

FACULTY OF ENGINEERING & TECHNOLOGY

Effective from Academic Batch: 2022-23

Programme: Bachelor of Technology (Information Technology)

Semester: VI

Course Code: 202046706

Course Title: Data Mining and Business Intelligence

Course Group: Professional Elective Course - II

Course Objectives: This course provides the knowledge of basic applications, concepts, and techniques of data warehousing and data mining. It introduces the concept of Data Mining as an important tool for enterprise data management and as a cutting-edge technology for building competitive advantage. The course is driven from the engineering perspective.

Teaching & Examination Scheme:

Ī	Contact hours per week			Course	Exan	nination M	arks (Maximum / Passing)		
	Lecture	Tutorial	Tutorial Practical Credits The		ory J/V/P*		Total		
1		Tutoriai	Practical	h	Internal	External	Internal	External	Total
	3	0	2	4	50/18	50/17	25/9	25/9	150/53

^{*} J: Jury; V: Viva; P: Practical

Detailed Syllabus:

Sr.	Contents	Hours
1_	Overview of Data Warehousing and Business Intelligence:	06
	What is data warehousing?, Definition, 3 tier Architecture of DW Need for data	
	warehousing, Basic concepts, Data warehouses and data marts, data warehouse	
	metadata, Data Warehouse Modeling: Data Cube, Schema, OLTP vs. OLAP, OLAP	
	Operations, OLAP Server Architectures, ROLAP versus MOLAP versus HOLAP,	
	Introduction to BI, Integrating BI and DW, BI Users, Application of BI, BI Challenges	
2	Introduction to Data Mining:	05
	Motivation for Data Mining, Definition and Functionalities, Classification of DM	
	Systems, kind of data used for mining, Data mining models, DM task primitives,	
	Issues in DM, KDD Process, Application of Data Mining	
3	Data Preprocessing:	06
	Data preprocessing: Motivation behind preprocessing, data cleaning, data	
	integration, data reduction, data transformation, data discretization and concept	
	hierarchy generation, feature extraction, feature transformation, feature selection,	
	introduction to Dimensionality Reduction	



4	Concept Description, Mining Frequent Patterns, Associations and	06						
	Correlations:							
	Concept description, Data Generalization and summarization-based							
	characterization, Attribute relevance - class comparisons, Market basket analysis,							
	Frequent Itemsets, Closed Itemsets, and Association Rules, Apriori Algorithm,							
	Generating Association Rules from Frequent Itemsets, Improving the Efficiency of							
	Apriori, Pattern-Growth Approach for Mining Frequent Itemsets, Pattern evaluation							
1	methods, Associative Classification							
5	Classification:	06						
	Basic Concepts, Decision Tree Induction, Bayes Classification methods, Rule based							
	classification, Metrics for Evaluating Classifier Performance, Cross validation,							
	Bootstrap, Ensemble method, Bagging, boosting, Random forest							
6	Cluster Analysis:							
	Clustering Overview, Partitioning Clustering , K-Means Algorithm, K-Medoids,							
	Hierarchical Clustering - Agglomerative Methods and divisive methods, Basic							
	Agglomerative Hierarchical Clustering, Density based methods, Grid based methods,							
	Evaluation of Clustering, Outlier Detection							
7	Advance topic on Data mining:	03						
7	Web Mining, Text data Mining, Spatial Data Mining, Temporal Mining, And							
1	Multimedia Mining, information privacy and data mining							
8	Application of DM	02						
	Data mining for business applications like Balanced Scorecard, Fraud Detection,							
	Clickstream Mining, Market Segmentation, retail industry, telecommunications							
	industry, banking & finance and CRM etc.							
	Total	40						

List of Practicals / Tutorials:

LIST	of Fracticals / Tutorials.			
1	Implement "Data Cleaning" Smoothing by binning techniques mean, median and boundaries.			
2	Find the correlation for numerical data tuple using formula.			
	$r_{A,B} = rac{\sum (A - \overline{A})(B - \overline{B})}{(n - 1)\sigma_{\!A}\sigma_{\!B}} = rac{\sum (AB) - n\overline{AB}}{(n - 1)\sigma_{\!A}\sigma_{\!B}}$			
	Find the correlation for discrete data tupel using formula of χ2 (chi square) Analysis.			
3	Implement "Data Transformation" by			
	Min- max normalization			
	Z- score normalization			
4	Implement Schemas of Datawarehouse.			
5	Introduction to the WEKA machine learning toolkit and show data preprocessing in it.			
6	Use WEKA tool and show how classification and clustering can be done.			
7	Use WEKA tool to generate Association Rules using the Apriori Algorithm.			
8	Explore data mining tool: DB miner			
9	Explore data mining tool: Orange.			
10				



11	Introduction to any BI tool (Qliksense, PowerBI, Tableau, etc.)
12	Mini Project

Reference Books:

1	J. Han, M. Kamber, "Data Mining Concepts and Techniques", Morgan Kaufmann			
2	M. Kantardzic, "Data mining: Concepts, models, methods and algorithms, John Wiley &Sons			
	Inc.			
3	M. Dunham, "Data Mining: Introductory and Advanced Topics", Pearson Education.			
4	G. Shmueli, N.R. Patel, P.C. Bruce, "Data Mining for Business Intelligence: Concepts,			
	Techniques, and Applications in Microsoft Office Excel with XLMiner", Wiley India.			
5	Ning Tan, Vipin Kumar, Michael Steinbanch Pang, "Introduction to Data Mining", Pearson			
	Education			
6	G.K. Gupta , "Introduction to Data Mining with Case Studies",PHI Learning			

Sup	Supplementary learning material:					
1	NPTEL - Swayam Courses:					
	Data mining by Prof. Pabitra Mitra, IIT Kharagpur					
2	Coursera:					
1-	Pattern Discovery in Data Mining by Jiawei Han (https://www.coursera.org/learn/data-					
	patterns?specialization=data-mining)					

Pedagogy:

- Direct classroom teaching
- Audio Visual presentations/demonstrations
- Assignments/Quiz
- Continuous assessment
- Interactive methods
- Seminar/Poster Presentation
- Industrial/Field visits
- Course Projects

Suggested Specification table with Marks (Theory) (Revised Bloom's Taxonomy):

Distribution of Theory Marks in %						R: Remembering; U: Understanding;
R	U	A	N	E	C	A: Applying;
15%	25%	30%	20%	10%	<i>_</i>	N: Analyzing; E: Evaluating; C: Creating

Note: This specification table shall be treated as a general guideline for students and teachers. The actual distribution of marks in the question paper may vary slightly from above table.

Course Outcomes (CO):

Sr.	Course Outcome Statements	%weightage
CO-1	To demonstrate an understanding of the importance of data mining and	20
	the principles of business intelligence.	
CO-2	To organize and prepare the data needed for data mining using pre	30
	preprocessing techniques	



CO-3	To implement the appropriate data mining methods like classification, 30			
	clustering, or Frequent Pattern mining on large data sets.			
CO-4	To define and apply metrics to measure the performance of various data mining algorithms.	20		
	illilling algorithms.			

Curriculum Revision:					
Version:	2.0				
Drafted on (Month-Year):	June-2022				
Last Reviewed on (Month-Year):	-				
Next Review on (Month-Year):	June-2025				