Project Design Phase-I Proposed Solution Template

Date	10 October 2022
Team ID	PNT2022TMID37589
Project Name	Project - Early Detection of Chronic Kidney Disease using Machine Learning
Maximum Marks	2 Marks

Proposed Solution Template:

Project team shall fill the following information in proposed solution template.

S.No	Parameter	Description
1.	Problem Statement (Problem to be solved)	I am a Medical Researcher I am trying to
		estimate the prevalence, evaluate the risk factors of Kidney disease and determine the association between disease and its risk
		factors but it is difficult to categorize the
		data because algorithm cannot handle huge datasets which makes me feel to work on
		large datasets and more number of features for earlier prediction.
2.	Idea / Solution description	Implement feature embedding method to work on large datasets and add more
		number of features for earlier prediction.
3.	Novelty / Uniqueness	Feature embedding from neural networks
		The feature embedding method allows to
4	Social Impact / Customer	apply feature selection which only considers
4.	Satisfaction	most important parameters(hyper-
		parameters) that can easily predict the Chronic Kidney Disease.
5.	Business Model (Revenue Model)	Fremium model - it attracts customers by introducing them to basic, limited-scope
		products and customer need to pay extra

		to upgrade the services.
		The Chronic Kidney Disease prediction
6.	Scalability of the Solution	model is scalable because more number of features are added and if number of users
		increases also it can predict the result efficiently.