**Project Design Phase- I**

**Proposed Solution**

| **Date** | **19 September 2022** |
| --- | --- |
| **Team ID** | **PNT2022TMID14193** |
| **Project Name** | **ANALYTICS FOR HOSPITAL HEALTH CARE DATA** |
| **Maximum Marks** | **2 Marks** |

| **S.No.** | **Parameter** | **Description** |
| --- | --- | --- |
|  | **Problem Statement (Problem to be solved)** | To accurately predict the Length of Stay for each patient on a case-by-case basis so that the Hospitals can use this information for optimal resource allocation and better functioning. The length of stay is divided into 11 different classes ranging from 0-10 days to more than 100 days. |
|  | **Idea / Solution description** | The goal is to predict the length of stay using predictive analytic tools such as neural networks and decision trees that make predictions using historical data combined with statistical modeling. We are collecting and interpreting data from multiple sources like cost reports, electronic health record (EHR), etc. and then building models and analyzing data to uncover the trends and patterns using data visualization techniques. |
|  | **Novelty / Uniqueness** | Healthcare data tends to reside in multiple places. Aggregating this data into a single, central system, makes our solution unique; moreover the use of specific algorithms help us achieve more accuracy. |
|  | **Social Impact / Customer Satisfaction** | Data Analytics offers predictive solutions that are able to anticipate visits and admission rates. These solutions reduce labor costs and improve customer service, as well as reducing wait times and providing better quality care. The symptoms of diseases can be detected at a very early stage using data mining techniques, so that the number of days for recovery can be predicted easily. It helps to boost productivity in diagnosis and treatment. |
|  | **Business Model (Revenue Model)** | The length of stay (LOS) of a patient and the available resources go hand in hand. By understanding the average LOS, we would definitely be able to plan better and provide immediate help with both resources and medical support. Our model helps with understanding the pattern behind the disease, the LOS and the resource utilized. Also, the more predictions we make the better the accuracy gets. This way hospitals are able to accommodate well without spending too much or too little money on resources. |
|  | **Scalability of the Solution** | Hospital's data grows day by day and with more data we would be able to provide more accuracy. Data Mining and prediction techniques are used here for tracking the availability of resources for handling emergencies. This is why scalability is seen as an advantage over here. |