Literature Survey

S.No	PAPER	AUTHOR YEAR	METHOD AND ALGORITHM	ACCURACY
1	Early Detection and Prediction of Chronic Kidney Disease using deep neural networks	Vijendra Singh,et al.[2022]	The study involves SVM, decision trees, Naive Bayes, and KNN algorithms to detect CKD.	92.8%
2	Effective Classification Algorithms and recursive Feature Elimination Techniques for Diagnosis of Chronic Kidney Disease	Ebrahime Mohammed Senan, et al.[2021]	The study involves SVM and ANN algorithm for classification. CDK dataset is used for prediction. RFE is used for selecting features in training datasets relevant to predicting target variables and eliminating weak features.	90.23%
3	Prediction of chronic kidney disease by deep learning method	Madhivandhan,et al. [2022]	Using Neural networks and SVM approach.	93.6%
4	Early detection of chronic disease using machine learning techniques	Deepika Bidri,et al.[2020]	Using Naive Bayes and K-Nearest Neighbor (KNN) algorithm, Random Forest classifier method for accuracy and CKD prediction.	91%
5	Machine learning investigation for chronic kidney disease	Santosh Reddy Chada,et al. [2018]	Using Naïve Bayes, Random Forest and Multilayer Perceptron.	90.1%