

(An autonomous institution affiliated to Rashtrasant Tukadoji Maharaj Nagpur University)

B. Tech. Scheme of Examination & Syllabus 2021-22 COMPUTER SCIENCE & ENGINEERING (DATA SCIENCE)

SEVENTH SEMESTER

Course Code	Course Name	Th	Tu	Pr	Credits	Evaluatio n		
21DS701T	Big Data Analytics And Machine	3	1	_	4	CA	ESE	Total
21007011	Learning	"	3 1		, ,	30	70	100

Course Objectives	Course Outcomes
This course is intended To provide understanding of Big data and machine Learning principles To enable students to understand stages involved in the development Big Data Analytics. To introduced big data tools information standard formats	Students will be able to Understand the data analytic life cycle for selected problem statement Installation and understanding of Hadoop Architecture and its ecosystems Analyze huge data set using Hadoop distributed file systems and MapReduce Apply different data processing tools like Pig, Hive and Spark. Apply different Machine Learning Algorithm with Big Data Tools

Unit I [7Hrs]

Basics of Big Data Introduction to Big Data, Big Data Characteristics, Types of Big Data, Traditional Versus Big Data Approach, Technologies Available for Big Data, Infrastructure for Big Data, Use of Data Analytics, Big Data Challenges, architectures Data analysis process, Data analytics lifecycle,

Unit II [7Hrs]

The Hadoop MapReduce, The Hadoop MapReduce fundamentals, writing a Hadoop MapReduce example, learning the different ways to write MapReduce in python. RHIPE architecture and RHadoop. Understanding different Hadoop modes, Understanding Hadoop features, The HDFS and MapReduce architecture.

Unit III [7Hrs]

Hive Architecture and Installation, Comparison with Traditional Database, HiveQL Querying Data, Sorting and Aggregating, Map Reduce Scripts, Joins & Sub queries, HBase concepts, Advanced Usage, Schema Design, Advance Indexing, PIG

Unit IV [7Hrs]

Learning Data Analytics PIG Introduction, Features, Philosophy, Use Case for Pig, Pig Latin Overview, Pig Primitive Data Types, Running Pig, Execution Modes of Pig, HDFS Comman21DS, Relational Operators, Eval Function, Complex Data Types, Piggy Bank, User-Defined Functions, Parameter Substitution, Diagnostic Operator, Word Count Example using Pig, Pig at Yahoo, Pig Versus Hive.

Unit V [7Hrs]

Supervised and unsupervised machine learning, Overview of regression analysis, clustering, data dimensionality, clustering metho21DS, Introduction to Spark programming model and MLib library, Content based recommendation systems. Generalized Linear Models and Logistic Regression, Regularization, Support Vector Machine (SVM) and the kernel trick, Outlier Detection, Spark ML library

Text Books

	S.N	Title	Authors	Edition	Publisher
ſ	1	Big Data and Analytics,	Seema Acharya	2nd Edition 2019	Wiley
	2	Practical Big Data Analytics Han21DS-	Nataraj Dasgupta ·	2018	Packt Publishing

Reference Books

Chairman - BoS

S. N	Title		Authors		Edition		Publisher	
1.	1, "Hadoop The Definitive Guide"		Tom White		Fourth Edition, 2015		O'Reilly Publications	
2.	Big Data Fundamentals: Concepts, Drivers & Techniques		: Wajid Khattak, Paul Buhler, Thomas		Inc ISBN: 13: 9780134291079		John Wiley & Sons,	
3.	3. Big Data Analytics with Spark, Apress,2015		Mohammed Guller				Pack	tPublishing,2015.
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SEVENTH SEMESTER

Course Code	Course Name	Th	Tu	Pr	Credits	Evaluatio		
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21DS701P	Big Data Analytics And Machine Learning Lab			2	1	CA	ESE	To tal
						25	25	50

Course Objectives	Course Outcomes
This course is intended To provide understanding of Big data and machine Learning principles To enable students to understand stages involved in the development Big Data Analytics. To introduced big data tools information standard formats	Students will be able to

Expt . No.	Title of the experiment
	Study and implement the installation of Big Data tool HADOOP and JDK1.8 for Java
1	framework in Windows.
	Implementing the basic Hadoop HDFS Commands like File/Directory creation, deletion,
2	update, and many more operations.
3	To Develop a MapReduce program to calculate the frequency of a given word in a given file
4	Installation of Hive along with practice examples.
5	To implement Hive for Create, Alter, and Drop databases query in tables using HQL
6	Installation of PIG with Write Pig Latin scripts sort, group, join, project, and filter your data.
7	Implement any one ML- algorithm using Apache Spark.

Text Books

S.N	Title	Authors	Edition	Publisher
1.	Practical Big Data Analytics	Nataraj Dasgupta ·	2018	Packt Publishing
	Hands-on Techniques to			_
	Implement Enterprise			
	Analytics and Machine			
	Learning Using Hadoop,			
	Spark, NoSQL and R			
2.	Hadoop The Definitive Guide	Tom White	4 th edition 2015	O'Reilly Publication

S. N	Title	Authors		Edition	Publisher
Hadoop for Dummies		Dirk Darooz,,	Paul		Wiley Publication
		Zikopolus,Ro			
(g) works		wanpande	JULY 2024	1	Applicable for 2024-25
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SEVENTH SEMESTER

Course Code	Course Name	Th	Tu	Pr	Credits	Evaluation		
21DS702T	Data Modeling and Optimization	2	1	_	4	CA	ESE	Total
2103/021	Data Modeling and Optimization	3	'	_	4	30	70	100

Course Objectives	Course Outcomes
To equip students with the knowledge and skills to design efficient database schemas, apply normalization and optimization techniques, evaluate performance metrics, and address ethical considerations, preparing them to effectively model and optimize data systems for diverse business nee21DS.	Students will be able to Recall the fundamental principles of data modeling and optimization. Analyze a given database schema and identify potential areas for optimization. Compare and contrast different data modeling approaches and their implications on database performance. Critique the design of a database schema in terms of its adherence to best practices and optimization principles. Design a comprehensive data model for a specific business scenario, considering both conceptual and physical aspects.

Unit I [6Hrs]

Introduction to Data Modeling, Overview of data modeling concepts, Importance of data modeling in database design, Data Modeling development life cycle Types of data models (Conceptual, Logical, Physical, Enterprise)Data Modeling tools

Unit II [6Hrs]

Data Model Standanr21DS, Naming standar21DS of objects, Main object Table, Column, Datatype

Database, Schema, Tablespace, Segment, Extent, Privileges, Index, View, Synonym, Normalization process

Unit III [6Hrs]

Physical Data Model, Database & Scripts: Forward Engineering, Reverse Engineering, Create a data model from a database & script, Database Vs data model. Implementation of Physical data model in a database.

Unit IV [8Hrs]

Data Warehouse, Data Mart, Design of Data Warehouse & Data Mart. Difference Between OLAP Modeling & OLTP Modeling, Design of Dimension & the Fact Tables. Designing using Inmon's or Kimball's approach. Snow Flake Modeling, Star Schema Modeling,

Unit V [8Hrs]

Slowly Changing Dimensions Type 1, Type II & Type III, Degenerate Dimension, Causal Dimension, Junk Dimension, Outrigger Dimension, Repository, Meta Data and Maintenance of the Data Model.

Introduction to NoSQL Data Modeling, Explanation of JSON,* Explanation of Document Database

Text Books

S.N	Title	Authors	Edition	Publisher
1	Data Modeling and Database Design	Narayan S. Umanath, Richard W. Scamell		Cengage Learning, 2014
2	Cloud Security and Privacy An Enterprise Perspective onRisks and Compliance	Tim Mather, Subra Kumaraswamy		O'Reilly

S.N	Title	Authors	Edition	Publisher
1	Data Modeling Made Simple: A Practical Guide for Business & IT Professionals	Steve Hoberman	2	Technics Publications, 2009
2	Beginning Data Science in R: Data Analysis, Visualization, and Modelling for Data Scientists	Thomas Mailund		Apress

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SEVENTH SEMESTER

Course Code	Course	Th	Tu	Pr	Credits	Evaluatio		
	Name						n	
21DC702D	Data Madeling and Ontimization Lab			2	1	CA	ESE	Total
21DS702P	Data Modeling and Optimization Lab				'	25	25	50

Course Objectives	Course Outcomes
Students will be able to • To equip students with the knowledge and skills to design efficient database schemas, apply normalization and optimization techniques, evaluate performance metrics, and address ethical considerations, preparing them to effectively model and optimize data systems for diverse business needs.	Students will be able to Recall the fundamental principles of data modeling and optimization. Analyze a given database schema and identify potential areas for optimization. Compare and contrast different data modeling approaches and their implications on database performance. Critique the design of a database schema in terms of its adherence to best practices and optimization principles. Design a comprehensive data model for a specific business scenario, considering both conceptual and physical aspects.

*Practical data modeling and optimization-on Techniques to Implement different data models Using Python (Libraries) and MySQL.

Expt . No.	Title of the experiment
1	To build Datawarehouse and explore WEKA tool.
2	To generate an Entity-Relationship Diagram (ERD).
3	To implement logical data model using network data model.
4	 a) To create a conceptual data model for a given business case (e.g., an e-commerce store). b) Implement the physical model in MySQL
5	Implement database schema and tables based on naming standards and normalization principles.
6	Create and manage indexes and views in a MySQL database.
7	Perform forward and reverse engineering of a data model.
8	Create a data warehouse schema with Star Schema and Snowflake Schema.

Text Books

S.N	Title	Authors	Edition	Publisher
1	Data Modeling and	Narayan S. Umanath,		Cengage Learning,
	Database Design	Richard W. Scamell		2014
2	Cloud Security and Privacy An Enterprise	Tim Mather, Subra		O'Reilly
	Perspective onRisks and Compliance	Kumaraswamy		

Ī	S. N	Title	Authors	Edition	Publisher
	1.	Data Modeling Made Simple: A Practical Guide for Business & IT Professionals	Steve Hoberman	2	Technics Publications, 2009
	2.	Beginning Data Science in R: Data Analysis, Visualization, and Modelling for Data Scientists	Thomas Mailund		ApresS

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COMPUTER SCIENCE & ENGINEERING (DATA SCIENCE)

SEVENTH SEMESTER

Course Code	Course Name	Th	Tu	Pr	Credits	Evaluation		
21DS703T(iv)	Professional Elective-III - Reinforcement	4	-	-	4	CA	ESE	Total
	Learning					30	70	100

Course Objectives	Course Outcomes				
This course is intended to introduce the basic mathematical foundations of reinforcement learning. to highlight some of the recent directions of research. to apply reinforcement learning techniques to real-world problems and case studies.	Students will be able to explain the basic concepts of reinforcement learning. analyze dynamic programming algorithms, Monte-Carlo learning, and Temporal-difference learning. describe and apply Incremental Metho21DS, Batch Metho21DS, and Deep Q-Learning metho21DS. develop strategies for balancing exploration and exploitation in reinforcement learning problems. analyze and design multi-agent reinforcement learning				
	systems.				

Unit I [7Hrs]

Probability Primer-Brush up of Probability concepts, Introduction to Reinforcement Learning(RL): Recent Advancements and Highlights, The RL Problem and Overall Lan21DScape. Markov Decision Process (MDP): Markov Process, Markov Process, Markov Decision Process and Bellman Equations, Partially Observable MDPs.

Unit II [7Hrs]

Dynamic Programming: Policy Evaluation, Value Iteration, Policy Iteration, DP Extensions and Convergence using Contraction Mapping. Monte-Carlo (MC) Learning, Temporal-Difference (TD) Learning, TD(λ) and Eligibility Traces. On-Policy MC Control, On-Policy TD Learning, Off-Policy Learning, SARSA and Q-Learning.

Unit III [7Hrs]

Value Function Approximation: Incremental Metho21DS (Linear and Gradient based), Batch Metho21DS (Least Square based). Deep RL: Deep Q-Learning, Deep Q-Networks and Experience Replay.

Unit IV [7Hrs]

Exploration and Exploitation (Bandits): Exploration Principles (Greedy, Optimistic, Probabilistic, Informative), Multi-arm Bandits, Contextual Bandits and Upper Confidence Boun21DS (UCB), Upper Confidence Reinforcement Learning (UCRL).

Unit V [7Hrs]

Multi-Agent RL: Cooperative vs. Competitive Settings, Mixed Setting, Game-Theoretic Formulation, MARL Algorithms Applications and Case Studies.

Text Books

S.N	Title	Authors	Edition	Publisher
1	Reinforcement Learning: An Introduction	Richard S. Sutton	2nd edition	MIT Press, 2020

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Course Code	Course Name	Th	Tu	Pr	Credits	Evaluation		
24D67640(i)		_			•	CA	ESE	Total
21DS761O(i)	OE-III Android App Development	3	-	-	3	30	70	100

Course Objectives	Course Outcomes				
This course is intended To develop the ability of students to design android applications. To create the user friendly android applications. Use various features of android like broadcast receivers, services, etc. Effectively use database to store the data.	Students will be able to Design of basic android applications using the user interface (UI) elements of android OS. Implement Android's APIs for menus and intents. Use Android's APIs for data storage, retrieval, preferences, databases and content providers to create android apps. Implement Android's communication APIs for sending SMS, broadcast receiver.				

Unit I [7Hrs]

Android Introduction: Introduction to Android App, set up the development Environment Application Structure: AndroidManifest.xml, Uses-SDK, Layouts and & Drawable, Resources, Activities and Active Life Cycle

Unit II [7Hrs]

Emulator: Android Virtual Device, Layout resource, Running app on Emulator Basic UI Design: Form widgets, Text Fiel21DS, Layouts, [dip, dp, sip, sp] versus px Preferences: Shared Preferences, Preferences from XML

Unit III [7Hrs]

Menu: Option Menu, Context Menu Intents: Explicit Intents, Implicit intents

Unit IV [7Hrs]

Advanced User Interface Design: Time and Date, Images

Styles & Themes: styles.xml, drawable resources for shapes, gradients

Content Providers: SQLite Programming

Unit V [7Hrs]

Widgets: ListView and ListActivity, Custom listview, GridView

Notification: Broadcast Receivers

Text Books

Ī	S.N	Title	Authors	Edition	Publisher
Ī	1	Beginning Android Programming with Android Studio	J. F. DiMarzio	4	Wrox publication
Ī	2	Professional Android 4 Application Programming	Reto Meier	2	Wiley Publication

S.N	Title	Authors	Edition	Publisher
1	Android Programming for Beginners	by John Horton	2	Packt Publishing Pvt. Ltd.

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