

PROJECT FLOW

TEAM ID	PNT2022TMID48762
PROJECT	Early Detection of chronic Kidney Disease using Machine Learning
Team Members	R.Gayathri,T.Saritha,M.Kavipriya
DATE	17 NOV 2022

INTRODUCTION:

Kidney disease is most important in now a days .Here our aim is predict the kidney disease in early stage by machine learning based on AI using parameters like blood pressure,blood sugar ,patient age,sodium,potassium,Hemoglobin,Red blood cell count,white blood cell count,Albumin,Hypertention

PROJECT FLOW:

Install Anaconda Naviator software

Collect the data

Perprocessing the data

Handling the missing data

Build a python code

Run the code

Enter the parameters

Prediction

Result

PROJECT FLOWCHART:

