Project Title	EARLY DETECTION OF CHRONIC KIDNEY DIAGNOSIS USING MACHINE LEARNING
Team ID	PNT2022TMID18416

Explore AS, differentiate 6. Customer Constraints: 1. Customer Segment: CC 5. Available Solutions: CS Define CS, fit into · Traditional blood test are Persons who are Poverty diagnosed as kidney ultrasound, CT, or MRI scan Negligibility disease affected people • In case of scans, there might be Lack of knowledge Specialists who a possible exposure to radiations are trained to diagnose that might increase the severity of the disease disease. FOCUS ON J&P, TAP INTO BE 3. Problem Root Causes: J&P RC BF 2. Problems/ Pains: 7. Behavior: • Collection of samples from • Improper guidance may • Predicts the range of the disease that affects the patients which can cost both result to wrong medication kidney. time and money. and even to death of the user. • Produces result to the • Existence of variety • Frustration of being affected ofkidney diseases. users. by kidney disease.

or:

3. Triggers:

- Fear for the patient that he may die soon
- Inability to change lifestyle

10. Your Solutions:

The developed model helps in predicting whether they are affected by kidney disease or not, and suggests the required steps needed to get cured.

7. Channels of Behavi

ONLINE:-

• The user enters their symptoms and gets the result his current state.

OFFLINE:

life

• Gets the required knowledge of how to tackle the disease.

• Lead a stress-free

4. Emotions:

Before:-

Worried whether he has disease or not.

After:-

Gets to know whether has kidney related disease or not

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