Project Design Phase-I Problem – Solution Fit

| Date | 19 October 2022 |
|---------------|--|
| Team ID | PNT2022TMID36912 |
| Project Name | Project – Analytics For Hospital Health-Care |
| | Data |
| Maximum Marks | 2 Marks |

Template:

1. Customer Segments

The term includes the Healthcare facilities and services, Patients and Hospital management.

6. Customer Limitation

There is no assurity of the most effective allocation or utilization of available resources.

5. Available Solution

Text mining , Information retrieval, Information extraction.

2. Problems/Pains

- The length of stay of COVID patients are monitored.
- > Demand for the medicine.
- Proper standard of information handling.

9. Problem

- > Prediction of the occuring situation.
- > Efficient less type of calculation.

7. Behaviour

Data tracking with that given available methodologies such as text mining and information retrieval and information extraction.

3. Triggers to Act

During the alarming of the pandemic period and the given prevailing emergency situation.

10. Your Solution

The solution is usage of predictive analysis of which is powered by the artificial intelligence which is then used in the analytics technique.

8. Channels of Behaviour

 Online: Usage of data exploration.

4. Emotions

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