## PROBLEM- SOLUTION FIT TEMPLATE

| Date          | 15 NOVEMBER 2022  |
|---------------|---|
| Team ID       | PNT2022TMID05914  |
| Project Name  | Project -( IOT based Real time River water quality monitoring and control system) |
| Maximum Marks | 4 Marks   |

## **Problem-Solution Fit** canvas

| 1. CUSTOMER SEGMENT(S)  *Quality checkers  *River Water monitoring authorities | * Wide biosphere  *Difficult to collect water samples.  | *The samples are collected and tested in Laboratories. Plus: Accurate measurements are made. Minus: It is a time consuming process. |
|--|---|---|
| 2. PROBLEMS / PAINS + ITS FREQUENCY PR   | 9. PROBLEM ROOT / CAUSE   | 7. BEHAVIOR + ITS INTENSITY   |
| *Excess use of fertilizers leads to pollution                                  | *Excessive use of fertilizers and pesticides.   | *The authorities are responsible for the  |
| which in turn leads to the death of animals.                                   | *Pollution of water.  | supply of quality water directly.   |
| *It also causes many diseases in human   | *Eutrophication   |   |
| Beings.  |   |   |
| 3. TRIGGERS TO ACT *To build a stable society                                  | 10. YOUR SOLUTION  * The river water can be monitor with the help of sensors.  * Immediate updation can be sent to the authorities. | 8. CHANNELS of BEHAVIOR  ONLINE  *The SMS updations are sent through wireless technology .  |
| 4.EMOTIONS  BEFORE- DISTRUST  AFTER-SURENESS                                   | tile autilorities .   | *The sensor senses the temperature,turbidity and PH.  |

