## **Project Design Phase-I Proposed Solution Template**

Date	26 September 2022
Team ID	PNT2022TMID40348
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)	<ul> <li>Chronic kidney disease prediction is one of the most important issues in healthcare analytics.</li> <li>10% of the population worldwide is affected by chronic kidney disease (CKD), and millions die each year because they do not have access to affordable treatment.</li> <li>The most Interesting and challenging tasks in day-to-day life is prediction in medical field.</li> <li>Chronic kidney Disease can be cured, if treated in the early stages.</li> </ul>
2.	Idea / Solution description	<ul> <li>The idea is detecting the presence of kidney disease through machine learning based classification modelling, by processing the patient's ECG signal.</li> <li>Recent studies and ongoing researches have showed that patients undergoing kidney problems start developing cardiac problems-scientifically known as the Cardio Renal Syndrome (CRS).</li> <li>Since cardio-vascular diseases and the chronic kidney disease is inter-related, this model can also be used for patients undergoing cardio-vascular problems to determine whether their kidneys have been effected or not.</li> <li>The solution is we develop a app that asks basic questions about the user's kidney function and asks to upload his ECG report.</li> </ul>

3.	Novelty / Uniqueness	<ul> <li>Compare to other kidney function test, the ECG test is of low cost and very accurate.</li> <li>Ours would be the first app to detect Chronic kidney disease using the ECG report uploaded by the user.</li> </ul>
4.	Social Impact / Customer Satisfaction	<ul> <li>The primary advantage of this model is the fact that it provides a safe non- invasive way for patients to determine the state of their kidneys in a simple way.</li> </ul>
5.	Business Model (Revenue Model)	<ul> <li>Can collaborate with health care sectors and generate revenue from their customers.</li> <li>Can generate revenue through direct customers.</li> </ul>
6.	Scalability of the Solution	<ul> <li>The design will be portable and scalable Chronic kidney disease detecting phenotype to facilitate early disease recognition.</li> </ul>