**Project Design Phase-I**

**Proposed Solution Template**

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| Date | 19 October 2022 |
| Team ID | PNT2022TMID36912 |
| Project Name | Project – Analytics For Hospital Health-Care Data |
| Maximum Marks | 2 Marks |

**Proposed Solution Template:**

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| **S.No.** | **Parameter** | **Description** |
|  | Problem Statement (Problem to be solved) | During the covid-19 pandemic, we have faced one of the most difficult times of our life. Everyone seeks to survive the great disaster. At the time of the pandemic, none get to know which hospital has vacant beds(free beds) to admit themselves or others infected by covid-19. This situation made the death rate higher. |
| 1. The | Idea / Solution description | Predictive analytics can create patient journey dashboards and disease trajectories that can lead to effective, and result-driven healthcare. It improves treatment delivery, cuts costs, improve efficiencies, and so on. |
|  | Novelty / Uniqueness | Healthcare data frequently resides in several locations. The Collected data should be stored in a central system (like centralized storage). This data becomes accessible and usable when it is combined into a single, the central system, such as an enterprise data warehouse (EDW). Uniqueness of our project is that we can able to use data for different things such as which medicine is more effective and for understanding the behavioural pattern of a particular disease. |
|  | Social Impact / Customer Satisfaction | The application has a drug information a system that accounts for the drug history of the beneficiaries. The system provides up-to-date, accurate medication profiles for improved health planning, evaluation and research. It also includes a comprehensive Drug Utilization Review (DUR) and flags potential interactions with patients medication profile. |
|  | Business Model (Revenue Model) | Providers (hospitals) can access the model/application through a subscription service. The minimum subscription period will bean year |
|  | Scalability of the Solution | A variety of institutions must store, evaluate, and take action on the massive amounts of data being produced by the health care sector as it expands quickly. India is a vast, culturally varied nation with a sizable population that is increasingly able to access centralized healthcare services. |