

# IoT Framework for Detection of 12 Lead EKG and Somantic Sensation

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**Abstract:** *Persistent wellbeing observing is the one of the field that is quickly developing quick now a days with the headway of advances numerous analysts have accompanied various plans for patient wellbeing checking framework according to the advances development. With the multiplication of Internet-of Things-(IoT) gadgets, for example, cell phones, sensors, and cameras. It is conceivable to gather huge measure of information for confinement and following of Health of the patient. Here portrays the structure of a straightforward, ease controller based patient wellbeing checking framework. Pulse of the subject is estimated from the thumb finger utilizing I-RD. This instrument utilizes a basic OPTO electronic sensor, helpfully lashed on the finger, to give consistent sign of the beat digits. The beat screen takes a shot at either battery or mains supply. It is perfect for constant checking activity theaters, I-C units, biomedical/human designing investigations and sports drug. By perusing the estimations of pulse and body temperature will be shown on screen.*

**Keywords:** Arduino board, EKG (ad8232) sensor, GSM module, IOT, Temperature sensor LM35

## 1. Introduction

Prosperity is one of the overall troubles for humanity. In the latest decade the human administrations has drawn critical proportion of thought. The prime destination was to prepare a strong patient checking system with the objective that the human administrations specialists can screen the patients, who are either medicalised or executing their common consistently life works out. Starting late, the patient watching systems is one of the genuine degrees of progress because of its improved advancement. At this moment, there is necessity for a modernized approach. In the traditional technique the therapeutic administrations specialists accept the critical activity. One needs to check the patient's ward for basic finding and urging. Here are two major issues related with this system. Immediately, the human administrations specialists must be accessible on area of the patient continually what's more, the patient remains surrendered in a restorative facility, bedside biomedical instruments, for some time. To deal with these two things, one need to educate patients and given learning and information about ailment end and abhorrence. Moreover, a trustworthy and immediately open patient validating structure (P-MS) is required. To make the best of above condition, one can use development in a progressively splendid way.

ELECTROCARDIOGRAM (ECG) is a fundamental conclusion gadget to recognize coronary illness abnormalities. Cardiovascular ailment influences the cardiovascular framework, explicitly the veins and the heart. Strokes and respiratory failures are the most well-known cardiovascular illnesses in the overall population that require ceaseless observing. ECG is the most comprehensively utilized cardiovascular illness observing system that estimates the electrical exercises of the heart. An ECG framework is a non-obtrusive screen for assessing the heart electrical movement, for estimating the consistency/pace of pulses, and for recognizing any harm to the heart. The ECG incorporates the position of terminals on the human body surface at advantageous spots. Such anodes are connected to the ECG observing gadget by means of links to identify and

intensify the electrical motivations of the heart, where heart conditions change the ECG trademark.

Starting late, human administrations sensors close by Arduino Uno accept a basic activity. The sensor must be wore by the patients and real values are shown on the screen, the physiological data's are very much important as these data are used to keep the track of the patient complete history about the health problems. One can use some the sensors available in market and program it using the arduino board and make it work for the patient which will be cost effective and also personalization can also be done.

## 2. Related Work

Indoor EKG monitoring system has been developed by some researchers to use this system for non- technical users but the main drawback of this system was its range of operation which was limited by the Bluetooth technology which has the range of around 10 meters.

Amna Abdullah et.al [01] has proposed a framework, which can screen EKG sign, temperature and heartbeat of a patient from a remote area. Here it associates the sensor connected from attaching the patient body to the WiFi module for transmitting the information. The sent data imparts the information remotely to a collector that is likewise related with G-SM module. The beneficiary is associated legitimately to the sequential port of a nearby checking. The neighborhood observing unit shows the last information.

Acquaintance [02] with information combination which can diminish control utilization by testing a gadget that is based on smaller scale controller. A Typical Arduino can be treated as microcontroller-RF module. Eight bits can be representing both Arduino order and GSM modules. Their testing gadget which comprise of a controller board, EKG sensor and temperature sensor is thought about as sensor hub. The two sorts of sensors are an incorporated sensor for EKG (ad8232) sensor and temperature sensor. They are utilized for making information and information types.

Emmanuel Kobina et.al [03] proposed a work which portrays the remote sensor correspondence framework based on ZigBee and GSM program. It is generally utilized for collect and transmitting the different observing data or physiological parameters utilizing ECG sensor, pulse sensor about the patients in emergency clinic or in their homes to allot medicinal specialist or professional. Here the patients are followed by sensors and the yield of these gadgets is conveyed by means of Zigbee-GSM correspondence medium and the equivalent must be diverted to the remote screen for procuring the watched patients physiological sign.

Remote gadget Communication and mindful framework choosing high threat respiratory patients [4]. The framework expands on steady gathering and rating of various basic sign, splendid multi-variable medicinal emergency identification and a versatile association with a therapeutic focus. These are finger and wrist-worn walled in area and these are worked on low power plan framework. Structure methods, ceaseless, protracted following can be executed without interfacing with the patient step by step work and without controlling their strength.

Concentrates on wellbeing checking frameworks incorporate wearable, portable and remote frameworks [5]. one of the related-approach was programmed remote wellbeing observing framework where by a programmed remote wellbeing checking framework was utilized to quantify the sensor help in getting the medical information from the patient body and can be transmitted to the cloud where the admin can able to view it in real time..

In that structure a facilitator center point has joined on patient body to accumulate all of the sign which is coming from the sensors are routed and stored on the base station. Given sensors on patient's body structure a remote body sensor orchestrate and they can identify the beat, circulatory strain, and so forth [6]. The structure had the alternative to differentiate the sporadic conditions, issue an alarm to the patient and send a messages to the specialist.

A total answer for an ease and convenient EKG screen is accounted for in [07]. This model records and demonstrates the heart condition dependent on constant ECG sign showed on its screen with capacity choices. This model plays out all the treatment to assist the clinician with making clinical choices.

Here [08], a constant checking framework is presented. This framework was executed utilizing a heartbeat rate\_sensor, an Arduino\_UNO, a Raspberry\_Pi 3, and the Thing Speak cloud. In this framework, the critical\_patient's pulse can be observed by medically specialists by methods for a convenient wrist trinket.

### 3. Implementation

The proposed system consists of two major hardware and Software.

#### A. Hardware

The Hardware part comprises two big sections transmitter and receiver section.

##### a. Transmitter section

There is transmitter and a receiver situated on the pulse sensor which one receiving the data from the patient body and another one sensing the data to the arduino device. The main phenomena is to take the accurate values form the patient body, to make it very accurate a high end pulse sensor must be taken from the reputed manufacturers else many time we won't be getting the accurate and real values.

##### b. Temperature sensor LM35

The temperature sensor is used to take the real time temperature information from the patient body and can be transmitted to the arduino. The most important of any IOT application is the sensors where the information can be retrieved from the physical world of the environment.

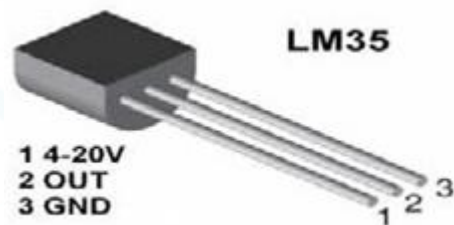


Figure 1: Temperature sensor LM35

##### c. EKG sensor

As one can see from the following diagram the basic structure of the heartbeat sensors or also called as the pulse sensors from the RAW perspective. The heartbeat sensor consist of some basic stuff in IRLED and some controlling circuit with some other connecting devices. The IRLED and photo diode are used to hold to the patient figure or any other place for the purpose of making the reading coming from thr patient body to the arduino board. This sensor is connected with the arduion using some pin configuration and minimum power is provided so that it functions usually 5 volts of power is given here.

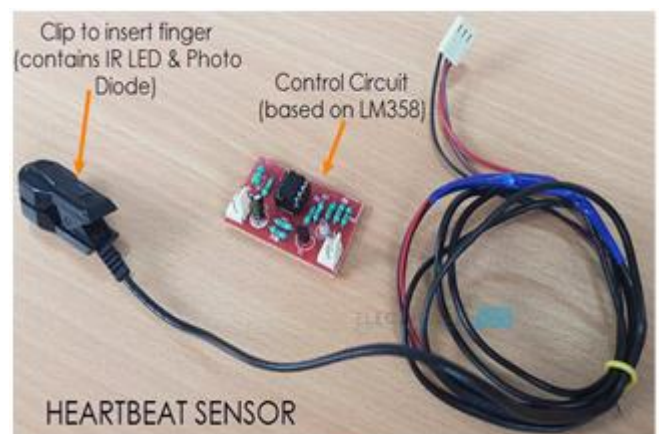


Figure 2: Heart beat EKG sensor

**d. Power supply**

The board requires a 5 Volts power to make it work, the pulse sensor and all other hardware devices works in this much of power.

**e. Arduino Uno**

The arduino is having the following pin configuration:

There are some 28 pins for making the input and output from the arduino board. These pins are very much helpful for the making the board do some useful work for example it can be used to take some sensor values from the sensors and make the decision based on the programming we have done on it. The board is having a ATMEGA microcontroller which is like a heart of the board.



**Figure 3:** Arduino Uno

Microcontroller Features	ATmega328P
Operating Voltage	5V
Input Voltage	7-12V
Clock Speed	16MHz
Digital I/O Pins	14 (of which 6 provides PWM output)
Analog Input Pins	6
Flash Memory	32KB (ATmega328)
SRAM	2KB

**f. I2C LCD2004 Display**

The below diagram is a simple LCD display device which is available in the market its 16X2 display where one can able to view the 16 characters in each line and having a maximum of 2 lines, the LCD is a very important part of the application to mention weather a person is drunk or not, and it can also be used to check weather the person is having any ECG issue or not is shown.



**Figure 4:** I2C LCD2004 Display

**B. Software**

The software used to accomplish this work are Ada fruit software, Arduino IDE software.

**i. Ada Fruit**

Ada Fruit IO is a framework that makes our information helpful. It permits straightforward information association with small programming required. Each feed stores for 30 days, we can compose information to the system, across all feeds, up to 60 times each moment. Information creating, updating, and erasing all represent a mark against the breaking point. You may read your information a boundless measure of time, as long as you stay inside the throttle times.

**ii. Arduino IDE**

The Arduino IDE is a cross stage designer apparatus written in Java. It enables you to control the majority of the product elements of your Arduino. Projects composed utilizing Arduino Software (IDE) are called draws. These representations are written in the word processor and are spared with the document augmentation .ino. The editorial manager has highlights for cutting/sticking and for looking/supplanting content. The message zone gives input while sparing and trading and furthermore shows mistakes. The reassure shows content yield by the Arduino Software (IDE), including total mistake messages and other data.

The significance of this exploration to the general public are as per the following,

a) Benefits for patients

1. Improved wellbeing results and personal satisfaction particularly for maturing populace.
2. Ongoing help and intercessions.
3. Expansion of consideration at home after release, counteracting crises and re-affirmations.
4. Decreased clinic remains.

b) Benefits for Care suppliers and general wellbeing specialists

1. Access to expanded recurrence of patient wellbeing information.
2. Capacity to keep checking understanding wellbeing, paying little respect to patient's area, notwithstanding when not at home.

**Mathematical Equations**

This framework can be best portrayed in scientific terms, as there may be a sure measure of disarray at the underlying modules of the framework design. Give 'S' a chance to be the framework which procedures the ECG signals, investigating the highlights present in at that point, does the Cardio



Vascular sickness discovery and sends the caution to the specialist.

$S = \{s, e, X, Y, fkey, DD, NDD, X-prob \mid \emptyset s, Success, Failure \}$

Where, s: First state/introductory detail

e: end state/last state

X: set of info

Y: set of yield

F key: Functions that identify the Cardio-Vascular malady

DD: Deterministic Data

NDD: Non-Deterministic Data

X-prob |  $\emptyset$ s: Type of issue

Achievement: condition of accomplishing the ideal objective

Disappointment: condition of neglecting to accomplish the objective

The qualities of the two sign are EKG test recurrence 256Hz and 80beats every moment. The sign have distinctive voltage adequacy. To have the option to look at the two sign, we standardized them somewhere in the range of 0 and 1 by applying the standardization equation (1).

$$z_i = \frac{x_i - \min(x)}{\max(x) - \min(x)} \quad (1)$$

Once the signals were normalized, we compare them by applying Dynamic Time Wrapping (DTW) algorithm.

#### 4. Result and Analysis

In this paper, we exhibited a minimal effort and solid EKG screen model. As a component of task a responsive web application was created to show the EKG pulse and body temperature. The outcome was effectively acquired temperature of the patient EKG and pulse. At whatever point there is an expansion of body temperature and heartbeat rate is approved parental figures get message so they can take some prompt measures. The following are some outcome acquired and can be pictured on Ada foods grown from the ground for separation doctors can see additionally with assistance of web however they ought to have connection to access to it.

The notice administration is a constant warning to educate about unusual circumstances. The accompanying figure plots the EKG information gathered from the solid volunteer

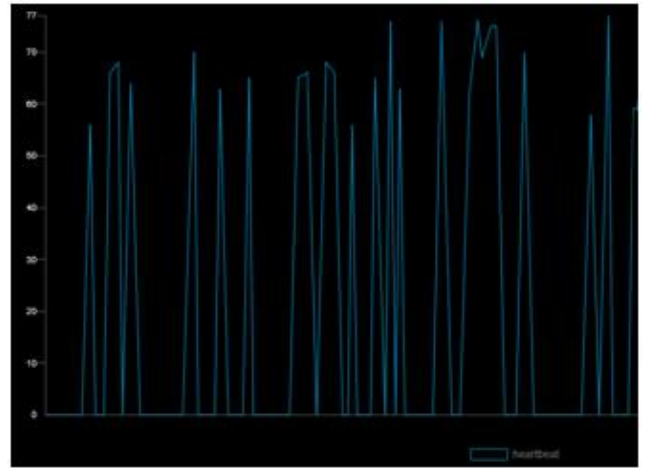


Figure 4: Graphical presentation of EKG signals

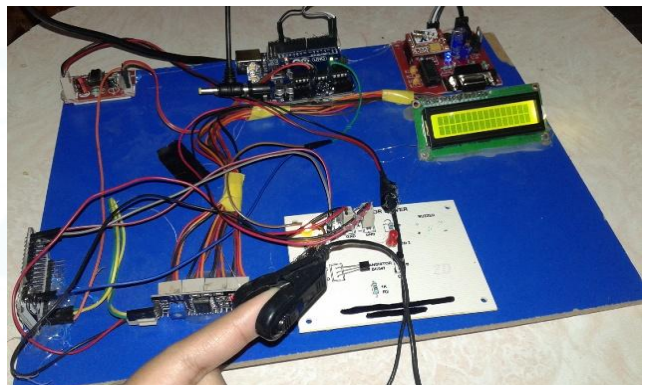


Figure 5: The Arduino Board with ECK and body temperature sensor

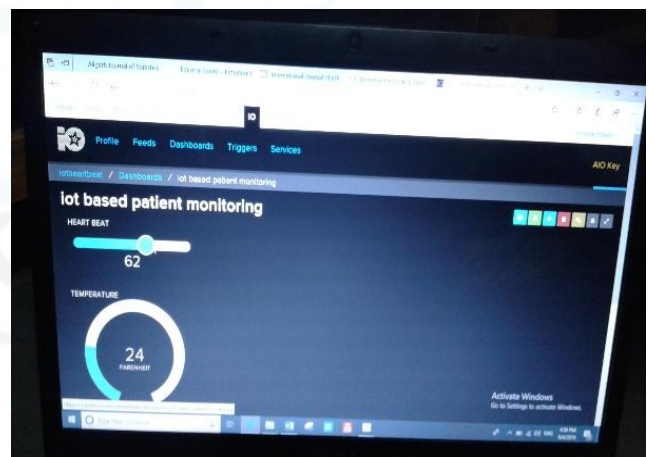
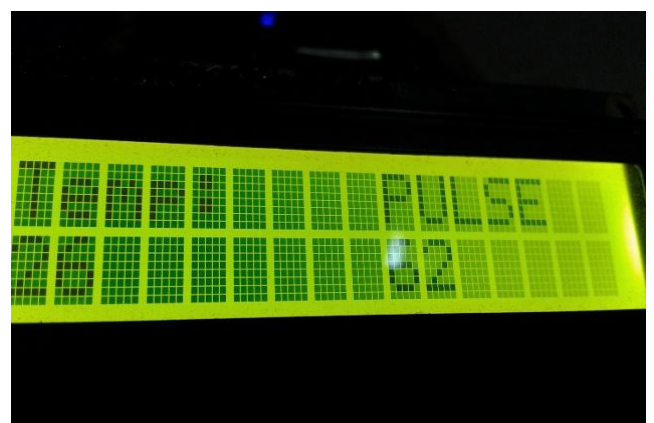


Figure 6: Ada Fruit software visualization



**Figure 7:** LCD Displays the temperature and heart beat

## 5. Conclusion

By utilizing the above proposed strategy, we can simple to checking electrical movement of heart by utilizing Arduino in light of the fact that without relies upon specialist and guardian, the patient can likewise screen his/her wellbeing condition. A gainful PH-MS is made to screen the front line status of the patient paying little respect to the closeness of the pro. The system accumulates information like temperature; circulatory strain and heartbeat pace of the patient and updates the proportional to the pro. The structure is surveyed likely and assembled the model data of ten patients to affirm the status of patients. The master can screen the headway of patients' prosperity now and again to admonish them about their prosperity.

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