**Project Design Phase-I**

**Proposed Solution Template**

|  |  |
| --- | --- |
| Date | 31 October 2022 |
| Team ID | PNT2022TMIDxxxxxx |
| Project Name | Project - xxx |
| Maximum Marks | 2 Marks |

**Proposed Solution Template:**

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

|  |  |  |
| --- | --- | --- |
| **S.No.** | **Parameter** | **Description** |
|  | Problem Statement (Problem to be solved) | 2D ECG spectral image . It is difficult for the admin to record the inventory data quickly and safely because they only keep it in the logbook and not The problem faced by the company is they do not have any systematic system to record and keep their properly organized. |
|  | Idea / Solution description | Classification of arrhythmia by using deep learning with 2-D ECG spectral image representation the combination of technology and processes and procedures that oversee the monitoring and maintenance of stocked products |
|  | Novelty / Uniqueness | Novelty is a craft shop which applies a fixed order quantity system and sells handmade crafts to tourists. In this particular 2D ECG, if the demand of a product remains constant, then the reorder point will remain the same as the previous month. |
|  | Social Impact / Customer Satisfaction | Arrihythmia deep learning is critical to business logistics. But if the state includes additional on its spectral image cause restrictions disturbances with great social impact. To study the social impact of these additional restrictions, Logistic Model Based on Positions , that studies the logistics through functions, will be used. |
|  | Business Model (Revenue Model) | 2D -ECG spectral image methods help retailers generate maximum profits by reducing costs, improving efficiency and understanding sales drivers. |
|  | Scalability of the Solution | To increase the scalability oinventory f your business, you should use an automated management system for inventory tracking. |