Real Time Water Pollution Monitoring RC Boat Using IOT

Miss Darshana R. Sarnaik¹, Dr. C. M. Jadhao², Prof. S. S. Mhaske³

PG Student, Department of Electronics & Telecomm Engineering¹
Principal²
Mauli College of Engineering and Technology, Shegaon, Shegaon, Maharashtra, India
darshanasarnaik@gmail.com, cmjadhao@gmail.com, mhaskesantosh12@gmail.com

Abstract: Nowadays drinking water is the most precious and valuable for all the human beings, drinking water utilities faces new challenges in real-time operation. This challenge occurred because of limited water resources growing population, ageing infrastructure etc. Hence therefore there is a need of better methodologies for monitoring the water quality. Traditional methods of water quality involve the manual collection of water sample at different locations, followed by laboratory analytical techniques in order the character the water quality. Such approaches take longer time and no longer to be considered efficient. Although the current methodologies analysis the physical, chemical and biological agents, it has several drawbacks: a) poor spatiotemporal coverage b) it is labor intensive and high cost(labor, operation; and equipment) c)the lack of real time water quality information to enable critical decisions for public health protection. Therefore, there is a need for continuous online water quality monitoring. The online water monitoring technologies have made a significant progress for source water surveillance and water plant operation. The use of their technologies having high cost associated with installation and calibration of a large distributed array of monitoring sensors. The algorithm proposed on the new technology must be suitable for particular area and for large system is not suitable.

Keywords: Water Quality; conductivity Sensor; pH sensor; Turbidity Sensor; Raspberry Pi3, model B.

REFERENCES


[7]. IJE1R 2019 | Volume 7, Issue 4 | ISSN: 2321-9939 IoT Based Real Time Water Quality System Nihil R, 2Riya Rajan, 3Rangit Varghese

[9]. International Journal For Research In Emerging Science And Technology, Volume-2, ISSUE-3, MARCH-20 E-ISSN: 2349-7610 Monitoring of Turbidity, PH & Temperature of Water Based on GSM Mr. Kiran Patil, Mr.Sachin Patil, Mr. Sanjay Patil and Mr. Vikas Patil


