PROJECT DESIGN PHASE – 1 PROBLEM SOLUTION FIT

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| **Date** | 19/10/2022 |
| **Team ID** | PNT2022TMID17589 |
| **Project Name** | Analytics for Hospital’s Healthcare  Data |

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| **1. Customer Segments**  Hospital Management  Patients | **6. Customer Limitation** Don’t allow the customer to access the unwanted data | **5. Available Solution** Text mining Information retrieval |
| 1. **Problems/Pains**    * Proper allocation    * Analyzethe patients condition    * Proper utilization and treatment to | **9. Problem**  Efficient less calculation and prediction of occurring situations | **7. Behaviour** Track the data from the available  methodologies such as text mining and information retrieval |
| patients |  |  |
| **3. Triggers to Act** | **10. Your Solution** | **8. Channels of** |
| Available at any time | Using predictive | **Behaviour** |
|  | analysis powered by the | **1. Online:** Usage of data |
|  | Artificial intelligence | exploration |
|  | which is used in |  |
|  | analytics technique |  |
| **4. Emotions** |  | **2. Offline:** Preparing the |
| Tensed and perplexed |  | dataset on the COVID |
| mind set to get rectified |  | patients. |
| from the pandemic |  |  |
| period |  |  |