PROJECT DESIGN PHASE - 1

PROBLEM SOLUTION FIT

Date	2,October,2022
Team ID	PNT2022TMID50250
Project Name	Analytics for Hospital Health-Care Data
Maximum Marks	2 Marks

1. Customer Segments

- + Hospital Management
- + Patients

6. Customer Limitation

Can't assure the effective utilization and allocation of resources

5. Available Solution

Text mining Information retrieval

2. Problems/Pains

- Proper allocation of resources
- Predicting the length of stay of COVID patients
- Proper utilization and treatment to patients

9. Problem

Efficient less calculation and prediction of occurring situations

7. Behaviour

Data tracking with available methodologies such as text mining and information retrieval

3. Triggers to Act

Prevailing emergency situations and Pandemic period

10. Your Solution

Using predictive analysis powered by the Artificial intelligence which is used in analytics technique

8. Channels of

Behaviour

1. Online: Usage of data exploration

4. Emotions

Tensed and perplexed mind set to get rectified from the pandemic period

2. Offline: Preparing the dataset on the COVID patients.