

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

<div>1</div> <div>Phases</div> <div>High-level steps your user needs to accomplish from start to finish</div> <div></div>	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	
<div>2</div> <div>Steps</div> <div>Detailed actions your user has to perform</div> <div></div>	Using arduino board to connect the sensor		To use temperature sensor,PH sensor,LCD display,wifi module,etc...		Chemical wastage , Sewage contaminated in river water		Death of aquatic life forms in river water	