

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

	COURSE PLAN	I – PART I		
Name of the programme and specialization	B. Tech - CSE			
Course Title	Big Data Analytics			
Course Code	CSOE11	No. of Credits	3	
Course Code of Pre- requisite subject(s)		Semester	V	
Session	July 2023	Section (if, applicable)	-	
Name of Faculty	Dr. C. Oswald Department CSE			
Official Email	oswald@nitt.edu Telephone NIL		NIL	
Name of Course Coordinator(s) (if, applicable)	NIL			
Official E-mail	NIL	Telephone No.	NIL	
Course Type (please tick appropriately)	Elective course			

Syllabus (approved in BoS)

UNIT I Introduction to Big Data Introduction: Big Data - Characteristics of Big Data - Big data management architecture - Examining Big Data Types - Big Data Technology Components - Big data analytics - Big data analytics examples - Web Data Overview - Web Data in Action.

UNIT II Hadoop Introduction: History of Hadoop - Hadoop Ecosystem - Analyzing data with Hadoop - Hadoop Distributed File System - Design - HDFS concepts - Hadoop filesystem - Data flow - Hadoop I / O - Data integrity - Serialization - Setting up a Hadoop cluster - Cluster specification - cluster setup and installation - YARN.

UNIT III MapReduce Introduction: Understanding MapReduce functions - Scaling out - Anatomy of a MapReduce Job Run - Failures - Shuffle and sort - MapReduce types and formats - features - counters - sorting - MapReduce Applications –Configuring and setting the environment - Unit test with MR unit - local test.

UNIT IV Spark Installing spark - Spark applications - Jobs - Stages and Tasks - Resilient Distributed databases - Anatomy of a Spark Job Run - Spark on YARN - SCALA: Introduction - Classes and objects - Basic types and operators - built-in control structures - functions and closures - inheritance. **UNIT V NoSQL Databases** Introduction to NoSQL - MongoDB: Introduction - Data types - Creating - Updating and deleing documents - Querying - Introduction to indexing - Capped collections - Hbase: Concepts - Hbase Vs RDBMS - Creating records - Accessing data - Updating and deleting data - Modifying data - exporting and importing data. USE CASES: Call detail log analysis - Credit fraud alert - Weather forecast.

TEXT BOOKS

1. EMC Education Services, "Data Science and Big Data Analytics: Discovering, Analyzing, Visualizing and Presenting Data", Wiley Publishers, 2015.



2. Simon Walkowiak, "Big Data Analytics with R", PackT Publishers, 2016.

3. David Loshin, "Big Data Analytics: From Strategic Planning to Enterprise Integration with Tools, Techniques, No SQL, and Graph", Morgan Kaufmann/Elsevier Publishers, 2013.

4. Bart Baesens, "Analytics in a Big Data World: The Essential Guide to Data Science and its Applications", Wiley Publishers, 2015.

5. Kim H. Pries, Robert Dunnigan, "Big Data Analytics: A Practical Guide for Managers", CRC Press, 2015.

COURSE OBJECTIVES

- To understand the Big Data Platform and its Use cases
- To Provide an overview of Apache Hadoop
- To Provide HDFS Concepts and Interfacing with HDFS
- To understand NoSQL database

MAPPING OF COs with POsProgramme
OutcomesCourse OutcomesProgramme
Outcomes (PO)
(Enter Numbers
only)1. Understand the concepts of Scala programming1,2,3,42. Apply Mapreduce programming model to process big data33. Analyze Spark and its uses for big data processing44. Design programs for big data applications using Hadoop components2,3,4,5

COURSE PLAN – PART II

COURSE OVERVIEW

This course covers big data analysis techniques and tools, focusing on ways to handle large-scale data efficiently using various algorithms.

COURS	E TEACHING AND LE	(Add more rows)	
S.No.	Week/Contact Hours	Торіс	Mode of Delivery
1	31/07/2023 to 04/08/2023 3 hours	Unit I Introduction: Big Data -	Chalk and Talk with PPT Presentation
2	07/08/2023 to 11/08/2023 3 hours	Characteristics of Big Data - Big data management architecture - Examining Big Data Types - Big Data Technology Components - Big data analytics - Big data analytics examples - Web Data Overview - Web Data in Action.	Chalk and Talk with PPT Presentation
3	14/08/2023 to 18/08/2023 3 hours	Unit II- Introduction: History of Hadoop - Hadoop Ecosystem - Analyzing data with Hadoop - Hadoop Distributed File System - Design - HDFS concepts - Hadoop filesystem	Chalk and Talk with PPT Presentation



4	21/08/2023 to 25/08/2023 3 hours	Data flow - Hadoop I / O - Data integrity - Serialization	Chalk and Talk with PPT Presentation
5	28/08/2023 to 01/09/2023 3 hours	Setting up a Hadoop cluster - Cluster specification - cluster setup and installation - YARN	Chalk and Talk with PPT Presentation
6	04/09/2023 to 08/09/2022 3 hours	UNIT III MapReduce Introduction: Understanding MapReduce functions - Scaling out - Anatomy of a MapReduce Job Run	Chalk and Talk with PPT Presentation
7	11/09/2023 1 hour	Cycle Test-1	
8	13/09/2023 to 15/09/2023 2 hours	Failures - Shuffle and sort	Chalk and Talk with PPT Presentation
9	18/09/2023 to 22/09/2023 3 hours	MapReduce types and formats - features - counters - sorting	Chalk and Talk with PPT Presentation
10	25/09/2023 to 29/09/2023 3 hours	MapReduce Applications –Configuring and setting the environment - Unit test with MR unit - local test.	Chalk and Talk with PPT Presentation
11	02/10/2023 to 06/10/2023 2 hours	UNIT IV Spark Installing spark - Spark applications	Chalk and Talk with PPT Presentation
12	09/10/2023 1 hour	Cycle Test- 2	
13	11/10/2023 to 13/10/2023 2 hours	Jobs - Stages and Tasks - Resilient Distributed databases	Chalk and Talk with PPT Presentation
14	16/10/2023 to 20/10/2023 3 hours	Anatomy of a Spark Job Run - Spark on YARN - SCALA: Introduction - Classes and objects	Chalk and Talk with PPT Presentation
15	23/10/2023 to 27/10/2023 3 hours	Basic types and operators - built-in control structures - functions and closures - inheritance.	Chalk and Talk with PPT Presentation
16	30/10/2023 to 03/11/2023 3 hours	UNIT V NoSQL Databases Introduction to NoSQL - MongoDB: Introduction - Data types - Creating - Updating and deleing documents	Chalk and Talk with PPT Presentation
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1813/11/2023 to 17/11/2023 3 hoursHbase: Concepts - Hbase Vs RDBMS - Creating records - Accessing data Updating and deleting data - Modifying data - exporting and importing data USECASES: Call detail log analysis - Creditfraud alert Weather forecestChalk and Talk with PPT Presentation	18	 Hbase:			
- weather forecast.		 Cre UI Ma imp	ating records - Access odating and deleting d odifying data - export porting data USECAS	sing data ata - ing and ES: Call fraud alert	

S.No.	Mode of Assessment	Week/Date	Duration	% Weightage
1	Cycle Test 1	Third week of September	1 hour	20
2	Cycle Test 2	First week of November	1 hour	20
3	Project work and Assignment	13/09/2023 to 17/11/2023	Demo for 1 hour per group	15+5
СРА	Compensation Assessment*	As per academic schedule	1 hour	20
4	Final Assessment *	As per academic schedule	3 hours	40
*mandatory: refer to midelines on page 4				

*mandatory; refer to guidelines on page 4

COURSE EXIT SURVEY (mention the ways in which the feedback about the course shall be assessed)

1. Students' feedback through PAC meetings

2. Feedbacks are collected before final examination through MIS or any other standard format followed by the institute

3. Students, through their Class Representatives, may give their feedback at any time to the course faculty which will be duly addressed.

COURSE POLICY (including compensation assessment to be specified)

MODE OF CORRESPONDENCE (email/ phone etc) Email Microsoft Teams Group

COMPENSATION ASSESSMENT POLICY

1. One compensation assessment will be given after completion of Cycle Test 1 and 2 for the students those who are absent for any assessment due to genuine reason.

2. Compensatory assessments would cover the syllabus of Cycle tests 1 & 2

3. The prior permission and required documents must be submitted for absence signed by



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HoD/CSE.

ATTENDANCE POLICY (A uniform attendance policy as specified below shall be followed)

- > At least 75% attendance in each course is mandatory.
- > A maximum of 10% shall be allowed under On Duty (OD) category.
- Students with less than 65% of attendance shall be prevented from writing the final assessment and shall be awarded 'V' grade.

ACADEMIC DISHONESTY & PLAGIARISM

- Possessing a mobile phone, carrying bits of paper, talking to other students, copying from others during an assessment will be treated as punishable dishonesty.
- Zero mark to be awarded for the offenders. For copying from another student, both students get the same penalty of zero mark.
- The departmental disciplinary committee including the course faculty member, PAC chairperson and the HoD, as members shall verify the facts of the malpractice and award the punishment if the student is found guilty. The report shall be submitted to the Academic office.
- > The above policy against academic dishonesty shall be applicable for all the programmes.

ADDITIONAL INFORMATION, IF ANY

1. The Course Coordinator is available for consultation during the time intimated to the students 2. Relative grading adhering to the instructions from the office of the dean (Academic) will be adopted for the course.

FOR APPROVAL

Course Faculty

CC- Chairperson

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Guidelines

- a) The number of assessments for any theory course shall range from 4 to 6.
- b) Every theory course shall have a final assessment on the entire syllabus with at least 30% weightage.
- c) One compensation assessment for absentees in assessments (other than finalassessment) is mandatory. Only genuine cases of absence shall be considered.
- d) The passing minimum shall be as per the regulations.

B.Tech. Admitted in			P.G.	
2018	2017	2016	2015	
35% or (Class average/2) whichever is greater.		(Peak/3) or (Class Average/2) whichever is lower		40%

- e) Attendance policy and the policy on academic dishonesty & plagiarism by students areuniform for all the courses.
- f) Absolute grading policy shall be incorporated if the number of students per course is lessthan 10.
- g) Necessary care shall be taken to ensure that the course plan is reasonable and isobjective.