# **IJARCCE**



# International Journal of Advanced Research in Computer and Communication Engineering

ISO 3297:2007 Certified

Vol. 6, Issue 2, February 2017

# A Survey on Multi sensor Agriculture Interface **Using Smart Data Communication**

Pritee V. Raiter<sup>1</sup>, Ms. S. M. Borkar<sup>2</sup>

PG Student, Dept of Computer Science & Engg, Nagpur Institute of Engineering, Nagpur Assistant Professor, Dept of Computer Science & Engg., Nagpur Institute of Engineering, Nagpur<sup>2</sup>

Abstract: This system is the implementation of agriculture automation using smart data communication .This embedded system is develop and design low cost basically based on embedded platform for agriculture automation. This system uses multiple sensors to detect temperature water level, IR based movement, gas detection and light intensity in agriculture environment and take a decision based on there values on went to trigger the water relays i.e. water flow relay, ground relay, water outlet relay. The current agriculture system is based on limited sensor technology which make it unusable in real time agriculture environment by using our system inefficiency of existing system is reduced. Here temperature, soil moisture, water level can be monitored on web page through smart data communication.

**Keywords:** Embedded platform, water relay, ground relay, water outlet relay.

#### I. INTRODUCTION

In agriculture system to optimize water use for agriculture The value of temperature (t), moisture(m), water agriculture is the back bone of any country's economy there is a strong relation between agriculture growth and Tw=water flow time economic growth. Previously the system has distributed Td=water division time wireless network of soil moisture and temperature sensors Tg=water grounding time .so wireless sensors network (wsns) are an important To=water outlet time technology for large scale monitoring by providing sensors But if the user does not want to output for automatic placed in the root zone of the plants. And this sensor information is handled by gateway unit.

This system is feasible and cost effective but it uses limited sensors technology which will not properly used in real time agriculture environment .where decision has to be taken based on all parameters of the system.

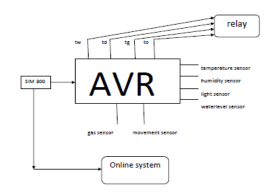
For monitoring climate factors including temperature humidity light air quantity environmental sensors are used. In this paper the development of system based on microcontroller. This system is reducing the inefficiency in the existing system by developing multisensory smart data communication.

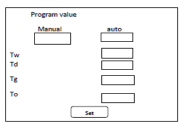
This system uses multiple sensors to detect temperature water level, IR based movement, gas detection and light intensity in agriculture environment and take a decision based on there values on went to trigger the water relays i.e. water flow relay, ground relay, water outlet relay. This is helpful to decide the irrigation pattern of the system. This new technology helps to improve productivity, Profitability, sustainability of our system and it give better response than existing system Along with these parameters we can develop the parameters like sunlight temperature soil viscosity and ground level water.

#### II. PROPOSED WORK

crops an automated irrigation system was developed. An level(w),gas(g) and light (l) will be first scan by the system based on there values the system will find

operation then on the web site the user can select manual operation and give the values of tw ,td, tg, and to and the system will fetch these value via GPRS and perform the necessary action.





# **IJARCCE**



## International Journal of Advanced Research in Computer and Communication Engineering

ISO 3297:2007 Certified

Vol. 6, Issue 2, February 2017

In this system when a field is in the dry condition the sensing logic senses the state of the field and intimates it to the microcontroller. We can know the status of the field by sending a message by smart data communication.

#### III. LITERATURE WORK

"Agricultural Automation in the new Millennium "In this system number of prototype automation systems are developed in 20th century and preceded to commercialization but some barriers that have deterred this are identified "Architecture of an automated agricultural tractor- hardware, software and control systems" Development of the automated mobile platform can be broken down into various components and development for each system includes modifications to hardware and design of appropriate software to derive the system automatically .

"Advanced technologies and automation in agriculture This modern agriculture requires field machinery capable of precise based on mechatronic design process with [8] modern feedback controllers which can generate significant demands for data processing "A review of automation and robotics for the bio-industry" Automation [9] technology will increase its impact on agriculture and use of robotics applications within plant production ,animal husbandry controlled environment as well as field robotics "new concepts in agricultural automation

In this new concept the technology deals with many smart controllers that allow the scale of treatment to be reduced further. It replaces blanket energy over application and hence reducing the cost of input "Automated Irrigation System Using Wireless Sensor Network and GPRS Module" .The automated irrigation system implemented was found to be feasible and cost effective for optimizing water resources by using solar power in this irrigation and important for organic crops

## IV. CONCLUSION

Multisensory agriculture interface system reduces the inefficiency of existing system It also reduces the human effort. It provides the irrigation as per the requirement. We can monitor the status by multiple sensors such as temperature sensor humidity sensor, light sensor, gas sensor, water level sensor, movement sensor.

## REFERENCES

- [1] Joaquín Gutiérrez, Juan Francisco Villa-Medina, Alejandra Nieto-Garibay, and Miguel Ángel Porta-Gándara "Automated Irrigation System Using a Wireless Sensor Network and GPRS Module" IEEE transactions on instrumentation and measurement, vol. 63, no. 1, january 2014
- [2] Drishti Kanjilal, Divyata Singh, Rakhi Reddy, Prof Jimmy Mathew" Smart Farm: Extending Automation To The Farm Level" international journal of scientific & technology research volume 3, issue 7, july 2014
- [3] Prathyusha.K1, G. Sowmya Bala2, Dr. K. Sreenivasa Ravi31, 2Assistant professors, Dept. of ECM,KL University, Vaddeswaram, A.P, bala.3030@kluniversity.in3Professors, Dept. f ECM,KL

- University, Vaddeswaram, A.P, India "a real–time control system for precision agriculture using wsn in indian agricultural sectors" international journal of computer science, engineering and applications (ijcsea) vol.3, no.4, august 2013
- [4] Simon Blackmore Center for Research and Technology of Thessaly, Greece simon@unibots.com "new concepts in agricultural automation" aalto university publication series doctoral dissertations 84/2013
- [5] Tony Grift a, \*, Qin Zhang a, Naoshi Kondo b, K.C. Ting a a Department of Agricultural & Biological Engineering, University of Illinois, Urbana-Champaign, 360J Agricultural Engineering Sciences Building, 1304 West Pennsylvania Avenue, Urbana, IL 61801, USA.bKyoto University, Kyoto, Japan "A review of automation and robotics for the bio-industry" Journal of Biomechatronics Engineering Vol. 1, No. 1, (2008) 37-54
- [6] J. De Baerdemaeker, H. Ramon, and J. Anthonis K.U. Leuven, Leuven, Belgium H. Speckmann, and A. Munack Federal Agricultural Research Centre(FAL), Braunschweig, Germany "advanced technologies and automation in agriculture" adams, b. t. (2002). central tire inflation for agricultural vehicles. phd thesis. university of illinois at urbana-champaign
- [7] Ray Eaton, Jayantha Katupitiya, Anthony and Craig Meyer School of electrical Engineering and Telecommunications School of Mechanical and manufacturing engineering University of New South Wales Sydney, Australia R.Eaton@unsw.edu.au
- [8] "Architecture of an automated agricultural tractor- hardware, software and control systems" adams, b. T. (2002). Central tire inflation for agricultural vehicles. Phd thesis. University of illinois at urbana-champaign.
- [9] Michael Kassler and Associates Pty Limited, 10 Wollombi Road, Northbridge, NSW 2063, Australia "Agricultural Automation in the new Millennium" Computers and Electronics in Agriculture 30 (2001) 237–240