Project Design Phase-I

Proposed solution

Date	24 September 2022	
Team ID	PNT2022TMID32429	
Project Name Project-Early Detection of Chronic Kidney Disease Using Machine Learning		
Maximum Marks	2 Marks	

S.No	Parameter	Description
1.	Problem statement(problem to	Our aim is to predict patients with
	be solved)	Chronic Kidney Failure (CKD) disease and patients who do not(not CKD).
2.	Idea/Solution Description	We are building a Machine Learning
		model to predict the compressive
		strength of concrete.
3.	Novelty/Uniqueness	With the measure of Glomerular
		Filtration Rate Early Detection of kidney
		failure is accurate. Deep neural
		networks have been proposed to
		detect and diagnose CKD.
4.	Social Impact/customer	Unlike MRI which uses radiation, we
	satisfaction	detect the people with CKD through
		blood and urine tests itself.
5.	Business model(revenue model)	It is cost efficiency and also provides
		best results.
6.	Scalability of the solution	This model can be expanded to include
		more attributes for more accurate
		Detection. Training the model with
		more attributes will increase the
		efficiency further.