## **Project Design Phase-I**

## **Proposed Solution Template**

Date	24 <sup>th</sup> SEPTEMBER2022
Team ID	PNT2022TMID41523
ProjectName	Analyticsfor Hospitals' Health-Care Data
MaximumMarks	2Marks

## ProposedSolutionTemplate:

 $\label{project teams hall fill the following information in proposed solution template. \\$ 

S.No.	Parameter	Description
1.	ProblemStatement(Problemtobesolved)	During the covid-19 pandemic, we have faced one of the difficult times of our life. Everyone seek sto survive from the great disaster. At the time of pandemic, noone get to know about which hospital has vacant beds (free beds) to admit themselves or others infected by covid. This situation made the death rate higher.
2.	Idea/Solutiondescription	Predictive analytics can create patient journey dashboards and disease trajectories that helps us to know about the patient'speriodofstay.ltimproveseffectiveallocation of beds and oth erresources, treatment delivery, improves efficiencies, and soon.

3.	Novelty/Uniqueness	Healthcare data frequently resides in several locations. TheCollected data should be stored in central system(like centralizedstorage). This data becomes accessible and usable when it iscombinedintoasingle,centralsystem,suchasanenterprisedatawar ehouse (EDW). Uniqueness of our project is that we can ableto use data for different things such as which medicine is moreeffective and for understanding behavioural pattern of particular disease.
4.	SocialImpact/CustomerSatisfaction	effectiveuseofresourceE nhanced diagnosisImprovedTreat ment enhancing the overall quality oftreatmentandlifeofpatients
5.	BusinessModel(RevenueModel)	With the gathered data, redirecting the patients to particularhospitalbasedonthevacancy,leadingretailersusedmetho dslikemarket-basket analysis to discover insights about consumerpurchase behaviour and used these insights to optimize thephysical store experience, target relevant ads and streamline thesupplychain, amongotherstrategicinitiatives.
6.	ScalabilityoftheSolution	A variety of institutions must store, evaluate, and take action onthe massive amounts of data being produced by the health caresectorasitexpandsquickly.Indiaisavast,culturallyvariednationwi th a sizable population that is increasingly able to accesscentralisedhealthcareservices.