



All



ADVANCED SEARCH

Conferences > 2019 International Conference...

IOT Based Smart Water Management, Monitoring and Distribution System for an Apartment

Publisher: IEEE

Cite This

PDF

Navin Rapelli ; Ashish Mykal ; Vyankatesh Kota ; Prachi R Rajarapolu All Authors

85

Full
Text Views

Alerts

Manage Content Alerts

Add to Citation Alerts

More Like This

Application of LoRa and NB-IoT in Ubiquitous Power Internet of Things: A Case Study of Fault Indicator in Electricity Distribution Network

2019 4th International Conference on Intelligent Green Building and Smart Grid (IGBSG)

Published: 2019

Study of Intelligent Inspection for Distribution Network Based on Internet of Things

2019 IEEE Innovative Smart Grid Technologies - Asia (ISGT Asia)

Published: 2019

Show More

Abstract

Document Sections

- I. Introduction
- II. Literature Survey
- III. System Implemented
- IV. Hardware and Software Details
- V. Result and Conclusion

Authors

Figures

References

Keywords

Metrics

More Like This

Down
PDF

Abstract:As we know water is so precious for human being as well as for the complete nature without which it will not be possible to survive. Even though lot many efforts have been... [View more](#)

► Metadata

Abstract:

As we know water is so precious for human being as well as for the complete nature without which it will not be possible to survive. Even though lot many efforts have been taken by government through various schemes and it is becoming difficult day by day to save water for future and make efficient utilization of it. Here the main focus is on water utilization in big apartments and save water with proper distribution and monitoring system. The intension of this work is water management, monitoring and proper distribution of water to save water and make efficient use of it, so that we can satisfy the trust of others. The system has been designed in such a way that it will monitor the available water level continuously. System has been implemented by using embedded system and communication will takes through IoT.

Published in: 2019 International Conference on Intelligent Computing and Control Systems (ICCS)

Date of Conference: 15-17 May 2019**INSPEC Accession Number:** 19532087**Date Added to IEEE Xplore:** 16 April 2020 **DOI:** 10.1109/ICCS15111.2019.9065369

IEEE websites place cookies on your device to give you the best user experience. By using our websites, you agree to the placement of these cookies. To learn more, read our [Privacy Policy](#).

► ISBN Information:

► Publisher: IEEE

Accept & Close

IEEE Authors:

Increase Your Research Impact

Add executable code to your research articles

UPLOAD YOUR CODE

