Project Title: Real-Time River Water Quality Monitoring and Control System	Team Id: PNT2022TMI	D43670
1.Customer segment(s) Who is our customer? The people who need pure and hygenic water for their daily usage are our customer.	6.Customer. Constraints like Water purity and analyse the quality. People understand the importance of water resources.	5.Available Solution. The main solution of our project is to analyse the water quality. Don't mix the chemicals in water resources.
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.	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.	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.

3.Triggerstr What triggerstr customer to act? 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.	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.	8. Channels-of-Behaviours. 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.
4.Emotions:Before/After EM How do customer feel when they face a problem Or job and afterwards? People(customers) understand the purification of water. Pure life gives healthy. Our customer are very happy because water is essential for all living organisms.		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.