## TEAM ID: PNT2022TMID00760

## PROBLEM SOLUTION FIT

deliverable.

After: Delay due to the Problems

CS 6. CUSTOMER 1. CUSTOMER 5. AVAILABLE SOLUTIONS CC AS The customer view was, SEGMENT(S) The available solutions are, a. It was Easy to use and Visualize the The Customer has a segments are; data. b. It has a Consistent Data a. It has been Providing a Correct Input to a. Login. b. Update. the tool. Expectations. c. The work should be done limited b. To avoid human error. c. Modify. c. To Avoid Using in Remote areas. d. Remove. time. e. View. d. It must give real time Overview of d. It hasNetwork Stability. e. byUsing Consistent Data. f. Review. Data. g. Setting the Metrics. RC J&P 2. JOBS-TO-BE-DONE / PROBLEMS 9. PROBLEM ROOT CAUSE 7. BEHAVIOUR BE The jobs to be done are, The Behaviours are, a. To Upload the patient The Reason For Problems are, dataset. b. To Prepare Data. a. The Customer was locating in the far a. It can be communicate Information distance from the City. c. Exploring the data. Ouickly. d. Perform the metrics and rules e. Visualizing the data. b. Misapprehension of Customer while using b. To Visualize trends and changes in data The problems are, the product tool. Over time. c. Bandwidth of the device does not c. Widgets and data Components are a. Wrong input. Effectively presented in a limited space. b. Data Latency. support the Product tool. c. Poor Network Standard. d. Lack of Communication d. It has Easily Customizable. d. Lack of intelligence Prioritization e. Inconsistent Data. e. Displays Output Clearly. g. Evolving the products from its SL 3. TRIGGERS TR 10. YOUR SOLUTION negatives. The Problems that triggers are, Solution for the Problems are, <u>≥</u> a. Grouping related metrics. a. Redo the whole Process රේ b. Using most efficient Visualization. dentify strong TR b. Takes Longer Time as usual c. Rounding off the numbers in the 4. EMOTIONS: BEFORE / AFTER product. d. Use Size and position to show hierarchy. Before: As expected to work in time

e. Including only essential data.

interactive.

EM

f. Short and Precise and must be

J&P, tap into BE, understand

DATE: 12 October 2022

tract online & offline CH of

## 8. CHANNELS of BEHAVIOUR



The Channels that Support Behaviours are,

- a. Right Visualization to depict the data.b. Choosing Critical data to observe.
- c. Simple Color Scheme and smart Design elements.
- d. Incorporating drilldowns to show more Details
- e. Branding the product.