CUSTOMER JOURNEY MAP TEMPLATE

PROCESS	Pre-Service	>	Event Time	>	Event Time	>	Event Time	>	Event Time	\geq	Event Time	
CUSTOMER GOALS	To know the pH level of the water	tempe	To know the temperature of the flowing water		To know the turbidity level of the water		To control the motor switches		To know the Humidity level of the water		SMS alert if threshold value is high or low	
TOUCHPOINTS & EMOTIONAL RESPONSE	Every bio diversity in the river water affected by the harmful substances and it should be controlled by using sensors	alga livin suc sens mor oxyg	wth of excess e in river kills g organisms h as Fish, sor which iitors the gen level e to be fixed		Outlet of the factory chemicals are inject into river water,water purity should be noted with the help of sensor	$\left. \right\rangle$	Clarity of the water can be monitored using the Turbidity sensor	$\bigg >$	Outside the drinking water industry, customer input is often used as a valuable indicator of product safety and quality		Sending commands through the App in case of emergency	
CUSTOMER THOUGHTS	Actions to be taken when the data is not available	the mot	To control the switches of the motor even if the customer is far away		Able to access the app uninterruptly by using the user name and password		Increasing the quantity of water,or by treating waste water thus reducing pollution and improving water quality		surplus in the donor basin and real deficit in the recipient basin		It can improve self- purification capacity of water	
OVERALL CUSTOMER EXPERIENCE	App is very through sn				eal time wat able to contr					ibl	e,Alerts	

Recommendations

IDEAS TO IMPROVE

use of customer feedback to improve service and safeguard supplies Water quality complaints also have been used to monitor treatment operations If any discrepancies occured while monitoring the river water,it can cleared as soon as possible

Quantify the extent of distribution and water quality problems

Customer input has helped pinpoint problems

Survey of residential water customers to understand level of satisfaction with their local water utility