PROJECT DESIGN PHASE - 1

PROBLEM SOLUTION FIT

| Date | 30 th September 2022 |
|---------------|---|
| Team ID | PNT2022TMID20389 |
| Project Name | Analytics for Hospital Health-Care Data |
| Maximum Marks | 2 Marks |

CUSTOMER SEGMENT(S)

- Patients
- > Hospital Management

6. CUSTOMER STATE LIMITATIONS

 Inadequate information about availability of required resource

5.AVAILABLE SOLUTIONS

- > Tableau cloud
- Text Mining
- > Information Retrieval

2. PROBLEMS / PAINS

- Effective Resource allocation
- Reduce Waiting time for patients in Hospitals

9. ROOT / CAUSE of every problem

 No proper system or less efficient
 Prediction System

7. BEHAVIOR

Tracking the information with the available Technologies

TRIGGERS TO ACT

- Covid Pandemic
- Emergency Situations

4. EMOTIONS

- ➤ BEFORE: Feeling bad & Frustrated
- AFTER: Feeling better&Relaxed

10. YOUR SOLUTION

Existing: ratio of discharges in given period of time to no. of beds in hospital during the time period

Proposing: Using predictive analysis powered by AI

ö. CHANNELS OF BEHAVIOR

ONLINE: Use of data from all region(data Exploration)

OFFLINE: Use of data Collect from nearby facilities