Project presentation on IOT Based Water Quality

GUIDED BY

VINAYAN.B

Presented by:-

Monitoring System

Sakthikumar A Mugeswaran P Koventhan M Saravanan N

CONTENTS

- Introduction
- Literature Review
- Literature Gap
- Objective
- Model
- Requirement Equipment
- Block Diagram
- Advantages
- Conclusion
- Future Scope
- Reference

INTRODUCTION

- As per increase in water pollution there is need of controlling pollution in water is finished by monitoring water quality.
- Our system consists of various sensors which will compute the standard values of water in real time for effective action and is accurate and only less manpower required.

	Author	<u>Topic</u>	Finding
LITERATURE REVIEW	Kamaludin	lot based system wireless sensor network.	Platform and internet protocol communication into a single platform for a water quality monitoring purpose.
	Thinagaran perumal	lot based water quality monitoring system.	Major water level in real time.



 We have identified a suitable implementation model that consists of different sensor devices and other modules, their functionalities are shown in figure. In this implementation model we used NODEMCU 8266 with Wi-Fi module. Inbuilt ADC and Wi-Fi module connects the embedded device to internet.

OBJECTIVE

- Two measure critical water quality parameters such as physical and chemical properties.
- System must be a low-cost, most efficient as well as processing, sending and viewing data on cloud through Wi-Fi to mobile.
- To collect data from various sensor nodes and send it to best station buy wireless channel.

SYSTEM DESIGN



REQUIREMENT EQUIPMENT

• Functional requirement:

- 1. PH sensor
- 2. Water level
- 3. Temperature sensor
- 4. Node MCU (ESP8266)
- 5. Wire
- 6. Power Supply
- 7. Relay Driver
- 8. Pump
- 9. Transformer

Power Supply Transformer AC TO DC Converter WIFL NODE MCU ESP8566 ANDROID **BLOCK DIAGRAM** OUTPUT **DISPLAY AND OUTPUT** CONTROLLER CONTROLLER RELAY DRIVER TEMPERATURE SENSOR PH SENSOR PUMP



Advantages

- It will reduce the time to measure the parameters.
- This is economically affordable for common people.
- Water quality monitoring is used to alert us to current, ongoing and emerging problems.

CONCLUSION

- The presents a detailed survey on the tools and techniques
 employed in existing smart water quality monitoring system also a
 low cost less complex water quality monitoring system is
 proposed.
- The implementation enables sensor to provide online data to consumers. This can be improved by incorporating algorithms for anomaly detections in water quality.

FUTURE SCOPE

Future Scope:

- · In future we use IOT concept in this project .
- · Detecting the more parameters for most secure purpose .
- Increase the parameters by addition of multiple sensors.
- · By interfacing relay we controls the supply of water.

REFERENCE

- [1].M.A.Mazidi, J.G.Mazidi and R.D.McKinlay, The Boss Microcontroller and Embedded Systems.
- [2]. National Semiconductor Corporation, "ADC o8o8", journal published, America, October 1999.
- [3]. R.P.Jain, "Modern Digital Electronics", TMH Publication 2003 [4]. Atmel Corporation, "AT 89551", literature journal published, CA.
- [5].Op-Amp and Linear integrated Circuits by Ramakant A. Gayakwad.
- [6]. Electronic device and Circuit Theory by Robert L. Boylestad and Louis Nashelsky.
- [7]. Yuksekkaya, B., Kayalar, A.A., Tosun, M.B., Ozcan, M.K., Alkar, A.Z., "A-GSM, Internet and Speech Controlled Wireless Interactive Home Automation System", IEEE Transactions Consumer Electronics, vol. 52, no. 3, pp. 832-843, 2006. 25
 [8]. Y. Zhao and Z. Ye, "A Low Cost GSM/GPRS Based Wireless Home Security System", IEEE Transactions on Consumer Electronics, vol. 54, no. 2, pp. 567-572, 2008.
- [9]. GSM Based Home Automation with Security (Using Microcontroller) Dr. ShaikMeeravali s, P. Sai Prasad z International Journal of Engineering Research & Technology (IJERT) Vol. z Issue 9, September - 2013/ISSN: 2278-0181. [10]. Principal of Mobile Computing By Hansmann, Merk, Springer, 2nd Edition.

THANKYOU