## Project Design Phase-I Proposed Solution

Date	31 October 2022
Team ID	PNT2022TMID27954
Project Name	Project - VISUALIZING AND PREDICTING HEART
	DISEASE WITH AN INTERACTIVE DASH BOARD.
Maximum Marks	2 Marks

## **Proposed Solution:**

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

S.No.	Parameter	Description
1.	Problem Statement (Problem to be solved)	The goal is to accurately create a data set about the Heart disease patients so that the hospital can use this information to easily visualize and predict the patient details.
2.	Idea / Solution description	The parameters in the data set helps hospitals to identify the patient heart condition and their health condition. A informative and creative dashboard can be created to present the data and utilize it for future use.
3.	Novelty / Uniqueness	Treatment will be easy for the doctors on the basis of the patient heart condition and hence the time can be saved.
4.	Social Impact / Customer Satisfaction	It help the hospitals to know the health records of the heart patient and also it will make the hospital to work more efficiently.
5.	Business Model (Revenue Model)	Ad based revenue model - Awareness can be created among the patient through ads.
6.	Scalability of the Solution	Easy prediction of the patient details with heart disease.  Maintains best user experience.