

# **IDEATION PHASE**

## **EMPATHIZE & DISCOVER**

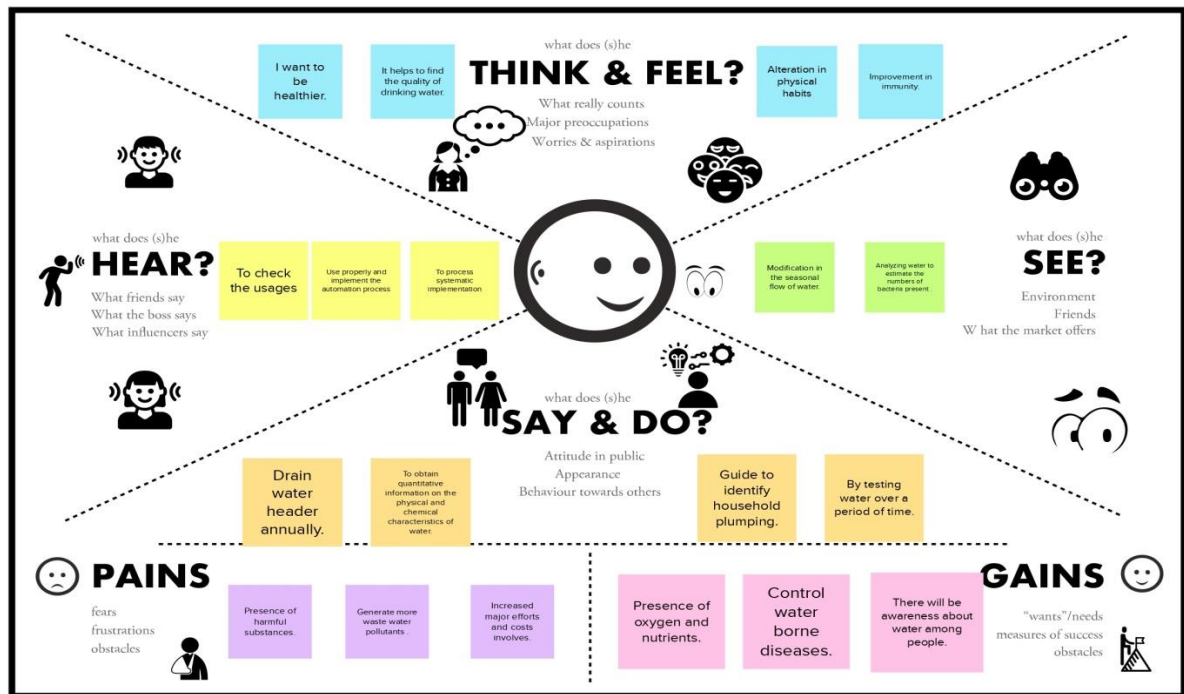
Date	30.09.2022
Team ID	PNT2022TMID45622
Project Name	Project-Efficient Water Quality Analysis And Prediction Using Machine Learning
Maximum Marks	4 Marks

### **Empathy Map Canvas:**

Water is an inorganic, transparent, and colourless chemical substance that is required for the survival of most existing organisms and humans. Water of sufficient quality is required for living creatures to survive. Water species can only withstand a certain amount of pollution. Exceeding these boundaries has an impact on the existence of these organisms and puts their lives in jeopardy. Water quality monitoring is a must to keep a reliable and safe water supply. Water contamination has become increasingly significant as the economy has grown and urbanization has expanded. Predicting water efficiency factors is a troublesome element of any hydrophyte system's examination. The study of various strategies for prediction water quality in

reservoirs has both theoretical and practical implications.

## EMPATHY MAP



Designed by

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