

Project title:Real time river water quality monitoring using IOT.

Team id:PNT2022TMID47948

<p>1.Customer segment(s) Who is our customer? The people who need pure and hygenic water for their daily usage are our customer.</p>	<p>6.Customer. Constraints like Water purity and analyse the quality. People understand the importance of water resources.</p>	<p>5.Available Solution. The main solution of our project is to analyse the water quality. Don't mix the chemicals in water resources.</p>
<p>2.Jobs to-bedone/Problems. In this modern world the drinking water is turned into poison.By using our project we identify and analyse the quality of water.</p>	<p>9.Problem root cause. If large amount of chemicals mix with water algae formed and purity and vitamin in the water are decaded. Many unknownable disease formed.</p>	<p>7.Behaviour The main Behaviour of this Project is helps people to understand the Eminence of water and models provide Decision in order to properly mitigate Water.</p>

<p>3.Triggerstr What triggerstr customer to act?</p> <p>The impurity of water is like a poison it give viral disease and health problems.The main aim of our project is not only analyse the impurity but also some social message like don't pollute the water resources.</p>	<p>10.Our Solution.</p> <p>Don't dump the Waste and reduce the chemicals mixed in water resouces. Avoid build a factory near water resources. By our project we not only identify the water quality but also give some social message to All living organisms to live a healthy and hygenic life.</p>	<p>8.Channels-of-Behaviours.</p> <p>8.1 ONLINE Our project not need the online process. Because we done this project in the offline mode operation.So,it is an easy and simple process to work.</p>
<p>4.Emotions:Before/After EM How do customer feel when they face a problem Or job and afterwards?</p> <p>People(customers) understand the purification of water. Pure life gives healthy. Our customer are very happy because water is essential for all living</p>		<p>8.2 OFFLINE The turbidity sensor placed inside the water and analyse the quality of water. Then the LED display provide the amount of impurity present in water.</p>

organisms.		
------------	--	--