An IoT based Smart Power Management System for Technical University

International Journal of Computer Applications
Foundation of Computer Science (FCS), NY, USA

Volume 149
Number 1

Year of Publication: 2016

Authors:

Khalid A. Fakeeh

10.5120/ijca2016911344

Abstract

IoT has been a great use in the modern world; the importance and usage of IoT’s are increasing day by day. There is lots of research going into IoT based power management systems. The increase in power requirement has pushed the researchers and industrialist to design low power systems. The wastage of energy is a very serious concern; this paper proposes a novel method to reduce the wastage of power in technical universities by the power distribution agencies across the world. The system consists of thermal sensing and IoT enabled microcontrollers for the working.

References

2. R. Nicole, “Title of paper with only first word capitalized,” J. Name Stand. Abbrev., in press.
3. Y. Yorozu, M. Hirano, K. Oka, and Y. Tagawa, “Electron spectroscopy studies on


Index Terms

Computer Science

Information Sciences

Keywords

IoT, Thermal sensing, IoT enabled microcontrollers