

## What do they **THINK & FEEL?**

Ensures  
continuous  
upadation of  
data

Cost and Energy  
Effecient

Hope for a  
optimal solution

Excited about  
the monitoring  
System

Real Time  
indicator and  
Monitoring

Assurance about  
the product

Using cloud

## What do they **HEAR?**

Quality of the data  
obtained

## What do they **SEE?**

Tracks the  
status of  
medicine  
count

All data will be  
stored

## What do they **SAY & DO?**

Measures several  
paarameters for  
water quality

Provides  
notification if  
quality is bad

Set standards for  
paramters to be checked

Alerting the concerned  
authorities

## **PAIN?**

Seasonal changes  
in water bodies

false in data  
measured by sensor

## **GAIN?**

Quality of water can  
be assessed

Steps can be taken to  
rectify the fault in  
system,if any

