Project Design Phase-II

Customer Journey Map

Team ID	PNT2022TMID10541
Project Name	Real time River water Quality Monitoring and Control system

			you're con-northe.				
Browsing, booking, attending, and rating a local city tour	Discovery How does someone initially because aware of this process?	Registration What to people experience as they begin the process?	On boarding and first use in the core in precise, what happens?	sharing What co people typically experience as the process finishes?	Outcome What happens siter the excertence is over?		
Steps What does the person (or group) typically experience?	Quality of the water is important for everyone.	Water quality management system will ensure the quality for drinking water for daily use and other domestic uses	Customer chases and install the system	Can share feedback and quality of service	Get the quality of water		
Touchpoint When inconditions do they have all each step along the way? * People: Who do they see or talk to? * Places: Where has thay? * Things: What o stall oue points or	Landing pages Blogs	Live chat	Demo Product	Mobile app/E-mail	Suitable contol activity carried out based on the quality of the water		
Customer Feeling At each step, what is a person's primary goal or motivation? ("Help me." or "Help me avoid")	Satisfied	Simple access	Easy collabaration	Efficient way to connect/share with people	Accurate result is obtain		
Positive moments What steps does a typical person find en oyable, productive, fun, motivating, delignatus, or excling?	App will be available in playstore.	Ensure ultimate accuracy	Self-monitoring and quick response	Fully automated	Environmentaly safe		
Negative moments What steps does a typical person lind frustraing, confusing, angefric, costly, or lime-consuming?	Smart phone is mandatory for installation	Requires good internet connectivity	Fault identificataion is somewhat difficult for farmers and general public	Customer care / helpline is mandatory	Lack of knowledge about the technology		
Opportunity How might we make each step setter? What ideas do we have? What have others supperdec?	Improves profit for farmers and general public will be free from water borne diseases	Improves self- monitoring, ensuing safety	High acccuracy and efficiency	Reduce manpower	Simple access		