## Real — Time River Water Quality Monitoring and Control System

Project Title	Real Time River Quality	
	Monitoring and Control System	
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## Functional Requirements:

Business	User	Product
Requirements	Requirements	Requirement

The main aim is Though neural Real-time to develop a system monitoring of water networks are prone for continuous to over fitting, the quality by using IOT monitoring of river neural network integrated Big Data water quality at model used in water Analytics will remote places using quality monitoring immensely help wireless sensor system is not people to become network with low complex enough to conscious against power consumption, cause over fitting using contaminated water as well as to low-cost and high problem. Also, there detection accuracy. stop polluting the are many water. The research PH, conductivity, countermeasures to turbidity level, etc. avoid over fitting. is conducted are the limits that Also, computation focusing on are analyzed to overload is not monitoring river improve the water going to delay the water quality in real quality. response of system time. as there are only a few water quality parameters