Ideation Phase Define the Problem Statements

| Date | 16 October 2022 |
|---------------|--|
| Team ID | PNT2022TMID12298 |
| Project Name | Real-Time River Water Quality Monitoring and |
| | Control System |
| Maximum Marks | 2 Marks |

Customer Problem Statement Template:



Reference: https://miro.com/templates/customer-problem-statement/

| Problem Statement (PS) | I am (Customer) | I'm trying to | But | Because | Which makes me feel |
|------------------------------|---|--|--|---|--|
| PS-1 | As a soft drink manufacturer, I struggle with the problems caused by the river that served as my source of water. | I'm attempting to reduce my water filtration procedure by getting clean and quality river water for my products | However, I'm unable to succeed since I haven't found a suitable alternative to manual labour or a workable solution | Because the filtration procedure is more timeconsuming with poor water quality, we are unable to produce the best product possible. | It is one of the obstacles to the success of my firm and makes me responsible for customer happiness. |
| PS-2 | I'm a Limnologists | In order to do my research for my current thesis on river water management and its effects on ecosystems, I must evaluate the river's water quality. | But each time I require information about river water quality for analysis, I have to do it by hand, since I haven't discovered a good replacement | Because, I can't do my task on time since evaluating the river water quality takes additional time. | It gives me the impression that, in order to finish my thesis quickly, I need an automated river water management and control system that will allow me to use the data it |

| | to the manual way | generates for my research. |
|--|----------------------|----------------------------|
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |