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| Date | 22 October 2022 |
| Team ID | PNT2022TMID22872 |
| Project name | Real –time river water quality monitoring and control system |
| Maximum marks | 4 marks |

In case of emergency or the water becomes highly contaminated, the authorities will get alerted and inform local bodies using this water

Real time data is used to track the quality level and contamination stage of river water

Sensors were used to monitor PH level, temperature and dust particles

Quality monitors or researchers will get help at the initial stage itself about the danger or threat

Web application is created for monitoring the quality of river water

Suddenly occurred problem should be managed properly and should use upgraded IOT system