CAP446:DATA WAREHOUSING AND DATA MINING

Course Outcomes: Through this course students should be able to

CO1 :: Understand the various concepts of data warehousing like metadata, data mart, summary table, fact data and dimension data.

CO2:: Analyze the various methods to extract knowledge using data mining techniques

CO3:: Apply different data mining methodologies with information systems.

CO4 :: Evaluate the current trends in data mining such as web mining, spatial-temporal mining.

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: Measures of similarity, 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 2020-21 Page:1/1