

IOT Based Industrial Automation

M. Sangeetha, S.Arulselvi, S. Saravana, G. Kanagavalli

Abstract: *Internet of Things (IoT) is the system of electronic devices implemented in the embedded platform that enables the program, sensors, and connection of networks for the collection and exchange of data and those led to the popularity of IoT. Here, we are building a network which monitors the industrial applications automatically and produce Alerts/Alarms and helps in making intelligent decisions with the help of IoT. Internet of things helps in developing effective industrial systems by making use of wireless devices, Android applications and sensors.*

Index Terms: *IoT, Sensors, Embedded electronics.*

I. INTRODUCTION

Internet of Things (IoT) is a technique that visualizes everything in this world as a part of internet and it covers large area and comprises of different objects like smart phones, digital cameras and sensors. When these devices are interconnected[1-6], it empowers more intelligent services which assist us in many needs. Different types of services are provided by these gigantic devices linked to internet and also yield large number of data and information. Cloud computing is an example of this model that enables access to a shared pool of configurable resources (computer[7-11], networks, servers, storage whenever required. This can be supplied as infrastructure, programs & applications. Platforms based on cloud helps to connect and access anything when required in a ergonomical manner by use of customized portals and applications that are build in it. In short we can say that cloud behaves as a key to approach IoT. To interact with devices like sensors, we need large storage capacity, high computational power that empowers the data processing in real time and high speed system to get audio and video. Here we need to define the connection of Internet of Things and Cloud computing to address the large Data problems. We have also explained about Sensing as a service on cloud using few applications like Environment monitoring, etc. At last[12-18], we suggest a prototype model that provides sensing as a service on cloud. The Internet has an important part in our day-to-day life and coverage of network is increasing and the number of people using the network is also increased. Latest technology and techniques also affects the

Internet[19-23]. Now the importance is to the Internet of Things, the Internet of Services and cloud computing because it provides more real-time in turn. It provides the knowledge about location, climate, traffic[24-27], local business and latest openings in service-oriented industry. IOT technologies has increased its importance in various industries.

II. LITERATURE REVIEW

At present its the era of automated systems. Internet has a great influence in our life as it lord to many new efficient technologies[28-34]. Among them, the inclining technology is the 'Internet of Things'. An example is Home Automation System that make use of IoT to monitor and a control the electrical and electronic appliances at home from any place by use of a Smartphone. Home automation system that is cost effective, reliable can be provided that helps in improving the use of wireless communication between user and the remote control[35-46].

This project concentrates on the managing of home appliances remotely when the user is not near the appliances. The system is based on SMS and GSM that is used by the user. The GSM technology provides the system the opportunity to get accessed to the system for automated appliance control. 8051 Micro Controller is the major part of this project. The aim of this project is to explore a cost friendly solution to enable the control of home appliances remotely. The motivation was to allow the users to automate their homes universally. The home appliances control system with an reasonable cost was to be built that should be mobile that provide remote access to the appliance[2].

Systems and procedures was provided that for the interaction with the users and for the transfer of data. Moreover with an aspect of the invention native controller code and tag can be updated automatically or semi automatically. A programmable logic controller (PLC) or programmable controller, digital computer that work as automation of electromechanical works which are used in industries and machines. The subject invention relates facilitating communication to industrial computers. PLC is fabricated for many inputs and output dispositions, enlarged temperature ranges, electrical noise Immunity. Programs to manage machine operation are mainly saved in battery-backed or non-volatile memory[3].

III. GOALS AND OBJECTIVES

Developing a system which automatically monitors, alerts, take smart decisions and implement them in industrial applications using IoT.

Revised Manuscript Received on 30 May 2019.

* Correspondence Author

Dr. M Sangeetha, Department of ECE, Bharath Institute of Higher Education and Research, Chennai-73

Dr. S Arulselvi, Department of ECE, Bharath Institute of Higher Education and Research, Chennai-73

S.Saravana, Department of ECE, Bharath Institute of Higher Education and Research, Chennai-73

G. Kanagavalli, Department of ECE, Bharath Institute of Higher Education and Research, Chennai-73.

© The Authors. Published by Blue Eyes Intelligence Engineering and Sciences Publication (BEIESP). This is an [open access](https://creativecommons.org/licenses/by-nc-nd/4.0/) article under the CC-BY-NC-ND license <http://creativecommons.org/licenses/by-nc-nd/4.0/>

IV. EXISTING SYSTEM

In present scenario there are only methods to monitor uneven conditions but no way to alert them. Also the methods available now are time consuming.

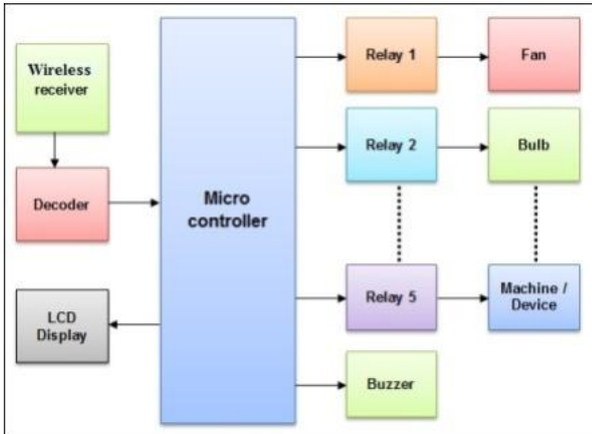


Fig:1:Existing Block Diagram

V. OVERVIEW OF SYSTEM

In this era of automation and advanced computing using IoT with Artificial Intelligence delivers promising and effective solutions for the automation in Industry. To get the knowledge about the IoT developments in industries, this paper refers the present research of IoT, key enabling technologies, main IoT applications in industries, and challenges. The Internet of Sensors (Temperature sensor, Voltage sensor) senses the environment conditions and pass the Analog signal to the android devices. To each and every sensors present in Industry a threshold is set by the admin. Android helps the object in Sensing and managing remotely across the network infrastructure. This is illustrated in figure 2.

This resultant analog signal is compared with threshold and accordingly on or off the connected devices(light, fan, motor...).This is feasible through previous conditions in the database..

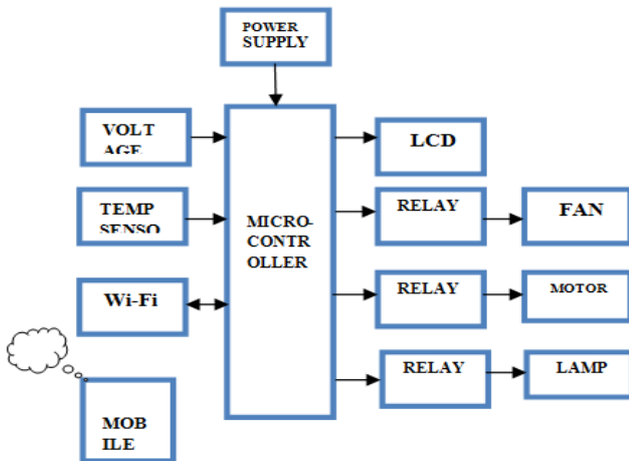


Fig:2:Proposed Block Diagram

VI. RESULT



It consist of two units one is control unit, it includes main processing unit connected with microcontroller and two electrical devices connected with controller like machines, motor. And another unit is mobile. Both the units are communicated via internet. If we control the device using mobile through android app. In this app we create the gadgets as per our requirements like temperature monitoring or load control using with push buttons or switches. All the process is processing through cloud server.

VII. APPLICATIONS

A. Industry and office

Control and Monitor circumstances by implementing sensors over the machines by using IoT.

B. Hospital and Labs

Doctor can check the patients present status in his android phone by placing a sensor on patient's body and this also helps in making mandatory actions and decisions.

C. Home

It helps to monitor and control household appliances using sensors.

VIII. CONCLUSION

In Earlier times we could only find out the conditions with the use of cameras. Internet of Things (IoT) are implemented in industries to reduce manual overhead, to find out as well as to alert the people to take necessary measures, but still our requirements are not completely fulfilled. As this process is time consuming and even will harm life as well as property. Thus we go for a system for Industrial Automation using IoT.



REFERENCES

- Li Da Xu (Senior Member, IEEE), Wu He, Shancang Li, "Internet of Things in Industries: A Survey." This article has been accepted for publication in a future issue of this journal, but has not been fully edited. Content may change prior to final publication. Citation information: DOI 10.1109/TII.2014.2300753, IEEE Transactions on Industrial Informatics
- Mikhail M. Komarov, Maria D. Nemova, "Emerging of new service-oriented approach based on the Internet of Services and Internet of Things." 2013 IEEE 10th International Conference on e-Business Engineering
- K.C. Kavitha, Student Member IEEE, R. Perumalraja, Member, IEEE propose "Smart Wireless Healthcare Monitoring for Drivers Community"
- X. Jia, O. Feng, T. Fan, and Q. Lei, "RFID technology and its applications in Internet of Things (IoT)," in Proceedings of the 2nd IEEE International Conference on Consumer Electronics, Communications and Networks (CECNet), April 21-23, 2012, pp.1282-1285.
- C. Sun, "Application of RFID technology for logistics on Internet of Things," AASRI Procedia, vol.1, pp.106-111, 2012.
- E. W. T. Ngai, K. K. Moon, F. J. Riggins, and C. Y. Yi, "RFID research: an academic literature review (1995-2005) and future research directions," International Journal of Production Economics, vol.112, no.2, pp.510-520, 2008.
- Li, L. Xu, and X. Wang, "Compressed sensing signal and data acquisition in wireless sensor networks and Internet of Things," IEEE Transactions on Industrial Informatics, vol.9, no.4, pp. 2177-2186, 2013.
- W. He, and L. Xu, "Integration of distributed enterprise applications: a survey," IEEE Transactions on Industrial Informatics, vol.10, no. 1, pp.35-42, 2014.
- M. C. Domingo, "An overview of the Internet of Things for people with disabilities," Journal of Network and Computer Applications, vol.35, no.2, pp.584-596, 2012
- R. van Kranenburg, E. Anzelmo, A. Bassi, D. Caprio, S. Dodson, and M. Ratto, "The Internet of things," in Proceedings of 1st Berlin Symposium on Internet and Society, pp. 25-27, 2011. 11. D. Uckelmann, M. Harrison, and F. Michahelles, "An architectural approach towards the future internet of things", in Architecting the Internet of Things, pp. 1-24, Springer, 2011
- Vijayaragavan S.P., Karthik B., Kiran T.V.U., Sundar Raj M., Robotic surveillance for patient care in hospitals, Middle - East Journal of Scientific Research, V-16, I-12, PP-1820-1824, Y-2013
- Karthik B., Arulselvi, Selvaraj A., Test data compression architecture for lowpower vlsi testing, Middle - East Journal of Scientific Research, V-20, I-12, PP-2331-2334, Y-2014
- network interface component for peripheral IP cores in networks-on-chip, International Journal of Innovative Technology and Exploring Engineering, V-8, I-4, PP-329-336, Y-2019
- Arul Selvi S., Sundararajan M., A combined framework for routing and channel allocation for dynamic spectrum sharing using cognitive radio, International Journal of Applied Engineering Research, V-11, I-7, PP-4951-4953, Y-2016
- Arul Selvi S., Sundararajan M., SVM based two level authentication for primary user emulation attack detection, Indian Journal of Science and Technology, V-9, I-29, PP--, Y-2016
- Arulselvi S., Robot navigation system with RFID and ultrasonic sensors, Middle - East Journal of Scientific Research, V-20, I-9, PP-1133-1137, Y-2014
- Prakash S., Enhancement in energy system stability with the utilization of facts devices, International Journal of Mechanical Engineering and Technology, V-8, I-8, PP-1772-1776, Y-2017
- Prakash S., Speed control of DC engine PID that is utilizing controller - A review, International Journal of Mechanical Engineering and Technology, V-8, I-8, PP-1777-1781, Y-2017
- Sherine S., Prakash S., Navaneethamoorthy A., Investigation on solar panels with and without shading effects in series and parallel connections, International Journal of Engineering and Advanced Technology, V-8, I-3, PP-354-357, Y-2019
- Sivakumar K., Rajan K., Murali S., Prakash S., Thanigaivel V., Suryakumar T., Experimental investigation of twisted tape insert on laminar flow with uniform heat flux for enhancement of heat transfer, Journal of Chemical and Pharmaceutical Sciences, V-2015-April, I-, PP-201-205, Y-2015
- Jayalakshmi V., Gunasekar N.O., Implementation of discrete PWM control scheme on Dynamic Voltage Restorer for the mitigation of voltage sag /swell, 2013 International Conference on Energy Efficient Technologies for Sustainability, ICEETS 2013, V-, I-, PP-1036-1040, Y-2013
- Jayalakshmi V., Picture growth intuitionist Fuzzy that is making use of reconstruction, International Journal of Mechanical Engineering and Technology, V-8, I-8, PP-1690-1694, Y-2017
- Jayalakshmi V., Automized care that is substantial, International Journal of Mechanical Engineering and Technology, V-8, I-8, PP-1506-1512, Y-2017
- Karthik B., Arulselvi, Noise removal using mixtures of projected gaussian scale mixtures, Middle - East Journal of Scientific Research, V-20, I-12, PP-2335-2340, Y-2014
- Philomina S., Karthik B., Wi-Fi energy meter implementation using embedded linux in ARM 9, Middle - East Journal of Scientific Research, V-20, I-12, PP-2434-2438, Y-2014
- Vijayaragavan S.P., Karthik B., Kiran Kumar T.V.U., Privacy conscious screening framework for frequently moving objects, Middle - East Journal of Scientific Research, V-20, I-8, PP-1000-1005, Y-2014
- Thamarai P., Karthik B., Kumar E.B., Optimizing 2:1 MUX for low power design using adiabatic logic, Middle - East Journal of Scientific Research, V-20, I-10, PP-1322-1326, Y-2014
- Jayalakshmi V., Pair hand: A cryptography that is blending focused handover that is covered, International Journal of Mechanical Engineering and Technology, V-8, I-8, PP-1680-1684, Y-2017
- Arulselvi B.B.P., Reducing mismatches in the analog signal by using levenberg-marquardt back propagation algorithm, Middle - East Journal of Scientific Research, V-20, I-12, PP-2346-2353, Y-2014
- Philomina S., Ramesh R., TRR-AODV based performance enhancement in mobile ad hoc network, Journal of Advanced Research in Dynamical and Control Systems, V-9, I-1, PP-35-40, Y-2017
- Vijayaragavan S.P., An investigative expert that's general FBG sensors, International Journal of Mechanical Engineering and Technology, V-8, I-8, PP-1500-1505, Y-2017
- Vijayaragavan S.P., Equalization routing protocol for Wi-Fi sensor strategy, International Journal of Mechanical Engineering and Technology, V-8, I-8, PP-1662-1666, Y-2017
- Karthik B., Kiran Kumar T.V.U., Vijayaragavan P., Bharath Kumaran E., Design of a digital PLL using 0.35µm CMOS technology, Middle - East Journal of Scientific Research, V-18, I-12, PP-1803-1806, Y-2013
- Jasmin M., Vigneshwaran T., Beulah Hemalatha S., Design of power aware on chip embedded memory based FSM encoding in FPGA, International Journal of Applied Engineering Research, V-10, I-2, PP-4487-4496, Y-2015
- Jasmin M., Optimization techniques for low power VLSI circuits, Middle - East Journal of Scientific Research, V-20, I-9, PP-1082-1087, Y-2014
- Jasmin M., Vigneswaran T., Fuzzy controller for error control of on - Chip communication, 2017 International Conference on Algorithms, Methodology, Models and Applications in Emerging Technologies, ICAMMAET 2017, V-2017-January, I-, PP-1-5, Y-2017
- Vijayaragavan S.P., An assessment: Cloud solutions in process industry, International Journal of Mechanical Engineering and Technology, V-8, I-8, PP-1748-1758, Y-2017
- Kanniga E., Sundararajan M., Modelling and characterization of DCO using pass transistors, Lecture Notes in Electrical Engineering, V-86 LNEE, I-VOL. 1, PP-451-457, Y-2011
- Kanniga E., Selvaramaratham K., Sundararajan M., Embedded control using mems sensor with voice command and CCTV camera, Indian Journal of Science and Technology, V-6, I-SUPPL.6, PP-4794-4796, Y-2013
- Kanniga E., Srikanth S.M.K., Sundhararajan M., Optimization solution of equal dimension boxes in container loading problem using a permutation block algorithm, Indian Journal of Science and Technology, V-7, I-, PP-22-26, Y-2014