



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

M. Tech. Scheme of Examination & Syllabus 2024-25

COMPUTER SCIENCE & ENGINEERING

FIRST SEMESTER

Course Code	Course Name	Th	Tu	Pr	Credits	Evaluation		
24CSE101T	Fundamentals of Data Analytics	2			2	CA	ESE	Total
24C3E1011	Fundamentals of Data Analytics	3	-	-	၂	30	70	100

Course Objectives	Course Outcomes
This course is intended ■ Learn the need for Data Analytics ■ Understand the methods of problem solving	At the end of the Course, the Student will be able to: • Understand the significance of Data Science and use of essential tools for data analytics
Learn Modelling in SpreadsheetGet introduced to data wrangling	 Unhance problem solving and decision making skills. Learn various formals relaetd to spreadsheet and data
Learn basic statistical methods	 wrangling. Understand the statistics fundamentals for data distribution.
	Understand the importance of hypotheisis testing and fundamentals of maths for data analytics

Unit I [9Hrs]

INTRODUCTION TO DATA ANALYTICS: What is Data Science and why is it so important? Overview of Data Science and Analytics, Industry Scenario, Various profiles available, Various Tools used

Unit II [7Hrs]

PROBLEM SOLVING TECHNIQUES: Introduction to Problem solving, Decision making methods, Problem solving frame work, Strategies of overcoming biases, Action Planning

Unit III [7Hrs]

SPREADSHEET MODELLING & DATA WRANGLING: Excel formula and functions, Data connections in Microsoft Excel, Data summarization using Pivot table, Data Modelling using Power Pivot, Data Preprocessing using Power Query

Unit IV [6Hrs]

DESCRIPTIVE AND INFERENTIAL STATISTICS: Basic of Business Statistics, Fundamentals of Descriptive Statistics, Measures of central tendency, Types of data distribution

Unit V [7Hrs]

PROBABILITY AND HYPOTHESISTESTING: Introduction to Probability, Union and Intersection in probability, Confidence Interval, Hypothesis testing-T-Test, Z-Test, One-way ANOVA

MATHEMATICS FOR DATA ANALYTICS: Introduction to Regression, Concept of R-Square, Concept of RMSE, Area under curve, Confusion matrix, recall value

Text Books

S.N	Title	Authors	Edition	Publisher
1	Data Analytics: Principles, Tools and	Dr. Gaurav Aroraa,	2 nd Edition	BPB Publication
	Practice	Chitra lele		
2	Data Analytics	Anil Maheshwari	3 rd Edition	McGraw Hill

S.N	Title	Authors	Edition	Publisher
1	Fundamentals of Data Analytics	Prof. Dipanjan Kumar	1 st	Sankalp Publication
	-	Dey		_
2	Basic of Data Analytics	Richa Mishra	3 rd	Notion Press

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FIRST SEMESTER

Course Code	Course Name	Th	Tu	Pr	Credits	Evaluation		
24CSE102T	Programming for Data Analytics	2			2	CA	ESE	Total
24C3E1021	Programming for Data Analytics	3	-	_	3	30	70	100

Course Objectives	Course Outcomes
This course is intended	At the end of the Course, the Student will be able to:
 Understand Python programming. 	 Learn python and its packages.
 Learn to analyse data using python. 	 Perform data manipulation using python packages.
 Understand R programming for a data analysis. 	 Learn R programming and its packages.
 Develop a strong knowledge on required programming for 	 Understand the concepts and use of data wrangling using
data analytics including r packages, Julia and Flex	R programming.
dashboard.	 Create dashboards using flex in R programming and learn
	the concepts of Julia programming.

Unit I [9Hrs]

INTRODUCTION PYTHON POGGSAND SYNTAX: Python Environment Setup, Downloading & Installation of Python, Downloading & Installation of Jupiter Notebook, Introduction to PythonIDE, Variables in Python, list, tuples and Dictionary in Python, Datatypes and Operators in Python

[7Hrs]

[6Hrs]

DATA ANALYSIS USING PYTHON: Data Manipulation in Python using pandas' package, Data Visualization in

Python using seaborn package, Mathematical computation using NumPy

Unit III [7Hrs]

INTRODUCTION TO RPACKAGES AND SYNTAX: Installation of R and R Studio, Fundamentals of R, Creating Variables in R, Operators in R, Data Structures and R programming fundamentals, Different data types in R, Loops and functions in R

DATA ANALYSIS USING R: Data Wrangling and Manipulation using dplyr in R, Data visualization in R

using ggplot, correlation, finding missing values

Unit V [7Hrs]

FLEX DASHBOARD AND R-SHINY: Introduction to Flex dashboard, layout design in Flex, custom dashboard in Flex, Dynamic dashboard using R-shiny

INTRODUCTION TO JULIA PROGRAMMING: Introduction to Julia, Installation of Julia, variables in Julia, datatypes inJulia, data frame in Julia

Text Books

S. No	Title	Authors	Edition	Publisher
1	R Programming for Dummies	VRIES, ANDRIE DE MEYS, JORIS		WILEY INDIA (P) LTD.
2	Data Analytics using R	Seema Acharya		McGraw Hill
3	Python for Programmers	DEITEL, PAUL J DEITEL, HARVEY M		PEARSON EDUCATION

S. No	Title	Authors	Edition	Publisher
	CORE PYTHON APPLICATIONS	CHINI WESLEY I		PEARSON
1	PROGRAMMING	CHUN, WESLEY J		EDUCATION
2	Essential of R for Data Analytics	Saroj Ratnoo		Wiley

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FIRST SEMESTER

Course Code	Course Name	Th	Tu	Pr	Credits	Evaluation		
24CSE103T	Data Engineering Foundation	2			2	CA	ESE	Total
24C3E1031	Data Engineering Foundation	3	-	_	3	30	70	100

Course Objectives	Course Outcomes
This course is intended	At the end of the Course, the Student will be able to:
 to learn data management foundations 	 Learn the concepts of SQL
 to understand managing databases with SQL 	 Perform different SQL commands on database.
 to understand managing databases using MongoDB 	 Acquire the knowledge of MongoDB and its related
 to learn the concept and fundamentals of data 	functions.
warehousing.	 Understand MongoDB compass features.
_	Understand the importance of Data Warehouse.

Unit I [9Hrs]

DATABASE MANAGEMENT USING SQL: Introduction to SQL, SQL table, field, records, constraints, datatypes and operators. Introduction to Work Bench, creating, using and dropping databases, creating, using and dropping tables, inserting records in tables,

Unit II [7Hrs]

SQL Commands - BETWEEN,LIMIT, ORDER, GROUPBY, DISTINCT, UPDATE and DELETE importing csv files, SQL query commands- select, where, where with AND, OR, IN, LIKE

Unit III [7Hrs]

NOSQL QUERY USING MONGODB: Introduction to MongoDB, MongoDB vs SQL, Installation of MongoDB, Creating database in MongoDB, Creating collection inMongoDB, Interesting records in MongoDB aggregation function, aggregation in mongo DB, Pipeline function in MongoDB, Schema in MongoDB

Unit IV [6Hrs]

INTRODUCTION TO MONGODB COMPASS: Introduction to MongoDB and MongoDB campus, Mongo DB –SQL Queries, Importing external data in Mongo DB, Mongo DBvisualization

Unit V [7Hrs]

INTRODUCTION TO DATA WAREHOUSE: Introduction to Data Warehouse, Characteristics of datawarehouse, Need of data warehouse, Benefits of data warehouse, Open databases vs data warehouse.

Text Books

S. No	Title	Authors	Edition	Publisher
1	Fundamentals Of Data Engineering: Plan and Build Robust Data Systems	Reis, Joe Housley, Matt		Shroff Publishers & Distributors Pvt Ltd (Spd)
2	Data Engineering with Python	Martin Kleppmann		O'Reilly

S. No	Title	Authors	Edition	Publisher
1	COMPLETE REFERENCE SQL	GROFF, JAMES R WEINBERG, PAUL N		TATA MCGRAW- HILL PUBLISHING COMPANY LIMITED
2	MONGODB IN ACTION	BANKER, KYLE BAKKUM, PETER VERCH, SHAUN GARRETT, DOUGLAS		DREAMTECH PRESS

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FIRST SEMESTER

Course Code	Course Name	Th	Tu	Pr	Credits	Evaluation		
24CSE404B	Technical Seminar-I			0	4	CA	ESE	Total
24CSE104P	i ecnnicai Seminar-i	_	-	0	4	50	-	50

Course Objectives	Course Outcomes
This course is intended	Students will be able to Enhance knowledge and critical thinking
To provide an opportunity to the students to explore and deepen their knowledge in emerging technologies.	 Improve presentation skills Learn new research skills and problem-solving technique. Increase their confidence

Student need to present seminar on various emerging technologies to explore and deepen their knowledge in a specific technical field, trends, and industry advancements, enabling them to enhance their expertise, critical thinking, and problem-solving skills within the chosen domain.

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FIRST SEMESTER

Course Code	Course Name	Th	Tu	Pr	Credits	Evaluation		
24CSE105P	Mini Project-I	8		0	8 4	CA	ESE	Total
2403E103F	wiiii Froject-i		- - 8	- - 8		50	-	50

Course Objectives	Course Outcomes
This course is intended	Students will be able to
To provide an opportunity for the students to apply the knowledge, develop the skills and provide hands-on experience on a practical based project.	 Apply theoretical knowledge to address real-world problems, showcasing research, problem-solving, and critical thinking skills. Effectively communicate project findings and demonstrate proficiency in project management and interdisciplinary learning.
	 Develop practical experience, ethical considerations, and the ability to adapt to challenges in a hands-on learning environment.
	 Develop the ability to document the progress, methodologies and results effectively in the form of project report.

Student need to build a project by ssuccessfully applying their academic knowledge to solve practical problems, demonstrating research, critical thinking, communication skills in a real-world context and prepare the project report.

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Chairman - BoS	Dean – Academics	Date of Release	Version	2024-25

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M. Tech. Scheme of Examination & Syllabus 2024-25 COMPUTER SCIENCE & ENGINEERING

SECOND SEMESTER

Course Code	Course Name	Th	Tu	Pr	Credits	Evaluation		
24CSE202T	Artificial Intelligence and Machine	3	-		3	CA	ESE	Total
	Learning					30	70	100

Course Objectives	Course Outcomes
This course is intended	At the end of the Course, the Student will be able to:
 to determine the machine learning approach for modelling. to build predictive machine learning model. to improve prediction models using scientific methods. to build recommendation systems for various products. 	 Understand the concepts of supervised and unsupervised learning algorithms. Select and evaluate metrics for feature engineering. Learn the concepts of AI. Use TensorFlow in Neural networks. Learn the concepts of deep learning and recommendation system.

Unit I [9Hrs]

SUPERVISED MACHINE LEARNING ALGORITHMS: Introduction to Machine Learning, Data Wrangling and Manipulation for Machine Learning, Exploratory Data analysis:Data preprocessing, Data Transformation, Data Reduction, Regression Techniques: Simple and Multiple Linear Regression, Classification techniques: Logistic Regression, Decision trees, Ensemble techniques. **UNSUPERVISED MACHINE LEARNING ALGORITHMS:** Clustering Techniques: Hierarchical clustering, K-Means clustering, Anomaly Detection, Principal Component Analysis(PCA), Dimensionality Reduction, Need for dimensionality reduction

Unit II [7Hrs]

MODEL SELECTION AND FEATURE ENGINEERING: Evaluation Metrics in Regression and Classification, FeatureSelection Techniques, Handling Imbalance data, Hyperparameter Optimization Tuning, Ridge and Lasso Regression

Unit III [7Hrs]

INTRODUCTION TO AI: Introduction and History of Artificial Intelligence, AI in Business, Agent vs Environment Relationship, AI in DataScience

Unit IV [6Hrs]

TENSOR FLOW AND NEURAL NETWORKS: Introduction to TensorFlow, Installation of TensorFlow, Eagerexecution, Variables, Automatic differentiation, Graphs and functions, modules, layers and models, Introduction to NeuralNetworks, Perceptron models, Activation and Loss functions, Gradient Descent, Batch Normalization

Unit V [7Hrs]

DEEP LEARNING ALGORITHMS- ANN, CNN: Introduction Artificial Neural Network, Stochastic Gradient Descent, ANN learning, Building ANN models, Back propagation, classification using ANN, Introduction to CNN, Relu layer, pooling, flattening, Full connections, Building CNNmodels, accuracy of Models, Image classification using CNN

RECOMMENDATION SYSTEM: Introduction to Recommendation systems, User and Item based filtering, Collaborative filtering, Content based filtering, Building Recommendation Engines, Association Rule, AprioriAlgorithm, FP growth

Text Books

S. No	Title	Authors	Edition	Publisher
1	Artificial Intelligence and Machine	Lyla Das, Sudhish		IR
	Learning: Theory and Practice	George		
2	Machine Learning with Tensor Flow	Nishant Shukla		O'Reilly

S. No	Title	Authors	Edition	Publisher
1	Deep Learning	Josh Patterson, Adam		O'Reilly
		Gibson		-
2	Neural Networks and Deep Learning	Pat Nakamoto		Createspace
				Independent Publishing

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Course Code	Course Name	Th	Tu	Pr	Credits	Evaluation		
24CSE202T	Artificial Intelligence and Machine		-	-	3	CA	ESE	Total
	Learning	3				30	70	100

Course Objectives	Course Outcomes
This course is intended	At the end of the Course, the Student will be able to:
 to determine the machine learning approach for modelling. to build predictive machine learning model. to improve prediction models using scientific methods. to build recommendation systems for various products. 	 Understand the concepts of supervised and unsupervised learning algorithms. Select and evaluate metrics for feature engineering. Learn the concepts of AI. Use TensorFlow in Neural networks. Learn the concepts of deep learning and recommendation system.

Unit I [9Hrs]

SUPERVISED MACHINE LEARNING ALGORITHMS: Introduction to Machine Learning, Data Wrangling and Manipulation for Machine Learning, Exploratory Data analysis:Data preprocessing, Data Transformation, Data Reduction, Regression Techniques: Simple and Multiple Linear Regression, Classification techniques: Logistic Regression, Decision trees, Ensemble techniques. **UNSUPERVISED MACHINE LEARNING ALGORITHMS:** Clustering Techniques: Hierarchical clustering, K-Means clustering, Anomaly Detection, Principal Component Analysis(PCA), Dimensionality Reduction, Need for dimensionality reduction

Unit II [7Hrs]

MODEL SELECTION AND FEATURE ENGINEERING: Evaluation Metrics in Regression and Classification, FeatureSelection Techniques, Handling Imbalance data, Hyperparameter Optimization Tuning, Ridge and Lasso Regression

Unit III [7Hrs]

INTRODUCTION TO AI: Introduction and History of Artificial Intelligence, AI in Business, Agent vs Environment Relationship, AI in DataScience

Unit IV [6Hrs]

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Unit V [7Hrs]

DEEP LEARNING ALGORITHMS- ANN, CNN: Introduction Artificial Neural Network, Stochastic Gradient Descent, ANN learning, Building ANN models, Back propagation, classification using ANN, Introduction to CNN, Relu layer, pooling, flattening, Full connections, Building CNNmodels, accuracy of Models, Image classification using CNN

RECOMMENDATION SYSTEM: Introduction to Recommendation systems, User and Item based filtering, Collaborative filtering, Content based filtering, Building Recommendation Engines, Association Rule, AprioriAlgorithm, FP growth

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	Learning: Theory and Practice	George		
2	Machine Learning with Tensor Flow	Nishant Shukla		O'Reilly

S. No	Title	Authors	Edition	Publisher
1	Deep Learning	Josh Patterson, Adam		O'Reilly
		Gibson		-
2	Neural Networks and Deep Learning	Pat Nakamoto		Createspace
				Independent Publishing

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SECOND SEMESTER

Course Code	Course Name	Th	Tu	Pr	Credits	Evaluation		
240052027	Cocial Madia 9 Big Data Applytica	2			2	CA	ESE	Total
24CSE2031	24CSE203T Social Media & Big Data Analytics	3	3 -	. -	3	30	70	100

Course Objectives	Course Outcomes
This course is intended	At the end of the Course, the Student will be able to:
 to learn how to extract important data from text. 	Learn the concepts of Natural Language Processing.
 to apply predictive models on text data. 	 Understand the use of web scraping.
 to extract data from websites using API's. 	Analysis & learn the concepts of social media APIs in
 to understand Big Data frameworks of PIG and HIVE. 	social network.
 to analyse Big Data using Spark. 	 Use the tools for Big Data using PIG and HIVE.
	Perform Big Data analysis using SPARK and SCALA

Unit I [9Hrs]

NATURAL LANGUAGE PROCESSING: Introduction to Natural Language Processing, Introduction to NLPLibraries in Python, Feature Engineering on Text data - DTM (Document Term Matrix), Unigram, Bigram Analysis, Natural Language Understanding Techniques - Bag of words, Tf-IDF, Sentiment Analysis model using vader, Topic Modelling

Unit II [7Hrs]

WEB SCRAPING: Introduction to Web Scrapping, Introduction to html tag and classes, Introduction to BeautifulSoup, Python Modules for WebScraping, scraping a data from single page in a website using BeautifulSoup, Scraping data from multiple pages of a website using BeautifulSoup, Scrapping table data from html pages

Unit III [7Hrs]

SOCIAL MEDIA APIS AND ANALYSIS: Introduction to API, creating twitter API, API key and tokens, connecting tools using API **INTRODUCTION TO BIG DATA ANALYSIS:** Introduction to Big data and Hadoop, HDFS and YARN, MapReduce and Sqoop, Basics of Hive and Impala, Working withHive and Impala

TOOLS FOR BIG DATA: PIG, HIVE: PIG Installation, Basics of PIG, Reading data, storing Data, operators in PIG, Installation of

HIVE, Data types in HIVE, Creating Databases, Creating Tables, Partitioning

Unit V [7Hrs]

BIG DATA ANALYSIS USING SPARK: Spark RDD Optimization Techniques, Spark Algorithm, SparkSQL.

BIG DATA ANALYSIS USING SCALA: Installation of Scala, Basic Syntax, Data types, Variables, Classesand objects, Operators and Statements.

Text Books

S. No	Title	Authors	Edition	Publisher
1	Natural Language Processing with	Steven Bird, Euwan		O'Reilly
	Python	Klein		-
2	Big Data for Dummies	Dr. Fern Hapler		Wiley

S. No	Title	Authors	Edition	Publisher
1	Big Data Analytics	Mr. Raj Kamal, Preeti		McGraw Hill
		Saxena		
2	Advanced Analytics using PySpark	Akash Tandon, Josh		O'Reilly
		Wills		

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SECOND SEMESTER

Course Code	Course Name	Th	Tu	Pr	Credits	Evaluation		
24CSE204P	Technical Seminar-II	CA CA	ESE	Total				
	recinical Seninal-II	_		0	4	50	-	50

Course Objectives	Course Outcomes			
This course is intended	Students will be able to Enhance knowledge and critical thinking			
To provide an opportunity to the students to explore and deepen their knowledge in emerging technologies.	 Improve presentation skills Learn new research skills and problem-solving technique. Increase their confidence 			

Student need to present seminar on various emerging technologies to explore and deepen their knowledge in a specific technical field, trends, and industry advancements, enabling them to enhance their expertise, critical thinking, and problem-solving skills within the chosen domain.

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SECOND SEMESTER

Course Code	Course Name	Th	Tu	Pr	Credits	Evaluation		
24CSE205P	Mini Project-II		-	8	4	CA	ESE	Total
	Willi Project-ii	-				50	-	50

Course Objectives	Course Outcomes				
This course is intended	Students will be able to				
To provide an opportunity for the students to apply the knowledge, develop the skills and provide hands-on experience on a practical based project.	 Apply theoretical knowledge to address real-world problems, showcasing research, problem-solving, and critical thinking skills. Effectively communicate project findings and demonstrate proficiency in project management and interdisciplinary learning. 				
	 Develop practical experience, ethical considerations, and the ability to adapt to challenges in a hands-on learning environment. 				
	 Develop the ability to document the program, methodologies and results effectively in the form of project report. 				

Student need to build a project by ssuccessfully applying their academic knowledge to solve practical problems, demonstrating research, critical thinking, communication skills in a real-world context and prepare the project report.

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