, advance indexing. | **2** |  |  |
|  | Zookeeper – how it helps in monitoring a cluster, how to buildApplications with Zookeeper. | **1** |  |  |
|  | IBM Big Data strategy, introduction to Infosphere, Big Insights and Big Sheets,Introduction to Big SQL | **1** |  |  |
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| **No of Lectures Required to complete Unit 3** | **10** |
|  | **4** | **Hive** - Apache Hive architecture and installation, Hive shell, Hive services, Hivemetastore, comparison with traditional databases,  |  | **2** |  |  |
|  | HiveQL, tables, querying data and user defined functions, sorting and aggregating, Map Reduce scripts, joins & subqueries. | **1** |  |  |
|  | **Hadoop Eco System and YARN**: Hadoop ecosystem components, schedulers, fair and Capacity. | **1** |  |  |
|  | Hadoop 2.0 New Features – Name Node high availability, HDFS federation. | **2** |  |  |
|  | MRv2, YARN, Running MRv1 in YARN. |  | **2** |  |  |
| **No of Lectures Required to complete Unit 4** | **8** |
|  |  | **Pig** - Introduction to PIG, Execution Modes of Pig, Comparison of Pig with Databases. |  | **1** |  |  |
|  | Grunt, Pig Latin, User Defined Functions, Data Processing operators.  | **1** |  |  |
|  | **Spark:** Installing spark, spark applications, jobs, stages and tasks, Resilient Distributed |  | **1** |  |  |
|  | Databases, anatomy of a Spark job run, Spark on YARN. |  | **2** |  |  |
|  | **SCALA:** Introduction, classes and objects, basic types and operators, built-in control structures, functions and closures, inheritance. |  | **2** |  |  |
| **No of Lectures Required to complete Unit 5** | **7** |

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| **Text Books & References** |
| 1 | Big Data Analytics with R and Hadoop by Vignesh Prajapati |
| 2 | Hadoop The Definitive Guide by Tom White |

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| **Course Outcomes (COs)** |
| **At the end of this course students will demonstrate the ability to:** |
| **CO 1** | Identify Big Data and its business implications. |  |
| **CO 2**  | Use various techniques for mining data stream |  |
| **CO 3**  | List the components of Hadoop and Hadoop Eco-System. |  |
| **CO 4** | Apply Map Reduce programming model to access and process data on Distributed File System |  |
| **CO 5** | Manage job execution in Hadoop environment and develop Big Data solutions by applyingHadoop Eco System components |  |

**Name of Faculty with Signature: Shreya Agarwal**

**Head of Department Dean Academics**