

# **Remote Heart Rate and ECG Monitoring System**

## **1. Abstract and keywords**

### **Abstract :**

- Health monitoring is very Important and its related technologies are an usefull and attractive research area.
- The electrocardiogram (ECG) has always been a very important measurement scheme to assess the health of heart and bodyand diagnose cardiovascular diseases.
- The number of ECG monitoring systems is expanding exponentially. And thus is very hard for researchers and healthcare experts to compare, and evaluate systems that serve their needs and fulfill the monitoring requirements.
- Understanding ECG monitoring systems' components, contexts, features, and challenges. Hence, a generic architectural model for ECG monitoring systems is proposed, an extensive analysis of ECG monitoring systems' value chain is conducted, and is presented, highlighting challenges and current trends.
- We identify key challenges and give importance of smart monitoring systems that leverage new technologies of web 2.0 and http , including deep learning, artificial intelligence (AI), Big Data and Internet of Things (IoT), to provide efficient, real time , cost-aware, and fully connected monitoring systems for patients and doctors and healt enthusiasts.

### **Keywords :**

1. IOT
2. ESP32
3. AD8232
4. Arduino IDE
5. Web Programming
6. Jumper Wires
7. ECG monitoring system
8. smart monitoring,
9. heart diseases,
10. cardiovascular diseases,

## **3.1 Number of Modules**

1. AD8232 ECG Sensor Module:

This module is used to measure the electrical activity of the heart and generate an ECG signal. The AD8232 is an integrated signal conditioning block for ECG and other biopotential measurement applications. It is designed to extract, amplify, and filter small biopotential signals in the presence of noisy conditions, such as those created by motion or remote electrode placement. This design allows for an ultralow power analog-to-digital converter (ADC) or an embedded microcontroller to acquire the output signal easily.

## 2. ESP32 Development Board:

This board is used to process the ECG signal from the AD8232 module and send the data to the internet through Wi-Fi. It is a low cost and low power development board by espressif systems. The board can easily connect to a wifi or create its own wifi.

## 3. Wi-Fi Module:

This module is used to connect the ESP32 to the internet and send the data to a web server. The ESP32 can easily connect to a Wi-Fi network to connect to the internet (station mode), or create its own Wi-Fi wireless network (access point mode) so other devices can connect to it. This is essential for IoT and Home Automation projects—you can have multiple devices communicating with each other using their Wi-Fi capabilities;

## 4. HTML/CSS/JavaScript:

These web technologies are used to create a web page that displays the ECG signal in real-time. The web page continuously requests new data from the esp32 server for ECG signals.

## 5. Web Server:

A web server is used to host the web page and receive the data from the ESP32. The web server is mobile responsive and can be accessed with any device that has a browser on the local network.

## 6. MDNS :

mDNS is a multicast UDP service that is used to provide local network service and host discovery. communication between the ESP32 and the web browser.

In computer networking, the multicast DNS (mDNS) protocol resolves hostnames to IP addresses within small networks that do not include a local name server. It is a zero-configuration service, using essentially the same programming interfaces, packet formats and operating semantics as unicast Domain Name System (DNS).

## 8. Chart.js:

Chart.js is a JavaScript library that can be used to create interactive charts and graphs on a web page. It is one of the simplest visualization libraries for JavaScript, and comes with the following built-in chart types:

## 9. File Download Module:

The module helps to download the raw ECG signals file generated from the esp32 and the ECG sensor. The file could be later used to infer the health or use ML to predict the health of the patient.

## 3.2 Algorithm

The Algorithm Used is for the backend and the esp32 :

1. Connect the Esp32 to Wifi
2. Check for the presence of the Sensor module.
3. Create a temporary storage buffer of ten seconds for raw ECG signals
4. Create a timer of 500 Hertz :  
for each timer interrupt:

check for the current time in milli seconds  
create the index to store the sensor data  
read the sensor data from the ECG sensor

5. Create a esp32 web server and do request mappings for url parameters
6. create a mDNS server for browsers to connect to the esp32 server with local domain name.
7. On request for raw data :  
    check if previous data time is present :  
        if present send a data up to date response.  
    Else :  
        send the resent data present to the client browser.

For Browser.

1. Load the chart js and request library's
2. check for the presence of a ecg server on the lan network
3. if server is available fetch the raw signals from the server with get requests.  
    Store the data in an array for representation of graph and download of data with file.
4. Using the chart js library draw the graph on the browser window.
5. On user download button clicked:  
    Convert the stored raw ecg data array to blob file data  
    create an anchor tag with the href pointing to the created data file  
    click on the link with program and store the data in a csv file

### **3.3 Working**

Following components are used for this project.

1. Esp 32 Development Board
  2. Jumper Wires
  3. Ad8232 ECG Sensor
  4. Buzzer
  5. ECG Electrodes
  6. Resistors
- The Iot project is used for measuring the ECG signals of a patient.
  - This is achieved by attaching ECG electrodes to the patient at appropriate locations the attached electrodes are then connected to the sensor module named as ad8232.
  - The sensor module is based on high sensitivity operational amplifiers or OpAmps and noise cancellation with active network of resistors and capacitors.
  - The AD8232 ECG sensor consists of three electrodes that are attached to the chest to measure the electrical signals produced by the heart. The output from the electrodes is then amplified by an instrumentation amplifier and filtered to remove any noise or interference.
  - The filtered signal is then fed into the analog-to-digital converter (ADC) of the ESP32 development board, which converts the analog signal into a digital signal that can be processed by the board.

- The ESP32 development board is programmed to read the digital ECG signal and send it to a web server through Wi-Fi. The data can be transmitted using protocols such as HTTP, depending on the specific implementation.
- On the web server, the data can be analyzed and displayed using various web technologies such as HTML, CSS, JavaScript, and Chart.js. Real-time updates can be achieved by using a combination of server-side programming and client-side programming (using JavaScript and AJAX).
- The AD8232 ECG sensor measures the electrical activity of the heart, the ESP32 development board processes the ECG signal and transmits it to a web server, and the web server analyzes and displays the data in real-time using various web technologies. Such as Chart.js graph
- The data is then made available to the patient in a raw csv file for further utilization, analysis and experimentations.