# **INT234:PREDICTIVE ANALYTICS**

L:2 T:0 P:2 Credits:3

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

CO1:: explain the basics of data preprocessing and its implementation by using R programming Language.

CO2 :: define the basics of classification by using Supervised Learning Algorithms

CO3 :: make use of different Supervised learning techniques to predict numeric values

CO4 :: demonstrate the predictive models by using Neural networks and Support vector machines

CO5 :: classify the data by implementing unsupervised learning algorithms

CO6 :: illustrate the techniques to evaluate the model performance and various methods to improve it

Unit I

**DATA PREPROCESSING**: Managing data with R, Exploring and understanding data, Exploring the structure of data, Exploring numeric variables, Exploring categorical variables, Exploring relationships between variables

Unit II

**SUPERVISED LEARNING: CLASSIFICATION**: Lazy learning: Nearest neighbors, Probabilistic Learning: Using Naive Bayes, Divide and Conquer: Decision Trees and Rules

**Unit III** 

**SURPERVISED LEARNING: NUMERIC PREDICTION**: Forecasting Numeric Data, Simple Linear Regression, Polynomial Regression, Ordinary least squares estimation, Correlations

**Unit IV** 

**SUPERVISED LEARNING: DUAL USE:** Black Box Methods, Neural Networks, Support Vector Machines

Unit V

**UNSUPERVISED LEARNING: CLUSTERING AND PATTERN DETECTION**: K-Means Clustering, K-means clustering intuition, K-means random initialization trap, K-means selecting number of clusters, Dataset gathering, Hierarchical Clustering, Association Rules, Finding Patterns, Market Basket Analysis Using Association Rules

Unit VI

**MODEL PERFORMANCE**: Evaluation Model Performance, Improving Model Performance, Bagging, Boosting, Random forests

# List of Practicals / Experiments:

#### Practical 1: Managing Data with R

· Exploring and understanding the data and loading it into different data structures.

# **Practical 2: Basics Of Data Preprocessing**

• Exploring numeric and categorical variables, and finding relationships between different variables.

# Practical 3: Implementation of Lazy and Probabilistic learning algorithms.

• Classification based on Nearest Neighbor and Naïve Bayes.

# Practical 4: Implementation of Divide and Conquer Algorithms.

· Classification using Decision Tree and Rules.

# Practical 5: Implementation of Regression Algorithms.

• Forecasting using Simple Linear Regression, Polynomial Regression and Multiple Linear Regression Algorithms.

# **Practical 6: Defining Relationship between Numeric Values.**

• Implementation of Ordinary least squares estimation and Correlation algorithms.

Session 2024-25 Page:1/2

# Practical 7: Implementation of Dual Supervised Learning Algorithms.

• Black Box Methods, Neural Networks and Support Vector Machines.

# Practical 8: Implementation of Clustering Algorithms.

• K-Means Clustering and Hierarchical Clustering.

# **Practical 9: Implementation of Association Rules.**

• Market Basket Analysis Using Association Rules

# **Practical 10: Model Performance Testing.**

 Evaluation Model Performance, Improving Model Performance, Bagging, Boosting, and Random forests

#### References:

- 1. PREDICTIVE ANALYTICS: THE POWER TO PREDICT by ERIC SIEGEL, WILEY
- 2. PYTHON AND R FOR THE MODERN DATA SCIENTIST: THE BEST OF BOTH WORLDS by RICK J. SCAVETTA AND BOYAN ANGELOV, SHROFF/O'REILLY
- 3. EFFICIENT R PROGRAMMING: A PRACTICAL GUIDE TO SMARTER PROGRAMMING by COLIN GILLESPIE AND ROBIN LOVELACE, SHROFF/O'REILLY
- 4. APPLIED PREDICTIVE ANALYTICS: PRINCIPLES AND TECHNIQUES FOR THE PROFESSIONAL DATA ANALYST by DEAN ABBOTT, WILEY, 4th Edition, (2012)
- 5. R IN A NUTSHELL 2E by JOSEPH ADLER, O'REILLY
- 6. INTRODUCTION TO MACHINE LEARNING WITH R: RIGOROUS MATHEMATICAL ANALYSIS by SCOTT BURGER, SHROFF/O'REILLY

Session 2024-25 Page:2/2