

MOBILE INTERFACED DIGITAL METER WITH SUB CIRCUIT LEVEL MONITORING

ALAN WILLIAMS PAUL¹, MEENU SATISH², ASWIN C S³, SREYAS PRASAD⁴ & MS. AKHILA K⁵

^{1,2,3,4}Dept of Electrical and Electronics Engineering, Adi Shankara Institute of Engineering and Technology Ernakulam,
Kerala, India

⁵Assistant Professor Dept of Electrical and Electronics Engineering, Adi Shankara Institute of Engineering and Technology,
Ernakulam, Kerala, India

ABSTRACT

Electrical energy plays an important role in our day-to-day life and acts as a strong support system to run our homes, offices etc. Our project combines both these facts and aims to bring digital meters using other means of technologies in an efficient way. We intend to build a mobile interfaced digital meter that can take readings automatically and make the data readily available for consumers in form of app.

Most of the electricity meters in our houses show electricity usage as a whole i.e. total electricity usage is only measured and available to the consumer. This gives an idea about total consumption but the consumer cannot extrapolate this data like where the power consumption is the largest and where the electricity is getting wasted. Our project solves that by measuring the electricity consumption of each room and making this data available both on the meter and on the mobile app developed for the process. This ensures easy data availability for the consumer and user-friendly interface for the consumer.

So, we introduce the mobile interfaced digital meter with automatic meter reading and data available to consumer in both LCD display and application. Ideally each room in a house has different MCB and large appliances like water pump has individual MCBs and the meter can measure their individual power consumption and calculate the total power and display the data for the consumer.

KEYWORDS: *Electric energy, MCB, Digital Meter, Consumer, Electricity Usage*

Received: Jul 29, 2022; **Accepted:** Aug 18, 2022; **Published:** Sep 01, 2022; **Paper Id:** IJEEERDEC20222