PROJECT FLOW

TEAM ID	PNT2022TMID48762
PROJECT	Early Detection of chronic Kidney Disease using Machine Learning
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INTRODUTION:

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

Predition

Result

PROJECT FLOWCHART:

