22CA3L2: MACHINE LEARNING LAB

| Course Name | Course Name Machine Learning Lab | | | L | T | P | C | CIA | SEE | TM |
|---|----------------------------------|-------------------|-------------------|---|-----|-------------------------|---|-----|-----|-----|
| Course Code | 22CA3L2 | | | 4 | 0 | 0 | 4 | 30 | 70 | 100 |
| Year of Introduction: | | Year of Offering: | Year of Revision: | | | Percentage of Revision: | | | | |
| 2021 | | 2021 | 2022 | | 100 | | | | | |
| L-Lecture, T-Tutorial, P-Practical, C-Credits, CIA-Internal Marks, SEE-External Marks, TM-Total Marks | | | | | | | | | | |

Course Description and Purpose:

Machine Learning Lab is a course that illustrates concepts of Load Data Sets from Different Sources, Basics of Data Pre-processing and Feature Selection, Supervised Learning and Regression Algorithms, Supervised Learning and Classification Algorithms, Concepts of Clustering Algorithms.

Course Objectives:

This course will help enable the students to understand learn, apply / implement the Load Data Sets from Different Sources, Basics of Data Pre-processing and Feature Selection, Supervised Learning and Regression Algorithms, Supervised Learning and Classification Algorithms, Concepts of Clustering Algorithms. The learning objectives include:

- To know the concepts of *Load Data Sets* from different Sources.
- To understand basics of *Data Pre-processing* and *Feature Selection*.
- To learn *Supervised Learning* and *Regression Algorithms*.
- To learn Supervised Learning and Classification Algorithms.
- To understand the concepts of *Clustering Algorithms*.

Course Outcomes:

Upon successful completion of the course, the student will be able to:

- CO1: Know the concepts of *Load Data Sets* from Different Sources.
- CO2: Understand basics of *Data Pre-processing* and *Feature Selection*.
- CO3: Learn Supervised Learning and Regression Algorithms.
- CO4: Learn Supervised Learning and Classification Algorithms.
- CO5: Understand the concepts of Clustering Algorithms.
- 1. Write a program to open Data Sets in Python. (CO1,L1)
- 2. Explain various *Plotting Techniques* of Python. (CO2, L2)

REGRESSION ALGORITHMS

- 3. Demonstrate Simple Linear Regression in Python with Sample Data Sets. (CO3,L2)
- 4. Demonstrate Multiple Linear Regression in Python with Sample Data Sets. (CO3,L2)
- 5. Demonstrate *Decision Tree Regression* in Python with Sample Data Sets. (CO3,L2)
- 6. Demonstrate Support Vector Regression in Python with Sample Data Sets. (CO3,L2)
- 7. Demonstrate Random Forest Regression in Python with Sample Data Sets. (CO3,L

CLASSIFICATION ALGORITHMS

- 8. Demonstrate *Logistic Regression in Python* with Sample Data Sets. (CO4,L2)
- 9. Demonstrate Support Vector Classification in Python with Sample Data Sets. (CO4,L2)
- 10. Demonstrate Random Forest Classification in Python with Sample Data Sets. (CO4,L2)

CLUSTERING ALGORITHMS

- 11. Demonstrate K-Means Clustering with Sample Data Sets. (CO5,L2)
- 12. Demonstrate *Hierarchical Clustering* with Sample Data Sets. (CO5,L2)

Note: The list of experiments is not limited to the above list. If the existing laboratory experiments completed in advance, the additional laboratory programs can added, and to be executed in the laboratory.