

IDEATION PHASE
EMPATHY MAP

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| DATE | 27 SEPTEMBER 2022 |
| TEAM ID | PNT2022TMID15092 |
| PROJECT NAME | EARLY DETECTON OF CHRONIC KIDNEY DISEASES (CKD) USING MACHINE LEARNING |
| MAXIMUM MARKS | 2 MARKS |

SAYS

One of the most important issues in healthcare analytics.
CKD nearly affects 10% of the worldwide population

PREVENTIVE MEASURES

EARLY DETECTION

AVOID DEVELOPING KIDNEY FAILURES

THINK

It Assists Experts in Exploring Preventive Measures for CKD

By using Machine Learning Technique

HAVING SECURITY ISSUE

WHAT ABOUT ACCURACY

USER FRIENDLY

TOPIC

EARLYDETECTION OF CHRONIC KIDNEY DISEASE

DOES

ANALYSIS

USING MACHINE LEARNING

PREDICT THE RESULTS

DATA SELECTION

FEELS

CURIOUS

OVER WHELMED

EXCITED

The machine learning algorithm will have 400 samples of data. Based on the results from the user it predicts the person's health.

It will reduce the severe chronic kidney failure.

Early detection of the kidney failures may result them to avoid reaching the stage of the severe conditons.