Date: 16 October 2022

Team ID :PNT2022TMID12856

Project Name:Realtime river water quality monitoring and control system

SCENARIO Browsing, booking, attending, and rating a	\$\frac{1}{2}				
local city tour	PHASE	STEPS TO IMPLEMENT	OBJECTIVE OF THE PROJECT	CHALLENGES DURING IMPLEMENTATION	OPPORTUNITIES
PHASE Steps to implement the project. Easy Representation to the user.	Testing the quality of the water	Measuring the PH, temperature and required parameters	Monitoring and controlling the water quality	Seperation of dirty and pure water and recyle them	Altering the authorities, if the water quality is not good
 STEPS How to implement Methods for implementation Description of the components 	Depending on the quality of water, it may either be a source of life and good health or a source of diseases and deaths Seperate the water into soluable and disoluable his Wireless Sensor Network (WSN) is suitable for monitoring physical and chemical water characteristics in remote areas Increasing water pollution in oceans, lake, and river triggers worldwide demand more advanced methods in monitoring systems Remove the solid waste from water and renove the colurness if the water. The pH parameters are difficult to measure accurately as it deals with the very small amount of ionic concentration thus need a sensitive sensing device for its detection	Its constitute varies from 0 to 14 pH Its constitute varies from 0 to 14 pH Its constitute varies from 0 to 14 pH Its constitute varies is referred as, pH = - log [H+]. Irrigate is visibly at levels above 80 NTU Its constitute varies is visibly ph is referred as, pH = - log [H+]. Turbidity train sensor is victimised to measure the clarity of element or muddiness utter in the water The normal temperature of the people is (25 -30)°C pH values also process the solubility of elements and compounds making them cyanogenetic	The system should be reliable and scalable scalable scalable of sensors to collect data about turbidity, temperature, pH, conductivity, etc. of river water continuously To measure water parameters such as pH. dissolved oxygen, turbidity, conductivity, etc. and the budget, we only focus on measuring the quality of river water parameters. Due to the limitation of the budget, we only focus on measuring the quality of river water parameters.	A rain garden is a constructed area which collects rainwater from roofs, pipes and driveways etc To simulate and evaluate quality parameters for quality control The data visualization application runs on client devices such as Smart phones, laptops and desktops Drinking water is also wasted by many of us at homes, even if unintentionally. A rain garden is a constructed area which collects rainwater from roofs, pipes and driveways etc Bleach comes in different concentrations. Check the label of the bleach you are using to find its concentration before you start to disinfect water Water used to wash vegetables often just goes down the drain	If the acquired value is above the threshold value comments will be displayed as 'BAD'. If the acquired value of pH, temp, turbidity If the acquired value is lower than the threshold value comments will be displayed as 'GOOD' To send SMS to an authorized person routinely To send SMS to an authorized person routinely
OBJECTIVES The main purpose of the project	If the river water qualities in correct level groundwater level increase. Animals and birds are drinking river water is essential for human being.	In the proposed architecture, each water reservoir will be attached with a sensor node equipped with a set of sensor probes capable of measuring the parameters like pH, turbidity etc The consequence of turbidity is a reduction in water clarity, aesthetically unpleasant, decreases the rate of photosynthesis, increases water temperature. Usually, its present use to perceive the temperature of the life, if we site the device wrong the conductor electrode and placed into the H2O	improvement and restoration of soil quality and thus, raising productivity rates Ease and convenience of usage If sampling is the sole way that water quality is checked, there is unfortunately always the prospect of human error supply and securing of clean and sufficient drinking water for the population	reducing the impact of natural hazards (especially in the context of climate change) enhance product quality and reduce risks. enhance product quality and reduce risks. To ensure safe drinking-water through good water supply practice To ensure safe drinking-water through good water supply practice	Improve customer service, Make sure employees are trained in quality. primary goal of quality improvement is to improve outcomes primary goal of quality improvement is to improvement is to effective it must provide a true measure of a component of the ecosystem
CHALLENGES what are challenges available during the implementation phase.	If the river water quality is not good then the groundwater will be decrease. If the river water is polluted then animals and birds cannot able to drink water. Polluted water is not essential for human being	Ih the PH level of the riiver water matches to the PH level oh the pure water then the water is good to use. pH, Conductivity, Salinity and Temperature can be measured/monitored using the principal of multi parameter electrode pH, Conductivity, Salinity and Temperature can be can monitor free chlorine (CI2 + HOCI + OCI-) or total chlorine (free chlorine + combined chlorine)	the collection of sensor data, including low-quality raw data. This brings additional challenges when it comes to understanding and monitoring water quality. In many regions in the world, raw data sets related to water quality cannot be obtained directly, mainly due to various regulations and data protection laws	Intelligence-enabled loT offers a way to address problems such as these Every laboratory has a limit of the number of samples it can analyze in a particular period, say a day or a week [Description of a positive moment] [Description of a positive moment]	Despite, good features and reliability cost of instruments for testing water quality may become a hindrance for Boards Many water testing laboratories face year technical difficulties Many water testing given by the World Health Organization (WHO), water technical difficulties
PAIN POINTS What are the problem that user has to face.	Chemical waste products from industrial process or discharge into river pollution maker due to acid rain Thefting of sand from Riverside may cause the river to dry fast	Because of throwing dust it will create some mess smell water pollution may cause disease cause disease This causes harm to organisms living in the river water.	it will affect the ecosystem this water is harmful for drinking this causes harm to organisms living in the river water. To assemble data from various sensor nodes and send it to the base station by the wireless channel	The environment around consists of five key elements e.g., soil, water, climate, natural vegetation, and landforms. Among these water is the utmost crucial element for human life. This causes come to organisms living in the river water Also increasing river water temperature affect the living organism organism In this research, we monitor the physical and chemical parameters of water podies.	To simulate and evaluate quality parameters for quality control. To send SMS to an authorized person routinely when water quality detected does not match the presetstandards, so that, actions be taken. Real-time monitoring of water quality by using IoT integrated system will immensely help people to become conscious against using contaminated water as well as to stop polluting the water
OPPORTUNITIES what are the future scope for this project	Used in the agricultural for cultivation and other purposes We use the detector to easily identify our device is miniature compared to other devices	We include sensor for detection of PH level of the water Here we used temperature sensor to detect the temperature of the water We need high precision components for quality testing.	researchers in this	The main aim is to develop a system for continuous monitoring of river water quality at remote places using wireless sensor networks with low power consumption Chlorine dioxide tablets can kill germs, including Cryptosporidium, if you follow the manufacturer's instructions correctly Ultraviolet light (UV light) can be used to kill some germs.	It is used in agriculural field for testing the river water quality Used in the industrial purpose industrial purpose water quality It help people to become conscious against using contaminated water as well as to stop polluting the water