**Project Design Phase-I**

**Project Title: Analyics for hospital health care data.**

**Team ID: PNT2022TMID44881**

**Explore AS, differentiate**

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| 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 |
| 1. **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** |
|  | **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** |
| 3.Triggers to Act   * Prevailing emergency situations and Pandemic period |

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| 4.Emotions   * Tensed and perplexed mind set to get rectified from the pandemic period | 2.Offline:   * Preparing the dataset on the COVID patients. |

**Deﬁn**

**S, t into CC**

**Identify strong TR & EM**