



REVIEW PAPER ON SOLAR PANEL MANAGEMENT USING INTERNET OF THINGS FOR DOMESTIC PURPOSE

Authors

Naveen Kumar¹, Shelly Garg²

¹ M.Tech Department of ECE, Indus institute of Engineering & Technology, Jind,
Haryana

² Professor Department of ECE, Indus institute of Engineering & Technology, Jind,
Haryana

Email-nkrana743@gmail.com

Abstract: This is IoT which allows to objects to be sensed & controlled remotely across existing network infrastructure, creating opportunities much direct integration of physical world into computer based systems, & resulting in improved accuracy & economic benefit. IoT is expected to offer advanced systems, & services that is goes beyond machine-to-machine communications & covers a range of protocols, domains, & applications. IoT could assist in integration of communications, control & information processing across various transportation systems. In IoT, things are expected to become active participants where they are able to interact & communicate among themselves by exchanging data & information sensed about environment. For that they react autonomously to real world events & provide services within or without direct human intervention.

Keywords: IOT, Home automation, Machine to Machine, Auto ID Center, Auto ID Labs.

[I] Introduction

There are several planned or ongoing big scale deployments of IoT, to enable better management of cities & systems. Ambient intelligence & autonomous control are not part of real facts of Internet of Things. Ambient intelligence & autonomous control do not important require Internet structures, either.

In future Internet of Things might be a non-deterministic & open network in which auto system or intelligent entities Web services, SOA, virtual objects also known as avatars would be interoperable & able to act freely pursuing their objectives or shared ones depending on context, circumstances or environments. Environmental monitoring applications of IoT typically use sensors to assist in

environmental. The objective of this research is Home automation using IOT within integration of Solar based energy system. Integration of actuation systems, connected to

Internet, is likely to optimize energy consumption as a whole. It is expected that IoT devices would be integrated into all forms of energy consuming devices & be able to communicate within utility supply company in order to effectively balance power energy usage. Solar Energy System that is properly installed & adequately sized would not really require much in way of management. To make it relationship clear, & for those who might think so solar energy is complicated, I designed & wrote it simulation to demonstrate basic operation of a solar energy electric power system. Only for three things need to be including: First is level of charge on battery bank-(Amp Hour Meter), Second is Amount of charging power coming in-(Solar Amps Meter), Third is Amount of power being used-(AC Amps Meter).

ISSN : 2278-6848



© International Journal for
Research Publication and Seminar

Note : For Complete
paper/article please contact
us info@jrps.in

Please don't forget to mention reference
number , volume number, issue number,
name of the authors and title of the paper