

Literature Survey:

S:NOC	PAPER NAME	JOURNAL NAME	DESCRIPTION
01	A Novel Approach to Predict Chronic Kidney Disease using Machine Learning Algorithms	IEEE explore- 05-07 November 2020	Earlier detection of the chronic kidney disease illness followed by treatment could keep this dreaded disease at the shore. Machine Learning, is making sensible applications in the areas such as analyzing medical science outcomes, sleuthing fraud etc. For the prediction of chronic diseases various machine learning algorithms are implemented.
02	Optimization of Prediction Method of Chronic Kidney Disease Using Machine Learning Algorithm	IEEE explore- 16 March 2021	The overall study has been implemented based on four reliable approaches, such as Support Vector Machine (henceforth SVM), AdaBoost (henceforth AB), Linear Discriminant Analysis (henceforth LDA), and Gradient Boosting (henceforth GB) to get highly accurate results of prediction. These algorithms are implemented on an online dataset of UCI machine learning repository.