

Smart Water Tank Level Detection

Rahul Tayde¹, Rutik Waghmare², Sagar Yadav³, Shubham More⁴, Rishikesh Shelke⁵

UGC Scholars, Department of Computer Science and Engineering^{1,2,3,4}

Associate Professor, Department of Computer Science and Engineering⁵

MIT College of Railway engineering and Research, Barshi, Solapur, Maharashtra, India

Abstract: *As the world around, us transforms and becomes more linked and digitalized, public water management is expected to provide in way. How far are we from achieving a true Smart Water Tank Level Detection, from cutting-edge technology to comfort, safety, reliability, and maintain. We notice that cleanliness of the surrounding area in Water Tank is also important because many people using by water soaring tank, so how much west water is collected in the any other tank. As a result, we are implementing this approach and developing a green and complete water management city. Because of the day by day by many variant viruses in water and clean water is minimum available of sources, the smart water tank finder is primarily focused on human health, The human body will be affected, and the human life span will be reduced. So, by employing this system, the amount of human power necessary will be minimized, and you will be notified automatically on your mobile screen when a water tank needs to be disconnected supply or when an order is detected. Another sensor, ultrasonic sensor.*

Keywords: Ultrasonic Sensor, Oder sensor; Node MCU, Web Application

REFERENCES

- [1] Ajinkya Kaner and Milind Rane,” Automatic Water Level Indicator & Controller (To control water level of overhead tank)”, International Journal of Advanced Research in Electronics and Communication Engineering (IJARECE), Volume6, Issue 11November2017.
- [2] Amrit Kumar Panigrahi, Chandan Kumar Singh, Diwesh Kumar and Nemisha Hota, “Tank Water Level Indicator & Controller Using Arduino”, Vol. 6, Issue 3, March 2017.
- [3] Erua J. Band, Anyasi and F. I., “Design of an Automatic Water Level Controller Using Mercury Float Switch”, IOSR Journal of Electronics and Communication Engineering (IOSR-JECE), Volume 9, Issue 2, Ver. II (Mar – Apr. 2014), PP 16-21.
- [4] Asaad Ahmed Mohammed ahmed Eltaieb and Zhang Jian Min, “Automatic Water Level Control System”, International Journal of Science and Research (IJSR), Volume 4 Issue 12, December 2015.
- [5] Aanchal M. Pande, Krishna K. Warhade and Rajkumar D. Komati, “Water Quality Monitoring System for Water Tanks of Housing Society”, International Journal of Electronics Engineering Research. ISSN 0975-6450 Volume 9, Number 7 (2017) pp. 1071-1078.
- [6] Sanam Pudasaini, Anuj Pathak, Sukirti Dhakal and Milan Paudel,” Automatic Water Level Controller with Short Messaging Service (SMS) Notification”, International Journal of Scientific and Research Publications