Project Design Phase – I

Date	8 th NOVEMBER 2022
Team ID	PNT2022TMID53915
Project Name	Analytics for Hospitals' Health-Care Data

Proposed Solution

S.No	Parameter	Description
1.	Problem Statement	During the covid-19 pandemic, we have faced one of
	(Problem to be solved)	the difficult times of our life. Everyone seeks to
		survive from the great disaster. At the time of
		pandemic, no one get to know about which hospital
		has vacant beds (free beds) to admit themselves or
		others infected by Covid-19. This situation made the
		death rate higher.
2.	Idea / Solution description	Predictive analytics can create patient journey
		dashboards and disease trajectories that helps us to
		know about the patient's period of stay. It improves
		effective allocation of beds and other resources,
		treatment delivery, improves efficiencies, and so on.
3.	Novelty / Uniqueness	Healthcare data frequently resides in several
		locations. The Collected data should be stored in
		central system (like centralized storage). This data
		becomes accessible and usable when it is combined
		into a single, 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 behavioral pattern of particular
		disease.
4.	Social Impact / Customer Satisfaction	Effective use of resource
		Enhanced diagnosis
		Improved Treatment

		Enhancing the overall quality of treatment and life of patients
5.	Business Model (Revenue Model)	With the gathered data, redirecting the patients to particular hospital based on the vacancy, leading retailers used methods like market-basket analysis to discover insights about consumer purchase behavior and used these insights to optimize the physical store experience, target relevant ads and streamline the supply chain, among other strategic initiatives.
6.	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.