Smart Warehouse Monitoring Using IoT

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ABSTRACT—A warehouse is a mercantile architecture for entrepot of stuff. Warehouses are used by producers, dealers, traders, wholesalers, distributors, customs, etc. The use of a smart WMS is the cherry on top of all of your smart technology. This warehouse should be screened at regular intervals to reduce storage cost of food grains due to atmospheric conditions and are documented. With the enlargement of business and the continuous requirements of the food product multiplicity, old-style granary management prototype will not meet that, due to its heavy capacity and low proficiency. To mitigate the manual labour work and to make the work easier, a smart warehouse is implemented which is enabled with several sensors and technologies. This paper intends to develop an IoT based smart warehouse monitoring system. The network of sensors includes vibration, humidity, temperature, fire sensors. It is done with the help of current technology (IoT). Raspberry pi controller adopts IoT technology to convey the messages. Based on the sensor's data the appropriate data is captured and manipulated based on the limit given in the software and send timely information to the concern department officials of Central warehouse corporation through SMS for moderation and corrective actions arising due to atmospheric conditions inside the warehouse. The system developed has great advantages compared with the traditional model in terms of cloud storage of the warehouse data.

Keywords—IoT, Inventory management system, Warehouse management system

I. INTRODUCTION

This project is to capture temperature, moisture, earthquake and fire related information using sensors and send alerts using IoT technology. The problem faced by the Central Warehouse Corporation is storage loss of food grains due to environmental changes. Central Warehousing Corporation (CWC) is into handling and storage services for more than 400 merchandise include industrial raw-materials Agricultural product, finished goods and variety of perishable and hygroscopic items. Storage loss of perishables goods and food grains are being monitored and controlled through quality check practices including regular and periodic chemical treatment, recording of humidity, moisture and other key parameters, regular inspection, proper documentation age analysis, sanitation, physical condition of storehouse. Further storage loss due to atmospheric condition beyond threshold results in infestation etc and hence damages the perishables/ food grains. By execute the new modern tools storehouse administration system involves different sets of motivations and expectations from the various shareholders. Logistics / Operations Managers by definition are looking for a smooth and speedy execution. The new technology with modern tool is used to be user friendly, by eliminating unproductive processes and horrific warehouse habits and practices. So that the errors will be get minimized. The main role of the administration is to provide a proper communication and expectation at all levels to assist the employees, so that to adjust the forthcoming changes in the storehouse operation. Various storehouse management systems during implementation are failed to meet their procedures. Then the project risk is issued after execution. Due to improper planning the execution failed. So we have to implement a flexible and real time plan to execute a storehouse management system.

II. EXISTING SYSTEM

Now a day’s storehouses need a low operating cost technology hence, required minimum managers for efficient operation of the storehouse management administration. Let’s discuss those new modern technologies:

A. WMS:

In the last decades, more advanced technologies used in the storehouse management systems. Labour-intensiveness is reduced due to efficient and time consuming process. For example:

B. Data entry and Paperwork:

Data entry and paper work has reduced the time working with the spread sheets and ledger maintenance of the management system.

C. Selection efficiency:

With the help of computer guided system the operatives can work faster with WMS, because the new modern technology helps us to arrange systematically for efficient and real time manmangement of the WMS.

D. Task Interleaving:

It becomes more powerful tools so that system guidance will be extended to all the activities. Especially it is used for the operator of forklift.
III. PROPOSED MODEL

In the above proposed model, raspberry pi zero model controller adopt IoT to convey the messages. The effective open source language python is used for programming. This is very lucrative product for future use. The daring thing is to capture the ambient changes inside the warehouse. The use of LM35 is to seize temperature changes. The DTH11 checks for the moisture contents. The SW420 examines the trembling of the earth. The blaze can also be spot using LDR and infrared. The Raspberry pi has internal Wi-Fi module through which the IoT is connected. It also has a SD slot which stores a limited range of each sensors. The controller checks at regular intervals when the range exceeds it gives a alert. We can also monitor this by connecting with HDMI. Also, we use HTMI port for scrutinizing the whole process. The Raspberry pi has internal Wi-Fi module through which the IoT is connected. It also has a SD slot which stores a limited range of each sensors. The controller checks at regular intervals when the range exceeds it gives an alert. We can also monitor this by connecting with HDMI.

IV. INTERNET OF THINGS

The IoT (Internet of Things) is the set of connections of physical devices such as home appliances, vehicles, and other items implanted with software, electronics, actuators, sensors, and connectivity to enable communication for the transfer of data. With the help of internet facility and cloud computing the system is inter operable through its embedded system. To reduce the intervention of human activities the IoT allows the things to be controlled and sensed remotely across existing network connectivity, to create the opportunities to connect the real time world with the computer operating system, which results in the efficiency of the system. When the sensors and actuators is augmented with IoT, it will create a new modern technology for cyber-physical systems, which also incorporate the new technologies such as virtual power plants, smart grids, intelligent transportation, smart homes and smart cities. To assist the environmental protection in monitoring the air quality, soil condition and water quality IoT enabled sensors is used and also wild life movements can be monitored. The other applications like earth-quake and tsunami early warning system can be incorporated with Iot sensors for preventive measures. Now a days IoT devices are enabled with wireless module to cover the geographical area where the human cannot survive, the data can be easily transmittable and receivable with the help of latest wireless IoT technology.

A. Raspberry Pi:

The Raspberry Pi3 is a single board as compare with the size of credit card and a cheap computer that plugs into a TV or a computer screen and uses a mouse and standard keyboard. The raspberry pi is the low cost cheapest ARM11 Linux powered operating system with single computer board. This board runs at @1GHz with ARM11 microcontroller and comes with a 1GB of RAM memory, as this model has given better specifications as compared to that of raspberrypi models such as raspberrypi B+ and B model. It is a device that enables people of all ages to attract with the computer coding and also how to learn the coding from the scratch level. It has all facility like a desktop computer and also to browse the internet and playing with high definition videos and also high speed video games. It has standard SD card slot and 32GB µ SD and also consists of four USB ports.

B. Temperature Sensor:

It is an electronic device which provides an Analog voltage of the temperature on which it is mounted. A best example is a thermistor. Contact sensor and Non contact sensor are the two types of temperature sensor available in the electronics market. Contact temperature sensors are mounted directly on the surface to measure the own

Fig 1: Proposed Model

Fig 2: Internet of Things

Fig 3: Block Diagram of the proposed system

Fig 3: Raspberry Pi3
temperature. This will detect the temperature by assuming that in equilibrium state, it means that there is no flow of heat between them. Non-Contact Sensor: Non-Contact Sensors are those in which there won’t be any contact with object. It will be sensing the temperature by radiation from the object.

Fig 4: LM35 Temperature Sensor

The LM35 is a precision type IC (integrated-circuit) Sensors to measure the temperature and gives a linear output voltage which is proportional to temperature in ° Celsius. LM35 Features: It is directly calibrated in ° Celsius. The Linear value is always + 10.0 mV/°C and the scale factor is 0.5°C (at +25°C) accuracy and precision is guaranteeable. Rated for full scale range is about Minimum value -55° to Maximum value +150°C. It is more suited for remote area applications. wafer-level trimming is low cost. 4 to 30 volts is the operating level. Current drain is Less than 60 µA. 0.08°C Low self-heating, in still air. A typical nonlinearity is only ±¼°C . Impedance output is very low, 1 mA load has 0.1 Ohm.

C. Humidity Sensor:
The temperature sensor and humidity sensor are interfaced on Raspberry Pi. These are measured in degree Celsius and % using single wire serial interface. For dampness measurement, we use resistive type component and for torridness, we use negative temperature coefficient component is used. Output of DHT11 is calibrated digital signal which Raspberry Pi can understand and no need to have analog to digital converter. DHT11 works on 3-5.5V voltage supply and 0.5-2.5mA current supply. DHT11 is a digital humidity and temperature sensor. This Sensor is a composite one which contains a humidity and temperature in a calibrated signal output which represents in a digital form. Due to the digital signal modules the product is very high reliability, very high stability and also very low cost.

Fig 5: Digital temperature and Humidity sensor

D. Piezo Resistive Sensor:
To check the vibration on the earth ground SW420 is used. This trembling of ground can be small or large but it can sense even a small disturbance. This sensor avoid the damage of machinery and delays in costly production delays caused due to failure of machines can be anticipated and been prevented. To reduce the downtime in the plant engineer have the periodic maintenance will discovered early. To detect the issue of the specific machine vibration analysis is measured to analyze the problem in the prior manner. This will reduce maintenance cost to the minimum level. For achieving this piezoelectric transducer is used. It generates voltage when there is a displacement in the neutral axis of the mechanical device and it will create a strain due to this a voltage is generated. The device will vibrate in free space will act like a vibration sensor with the deformation. It will act as a switch and it will not intended to bent.

Fig 6: Piezo resistive Sensor

E. Fire Sensor:
We use two types of fire sensors. One the LDR and the other is Infrared. It is sensed either by smoke or light of the fire. We can get the information at earliest as possible and can stop the incident without happening.

i. LDR:
An LDR is a light dependent resistor which is having a variable resistance that changes with the intensity of light rays. So that this sensor will be used in light sensing applications. This allows them to be used in light sensing circuits. A photo resistor (or LDR, light-dependent resistor, or photo-conductive cell) is a variable resistance with the variation in the light luminescence. With the increasing in the intensity of light rays there will be a decreasing in the resistance value of the sensor, it means that photoconductivity is exhibited. A photo resistor can be applied in light-activated, light-sensitive detector circuits, and dark-activated switching circuits. The spectral responses is exactly like a human eye with two cadmium sulphide (cds). with the increasing in the intensity of light the resistance of cell is decreasing. Applications include batch counting, smoke detection, automatic lighting control, and burglar alarm systems.

Fig 7: LDR
ii. Infrared:
It is a sensor which senses the distance and also acts as a proximity sensor and also it is used as a collision detection application. The module has two pairs one is emitter and another one is receiver pair. The receiver which detects the IR signal in very high precision manner. It consists of 358 with inbuilt comparators. The output is always high whenever it receives the IR signal otherwise low when it does not receive IR signal. The LED is fixed on board to check the status of the sensors without using any external hardware. Very low power consumption and also the output of the sensor are always digital.

![Infrared Sensor](image)

**Fig 8: Infrared Sensor**

VI. SOFTWARE DESCRIPTION

Python language is a high level and highly interpreted programming language. It was founded and created by Guido van Rossum and was first released in the year 1991. It has a philosophy of design that has readability of the code, with the significant whitespace. It enables and provides clear coding knowledge in both large and small scales. The main features of Python are automatic memory management and dynamic type system. It supports object-oriented, including imperative, multiple programming paradigms, procedural, and functional and also have a very large library with comprehensive functions. Many operation system are interprets the python programming language. It is an open source CPython and has a model with community-based development. as do nearly variant executions. It is a non-profit foundation of the software industry.

VII. RESULTS

In this project we have developed a kit been connected by sensors and controllers and thereby to send the alerts we have used the external source as a wi-fi module. If there is an environmental change, so this IoT sends the alerts by means of messages through mobile (waysms).

VIII. CONCLUSIONS

By execution and implementation of the existing technology the inventory management for the next generation smart storehouse management is proposed with Iot enabled sensor technology. The feature of this method or model is that it having more advance technology with enormous features. which is incorporated in the system itself. Hence this proposed system will reduce the gap between customer satisfaction and also with the commercial business. Hopefully this will help the main shareholders to formalize & formulate the standard principles of next level smart storehouse inventory management. This paper will rely on the current and advanced technology and propose a user friendly advanced and convenient solution for the customer. This system will provide end to end management in smarter and also in innovative manner. So we can say it is a future ready real time tracking system with cloud computing and support of the administration. The customized system with different topology with centralized and also in decentralized servers.

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