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R Soujanya* et al. (IJITR) INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND RESEARCH Volume No.6, Issue No.6, October - November 2018, 8905-8906

Intend of Smart Meter for Home Applications by Using IOT Platform

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Abstract: Nowadays, home devices makers are continuously relying upon remote sensor framework and single chip introduced developments to manufacture splendid condition. Many existing systems are starting at now in the market; in any case, they were created without envisioning the need of inhabitants with unprecedented necessities. This work displays a framework that enables the compromise and control of devices inside a wise home condition for tenants with handicaps. The framework reinforces the coordination of various control contraptions for different tenants with different inadequacies. Likewise, the spots of business the security of the customers by giving cautions and admonitions if there ought to emerge an event of an emergency. A model was laid out, completed and attempted.

Keywords: Smart Meter, IOT, Electrical Devices, Internet Of Things, Units, Consumer.

I. INTRODUCTION

Rapid framework trades rely on remote and wired structures progresses. Despite the movement, these frameworks can be requested in light of their motivator inside the amazing structure. This gettogether as uncovered in the made work emit an impression of being: a home region manage, neighborhood zone sort out, discover the chance to engineer, backhaul structure, focus and external structure These structures interface different striking system questions, for instance, home machines, sharp meters, switches, recloses, capacitors bank, joined electronic devices (IEDs), transformer, exchanges, actuators, sections, concentrators, switches, PCs, printers, scanners, cameras, field testing contraptions, and the abstract can keep on various devices. This work proposes a structure for homes to associate with people with different sorts of stupidities the control of machines and contraptions inside their home condition. Home Area Networks (HAN) are done and worked inside houses or other little control working environments to engage correspondence between customer's edges contraptions to various home mechanical social events. Such machines are: TVs, security cooling structures, systems, and unquestionable contraptions like fax, printers, what's more little framework joined stores. Also, HAN progress draws in the customer to control and screen diverse electronic contraptions all through the house. The foremost HAN wires contraptions, for instance, an area, the home appliance(s), and an astounding meter. The HAN's passage has frame switch benefits that outfit customers with wired LAN ports or remote accessibility.

II. RELATED STUDY

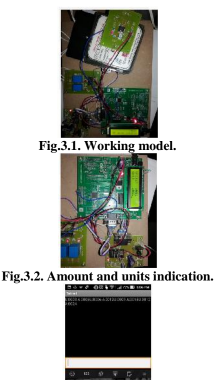
Remote Sensor Network (WSN) is being executed to screen and give information from different applications. It is being made in various fields, for instance, homes and repairing working environments. WSN contains limitless sensor devices sorting out to achieve a shared objective. A remote sensor device is a battery-worked device that has the point of confinement of perceiving aggregates, gives fit physical remote correspondence and data hiding away. Also, a WSN has something like one base-station that assembles information all the sensor contraptions. The base stations give an interface through which the WSN works together with the outside world. This work designs and executes a remote sensor network inside a house that gives customers excellent necessities fundamental and significant control inside a home circumstance. The proposed work engages the customer to play out his/her dependably practices by remotely watching and controlling home machines without depending on others. The data and yield are normally adjusted depending on the customer's astounding needs and condition. The amazing home zone shape (HAN) change offers customers an extensive assortment of affiliations. Customers that consolidate HANs into their homes can screen and besides control their machines remotely and inside the house using PDAs or control sheets. Everything considered, most of the watching and control structure in the HAN movement are not feasible to people with follies, for instance, clearly injured, in need of a hearing aide, and hurt. An apparently debilitated individual can't see whether the window is open/close, in like way an about in need of a hearing aide individual can't hear the fire alert. An incapacitated individual (with hand lack) one the other hand can't use his/her phone to check if the cooler segment is open or close. In this way, most of the present HAN kinds of advancement are away for sound people. Other specific devices are made; everything considered, the contraptions work just in setting of one specific weakness. This work proposes a structure that enables the coordination,



watching, and control of events inside a HAN. This work what's more proposes a contraption that joins with HAN that is secured for people with imperative necessities, for instance, in need of a hearing aid and apparently incapacitated people.

III. AN OVERVIEW OF PROPOSED SYSTEM

Smart meters are electronic measurement devices used by utilities to communicate information for billing customers, track and record customers' electric use and operating their electric systems. With smart meters, sending data to the electricity supplier automatically, there would not be the need to have the meter mounted outside the customer premises. Placing the meters inside a garage or other room would provide a much more protected location and aid in the security of the smart grid. This would require moving or extending the power line terminus from their normal location to the interior which would add considerable expense, and most likely be prohibitive for any extensive smart grid projects. As a matter of fact, for any new homes built in areas with existing smart meters infrastructure, this may be a useful option. Data can be sent wirelessly to an access point at the power pole or via communication over the low voltage power lines.





IV. CONCLUSION

In this project Wireless Sensor Home Area Network (WSHAN) with IOT interfaced smart meter was designed, implemented and tested. Our system measures energy usage logs data real time and controls any device connected to power outputs. The power usage was measured by the smart meter prototype and the calculated data was transmitted through wifi communication to PC (Personal Computer). With the PC software, scheduling with TOU pricing showed that it creates an economic expenditure for consumer and it's all the same for the utility side. Our contribution is a smart meter system with consumer control in energy saving events corresponding to smart grid concept.

V. REFERENCES

- [1]. Gungor VC, Lu B, Hancke GP. Opportunities and challenges of wireless sensor networks in smart grid. IEEE Transactions on Industrial Electronics. 2010 Oct; 57(10):3557–64.
- [2]. Siano P, Cecati C, Citro C, Siano P. Smart operation of wind turbines and diesel generators according to economic criteria. IEEE Transactions on Industrial Electronics. 2011 Oct;58(10):4514–25.
- [3]. UnitedStates Department of Energy. Smart Grid System Report, [Online].Available:http://www.doe.energy.g ov/ sites/prod/files/oeprod/DocumentsandMedia /SGSRMain_090707_lowres.pdf. July-2009.
- [4]. Saputro N, Akkaya K, Uludag S. A survey of routing protocols for smart grid communications. Computer Networks. 2012 July; 56(11):2742–71.
- [5]. Farooq H,Tang Jung L. Choices available for implementing smart grid communication network. International Conference on Computer and Information Sciences (ICCOINS). Kuala Lumpur. IEEE; 2014.1– 5.
- [6]. Mahmood A, Javaid N, Razzaq S. A Review of Wireless Communications for Smart Grid. Renewable and sustainable reviews. 2015 Jan; 41:248–60.
- [7]. Erol-Kantarci M, Mouftah HT. Wireless multimedia sensor and actor networks for the next generation power grid Ad Hoc Networks. 2011 Jun; 9(5):542–51.