## **CAP446:DATA WAREHOUSING AND DATA MINING**

L:3 T:0 P:0 Credits:3

**Course Outcomes:** Through this course students should be able to

CO1 :: understand data warehouse concepts, architecture and data mining

CO2:: apply different data preprocessing tasks on data

CO3:: apply data mining methodologies for finding hidden and interesting patterns in data

CO4:: predict the classification model and summarize the results

Unit I

**Data warehousing and online analytical processing**: Basic concepts, Data warehouse modeling: data cube and OLAP, Data warehouse design and usage, Data warehouse implementation

Unit II

**Introduction to data mining**: Basic concepts of data mining, Different types of data repositories, data mining functionalities, Concept of interesting patterns, Data mining tasks, Current trends, Major issues and ethics in data mining

**Unit III** 

**Data Preprocessing**: Data cleaning, Data integration and transformation, Data reduction, Discretization and concept hierarchy generation

Unit IV

**Association and correlation analysis**: Basic concepts of frequent pattern and association rule, Frequent itemset generation with Apriori algorithm and FP Growth algorithm, Rule generation, Applications of association rules

Unit V

**Clustering algorithms and cluster analysis**: K means partitioning method, k medoids method, CLARANS method, Agglomerative and divisive clustering hierarchical method, BIRCH method, Density based methods, Cluster evaluation, Outlier detection and analysis

Unit VI

**Classification**: Basic concepts of binary classification, Bayes theorem and Naive Bayes classifier, Association based classification, Rule based classifiers, Nearest neighbour classifiers, Decision Trees, Random Forest, Model overfitting, Cross validation

Text Books:

1. DATA MINING: CONCEPTS AND TECHNIQUES by JAWEI HAN, MICHELINE KAMBER AND

JIAN PE, MORGAN KAUFMANN

References: 1. INTRODUCTION TO DATA MINING by PANG-NING TAN, MICHAEL STEINBACH, VIPIN

KUMAR, PEARSON

Session 2023-24

Page:1/1