PROJECT DESIGN PHASE I

PROPOSED SOLUTION

DATE	26 September 2022
TEAM ID	PNT2022TMID13132
PROJECT NAME	Real time river water quality monitoring and control system
MAXIMUM MARKS	2 MARKS

Proposed Solution:

S.No	PARAMETER	DESCRIPTION
1.	Problem statement (problem to be solved)	Monitoring and controlling
		the quality of the river
		water
2.	Idea/ Solution description	Detecting the dust
		particles , Measure the pH
		and temperature and
		altering the authorities
		that water is not good
3.	Novelty/ Uniqueness	The quality parameters
		will track continuously
		with standard
		measurements.
4.	Social Impact / Customer Satisfaction	Localities will not suffered
		by poor quality of water by
		alerting them when the
		water quality is not good.
5.	Business model (revenue model)	Aeronsystems.com

6.	Scalability of the solution	Measuring of real time values and continuous monitoring helps in maintaining the quality of water
	1	l