

IOT BASED SMART POWER VITALITY READING WITH CIRCUIT CONTROLLER

J.Ashwin¹, P.Harindarnath², A.Janani³, U.Supriya⁴, Dr.T.Kalaikumaran⁵

¹J.Ashwin, ²P.Harindarnath, ³A.Janani

⁴Professor U.Supriya, ⁵Head/Professor Dr.T.Kalaikumaran

Dept. of Computer Science and Engineering,
SNS College of Technology, Coimbatore, India.

Observing and continuing following of your power utilization for check is a monotonous assignment today since you have to go to meter perusing room and bring down readings. Well it is vital to know whether you are charged appropriately so the need is very sure. Well we robotize the framework by enabling clients to screen vitality meter readings over the web. Our proposed framework utilizes vitality meter with microcontroller framework to screen vitality utilization utilizing a meter. The meter is utilized to screen units devoured and transmit the units just as cost charged over the web utilizing Wi-Fi association. This empowers customer to easily check the imperativeness usage close by the cost charged online using an essential web application. Consequently the vitality meter observing framework enables client to successfully screen power meter readings and check the charging on the web effortlessly. The circuit controller go about as a breaker which stops the power supply when sudden voltage transmission assaults the circuit. It will covers the circuit from harm and breakages.