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Automatic Monitoring and Control of the Environmental Parameters inside a Greenhouse

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ABSTRACT- The paper proposes an embedded system to monitor and control the environmental parameters inside a greenhouse. The parameters include temperature, humidity, CO_2 concentration and light intensity. The control actions can be water spray, fog spray, LEDs etc. The sensor nodes form a Wireless Sensor Network. The primary node in the network will send the values to the user PC via GSM module. It accepts the command from PC and transfer in the network. Then the microcontrollers in each node will control the parameters using relays. Each node has to monitor the parameters in a specific area.

Keywords- environmental parameters, temperature, humidity, light intensity, WSN

1, INTRODUCTION

A general-purpose definition of embedded systems is that they are devices used to control, monitor or assist the operation of equipment, machinery or plant. "Embedded" reflects the fact that they are an integral part of the system. In many cases, their "embeddedness" may be such that their presence is far from obvious to the casual observer [1].

Greenhouses are frames of inflated structure covered with a transparent material in which crops are grown under controlled environment conditions. Greenhouse cultivation as well as other modes of controlled environment cultivation has been evolved to create favorable microclimates, which favours the crop production could be possible all through the year or part of the year as required. Greenhouses and other technologies for controlled environment plant production are associated with the off-season production of ornamentals and foods of high value in cold climate areas where outdoor production is not possible [4].

The primary environmental parameters to be monitored in a greenhouse are temperature, relative humidity, and light intensity. The optimum range of these parameters varies from crop to crop. So, there is a need of keeping these parameters in a specific range that depends on the plant

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inside the greenhouse. With the help of a set of sensors and controlling devices, these parameters can get adjusted to the desired value.

Photosynthesis is the process of converting the water and Carbon dioxide into Carbohydrates in the presence of light.

 $6H2O+6CO2 + light \longrightarrow C6H12O6 + 6O2 \dots (1)$

The equation (1) shows the basic equation of photosynthesis. From this, it is obvious that, the amount of Carbon dioxide present in the atmosphere also affects the growth of the plant. So, Carbon dioxide is also a parameter that should be measured and controlled.

In many larger greenhouses, additional supply of Carbon dioxide is provided. One of the things that should be taken care here is the leakage of Carbon dioxide from the greenhouses.

2, PROPOSED SYSTEM

There are a number of systems existing for the monitoring of environmental parameters inside the greenhouses. Some of them are not having the controlling action. Some other systems don't have the Carbon dioxide monitoring.

The proposed system is having a preset value range for all the parameters. These values are user defined based on the crop requirements. When the parameter value goes beyond this range, the controller will switch the control actions on. The control actions include water spray, fog spray, LEDs, shadow pads, natural ventilation etc.

The block diagram for the proposed system is as given in fig.1

The sensing unit contains five sensors. These sensors monitor the changes in the parameters such as temperature, humidity, light intensity, wavelength of the light, and Carbon dioxide concentration. The sensors send their data to the micro controller. The micro controller is connected to a PC via a GSM module. The PC is equipped with the support of LabVIEW. In the LabVIEW GUI, the user can adjust the minimum and the maximum range of each parameter.

The PC will compare the preset value and the real time value. If the value is not in range, the PC will command the controller to adjust the change through proper action.

The wavelength sensor senses the wavelength of the light present in the greenhouse. The photosynthesis rate depends on the wavelength of the light. The photosynthesis rate is maximum in the wavelength range of 650-700nm. This wavelength is near the red light region [5]. With the wavelength value, the rate of photosynthesis can be determined. From this rate, we can get the

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consumption of Carbon dioxide at a time. By measuring the Carbon dioxide concentration, we can get the amount of additional Carbon dioxide to be supplied. The increase in the consumption rate also indicates a leakage.



Fig.1 Block Diagram for the Greenhouse Monitoring System

3, HARDWARE IMPLEMENTATION

The hardware is prepared using the sensors and the micro controller. The GSM module is not used in this hardware. Therefore, the communication between the micro controller and the PC is not get established. So, to get the readings, the hardware has an LCD display. This hardware is as shown in fig.2



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Fig.2 The hardware module

4, NEED FOR MULTIPLE NODES

A greenhouse may cover a very large area. For such an area, there will be a number of water sprays, LED units, fog sprays etc. The values of the parameters will not be the same at all the locations in a large greenhouse. So, sensing the parameters in a single location in the greenhouse will not give the data for the efficient parameter control. Therefore it is better to use a number of sensor nodes in a greenhouse.



Fig.3 A greenhouse

This number depends on the size of the greenhouse. For example, consider a greenhouse with a length of 45metre and a width of 15metre as shown in fig.3, two or three nodes are enough. Each monitors and controls the parameters in a specific area.

5, DESIGN OF WSN

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A Wireless Sensor Network is having a number of sensor nodes. Each node is communicating with the other nodes. These nodes can make a cluster which is having a certain percentage of the total nodes. All of the nodes are having a certain protocol for the communication and the data collection. In the above example, we have considered a greenhouse of area $45 \times 15 \text{ m}^2$. We need three sensor nodes for this greenhouse. The design of the WSN will be as shown in fig.4.



Fig.4 The design of WSN

One of the nodes is considered as the primary node. Only the primary node is having the GSM module. Thus, the PC is having the communication with this primary node only. The other two nodes are sending their data to the PC via the primary node. The communication between the primary and the secondary nodes is by means of the transceivers.

The data collected by the secondary sensor nodes will be sent to the primary node. The primary node sends this data to the PC along with the data gathered by it. The commands from the PC are given back to the nodes via the GSM module and the primary node. Each transceiver is having a unique id. The data transfer is done with the help of this id.

6, EXTENSION TO THE WSN

The model of the WSN shown in fig.4 is relevant to the greenhouses that are similar in size to the example greenhouse shown in fig.3. As the size of the greenhouse increases, the number of nodes needed also increases. The extension in the greenhouse area or the size of the WSN must not affect the other nodes.

The transceiver in each node is having a unique id. The nodes in the WSN can be categorized as primary, secondary, tertiary etc. Each node is having a path to communicate to the PC. The extension of the WSN up to the tertiary level is as shown in fig.5. The tertiary node

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sends the data to the secondary nodes. Then the data is transferred to the primary node and finally, the primary node sends it to the PC.



Fig. 5 Extended WSN

7, CONCLUSION AND FUTURE WORK

Based on the CO_2 , temperature, light intensity and humidity sensor values, the control room PC acquires the real time environmental condition inside a greenhouse. The sensors are positioned in such a way that each can get the corresponding values in a specific area of the greenhouse. The sensor nodes form a Wireless Sensor Network. The user interface is a PC with the support of LabVIEW. In this panel, we set the minimum and maximum values of a parameter can be varied. This gives the range of the parameters required.

Then based on the PC command, the controllers will make the appropriate actions to keep the parameters in range.

The protocol used for the communication between the nodes in the WSN is effective only up to tertiary level. For more number of nodes, a better protocol must be used.

REFERENCES

- [1] Engineers Garage home page [online]. Available: http://www.engineersgarage.com/articles/embedded-systems
- [2] Hui Yang, Yong Qin, Gefei Feng, and Hui Ci, "Online Monitoring of Geological CO2 Storage and Leakage Based on Wireless Sensor Networks", *IEEE Sensors Journal*, Vol.13, No.2, February 2013.



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- [3] Orazio Mirabella, Michele Brischetto, "A Hybrid Wired/Wireless Networking Infrastructure for Greenhouse Management", *IEEE Transactions on Instrumentation and Measurement*, vol. 60, no. 2, February, 2011.
- [4] Anuj Kumar, Hiesik Kim, and Gerhard P. Hancke, "Environmental Monitoring Systems: A Review", *IEEE Sensors Journal*, vol. 13, no. 4, April 2013.
- [5] Ilias F. Ilias and Nihal Rajapakse, "The Effect of End –of-day Red and Far-red Light on Growth and Flowering of Petunia Grown Under Photoselective Films", Hortscience Journal, Vol. 40, No.1, 2005.
- [6] Yanfeng Wang, Member, IEEE, Masakatsu Nakayama, Mikiko Yagi, Makoto Nishikawa, Masaichi Fukunaga, and Kenzo Watanabe, Fellow, IEEE "The NDIR CO2 Monitor With Smart Interface for Global Networking", IEEE Transactions on Instrumentation and Measurement, vol. 54, no. 4, August 2005.
- [7] Haritha Organic Farms home page on greenhouse farming [online]. Available: <u>http://www.harithaorganicfarms.com</u>
- [8] APR home page on greenhouses [online]. Available: <u>http://www.aprgreenhouses.com</u>