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# Monitoring a Position and Physical Parameters of Disabled Person using GPS and Healthcare Sensors on Carriots Platform

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**Abstract:** A world that anything will be related with web is being made, making an absolutely new effective framework. The Internet of Things (IoT) engages new techniques for correspondence between people, things and nature. By using this advancement contrastingly skilled people can improve their lifestyle to some connect of course people do. Failure is the consequence of an impedance that may be Physical, Cognitive, Mental, Sensory, Emotional, Developmental or some mix of the above. This article examinations checking of diversely abled people utilizing GPS framework and can screen the physical parameter like their heartbeat rate and additionally their encompass natural parameter like temperature utilizing healthcare sensor, mainly by using Carriots platform for IOT and then present how IoT can help them to overcome these inconveniences.

**Keywords:** IoT, GPS, Physical Parameter, Framework, Healthcare, Carriots.

## I. INTRODUCTION

IoT has been called the next frontier and is set to transform many aspects of our lives. The IoT is tied in with interfacing devices to the web machines which have never been arranged are coming on the web. The IoT as set to change are world, there is many positives but it's not without problems worries about security and individual protection have been raised, associated gadget are in danger from programmers. Those stresses should be tended to as the web touches an ever increasing number of parts of our lives. In the coming years the number of IoT devices is expected to grow dramatically and the possibilities are endless.

Versatile communication, distributed computing, and the Internet of Things (IoT) are being tackled in progressively inventive approaches to improve the personal satisfaction for individuals with handicaps, extend their entrance to the Internet, and upgrade their support in the Internet administration ecosystem. In coming years, regularly developing bits of the evaluated one billion individuals living with an inability conceivably will have the innovative intends to profit themselves of the extravagance of the Internet and make critical, beneficial commitments to the computerized economy.

## II. PROPOSED METHODOLOGY

The framework basically has an association of medicinal services sensors (beat rate sensor, temperature sensor) and in addition GPS framework. A single board PC that we utilized is Raspberry Pi 3 display B. Every device of the subsystems are associated with Raspberry Pi, however the information will be on screen of the carriots cloud framework which is essentially utilized as a system server. Here system server is a PC framework, in which the information from the sensors and GPS is put away. Application server fills in as an API in which administrator can get a data through mail ID which is enrolled in carriot cloud. In view of information got the ready framework will work.

### A. Cloud Server

Essentially, the information from sensors might be a simple or digitalized. On the off chance that the parameter from sensors is simple we should digitalis, so require neighbourhood stockpiling gadget as Analog to Digital converter. A neighbourhood choice of information will be done through ADC after computerized information will be sent to an entryway of the framework which may be a solitary board PC. Passage will middle of the road amongst gadgets and cloud through a system by utilizing the web. Information will be in the cloud through cloud preparing which will be appeared in fig2.

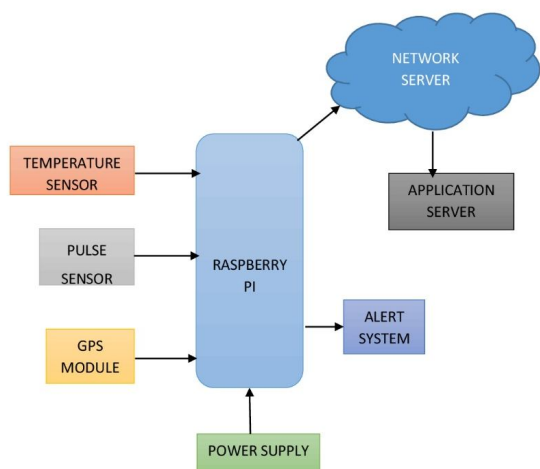


Fig.1. Overall Block Diagram of a System

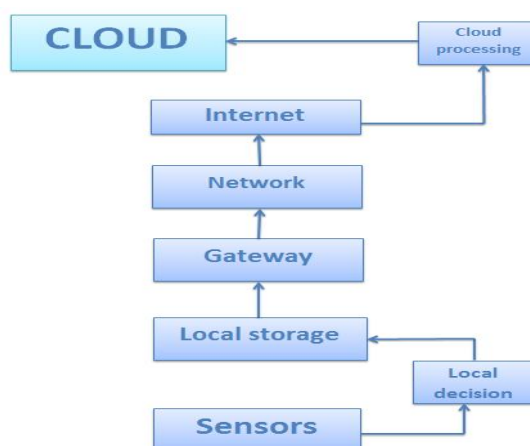


Fig.2. Cloud server System

**B. Flow Chart**

General well ordered execution of framework appeared in Flowchart given above. At the point when a framework begins to work than at first will gather information from both social insurance sensors and GPS which might be simple or computerized. On the off chance that the contrastingly abled individual is out of the range made by the administrator or it is known as a limit estimation of GPS framework then an administrator get an alarm message and in addition those information will be put away in an IOT stage that is distributed storage. In following stage if the distinctively abled individual is inside the scope of GPS then the information from the sensors and GPS will be imprinted on the screen and mail will be sent to administrator with information which is as of now refreshed to cloud.

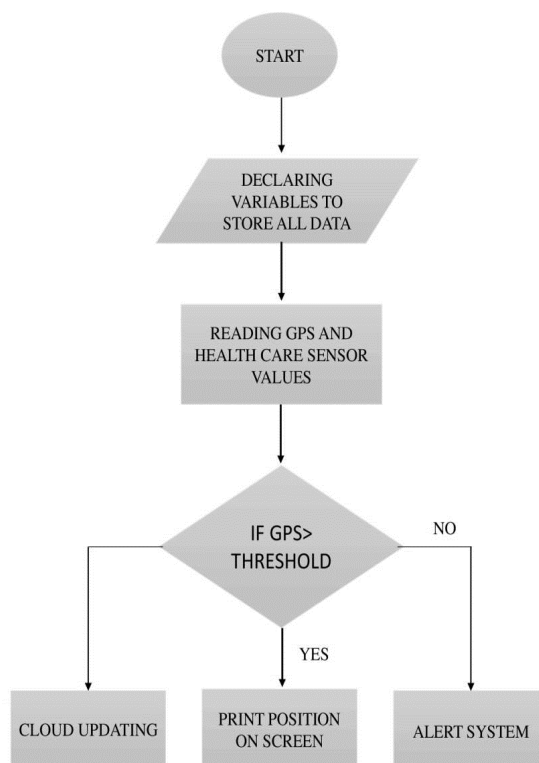


Fig.3. Overall Flowchart of a System

C. Working of a System

Working of a framework is spoken to diagrammatically. The range for GPS will be chosen by administrator where he can screen the approved contrastingly abled individual. Here in this undertaking scope of GPS is settled to be around 100m. At the point when debilitated individual is with or without in extend then will think about two conditions as take after:

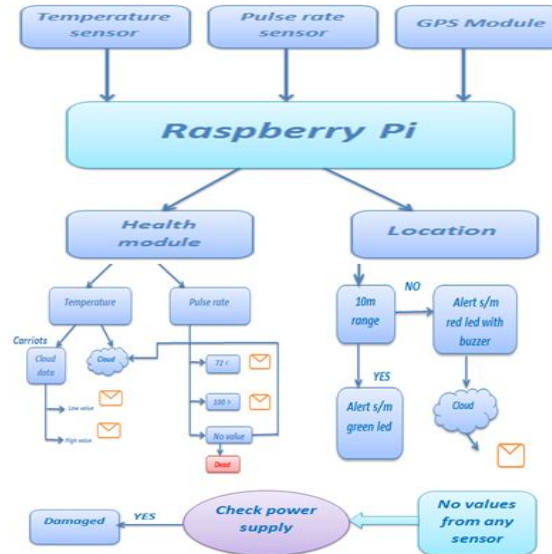


Fig.4. Overall working of a System

1) *Case1:* when the disabled person within the range of GPS fixed by Admin then the data from the sensor and location of that person will be a monitor on the IOT platform that we used i.e carriot. Which will be secure to monitor and reuse of that data. Admin will get a mail to registered mail ID which has heart rate (pulse rate) from the pulse sensor, environmental temperature around disabled individual and latitude and longitude of the location, green LED will be on in alert system.

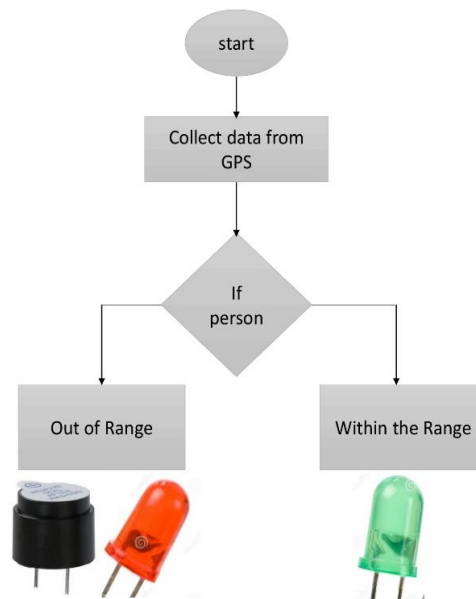


Fig.5. alert system for Case1

2) *Case2:* right when the debilitated individual is out of GPS to broaden then the alert message will be sent to head's enrolled mail. Which on a very basic level has pulse rate, environmental temperature around him close by a red alert message. This data will be a screen on IoT arrange carriot. Buzzer may be On even if the pulse sensor is not connected proper to the individual.

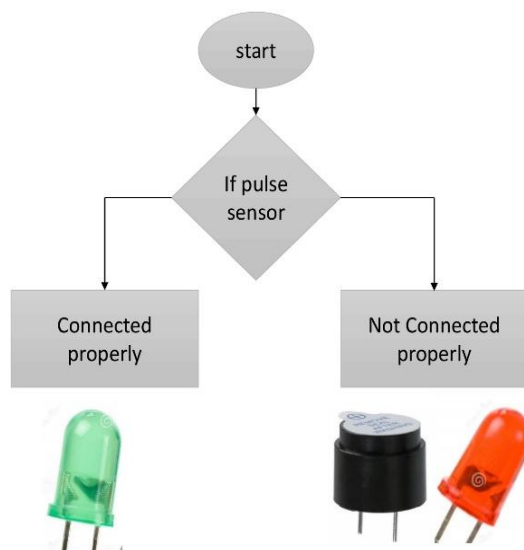


Fig.6. alert system for Case2

### III. HARDWARE IMPLEMENTATION:

The figure shows the hardware implementation, it consist of Pulse sensor, Temperature sensor LM35, alert system having LEDs and Buzzer, GPS, mainly has Single Board Computer Raspberry pi 3 model B. The project aims to bring smartness in different aspects of monitoring a data from the individual such as Pulse rate, environmental tempertaure around him, latitude and longitude of GPS system. Pulse sensor is powered by around 3.3v, temperature sensor LM35 is powered by 5v and GPS is utilizes 5v power to ON. Common ground point is connected in power supply circuit.

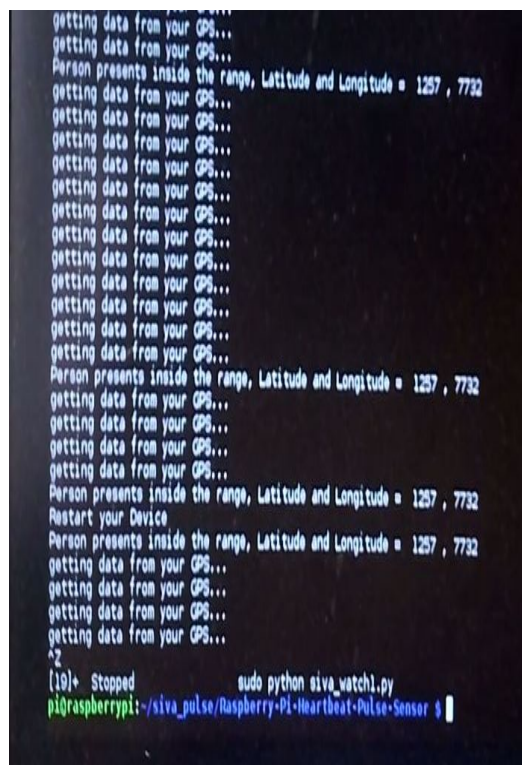
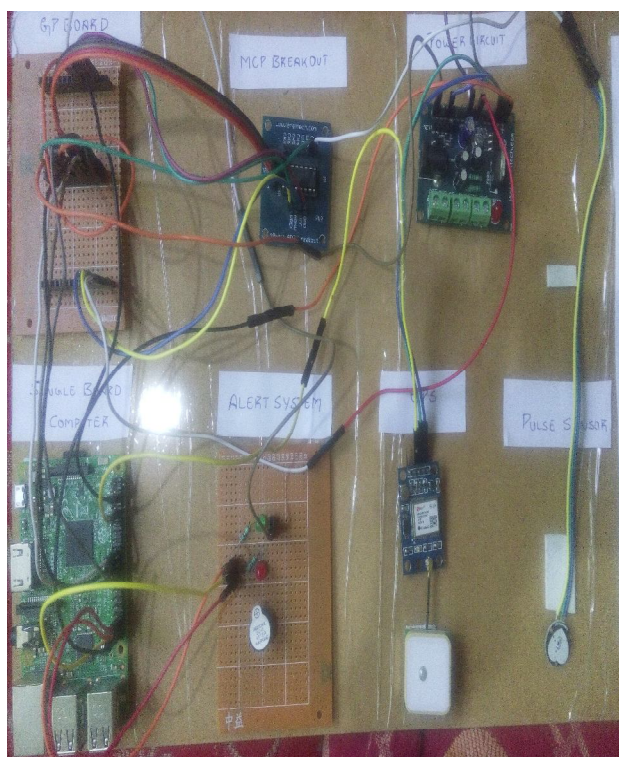
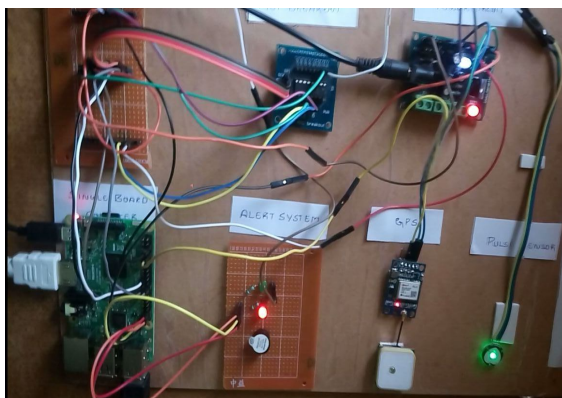


Fig.6. Hardware Implementation of system

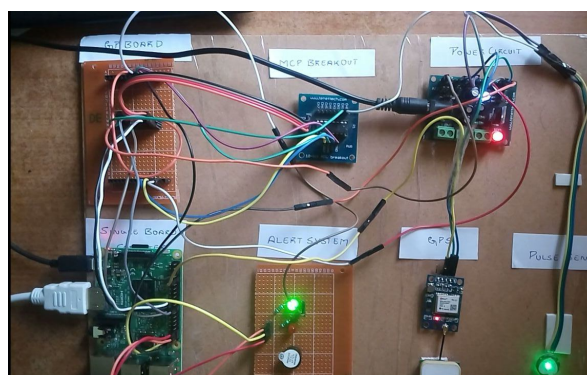
#### IV. RESULTS



```

Person presents inside the range, Latitude and Longitude = 1257 , 7732
getting data from your GPS...
getting data from your GPS...
getting data from your GPS...
getting data from your GPS...
Person presents inside the range, Latitude and Longitude = 1257 , 7732
Restart your Device
Person presents inside the range, Latitude and Longitude = 1257 , 7732
getting data from your GPS...
getting data from your GPS...
getting data from your GPS...
getting data from your GPS...
[10]: Stopped sudo python siva_watch1.py
pi@raspberrypi:~/siva_pulse/Raspberry-Pi-Heartbeat-Pulse-Sensor $ sudo nano siva_watch1.py
Program started
Restart your Device
^Z
[10]: Stopped sudo python siva_watch1.py
pi@raspberrypi:~/siva_pulse/Raspberry-Pi-Heartbeat-Pulse-Sensor $ sudo python siva_watch1.py
Program started
getting data from your GPS...
getting data from your GPS...
getting data from your GPS...
getting data from your GPS...
Person moved out of Range
Temperature = 20.320172
pulse sensor not connected properly
{"response": "OK"}
trying to send
handshaking done
Login done
mail sent
  
```

When the Differently abled person within Fixed range of GPS.



When Differently abled individual out of the fixed range of GPS.

#### V. CONCLUSIONS

The framework is chiefly intended for monitor the physically handicapped people who is approved by the single administrator. The framework is composed with various sensors to gauge the physical parameters like natural temperature around the individual, pulse rate of the handicapped individual. within the Fixed range of GPS.

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