## **SPROJECT DESIGN PHASE – 1**

## **PROBLEM SOLUTION FIT**

Date	19/10/2022	
Team ID	PNT2022TMID23641	
Project Name	Analytics for Hospital's Healthcare	
	Data	

1. Customer Segments ☐ Hospital Management ☐ Patients	<b>6. Customer Limitation</b> Don't allow the customer to access the unwanted data	<b>5. Available Solution</b> Text mining Information retrieval
<ul> <li>2. Problems/Pains</li> <li>Proper allocation</li> <li>Analyzethe patients condition</li> <li>Proper utilization and treatment to patients</li> </ul>	<b>9. Problem</b> Efficient less calculation and prediction of occurring situations	7. Behaviour Track the data from the available methodologies such as text mining and information retrieval
<b>3. Triggers to Act</b> Available at any time	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