Literature Survey

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| S.NO | Paper | Author | Year | Method and |
|------|-----------------|---------------------------------|------|---|
| | | | | algorithm |
| 1 | | N. 1 | 2019 | Current water quality |
| | IoT Based Real- | Mohammad | | monitoring system is a |
| | time River | Salah Uddin | | manual system with a monotonous process |
| | Water Quality | Chowdurya†, Talha Bin | | and is very time- |
| | | | | consuming. This paper proposes a sensor- |
| | Monitoring | Emran _{b†} , Subhasish | | based water quality |
| | System | 75 07 0 1100 1100 1 | | monitoring system. The main components of |
| | | Ghosha†, | | Wireless Sensor |
| | | Abhijit Pathaka†, | | Network (WSN) include a |
| | | Mohd. | | microcontroller for processing the system, |
| | | Manjur | | communication system |
| | | Alama, | | for inter and intra node communication and |
| | | Nurul | | several sensors. Real- |
| | | Absar _a , Karl | | time data access can be done by using remote |
| | | Anderssone, | | monitoring and Internet |
| | | Mohammad | | of Things (IoT) technology. Data |
| | | Shahadat | | collected at the apart site can be displayed in |
| | | Hossain | | a visual format on a |
| | | | | server PC with the help of Spark streaming |
| | | | | analysis through Spark |
| | | | | MLlib, Deep learning neural network models, |
| | | | | Belief Rule Based |
| | | | | (BRB) system and is also compared with |
| | | | | standard values. If the |
| | | | | acquired value is above the threshold value |
| | | | | automated warning SMS alert will be sent |
| | | | | to the agent. The |
| | | | | uniqueness of our proposed paper is to |
| | | | | obtain the water |
| | | | | monitoring system with high frequency, high |
| | | | | mobility, and low |
| | | | | powered. Therefore, our proposed system |
| | | | | will immensely help |
| | | | | Bangladeshi populations to become |
| | | | | conscious against |
| | | | | contaminated water as well as to stop |
| | | | | polluting the water. |

| Real Time Water Quality Monitoring System Mithila Barabdet, Shruti Danve | 2015 | Water pollution is one of the biggest fears for the green globalization. To prevent the water pollution, first we have to estimate the water parameters like pH, turbidity, conductivity etc, as the variations in the values of these parameters point towards the presence of pollutants. At present, water parameters are detected by chemical test or laboratory test, where the testing equipments are stationary and samples are provided to testing equipments. Thus the current water quality monitoring system is a manual system with tedious process and is very time consuming. In order to increase the frequency, the testing equipments can be placed in the river water and detection of pollution can be made remotely. This paper proposes a Sensor-Based Water Quality Monitoring System. The system architecture consists of data monitoring nodes, a base station and a remote station. All |
|---|------|--|

| wireless communication link. The data from nodes is send to the base station consisting of ARM | |
|--|---|
| nodes is send to the base station consisting of ARM | |
| base station consisting of ARM | |
| | |
| controller designed | |
| for special | |
| compact space | |
| application. Data collected by the | |
| base station such as | 3 |
| pH, turbidity, conductivity, etc is sent to the | |
| remote monitoring | |
| station. Data collected at the | |
| remote site can be | |
| displayed in visual format on a server | |
| PC with the | |
| help of MATLAB | |
| and is also compared with | |
| standard values. If | |
| the obtained value is above the | |
| threshold value | |
| automated warning SMS alert will be | |
| sent to the agent. | |
| The uniqueness of | |
| our proposed paper is to obtain the | |
| water | |
| monitoring system with high | |
| frequency, high | |
| mobility, and low powered. | |
| 3 Cost-Effective Fanlin 2017 Integrated real-time | • |
| River Water Meng,† control (RTC) of urban | |
| Guangtao wastewater systems | 3 |
| Quality Fu,*,† and is increasingly presented as a | |
| Promising and | |
| using Integrated Butler*,† emerging strategy to deliver improved | |
| Real-Time surface water | • |
| Control quality by responsive | |
| Technology responsive operation according | 5 |
| to real-time data | |

collected from the sewer system, treatment plant, and the receiving water. However, the detailed benefits and costs associated with integrated RTC have yet to be comprehensively evaluated. Built on state-of-the-art modeling and analytical tools, a three-step framework is proposed to develop integrated RTC strategies which cost-effectively maximize environmental outcomes. Results from a case study show integrated RTC can improve river quality by over 20% to meet the "good status" requirements of the EU Water Framework Directive with a 15% reduced cost, due to responsive aeration with changing environmental assimilation capacity. The costeffectiveness of integrated RTC strategies is further demonstrated against tightening environmental standards (to the strictest levels) and against two commonly used compliance strategies.

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|---|---|------------------------|----------|---|
| | | | | Compared to |
| | | | | current practices |
| | | | | (seasonal/monthly |
| | | | | based operation), |
| | | | | integrated RTC |
| | XX . 1*. | Wilson - Classes | 2040 | strategies. |
| 4 | Water quality monitoring in smart city: A pilot project | Yiheng Chen Dawei Han | 2018 | A smart city is an urban development vision to integrate multiple information and communication technology (ICT), "Big Data" and Internet of Things (IoT) solutions in a secure fashion to manage a city's assets for sustainability, resilience and liveability. Meanwhile, water quality monitoring has been evolving to the latest wireless sensor network (WSN) based solutions in recent decades. This paper presents a multi-parameter water quality monitoring system of Bristol Floating Harbour which has successfully demonstrated the feasibility of collecting real-time high-frequency water quality data and displayed the real-time data online. The smart city infrastructure – Bristol Is Open was utilised to provide a plug & play platform for the monitoring system. This new system demonstrates how a future smart city can build the environment monitoring system benefited by the |
| | | | | the urban area. The system |
| | | | | can be further integrated in |
| | | | | the urban water management |
| | | | | system to achieve improved efficiency. |
| 5 | | | 2014 | |
| | | | -01 . | The parameters |
| | | Shruti | | involved in the water |
| | Water | Sridharan | | quality monitoring |
| | , , acci | Siluliai ali | | such as the pH level, |
| | Quality | | | turbidity and |
| | Quanty | | | temperature is measured in real |
| | Manitania | | | time by the sensors |
| | Monitoring | | | that send the data to |
| | | | | the base station or |
| | System | | | control/monitoring |
| | | | | room. As the monitoring is |
| | Using | | | intended to be |
| | | | | carried out in a |
| | Wireless | | | remote area with |
| | AA 11 C1 C 2 2 | | | limited access, signal |
| | Cancar | | | or data from the sensor unit will then |
| | Sensor | | | be transmitted |
| | l . | | <u> </u> | oc transmitted |

| | windlessly to the bose |
|----------|---|
| Network | wirelessly to the base |
| INCLWOIK | monitoring station. |
| | The application of |
| | wireless sensor |
| | network (WSN) for a |
| | water quality |
| | monitoring is |
| | composed of a |
| | number of sensor |
| | nodes with |
| | networking |
| | capability. Such |
| | monitoring system |
| | can be setup emphasizing on the |
| | aspects of low cost, |
| | easy ad hoc |
| | installation, easy |
| | handling and |
| | maintenance. The |
| | use of wireless |
| | system for |
| | monitoring purpose |
| | will not only reduce |
| | the overall |
| | monitoring system |
| | cost in terms of |
| | facilities setup and |
| | labor cost, but will |
| | also provide |
| | flexibility in terms of |
| | distance or location. |
| | In this paper, the |
| | fundamental design |
| | and implementation |
| | of WSN featuring a |
| | high power |
| | transmission Zigbee |
| | based technology |
| | together with the |
| | IEEE 802.15.4 |
| | compatible |
| | transceiver is |
| | proposed. It is |
| | chosen due to its |
| | features that fulfill |
| | the requirement for a low cost, easy to |
| | use, minimal power |
| | consumption and |
| | reliable data |
| | communication |
| | between sensor |
| | nodes. The |
| | development of |
| | graphical user |
| | interface (GUI) for |
| | the monitoring |
| | purposes at the base |
| | monitoring station is |
| | another main |
| | component discussed |

component discussed

| | in this paper. The |
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| | GUI should be able |
| | to display the |
| | parameters being |
| | monitored |
| | continuously in real |
| | time. The developed |
| | GUI platform using |
| | MATLAB is cost- |
| | effective and allows |
| | easy customization. |