#### PROJECT DESIGN PHASE - 1

#### PROBLEM SOLUTION FIT

| Date          | 29 OCT 2022                             |
|---------------|-----------------------------------------|
| Team ID       | PNT2022TMID39095                        |
| 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. <u>Behaviour</u> 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.