

## LITERATURE SURVEY

|               |  |
|---------------|--|
| Date          | 12 November 2022   |
| Team ID       | PNT2022TMID18999   |
| Project Name  | Real -Time River Water Quality Monitoring And Control System |
| Maximum Marks | 2 marks  |

### Literature Survey

| AUTHOR           | DESCRIPTION  | PAPER TITLE   | YEAR |
|------------------|--|---|------|
| V.Anitha         | This paper proposes a cost effective and efficient IOT based smart water quality monitoring system       | Wireless sensor based potable water quality monitoring and analysis using IOT   | 2018 |
| Dr.R.Alageswaran | This system consists of turbidity, PH and temperature sensor of water quality testing system             | Efficient cloud based real time water quality monitoring system using IOT       | 2018 |
| M.N.Barbde       | In this paper , a low costreal time water quality monitoring system in remote rivers, lakes, costal area | Continuous water quality monitoring system for water resources at remotesplaces | 2015 |
| K.A.Unnikrishna  | It detects water temperature ,dissolved oxygen and Ph level in pre programmed time interval              | Wireless sensor network for river water quality monitoring in I ndia            | 2016 |

|              |  |  |      |
|--------------|--|--|------|
| P.Bishwajit  | This paper proposes a sensor based water quality monitoring system used to identify the physical and chemical parameter of water | Sensor based water quality monitoring system                           | 2018 |
| Dr.Saunthala | In this paper we aim to overcome and fulfil the area of real time water monitoring system over IOT                               | Real time water quality monitoring system based on IOT                 | 2018 |
| D.Najiyanaj  | This paper proposes the continuously senses the value of ph , temperature, and ORP   | An IOT based real time monitoring of water quality system              | 2016 |
| Dr.Geetha    | WQM is a cost effective and efficient system designed to monitor drinking water quality with the help of IOT                     | IOT based real time water quality monitoring system using smart sensor | 2020 |
| D.Nielandre  | The main objective of this paper is to monitor the water quality in real time by smart sensor like temperature and level sensor  | Design of smart sensor for real time water quality monitoring          | 2014 |

|                                  |  |   |      |
|----------------------------------|--|---|------|
| Dr .Prasannakumar                | Proposed an sensor can be used to monitored Turbidity ,Ph levels and future Improvement monitoring in Oxygen ,COD,BOD, Amonia levels                     | Real-Time Water Quality Monitoring System for Vrishabhavathi River of Bengaluru | 2019 |
| S.Geetha<br>S. Gouthami          | Proposed on the Water Monitor in Power Efficient, Alert to a remote user in low Cost and Less Complex  | Internet of things enabled real time water quality monitoring system            | 2017 |
| DarkoBabunski<br>AtanaskoTuneski | Proposed on Protection of the natural Water resources is continues monitoring is Completely independent real-time measuring in industrial SCADA          | SCADA System for Real-Time Measuring and Evaluations of River Water Quality     | 2016 |
| BrindaDasP.C.Jain                | Proposed on officials can Keep track of the levels of pollution occurring in the water bodies and immediate warnings in Zigbee module transmit in public | Real-Time Water Quality Monitoring System Using Internetof Things               | 2017 |

