



CHANDIGARH UNIVERSITY

Discover. Learn. Empower.

UNIVERSITY INSTITUTE OF ENGINEERING

MASTER OF ENGINEERING – AI & ML

Subject Name :- Machine Learning Lab

Subject Code :- 24CSH-651

Submitted to:

Dr. Richa Sharma

(E5774)

Assistant Professor

Submitted by:

SAMUEL

24MAI10018

24MAI-1

TABLE OF CONTENTS

Exp No.	Name of Experiment	Date	Conduct (M.M : 12)	Viva (M.M : 10)	Record (M.M : 8)	Total Marks (M.M : 30)	Remarks
1.	Write a program in Python to implement Linear Regression Algorithm.						
2.	Write a program in Python to implement Multiple Regression Algorithm						
3.	Develop an application for implementing the Naive Bayes classifier.						
4.	Implementing Decision tree algorithm using Python.						
5.	Implementing K-means algorithm using Python.						
6.	Implementing Apriori algorithm.						
7.	Implementing Support Vector Machine using Python.						
8.	Implementing K- nearest Neighbours algorithm using Python.						
9.	Implement Logistic Regression using Python						
10.	Case Study on application of AI						