

## **FACULTY OF TECHNOLOGY**

Department of Computer Engineering Machine Learning Lab Manual

## Machine Learning (01CE0617) Lab Manual 2024-25

Name:

ER no.:

Class:

< Enrollment no >



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Department of Computer Engineering Machine Learning Lab Manual

| Lab | Program   | Signature | Marks |
|-----|---|-----------|-------|
| 1.  | Implement Naïve Bayes algorithm using sample data.  |           |       |
| 2.  | Implement Random Forest and ensemble learning techniques.   |           |       |
| 3   | Using a dataset implement SVM classifier.   |           |       |
| 4.  | Implement classification techniques evaluation parameters using sample dataset.                               |           |       |
| 5.  | Develop a cost function of linear regression using sample dataset.  |           |       |
| 6.  | Develop a Gradient descent of linear regression using sample dataset.   |           |       |
| 7.  | Implement a linear regression and multi linear regression algorithm with regularization using sample dataset. |           |       |
| 8.  | Perform hyper parameter tuning using sample dataset.  |           |       |
| 9.  | Using sample data implement the evaluation parameters of regression techniques.                               |           |       |
| 10  | Implement k-means clustering using a dataset.   |           |       |
| 11. | Explore the association rule mining techniques using sample data.   |           |       |
| 12. | Implement ANN using sample data.  |           |       |
| 13  | Exploring activation function in ANN.   |           |       |
| 14  | Implementation of Transformer Neural Network model.   |           |       |

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Practical 1: Implement Naïve Bayes algorithm using sample data.

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