Abstract

Home automation is becoming popular due to its numerous benefits. Home automation refers to the control of home appliances and domestic features by local networking or by remote control. Artificial Intelligence provides us the framework to go real-time decision and automation for Internet of Things (IoT). The work deals with discussion about different intelligent home automation systems and technologies from a various features standpoint. The work focuses on concept of home automation where the monitoring and control operations are facilitating through smart devices installed in residential buildings. Heterogeneous home-automation systems and technologies considered in review with central controller based (Arduino or Raspberry pi), web based, email based, Bluetooth-based, mobile-based, SMS based, ZigBee
based, Dual Tone Multi Frequency-based, cloud-based and the Internet with performance.

References

- Shih-Pang Tseng, Bo-Rong Li, Jun-Long Pan, and Chia-Ju Lin, “An Application of Internet of Things with Motion Sensing on Smart House”, 978-1-4799-6284-6/14 c ? 2014 IEEE.
- Greichen, J. J., “Value based home automation or today’s market,”

Index Terms
- Computer Science
- Information Sciences

Keywords
- Home-automation
- Intelligence
- Microcontroller
- Sensor System
- User-friendly Interface