## **Project Design Phase-II**

## **Customer Journey Map**

Date	09 October 2022
Team ID	PNT2022TMID42508
Project Name	Real Time River Water Quality Monitoring and Control System.
Maximum Marks	2 marks

Phases gh-level steps your user needs to complish from start to finish	Fix the water	Fix the sensor in water		Getting sense in water purity		If contaminated water is contained in river		send the alert SMS to the user mobile and station alarm is on	
Steps  tailed actions your user has to form	Using arduino board to connect the sensor	To use temperature sensor,PH sensor,LCD display,wifi module,etc	To check the water purity in river using sensors	To check the level of percentage in water purity in river	Chemical wastage, Sewage contaminated in river water	Death of aquatic life forms in river water	Automatically send the SMS to user mobile.	To close the dam volve	
Feelings What your user might be thinking and feeling at the moment	Informative Insights	Illustrative historical reports	Preventive maintennance checks	Instant alerts	Seamless	Cost reduction	Scalable solution		
	Degrading water quality	Reduced water levels, water consumption patterns	Lack of backup resources are a few challenges that water based industries currently face		The reckless use of water has adversely affected biodiversity		Natural habitats to a point where it has become scare across major regions		
Pain points  Oblems your user runs into	Dirty water causes water borne diseases by human	It is destruction of whole ecosystem in river water	River water pollution caused by phenomena		Pollutes the natural rock acqifers affecting the groundwater	It effects contaminated river watyer for plants and animals	Some items that may be present in waste water such concentrations that they are toxic for plant		
Opportunities  tential improvements or hancements to the perience	Protect human health a related to medical care, and even loss of life		Provides the objective make sound decisions quality today and in the	on managing water	To ensure that our wat support the many diffe			act center touchpoints with onsistent with the brand promise	