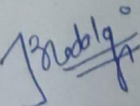


Machine Learning Algorithm Implementation Using Limited Data

Innovative Teaching Method	Implementation of ML Algorithm Using Limited Data
Faculty	Dr. J.B.Madalgi Prof. V.R.Kokitkar
Academic Year	2023-2024 2024-2025 3rd Semester MCA A & B Division
Course Name and Code	Machine Learning(I) MMC302
Objective	Understanding the Working of Different Machine Learning Algorithms by solving the problems.
Benefits of Method	<p>The algorithm is applied in machine Learning Lab using SKLearn Library and Using Built-In functions available for particular Algorithm, however Solving problem for following algorithm more clarity of working on algorithm.</p> <ol style="list-style-type: none">1. Decision Tree2. Nearest Neighbour algorithm3. Neural Network4. K-Means Clustering algorithm5. DBSCAN algorithm6. Agglomerative Hierarchical Clustering algorithm7. Similarity & Dissimilarity Measures

Staff Members Signature 1.



2.

