

## 22CA3L2: MACHINE LEARNING LAB

<b>Course Name</b>	Machine Learning Lab	<b>L</b>	<b>T</b>	<b>P</b>	<b>C</b>	<b>CIA</b>	<b>SEE</b>	<b>TM</b>
<b>Course Code</b>	22CA3L2	4	0	0	4	30	70	100
<b>Year of Introduction:</b> 2021	<b>Year of Offering:</b> 2021	<b>Year of Revision:</b> 2022		<b>Percentage of Revision:</b> 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.**