#### **DATA MINING**

Paper Code CEN-705

Course Credits 4

Lectures / week 3

Tutorial / week 1

Course Description UNIT – I

Introduction to Data Mining: KDD, Process and Data Mining; KDD Steps; Types of Data for Data Mining, Data Mining Functionalities, Mining Frequent Patterns, Association, Correlation, Classification, Prediction, Cluster Analysis, Outlier Analysis, and Evolution Analysis; Classification of Data Mining Systems.

**Data Preprocessing**: Introduction to Data Preprocessing; Descriptive Data Summarization, Visualization of Descriptive Data Summaries; Data Cleaning methods, Data Integration; Data Transformation: Smoothing, Aggregation, Generalization, Normalization and Feature Selection; Data Reduction; Data Discretization and Concept Hierarchy Generation.

### **UNIT-II**

**Data Warehouse and OLAP Technology**: Introduction and features of Data Warehouse; Operational Database Systems vs. Data Warehouses; Difference Between OLTP and OLAP; Multidimensional Data Models, Various OLAP Operations; Three-Tier Data Warehouse Architecture; Types of OLAP Servers.

Association Rule Mining: Frequent Itemsets, Closed Itemsets, and Association Rules; Support and Confidence; Apriori Algorithm, Itemsets Using Candidate Generation; Generating Association Rules from Frequent Itemsets; FP-Growth Algorithm for Mining Frequent Itemsets without Candidate Generation; Mining Closed Frequent Itemsets; Correlation Analysis.

#### **UNIT-III**

Classification Rule Mining: Introduction to Classification and Prediction; Classification by Decision Induction; Attribute Selection Measures: Information measures, Bayes' Theorem, Naïve Bayesian Classification, Bayesian Belief Networks; Classifier Accuracy Measures; Predictor Error Measures; Accuracy Enhancement Methods: Bagging and Boosting; Lazy Learners: K-Nearest-Neighbour Classifier; Prediction: Introduction to Linear and Non-Linear Regression

#### **UNIT-IV**

Cluster Analysis: Introduction to Cluster and Clustering; Data Types and Dissimilarity Measures in Cluster Analysis; Categorization of Clustering Methods; Partitioning-Based Clustering: k-means Algorithms, k-medoids algorithms (PAM, CLARA, CLARANS); Hierarchical Clustering: Agglomerative and Divisive Methods (e.g.: AGNES, DIANA, BIRCH); Density-Based Clustering: DBSCAN. Methods of Outlier Analysis.

#### UNIT - V

Introduction to Web Mining and Text mining. Complexities involved in Web data and Text data. Introduction to Natural Language Processing techniques. Problem discussions and Case study.

## References / Text Books:

- 1. Jiawei Han, Micheline Kamber: Data Mining Concepts and Techniques, 3rd Edition, Morgan Kaufman Publishers.
- Tan, Steinbach and Kumar: Introduction to Data Mining Pearson Publication.
- H. Witten and E. Frank: Data Mining Practical Machine Learning Tools and Techniques with Java Implementations, 2nd Edition, Morgan Kaufmann, Publishers.
- 4. Web Data Mining Bing Lui, Springer Publication.

Practical implementation can be done on any tool like WEKA, Rapid Miner, GATE for problems of Association rule Mining,

# Computer Usage /

Software Requires:	Classification and Clustering.