I. INTRODUCTION

In today's horticulture management, many parameter measurements are required to continuous monitor and control for the good excellence and efficiency of the plants and vegetables. But on the way to find the required grades there are some very important factors which come into play like Temperature, Humidity, Light and Water, whether prediction which are necessary for a better plant growth. To concentrate these parameters in hand I have built a smart prediction which are necessary for a better plant growth. To find the required grades control for the good excellence and efficiency of the plants measurements are required to continuous monitor and appliance (follower, Sprays, reproduction illumination panel) for the purpose of it be grovelling smart automatic. Raspberry Pi automatically turns on in addition to turn indible the appliance. These days IOT is widely used in Agriculture based Monitoring. Here in this project by using WIFI Module we can keep information about the effects of climate on plants and sharing to the responsible person using short message[2].

The classification shall moreover exhibit climatic change which affects the deposit within its efficiency and superiority etc. The foremost principle of coming up with this project is to build an horticulture Monitoring in which Wi-Fi module sends the information about Temperature, Humidity, Light intensity, whether condition, Soil dampness and eminence of appliance (follower, Sprays, reproduction illumination panel grade with dampen pump) with the purpose of are coupled with path for domineering immature domicile effects otherwise plant sales outlet parameters.

The heat sensor be worn pro sense heat. When warmth exceed from a clear plane or up normal point, the organism by design turn on the follower as well as a note is also send to the title-holder or the machinist with in turn of every one of parameter (Temperature, Humidity, Light power and Electrical domestic device on off standing). And when the temperature comes in normal range or comes below the defined level the fan switch off automatically. Light intensity is an important factor for the plant growth. If the light intensity is low then it affects the growth of the plants. The warmth feeler preserve sense the temperature continuously. Here in used the RTD sensor which is the most accurate and stable temperature sensor and it generate electrical voltage in direct quantity towards change during temperature. Still, RTDs be the slowest furthermore on the whole high-priced heat sensors. Therefore, they it exactness applications wherever accuracy is crucial whereas speed and value area unit smaller. AnRTDs work on a basic correlation between metals and temperature [3]. because the temperature of a metal will increase, the metal’s resistance to the stream of electrical energy will increase. the same, as the heat of RTD fight module willpower augment, the impedance, precise during ohms (Ω), additionally will increase.

How to cite this paper: Shahin. K | Kanimozhi. R | Balachandar. A "IoT Based Smart Horticulture Monitoring System" Published in International Journal of Trend in Scientific Research and Development (ijtsrd), ISSN: 2456-6470, Volume-3 | Issue-3, April 2019, pp.1668-1670, URL: https://www.ijtsrd.com/papers/ijtsrd23466.pdf

Copyright © 2019 by author(s) and International Journal of Trend in Scientific Research and Development Journal. This is an Open Access article distributed under the terms of the Creative Commons Attribution License (CC BY 4.0) (http://creativecommons.org/licenses/by/4.0)

ABSTRACT

For smart horticulture system, one person take care of everything is some difficult due to his busy life style, but the healthy food and financially feasible life time is very important. Now a days the vegetables containing more chemical wastages that affect the human life time. The smart horticulture systems provide the each one to create the food healthy and ensure the quality of the vegetables to create home itself using this horticulture. The normal person can keep the horticulture running and the plants healthy in case the primary person becomes unavailable. The horticulture production needs less labour, less capital, has faster returns than normal production. And it cannot be easily influenced by the climate. Therefore the nurseries are wanted subsequent to next to vegetable under growers. It be extremely easier said than done en route for be alive inside incriminate of scattered horticulture lacking a isolated atmosphere monitor arrangement. In current technology, there appeared a canopy remote monitoring system based on Ethernet. In this system we make use of dissimilar module such as Global System Monitoring, 8051 next to the alike moment as organizer, be on fire detecting antenna, warmth detect feeler, dampness detect feeler, and exhibit the being there of gab resting on 16X2 LCD lying on the receiver surface. If any gas exceeds the value automatically send alert (message) has to be given to concerned person .whether prediction can be predicted by using machine learning technique so we aware of the whether condition due to climate changes. This project is created as a product and gives the healthy life and small scale level business.

KEYWORDS: IOT, Sensors, Microcontroller, wifi
All the detector values are unit connected to the IOT, in order that we have a tendency to area unit unit observation all the parameters in sensible agriculture observation system [8]. A chemical spraying valve is connected to the circuit and operative manually. exactness agriculture usually has been outlined by the technologies that change it and is usually mentioned as IOT (Internet of Things) agriculture or variable-rate farming. As necessary because the devices area unit, it solely takes a bit reflection to understand that info is that the key ingredient for precise farming. Managers WHO effectively use info earn higher returns than people who do not. Exactness agriculture distinguish be the form of early husbandry beside its plane of administration [7]. Rather than overseeing total field as one unit, management is made-to-order for little areas at intervals fields. This exaggerated level of management emphasizes the requirement for sound scientific discipline practices.

To be property, each economic and environmental advantages should be thought-about, yet because the real-world queries of field-level management and therefore the required alliances to supply the infrastructure for technologies. In future 2025, because the amalgamated nation planet setting Outlook predicts, the water withdrawals in developing countries can increase by five hundredth and, if the trend continues, 1.8 billion folks are going en route for be source of revenue during region by way of unconditional wet dearth.

However, not solely developing countries, that face stark health issues because of restricted access to fresh, however additionally the world’s wealthiest industrial nations ar progressively laid low with water shortages. In hour of the eu cities with quite one,00,000 people, as an example, groundwater is getting used at quicker rates than it’s replenished. The water scarcity severely affects the nations’ socio- economic development, as a result of industrial and producing activities need adequate water provides [9]. As an on the spot consequence, increasing water, food and energy costs yet as hampered agricultural productivity have major implications on the nations economy. as an example, the water worth within the mounting concerning 10-15% daily. most vital reason meant for the international irrigate disaster – additionally world growth, urbanization, and typical weather remodel – spare water bring into play, reduced supervising, and idiotic irrigation. According on the road to the cohesive nation humanity stream increase data, seventieth of brand name new stream wide-reaching is worn for irrigation [10].

II. BLOCK DIAGRAM

The fundamental reason for coming up with this project is to build an horticulture Monitoring in which Wi- Fi module sends the information about Temperature, Humidity, Light intensity, whether condition, soil dampness and status of machines fan splashes fake lights window status and water siphon that are associated with Circuit for overprotective green house impacts or nursery parameters.

The practical approach was to mature an automated device with Internet access, able to extent and store the variables of interest automatically from a previously selected crop [6].

III. MODULES

1. Detecting rainfall using water sensor
2. Detecting human intrusion in the garden
3. Detecting moisture for motor automation
4. Detecting temperature of garden using sensor
5. Detecting flitting motion of flower pots using gyro sensor

3.1 Detecting rainfall using water sensor

The most widely recognized present day downpour sensors depend on the standard of all out inside reflection an infrared light is transmitted at A 45 degree point into the windshield from the interior [5]. A downpour sensor or downpour switch is an exchanging gadget initiated by precipitation. The level of rain water in the pots can be detected.

3.2 Detecting human intrusion in the garden

Human intrusion in the garden without our knowledge can be detected using the sensor to monitor the human in the garden area. The sensors are detecting the human heart beat, temperature and notified the corresponding owner of the garden via alert message.

3.3 Detecting moisture for motor automation

The dirt dampness sensor utilizes capacitance to quantify dielectric permittivity of the encompassing medium. In soil dielectric permittivity is a component of the water content [6]. The sensor makes a voltage relative to the dielectric permittivity and along these lines the water substance of the dirt.
4. Rakish speed in speed is the change in rotational edge per unit of time rakish speed is commonly communicated in deg/s degrees every second.

Gyro sensors otherwise called rakish rate sensors or precise speed sensors are gadgets that sense rakish speed [9]. Rakish speed in speed is the change in rotational edge per unit of time rakish speed is commonly communicated in deg/s degrees every second.

3.4 Detecting temperature of garden using sensor
Temperature sensors measure the measure of warmth vitality or even chilliness that is produced by plants enabling us to "sense" or distinguish any physical change to Temperature creating either a simple or computerized yield to the microcontroller.

Advantages
1. The proposed smart horticulture monitoring system is economically feasible
2. This makes increase in productivity and reduces water, human, financial consumption
3. Reduce soil attrition and nutrient leakage
4. Power consumption is very low even it operates on DC power supply
5. System can be operated at night water loss from evaporation is minimized.
6. Reduces the labor and time.

V. CONCLUSION
This task portrays structure and execution of a framework to gauge and screens the dirt dampness levels IDR smoke and temperature in the small level horticulture monitoring system. The system incorporates the low power, economically feasible, less labour, cost effective sensors to acquire the different conditions in garden. The system shows the satisfactory results to monitor the garden. A mechanism (WI-FI Module, ESP8266) is set up to educate the dampness levels temperature IDR smoke to interface the controller to the web. The data information acquired at these can be processed in raspberry pi and the same is transformed and interpreted to make available to the end users. And data is uploaded to the internet through thing speak.

VI. FUTURE ENHANCEMENT
1. Rebooting using in agriculture
A rural robot is a automaton conveyed for rural purposes. Robots in cultivating today are at the collecting stage. Employment of robots or machines in agriculture combine weed sort out cloud seeding planting seeds gathering environmental checking and soil examination.

2. Capture the images in agriculture lands to monitor
In image processing source of radiation was important and the sources were Gamma ray imaging, X-ray imaging, imaging in UV crew maintain in noticeable band and IR band imaging in microwave band and imaging in radio band.

VII. Reference
[1] Jakhetie, S., “Modeling Plant Growth via the Usage of Functions: Astudy of Implementations of Constantsfor Predicting Growth. Shantanu, 2013.
[2] Evans, D., "Internet of Things - How the next evolution of the Internet is changing everything". White paper 
Cisco Internet Business Solutions Group- IBSG,2011.
[3] Carrasquilla-Batista, A, Chaco ‘n- Rodríguez, A., “Integrated processingand control of multiple environmental variables through internet Internet of Things (IoT) using COTS components”. 66th International Astronautical Congress 2015 (IAC 2015), Jerusalem, Israel, in proceedings, vol. 7, pp.4898-4904,Printed by Curran Associates,Inc.,2016.
[4] Haykin, S. "Kalman Filtering and Neural Networks - Adaptive and Cognitive Dynamic Systems: Signal Processing, Learning, Communications and Control" Wiley and Sons,2004.
[5] Salazar-Moreno, R., Mauricio-Pe’rez, A. M., Lo’pez-Cruz, T. L., Rojano-Aguilar, A. “A model of humidity within a semi-closed greenhouse. Revista Chapingo. SerieHorticultura”,22(1),27-43,2016.
[6] Hayashi, A., Akimoto, K., Tomoda, T., Kii, M. “Global evaluation of the effects of agriculture and water management adaptations on the water- stressed population, Mitigation and Adaptation Strategies for Global Change”.Vol.18, No.5, p.591-618. ISSN1573-1596,June,2013.
[7] Lee, M., J. Hwang, J., Yoe.H., “Agricultural Production SystemBased on IoT” IEEE 16th International Conference on Computational Science and Engineering, Sydney, NSW, pp. 833-837,2013.
[8] Kumar, D., Rajasegarar, S., Palaniswami, M."Automatic SensorDrift Detection and Correction Using Spatial Kriging and Kalman Filtering” IEEE International Conference on Distributed Computing in Sensor Systems, Cambridge,MA,2013,pp.183-190,2013.
[9] Chacon-Rodriguez, A., Julian, P., Masson, F."Fast and low power integrated circuit for impulsive sound localisation using Kalman filter approach” in Electronics Letters, vol. 46, no. 7, pp. 533-534, April 1 2010.
[10] Kim, Y. C., Ihn,Y. S.,Choi,H. R., Lee S. M., Koo J. C.,“Implementation of force sensor with multi strain gauges for enhancing accuracy and pre-cision” Mechatronics and Embedded Systems and Applications (MESA), IEEE/ASME International Conference on, Qingdao, ShanDong, 2010. doi:10.1109/MESA.2010.5552076.

@ IJTSRD | Unique Paper ID - IJTSRD23466 | Volume - 3 | Issue - 3 | Mar-Apr 2019