**Community Clinic Management System (CCMS)**

[ECG Data Processing, Analysis, Heart Condition Predefine, Solution]

A Project Report

Submitted to the department of Computer Science and Engineering

In partial fulfillment of the requirements for the

Bachelor of Science in Computer Science and Engineering (CSE)

**Submitted By**

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**Supervised** **By**

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# Letter of Transmittal

4 August 2020

To,

Mr. Obaidur Rahman,

Chairman

Department of Computer Science & Engineering,

European University of Bangladesh,

2/4 Gabtoli, Mirpur,Dhaka – 1216.

Subject: Submission of Project Report on “**Community Clinic Management System**”.

Dear Sir,

It is our great pleasure to submit the project on “**Community Clinic Management System”** which has been assigned as a mandatory requirement for the completion of the BSC program. We have tried our best to give this report a presentable shape and make appropriate and informative to accomplish the objectives of the study.

We would like to convey our gratitude to you for giving me the opportunity to work on such a topic which is very much relevant to our study. We sincerely believe that the practical knowledge and experience gathered from the study will be very much helpful in our future life for doing this type of project report.

Sincerely,

|  |  |
| --- | --- |
| Md. Golam Habib | ID#160221001 |
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Department of Computer Science & Engineering,

European University of Bangladesh.

# Declaration of Student’s

Declaration of Student's We are, hereby declared that the presented report of Project named "**Community Clinic Management System**" is prepared by us.

We also confirm that the report is only prepared to meet my academic requirement not for any other purpose. This Project work has not been previously submitted for any degree at this university. I have quoted from the work of others; the source is always given. With the exception of such quotations, this project is entire my own work.

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# Declaration of Supervisor's



**EUROPEAN UNIVERSITY OF BANGLADESH**



**To Whom It May Concern**

This is to certify that the project report on " **Community Clinic Management System** " For the degree Bachelor of Science in Computer Science and Engineering from European University of Bangladesh carried out by **Md. Golam Habib** Student ID# 160221001, Md. Ashikur Rahman Student ID# 160221005, Nazrul Islam Student ID# 160222014, Md. Masum BillahStudent ID# 160222006, under our supervision.

As far as we are concern, no part of the project report has been submitted for any degree diploma, title or recognition before.

……………………………

**Md. Obaidur Rahman  
Chairman  
Department of Computer Science and Engineering  
European University of Bangladesh**



# Acknowledgement

At the very beginning, we would like to convey our sincere appreciation to the Almighty Allah for giving us the strength and ability to complete the task within the specified time.

Any project report is the product of numerous people whose efforts, ideas and suggestions make the writer's job manageable. We are indebted to many people and organization for their assistance in making this project report a reality.

We are very much thankful to our honorable supervisor, Md. Obaidur Rahman, Chairman, Department of Computer Science and Engineering, for his kind perseverance and contributions. Without his constant supervision and valuable advices and suggestions, we would not be able to complete the whole thing in a right manner.

As always, any errors or omissions are the sole responsibilities of the writers. Any suggestions improving the quality of this project report are welcome.

# Executive Summery

In Bangladesh, since 2009, establishment of 14 000 community clinics (CCs) for every 6000 population across the country brings health care to the community doorstep ([WHO](http://origin.searo.who.int/mediacentre/events/community-clinic-bangladesh-story.pdf)). Now people can avail of health, family planning and nutrition services under one roof and within half-an-hour walking distance from their homes, even in remote areas.

CCs have contributed significantly to the improvement of the overall antenatal and postnatal care in Bangladesh. The clinics provide counseling on reproductive health and consequences of early marriage, and also supply contraceptives as well as care for pregnant women. Treatment is also provided for diarrhea, pneumonia and other childhood infections.

People’s participation is an important element of CCs. Local community members actively participate in their management.

The Health and Population Sector Programme (1998-2003) aimed to bring important changes to health and family planning services in Bangladesh. The introduction of a sector wide approach brought a series of changes in the planning, financing and delivery of services. A key component was the development of the new Essential Services Package (ESP) to meet the needs of the poor, especially in rural areas and particularly women and children. Village level facilities were to be developed as a focus for the provision of ESP. These Community Clinics were to bring family planning, preventive health services and limited curative services closer to the population, and to improve the efficiency of service provision, partly by replacing outreach services with services provided from a fixed point. Community Clinics (CC) were to provide services for around 6000 people, and it was envisaged that their location would make them accessible for 80% of the population within less than 30 minutes walking distance. The design was to be simple – two rooms with drinking water and lavatory facilities, and a covered waiting area. Funds for building the clinics were provided centrally, but communities had to donate land. This was designed to increase the feeling of ownership of the developments. In a similar way each community was required to set up a group to support and assist with the management of the CC, although the staff and supplies were provided by the government. Each clinic should have two staff, one health assistant and one family welfare assistant. There is a specified allocation of equipment and a range of drugs necessary to deliver the ESP services. Staff from the CCs would continue to provide a limited range of outreach services, especially in the early period after opening, and staff from higher levels in the system would visit on a regular basis to provide additional services and to supervise the CC staff. The development included a training programed for CC staff.

In this Particular Situation we think that, we should create a system where all the facilities of the Community Clinics would be centralize and can create some inexpensive device to detect the problem of various organ of our human body. From this thought we created an inexpensive device for analyze Heart beats by ECG signals. Which is very much cheap more than other heart related device. In this regard we also create a Management system where all of the data will be created and store with a structured way. The main purpose of our project will give the luxury to explore improved services for patients. It can be used to promote basic nursing care in the hospital environment by improving the quality of care and patient safety. Rural area of Bangladesh is lack behind from the proper patient monitoring system. So, remote monitoring and guidance awareness by sharing information in an authenticated manner are the main objectives.

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# Chapter 01

## Introduction

The world population is increasing tremendously. Keeping in mind the progress of digital Bangladesh, our main objective is to digitize the community clinics of Bangladesh through IoT and work towards reducing the extra cost. The cities accommodating more population face astounding pressure of urban living. Even though the medical resources and facilities in cities are expanded daily, still the suffice level is not attained. The massive pressure towards the management of community clinic in cities has triggered the advancement in technologies to come out with the proper solutions to the booming problems. With the increased rate of medically challenged people, remote healthcare has become a part of our life. Our project aims to develop new innovations for the use of basic nursing care. In this paper, we introduce a secure IoT-based healthcare monitoring system. To achieve system efficiency simultaneously and robustness of transmission within public IoT-based communication networks, we will utilize robust crypto-primitives to construct two communication mechanisms for ensuring transmission confidentiality. By implementing nursing system will get a new dimension and every patient can be monitored remotely. By this on the basis of derived data if a patient is in critical situation, an immediate instruction can be given to the one who is in charge. It may play a vital role to reduce labor cost, rather will be easy to assess from anywhere anytime and will be helpful to take immediate decision. Thus nursing system will be digitalized. In day to day life, people are affected by various serious and complex diseases like, Cardio Vascular Diseases, Hypertension, Heart rate/pulse etc. Thus nursing system will be digitalized. In day to day life, people are affected by various serious and complex diseases like, Cardio Vascular Diseases, Hypertension, Heart rate/pulse etc. which are highly sensitive diseases. So, people are continuously anxious about their health condition. They need to consult with doctors, according with reports and checkup all of that. Internet of Things (IoT) is a growing present concept which has an effect of many aspect of human life. Various processes of different concepts including data acquisition, data transmission and data analytics enables IoT- based system to support smart solutions especially for health care. In recent years, we observe the increased interest in wearable sensors and such devices are available in market for cheaper rate for personal healthcare and activity awareness. In- IoT based system, the work progress depends on 3 system which are sensor work, get away and cloud. Firstly, talk about sensor network which is the first step for monitoring patients as well as data collection. Secondly, the gateway system which is a continuous connection networks between sensors and cloud system. The death rate of 55.3 million people dying each year or 1,51,600 people dying each day or 6316 people dying each hour is a big issue for all over the world. So, we are proposing a model where patient can measure Heart Beat rate and ECG by himself or herself and that report immediately sent to the doctors. Later that, those reports will used to consult with doctors within very short time. It is also reduce valuable time for both patients and doctors. They don’t need to wait for the reports because sensors are giving real time data.

Researches considered implementation of such advanced devices for the medical applications for data recording, management and also to continuously monitor the patient’s health.

The Internet of Things offers a rising technology to attain the next level of health services. It assures for the affordable, low-cost, reliable and handy devices to be carried or embedded with the patients, so that to enable seamless networking between the patients, medical devices and physicians. The sensors will record signals in a continuous manner, they are then correlated with the essential physiological parameters and communicated over the wireless network. The resulting data is stored, processed and analyzed with the existing health records. Using the available data records and decision support systems, the physician can do a better prognosis so that to suggest early treatment. Even when machines can also be able to come out with the medicines from the systematic study of the medicinal databases. The progressive technology will have a transformative impact in every human’s life and health monitoring; it will remarkably cut down the healthcare expenses and a step ahead in the accuracy of disease predictions. The model is very effective for rural areas people. Through IoT technologies data or patient report is sending to the doctors with time and date. IOT patient monitoring has 3 sensors. The first one is a temperature sensor, the second is the Heartbeat sensor and the third one is humidity sensor. This project is very useful since the doctor can monitor patient health parameters just by visiting a website or URL. And nowadays many IOT apps are also being developed. So now the doctor or family members can monitor or track the patient’s health through the Android apps. To operate

To operate IOT based health monitoring system project, you need a WiFi connection. The microcontroller or the Arduino board connects to the Wi-Fi network using a Wi-Fi module. This project will not work without a working WiFi network. You can create a WiFi zone using a WiFi module or you can even create a WiFi zone using Hotspot on your smartphone. The Arduino UNO board continuously reads input from these 3 senses. Then it sends this data to the cloud by sending this data to a particular URL/IP address. Then this action of sending data to IP is repeated after a particular interval of time. For example in this project, we have sent data after every 30 seconds. The Arduino UNO board continuously reads input from these 3 senses. Then it sends this data to the cloud by sending this data to a particular URL/IP address. Then this action of sending data to IP is repeated after a particular interval of time. For example in this project, we have sent data after every 30 seconds. This proposed project can use any type of persons like he or she affected with a disease or not. So, they can check it in regular basis because people pay 13 more attention towards prevention and early recognition of disease. Here, all reports will be recorded with real time. IoT devices produce large amount of data and information. These health care services are getting better and less costly by recoding and collecting patients monitoring. We are going to create such a system that collects data from the patient's body through various sensors, sends it to the cloud first and then cloud sends it to the web and to various devices like mobile, iPad etc. We will also arrange different type of training for every community clinic's nurses so that they can adapt themselves to this system. In this paper, we present idea of a service model in technological and economic views for the comfort of patients and also the open challenges in implementing IoT in real world medical field.

### Motivation

In rural hospitals, the facilities for health caring are limited. The poor quality of health management enables issues in health care system Everyone should get the knowledge of own health as easy and early as possible. Also it should be worth for each. The progression of the advance technology has constantly intrigued us. Moreover, we additionally found that there are not critical examines on computerization technology for hospital IoT based Patient Monitoring System. Along these, we began to search the published paper and advancements around us. In present time, medical science is improving and enhancing day by day. On this creating technique people advancing more sophisticate, for example, brilliant belt which find persistent breath and additionally electro dermal movement (EDA) sensors to successively show for physiology indications of seizures during the evening. Patient monitoring system is much accessible, painless and smooth for the patient. Recently grew innovative devices executed in patient's body to reestablish ordinary activities. Sometimes it is quite difficult to know about health condition of patient for doctor and nurse. For this, they cannot give the proper treatment and instant result to the patient. Now it is very important to build up a system which can help doctor and nurse to maintain patient monitoring. Our entire system is already in the process of incorporating Internet of Things into this continuum and is expected to change the prevailing concepts in healthcare.

### Overview

Our system will be beneficial to all age of people especially for the old aged patient. It will measure the Heartbeat and ECG of the patient and upload the result in the text message, web server and mobile apps. Therefore, we have developed website as well as mobile apps in which people can get access and see the output by searching date and time. Moreover, in case of emergency, nurse or patient‘s relative check out patient’s condition by using LIVE monitor option. Our goal was to build up a system with high accuracy with minimum cost so that anyone can use and afford this.

### Objective

We know that Bangladesh government it’s have established 14000 community clinics, our ambition is to make these community clinics together an IoT based monitoring system and providing a better services to rural health complexes so that they can provide the right service the poor people of our country.

#### Easy to Use

It will be a very handy tool as it shows all the data collection and information by using just only the internet. So, it reduces the workloads and stress of the relatives of the patient who work outsides.

#### Better Patient Experience

For being connected to the health care system through IoT, doctors can improve the diagnosis accuracy as they are getting all the necessary patient data at hand. In a word, we can say that it allows monitoring patient continuously and remotely.

#### Alert doctors and relatives

Through IoT, doctors and relatives can do their individual job without any hesitation as they can monitor the patient’s health condition from anywhere. Moreover, it will send alerts whenever a particular health parameter goes beyond the ideal limit. Furthermore, by receiving alert by doctors and relatives can take necessary action. Lastly, we can say that it saves lives in case of emergency.

#### Giving a quality life for old aged people

Most of the people at their old age, like to stay at home with their dear ones rather than visiting or passing time in hospitals. But hue to hectic lifestyle people are suffering from many diseases at their early age and the older people become very weak. Additionally, this project will be beneficial to ICU patient.

#### Provide an accurate detection

By using this system, we can get approximate result based on patient health. Moreover, it will be less error, collect data in less time and more accuracy than any human performances.

#### Reduce costs

When a patient gets health service at home on a real time basis, there is no need for unnecessary doctor or nursing visit. In particular, this project helps to cut down cost for hospital stays and readmissions.

#### Shows the outcome of the treatment

By accessing patients health data in real time information helps to make decision for the doctor on how the treatment is going on and what should do next. Over all, this project will enable the physicians to utilize the results from data collection and analyze that data in real time.

#### Non expensive

This project total cost will be less expensive than any other machines which are used in the hospitals. Moreover, it is compact, lightweight and easy to use.

#### Bridging the gap between doctor and patient

Health care is all about the patient so the need of the patient always comes first but it is a matter of fact that most of the patient feel uncomfortable to go to hospital or visit doctor’s chamber. In this way, this system creates a communication between patient and doctor by providing the data.

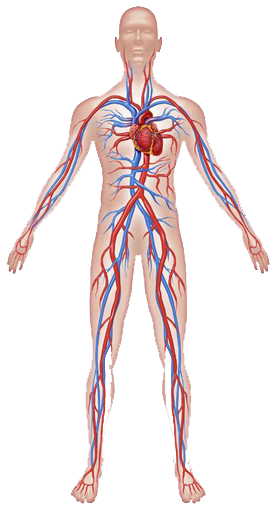
# Chapter 02

## Literature Review

## **2.1 Overview**

Vital signs derive its significance from the fact that they can be considered as an indication of the person’s health. Any change in the measurements of these signs indicates an abnormality in the physical condition of the patient. A considerable number of medical conditions can be detected from variations in one or more of the vital sign. The specialized devices for measuring the vital signs are not portable and can’t be found anywhere. Hence, in this thesis, the concept of using an arm band (potable heart rate monitor) and mobile phone as a diagnosing tool.

There are four vital signs which are standard in most medical settings:

1. Pulse rate.
2. Respiratory rate.
3. Blood pressure.
4. Body temperature.

## Human Body

### The circulatory system

In order for the body to work correctly, it needs nutrients and oxygen. These vital nutrients and oxygen are carried in the blood that is pumped throughout the body by the heart.

As the heart pumps, oxygenated blood flows out through the aorta, the largest artery in the body. All other arteries (red) branch out of the aorta and carry blood to the billions of cells in the body.

Once the blood has delivered the oxygen and nutrients to the body, it returns to the heart through the veins (blue). The oxygen depleted blood is then sent to the lungs to pick up more oxygen, remove carbon dioxide, and is returned to the heart where it is sent out to the body again. The movement of blood through the heart, lungs, and body is called “The Circulatory System.”

#### Coronary Arteries

Because the heart is a muscle, it needs oxygen and nutrients to work at optimum levels. The arteries that provide blood to the heart are called “Coronary Arteries” and are located directly on the heart. If these arteries become narrowed or blocked, treatment is necessary to restore blood flow.

#### Peripheral Vascular System

Coronary arteries aren’t the only arterial system susceptible to narrowing or blockage. Outside the heart is the peripheral vascular system, which includes:

* Carotid Arteries which supply blood to the brain
* Renal Arteries which supply blood to the kidneys
* Iliac Arteries which supply blood to the lower abdomen
* Femoral and Popliteal Arteries which supply blood to the legs

## Heart Anatomy

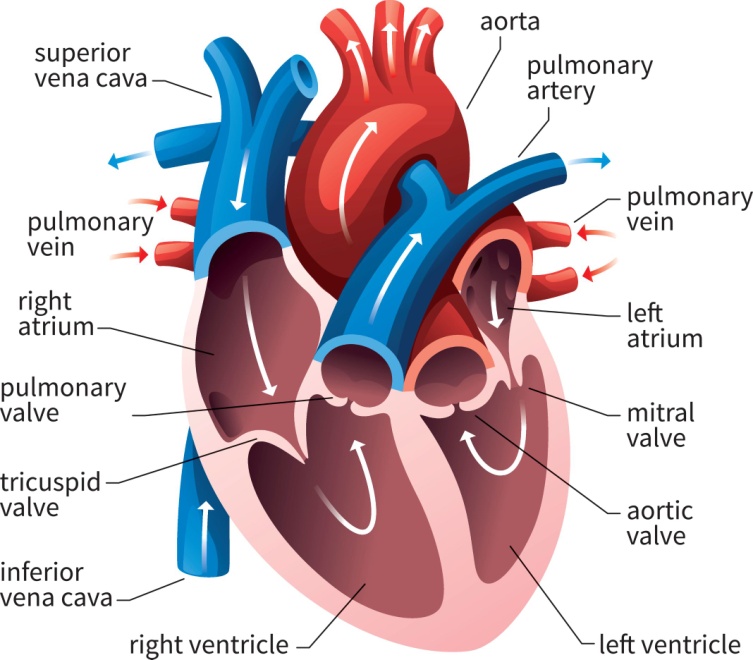
The human heart is an organ that pumps blood throughout the body via the circulatory system, supplying oxygen and nutrients to the tissues and removing carbon dioxide and other wastes.

The heart has five surfaces: base (posterior), diaphragmatic (inferior), stern costal (anterior), and left and right pulmonary surfaces. It also has several margins: right, left, superior, and inferior:

* The right margin is the small section of the right atrium that extends between the superior and inferior vena cava.
* The left margin is formed by the left ventricle and left auricle.
* The superior margin in the anterior view is formed by both atria and their auricles.
* The Inferior margin is marked by the right ventricle.

Inside, the heart is divided into four heart chambers: two atria (right and left) and two ventricles

(Right and left).



The right atrium and ventricle receive deoxygenated blood from systemic veins and pump it to the lungs, while the left atrium and ventricle receive oxygenated blood from the lungs and pump it to the systemic vessels which distribute it throughout the body.

The left and right sides of the heart are separated by the interatrial and interventricular septa which are continuous with each other. Furthermore, the atria are separated from the ventricles by the atrioventricular septa. Blood flows from the atria into the ventricles through the atrioventricular orifices (right and left)–openings in the atrioventricular septa. These openings are periodically shut and open by the heart valves, depending on the phase of the heart cycle.

Although there are a lot of structures in the heart diagrams, you shall not worry, we’ve got them all covered for you in these articles and video tutorials. Be sure to check out our specially designed heart anatomy quiz which will help you to master the heart anatomy.

## Heart Rate

HR is the rate at which the heart beats and affected by the expansion of the arterial wall with each every beat. The most prominent areas for the pulses are wrist (Radial artery), neck (Carotid- artery), inside of the elbow (Brachial artery), behind the knee (Popliteal artery) and ankle joint (Posterior artery).

The HR changes according to age and the physical and psychological impacts on the body. Higher pulse rate indicates the presence of abnormality in the body which can also be caused by other reasons such as anxiety, anger, excitement, emotion, and heart disorders. The pulse rate of an individual can help in determining various problems within the body, but it cannot be used lone to diagnose an abnormality.

The average heart rate is about 72 bpm for sedentary males and 80 bpm for sedentary females but these rates are often significantly different for trained athletes.

#### Table 2.4 Heart Rate and Respiratory Rate for Different Ages

|  |  |  |
| --- | --- | --- |
| Age | Heart Rate (BPM) | Respiratory Rate  (Breathes/min) |
| 0-5 months | 90-150 | 25-40 |
| 6-12 months | 80-140 | 20-30 |
| 1-3 years | 80-130 | 20-30 |
| 3-5 years | 80-120 | 20-30 |
| 6-10 years | 70-110 | 15-30 |
| 11-14 years | 60-105 | 12-20 |
| 14+ years | 60-100 | 12-20 |

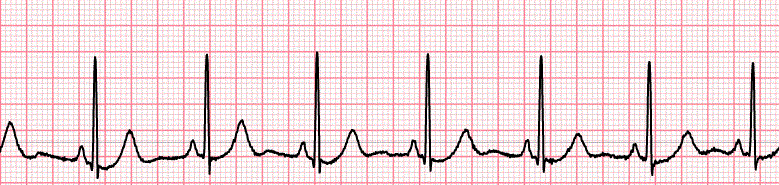
**Effect of Temperature on Heart Function:**

Variations in body temperature can cause a greatly variations in heart rate in a proportional relationship. Decreased temperature can cause the HR to fall as low as a few beats per minute when a person is near death when the body temperature range of 60° to 70°F. These effects assure the fact that heat increases the permeability of the cardiac muscle membrane to ions that control heart rate, resulting in acceleration of the self-excitation process.

## Electrocardiograph

Electrical current flows from the heart and a small fraction of it makes it way to the body surface as the cardiac impulse go through the heart. Electrocardiograph or ECG for short detects and records these electrical signals that are responsible for pumping blood by the heart all around the body.

A normal electrocardiogram is shown in Figure.



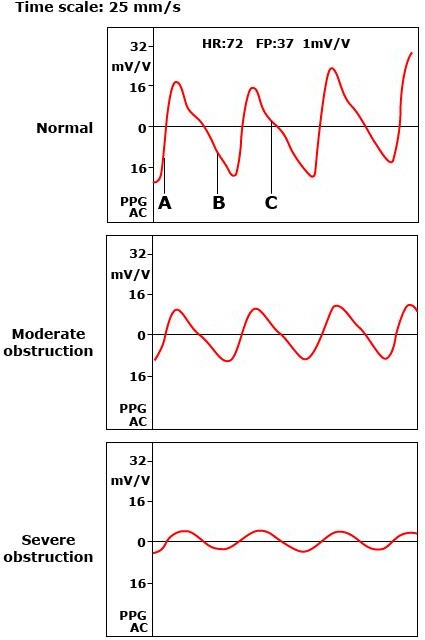
#### Figure 2.5 Normal ECG.

ECG is an indication of the patient’s heart health by recording the electrical activity to be read by specialized doctors which able to extract vital signs from it. Hence, HR can be calculated from ECG. [7]

## Photo plethysmograph

The PPG is a low-cost and portable technique that for measuring blood volume changes by collecting the variations in reflected or transmitted light. The blood pressure, blood oxygen saturation, HR, cardiac output recently and information of the cardiovascular system can be supplied with this technique. PPG experiences developments continuously, some researchers have used digital cameras and others a smart phone to detect HR by PPG technique.

However, overcoming the motion artifact is a huge challenge for PPG as it is sensitive it. Adaptive noise cancellation (ANC), which uses accelerometers as a noise reference, is proposed in order to help in reducing the affection of motion artifact.



#### Figure 2.6 PPG of different conditions.

## Heart Attack

Cardiovascular diseases (CVDs) are disorders of the heart and blood vessels which they include:

1. Coronary heart disease which is a disease of the blood vessels supplying the heart muscle;
2. Cerebrovascular disease which is a disease of the blood vessels supplying the brain;
3. Peripheral arterial disease which is a disease of blood vessels supplying the arms and legs;
4. Rheumatic heart disease which is a damage to the heart muscle and heart valves from rheumatic fever, caused by streptococcal bacteria;
5. Congenital heart disease which is malformations of heart structure existing at birth;
6. Deep vein thrombosis and pulmonary embolism which is blood clots in the leg veins, which can dislodge and move to the heart and lungs.

Heart attacks and strokes are usually acute events and are mainly caused by a blockage that prevents blood from flowing to the heart or brain. The most common reason for this is a build-up of fatty deposits on the inner walls of the blood vessels that supply the heart or brain. Strokes can also be caused by bleeding from a blood vessel in the brain or from blood clots. The cause of heart attacks and strokes are usually the presence of a combination of risk factors, such as tobacco use, unhealthy diet and obesity, physical inactivity and harmful use of alcohol, hypertension, diabetes and hyperlipidaemia.

The most important behavioral risk factors of heart disease are unhealthy diet, physical inactivity, tobacco use and harmful use of alcohol. These risks affect raised blood pressure, raised blood glucose, raised blood lipids, and overweight and obesity.

## Symptoms of Heart Attacks

Often, there are no symptoms of the underlying disease of the blood vessels. A heart attack or stroke may be the first warning of underlying disease. Symptoms of a heart attack include:

* Pain or discomfort in the centre of the chest;
* Pain or discomfort in the arms, the left shoulder, elbows, jaw, or back.

In addition the person may experience difficulty in breathing or shortness of breath; feeling sick or vomiting; feeling light-headed or faint; breaking into a cold sweat; and becoming pale. Women are more likely to have shortness of breath, nausea, vomiting, and back or jaw pain.

The most common symptom of a stroke is sudden weakness of the face, arm, or leg, most often on one side of the body.

Rheumatic heart disease is caused by damage to the heart valves and heart muscle from the inflammation and scarring caused by rheumatic fever. Rheumatic fever is caused by an abnormal response of the body to infection with streptococcal bacteria, which usually begins as a sore throat or tonsillitis in children.

Rheumatic fever mostly affects children in developing countries, especially where poverty is widespread. Globally, about 2% of deaths from cardiovascular diseases is related to rheumatic heart disease.

At least three quarters of the world's deaths from CVDs occur in low-and middle-income countries. That is due to people in these countries often does not have the benefit of integrated primary health care programs for early detection and treatment compared with high-income countries.

People in low- and middle-income countries who suffer from CVDs have less access to effective and equitable health care services which respond to their needs. As a result, many people are detected late in the course of the disease and die younger from CVDs.

At macro-economic level, CVDs place a heavy burden on the economies of low-and middle- income countries.

To reduce the burden of CVD in low-income implemented even in low-resource settings have been identified by WHO for prevention and control of cardiovascular diseases. They include two types of interventions: population-wide and individual.

According to WHO, population-wide interventions that can be implemented to reduce CVDs include:

1. Comprehensive tobacco control policies
2. Taxation to reduce the intake of foods that are high in fat, sugar and salt
3. Building walking and cycle paths to increase physical activity
4. Strategies to reduce harmful use of alcohol
5. Providing healthy school meals to children.

At the individual level, for prevention of first heart attacks and strokes, individual health-care interventions need to be targeted to those at high total cardiovascular risk or those with single risk factor levels above traditional thresholds, such as hypertension and hypercholesterolemia. The former approach is more cost-effective than the latter and has the potential to substantially reduce cardiovascular events. This approach is feasible in primary care in low-resource settings, including by non-physician health workers.

# Chapter 03

## Proposed System

# Chapter 04

## Implementation

This project has been developed with Arduino microcontroller connected with sensors which are attached to the patient. All the sensors and location data sent from microcontroller to Community Clinic Management System (CCMS) to MSSQL database. A doctor or guardian can log in to web portal to monitor patient’s data at any point in time. In case of emergencies, like temperature spike or heartbeat spike or detection of toxic gas etc. an SMS and email alert sent to doctor and guardian’s mobile and email 33 respectively. And at any point of time either a doctor or guardian can log into web portal with patient unique credentials and can track patient’s location which would help medical services to send appropriate help in case of emergencies.

### 4.1 Arduino Micro controller Init

➢ Gsm\_init(): With this event, Arduino board checks out network connectivity before fetching sensor data and relay it to cloud. Below Algorithm in Arduino board executes series of AT commands which would check network connectivity and enables internet.

### 4.2 Location Tracking

➢ GpsEvent(): With this event, GPRS module in board fetch’s current location coordinates. In this algorithm below, gpsEvent fetch’s data from GPRS module and parse it to get exact location coordinates.

### 4.3 Sending data to MSSQL database server

➢ Gprs\_send(): This event sends the sensor data using GSM module to cloud through AT+HTTPPARA command i.e. this event sends all the sensor data to MySQL database server which later PHP API fetch’s data from server and relays information on web page.

### 4.4 Sending SMS alert

➢ AT+CMGS command: Arduino board sends SMS alert using GSM module

### 4.5 Sending Email alert

➢ Mail(): C# code analyses the data from server and sends email alert on emergencies while relaying patient data to server. Email alert consists of message about condition which failed like temperature spikes, fall detection, heartbeat failure etc. along with link to patient web page. On click link will be redirected to patient web page where doctor and care taker can view patient vitals and current location of patient.Components it is very important to know all the details about both hardware specifications for starting the project all ingredient’s Ares follows:

* 1. Arduino MEGA ATmega2560
  2. Sensors (i) ECG AD8232 (ii) Heartbeat sensor MAX30100
  3. Jumper wires
  4. Breadboard
  5. Laptop/ computer
  + Arduino Mega 2560 Board

Arduino board is an open-source microcontroller board which is based on Atmega 2560 microcontroller. The growth environment of this board executes the processing or wiring language. These boards have recharged the automation industry with their simple to utilize platform wherever everybody with small otherwise no technical backdrop can start by discovering some necessary skills to program as well as run the [Arduino board](https://www.elprocus.com/arduino-basics-and-design/). These boards are used to extend separate interactive objects otherwise we can connect to software on your PC like MaxMSP, Processing, and Flash. This article discusses an introduction to Arduino mega 2560 board, pin diagram and its specifications.

What is an Arduino Mega 2560?

The microcontroller board like “Arduino Mega” depends on the ATmega2560 microcontroller. It includes digital input/output pins-54, where 16 pins are analog inputs, 14 are used like PWM outputs hardware serial ports ([UARTs](https://www.elprocus.com/basics-of-uart-communication-block-diagram-applications/)) – 4, a [crystal oscillator](https://www.elprocus.com/crystal-oscillator-circuit-and-working/)-16 MHz, an ICSP header, a power jack, a USB connection, as well as an RST button. This board mainly includes everything which is essential for supporting the microcontroller. So, the power supply of this board can be done by connecting it to a PC using a USB cable, or battery or an AC-DC adapter. This board can be protected from the unexpected electrical discharge by placing a base plate.

The SCL & SDA pins of Mega 2560 R3 board connects to beside the AREF pin. Additionally, there are two latest pins located near the RST pin. One pin is the IOREF that permit the shields to adjust the voltage offered from the Arduino board. Another pin is not associated & it is kept for upcoming purposes. These boards work with every existing shield although can adjust to latest shields which utilize these extra pins.

Arduino Mega

Specifications:

The specifications of Arduino Mega include the following.

* The ATmega2560 is a Microcontroller
* The operating voltage of this microcontroller is 5volts
* The recommended Input Voltage will range from 7volts to 12volts
* The input voltage will range from 6volts to 20volts
* The digital input/output pins are 54 where 15 of these pins will supply PWM o/p.
* Analog Input Pins are 16
* DC Current for each input/output pin is 40 mA
* DC Current used for 3.3V Pin is 50 mA
* Flash Memory like 256 KB where 8 KB of flash memory is used with the help of bootloader
* The static random-access memory (SRAM) is 8 KB
* The electrically erasable programmable read-only memory (EEPROM) is 4 KB
* The clock (CLK) speed is 16 MHz
* The USB host chip used in this is MAX3421E
* The length of this board is 101.52 mm
* The width of this board is 53.3 mm
* The weight of this board is 36 g

Arduino Mega Pin Configuration

The pin configuration of this Arduino mega 2560 board is shown below. Every pin of this board comes by a particular function which is allied with it. All analog pins of this board can be used as digital I/O pins. By using this board, the Arduino mega projected can be designed. These boards offer flexible work memory space is the more & processing power that permits to work with different types of sensors without delay. When we compare with other types of Arduino boards, these boards are physically superior.

These pins are used for providing o/p regulated voltage approximately 5V. This RPS (regulated power supply) provides the power to the microcontroller as well as other components which are used over the Arduino mega board. It can be attained from Vin-pin of the board or one more regulated voltage supply-5V otherwise USB cable, whereas another voltage regulation can be offered by 3.3V0-pin. The max power can be drawn by this is 50mA.

GND Pin

The Arduino mega board includes 5-GND pins where one of these pins can be used whenever the project requires.

**Reset (RST) Pin**

The RST pin of this board can be used for rearranging the board. The board can be rearranged by setting this pin to low.

**Vin Pin**

The range of supplied input voltage to the board ranges from 7volts to 20volts. The voltage provided by the power jack can be accessed through this pin. However, the output voltage through this pin to the board will be automatically set up to 5V.

**Serial Communication**

The serial pins of this board like TXD and RXD are used to transmit & receive the serial data. Tx indicates the transmission of information whereas the RX indicates receive data. The serial pins of this board have four combinations. For serial 0, it includes Tx (1) and Rx (0), for serial 1, it includes Tx(18) & Rx(19), for serial 2 it includes Tx(16) & Rx(17), and finally for serial 3, it includes Tx(14) & Rx(15).

**External Interrupts**

The external interrupts can be formed by using 6-pins like interrupt 0(0), interrupt 1(3), interrupt 2(21), interrupt 3(20), interrupt 4(19), interrupt 5(18). These pins produce interrupts by a number of ways i.e. Providing LOW value, rising or falling edge or changing the value to the interrupt pins.

**LED**

This Arduino board includes a [LED](https://www.elprocus.com/mains-operated-led/) and that is allied to pin-13 which is named as digital pin 13. This LED can be operated based on the high and low values of the pin. This will give you to modify the programming skills in real time.

**AREF**

The term AREF stands for Analog Reference Voltage which is a reference voltage for analog inputs

**Analog Pins**

There are 16-analog pins included on the board which is marked as A0-A15. It is very important to know that all the analog pins on this board can be utilized like digital I/O pins. Every analog pin is accessible with the 10-bit resolution which can gauge from GND to 5 volts. But the higher value can be altered using AREF pin as well as the function of analog Reference ().

**I2C**

The [I2C communication](https://www.elprocus.com/i2c-bus-protocol-tutorial-interface-applications/) can be supported by two pins namely 20 & 21 where 20-pin signifies Serial Data Line (SDA) which is used for holding the data & 21-pin signifies Serial Clock Line (SCL ) mostly utilized for offering data synchronization among the devices

**SPI Communication**

The term SPI is a serial peripheral interface which is used to transmit the data among the controller & other components. Four pins like MISO (50), MOSI (51), SCK (52), and SS (53) are utilized for [the communication](https://www.elprocus.com/avr-microcontroller-serial-data-communication/) of SPI.

**Dimensions**

The dimension of Arduino Mega 2560 board mainly includes the length as well as widths like 101.6mm or 4-inch X 53.34 mm or 2.1 inches. It is comparatively superior to other types of boards which are accessible in the marketplace. But the power jack and USB port are somewhat expanded from the specified measurements.

**Shield Compatibility**

Arduino Mega is well-suited for most of the guards used in other Arduino boards. Before you propose to utilize a guard, confirm the operating voltage of the guard is well-suited with the voltage of the board. The operating voltage of most of the guards will be 3.3V otherwise 5V. But, guards with high operating voltage can injure the board.

In addition, the distribution header of the shield should vibrate with the distribution pin of the Arduino board. For that, one can connect the shield simply with the Arduino board & make it within a running state.

**Programming**

The programming of an Arduino Mega 2560 can be done with the help of an IDE (Arduino Software), and it supports C-programming language. Here the sketch is the code in the software which is burned within the software and then moved to the Arduino board using a USB cable.

An Arduino mega board includes a boot loader which eliminates an external burner utilization to burn the program code into the Arduino board. Here, the communication of the boot loader can be done using an STK500 protocol.

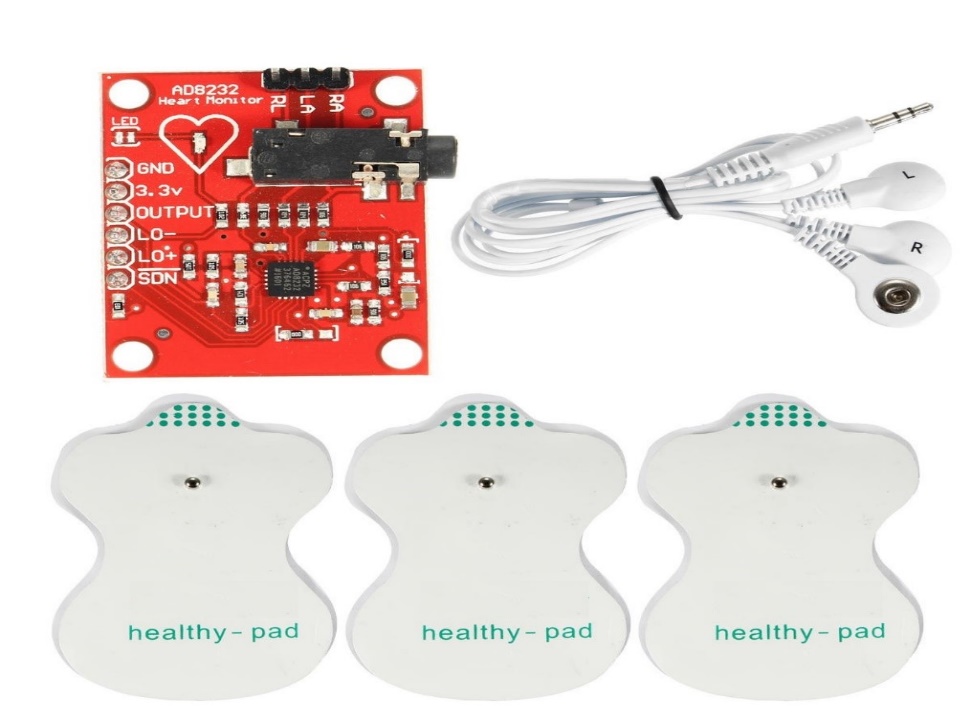
When we compile as well as burn the Arduino program, then we can detach the USB cable to remove the power supply from the Arduino board. Whenever you propose to use the Arduino board for your project, the power supply can be provided by a power jack otherwise Vin pin of the board.

Another feature of this is multitasking wherever Arduino mega board comes handy. But Arduino IDE Software doesn’t support multi-tasking however one can utilize additional operating systems namely RTX & Free RTOS to write C-program for this reason. This is flexible to use in your personal custom build program with the help of an ISP connector.

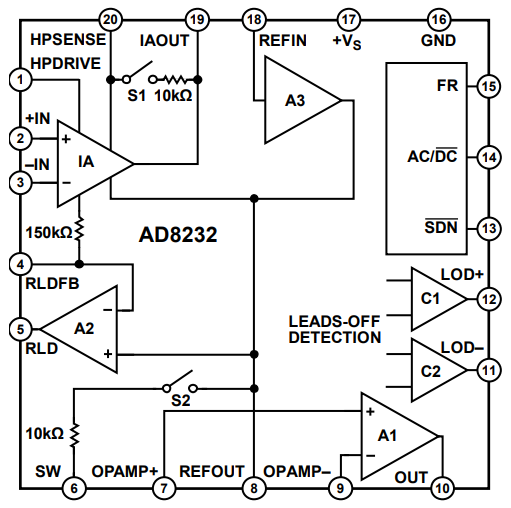
Thus, this is all about an Arduino Mega 2560 datasheet. It is a substitution of the older Arduino Mega board. Because of the number of pins, usually, it is not utilized for general projects however we can discover them in complex projects such as temperature sensing, 3D printers, IOT applications, radon detectors, monitoring of real-time data applications, etc.

(i) ECG Sensor

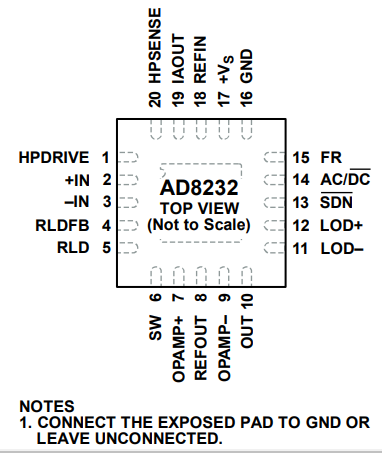
An ECG Sensor with disposal electrodes attaches directly to the chest to detect every heartbeat. The electrodes of ECG sensor will convert heart beat to electric signal. ECG sensor is very light weight, slim and accurately to measures continuous heart beat and shows data rate of heart beat. The AD8232 is a little chip used to measure the electrical activity of the heart. The electrical activity can be charted as an ECG or Electrocardiogram. Electrocardiography is used to help diagnose various heart conditions.[3] Features the AD8232 heart monitor has 9 connection pins in the IC. They are Ground (GD), 3.3 V power supply, output signal, leads of detect (LO -), leads of detect (LO+), shutdown (SDN), Ra (input 1), LA (input 2), RL (input 3). This kit has also 3 cables.



|  |  |  |
| --- | --- | --- |
| Board Label | Pin Function | Arduino Connection |
| GND | Ground | GND |
| 3.3v | 3.3v Power Supply | 3.3v |
| OUTPUT | Output Signal | A0 |
| LO- | Leads-off Detect - | 11 |
| LO+ | Leads-off Detect + | 10 |
| SDN | Shutdown | Not used |



Pin configuration and function descriptions

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Pin Function Descriptions

|  |  |  |
| --- | --- | --- |
| **Pin No.** | Mnemonic | Description |
| **1** | HPDRIVE | High-Pass Driver Output. Connect HPDRIVE to the capacitor in the first high-pass filter. The AD8232 drives this pin to keep HPSENSE at the same level as the reference voltage. |
| **2** | +IN | Instrumentation Amplifier Positive Input. +IN is typically connected to the left arm (LA) electrode. |
| **3** | −IN | Instrumentation Amplifier Negative Input. −IN is typically connected to the right arm (RA) electrode. |
| **4** | RLDFB | Right Leg Drive Feedback Input. RLDFB is the feedback terminal for the right leg drive circuit. |
| **5** | RLD | Right Leg Drive Output. Connect the driven electrode (typically, right leg) to the RLD pin. |
| **6** | SW | Fast Restore Switch Terminal. Connect this terminal to the output of the second high-pass filter. |
| **7** | OPAMP+ | Operational Amplifier Noninverting Input. |
| **8** | REFOUT | Reference Buffer Output. The instrumentation amplifier output is referenced to this potential. Use REFOUT as a virtual ground for any point in the circuit that needs a signal reference. |
| **9** | OPAMP− | Operational Amplifier Inverting Input. |
| **10** | OUT | Operational Amplifier Output. The fully conditioned heart rate signal is present at this output. OUT can be connected to the input of an ADC. |
| **11** | LOD− | Leads Off Comparator Output. In dc leads off detection mode, LOD− is high when the electrode to −IN is disconnected, and it is low when connected. In ac leads off detection mode, LOD− is always low. |
| **12** | LOD+ | Leads Off Comparator Output. In dc leads off detection mode, LOD+ is high when the +IN electrode is disconnected, and it is low when connected. In ac leads off detection mode, LOD+ is high when either the −IN or +IN electrode is disconnected, and it is low when both electrodes are connected. |
| **13** | SDN | Shutdown Control Input. Drive SDN low to enter the low power shutdown mode. |
| **14** | AC/DC | Leads Off Mode Control Input. Drive the AC/DC pin low for dc leads off mode. Drive the AC/DC pin high for ac leads off mode. |
| **15** | FR | Fast Restore Control Input. Drive FR high to enable fast recovery mode; otherwise, drive it low. |
| **16** | GND | Power Supply Ground. |
| **17** | +Vs | Power Supply Terminal. |
| **18** | REFIN | Reference Buffer Input. Use REFIN, a high impedance input terminal, to set the level of the reference buffer. |
| **19** | IAOUT | Instrumentation Amplifier Output Terminal. |
| **20** | HPSENSE | High-Pass Sense Input for Instrumentation Amplifier. Connect HPSENSE to the junction of R and C that sets the corner frequency of the dc blocking circuit. |
| **21** | EP | Exposed Pad. Connect the exposed pad to GND or leave it unconnected. |

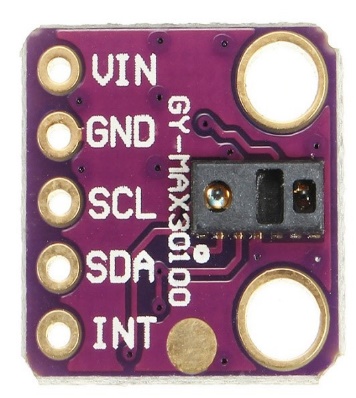
Design overview

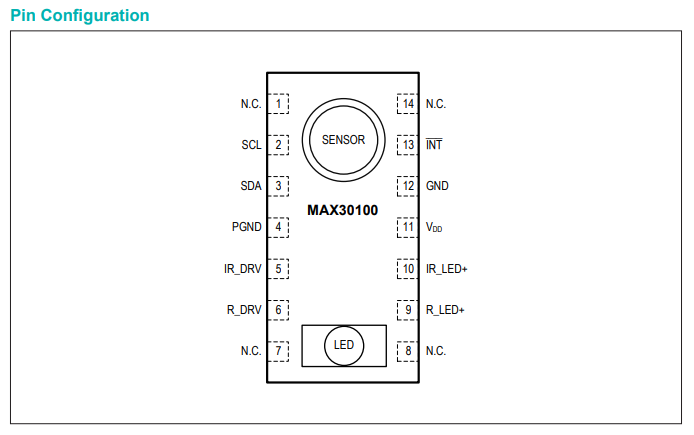
The AD8232 is an integrated front end for signal conditioning of cardiac bio potentials for heart rate monitoring. It consists of a specialized instrumentation amplifier (IA), an operational amplifier (A1), a right leg drive amplifier (A2), and a misapply reference buffer (A3). In addition, the AD8232 includes leads off detection circuitry and an automatic fast restore circuit that brings back the signal shortly after leads are reconnected. The AD8232 contains a specialized instrumentation amplifier that amplifies the ECG signal while rejecting the electrode half-cell potential on the same stage. This is possible with an indirect current feedback architecture, which reduces size and power compared with traditional implementations

**(ii) Heartbeat Sensor**

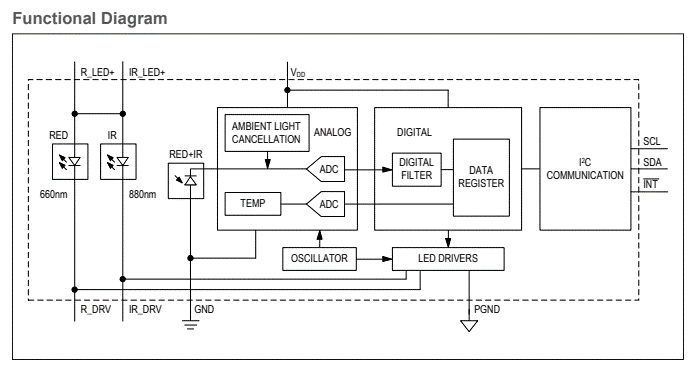
**We are using MAX30100 heart rate blood oxygen concentration sensor module. This heart beat sensor is a plug and play heart rate sensor for Arduino. It is an electronic device that is used to measure the heart rate i.e. speed of the heartbeat. Heart Rate can be monitored in two ways: one way is to manually check the pulse either at wrists or neck and the other way is to use a Heartbeat Sensor. It sips power with just 4mA current draws at 3.3v.**

Optical sensor: IR and red LED combined with photodetector   
Measures absorbance of pulsing blood.   
Motion artefact resilience.   
Ambient light cancellation.   
Ready-to-use examples save development time.

MAX30100 is a pulse oximeter and heart-rate sensor integrated circuit (IC) for wearable health monitoring systems or devices. It detects pulse oximetry and heart rate signals with a combination of two LEDs (red and infra-red), a photodetector, optimized optics, and low-noise analog signal processing techniques. It can operate from either 1.8V or 3.3V power supplies and can be powered down programmatically by software with negligible standby current, thereby presenting the possibility of leaving the power supply connected all the time. It is typically used in fitness assistant devices, medical monitoring devices and wearable devices. Figure 9 below shows the pin configuration of MAX30100 and the top and bottom views of the chip. The LEDs (red and infra-red) are located on top while the pins are located at the bottom.



|  |  |  |
| --- | --- | --- |
| PIN | NAME | FUNCTION |
| 1, 7, 8, 14 | N.C. | No Connection. Connect to PCB Pad for Mechanical Stability. |
| 2 | SCL | I2C Clock Input |
| 3 | SDA | I2C Clock Data, Bidirectional (Open-Drain) |
| 4 | PGND | Power Ground of the LED Driver Blocks |
| 5 | IR\_DRV | IR LED Cathode and LED Driver Connection Point. Leave floating in circuit. |
| 6 | R\_DRV | Red LED Cathode and LED Driver Connection Point. Leave floating in circuit. |
| 9 | R\_LED+ | Power Supply (Anode Connection) for Red LED. Bypass to PGND for best performance. Connected to IR\_LED+ internally. |
| 10 | IR\_LED+ | Power Supply (Anode Connection) for IR LED. Bypass to PGND for best performance. Connected to R\_LED+ internally. |
| 11 | VDD | Analog Power Supply Input. Bypass to GND for best performance. |
| 12 | GND | Analog Ground |
| 13 | INT | Active-Low Interrupt (Open-Drain) |



Main Features

MAX30100 is a complete pulse oximeter and heart-rate sensor solution on a single die. With its LEDs (red and infra-red), photo sensor and high-performance Analog Front- 14 End all integrated in a single chip, it is very simple and convenient to use. Its form factor, 5.6mm x 2.8mm x 1.2mm 14-Pin Optically Enhanced System-in-Package, makes it suitable for wearable devices. [16, 1]. For efficient power management and savings, it has programmable sample rate and LED current, and ultra-low shutdown current (typically 0.7µA). Other important features include high Signal to Noise Ratio (SNR), integrated ambient light cancellation, and high sample rate capability. Suitability for Project At the beginning of this project, MAX30100 was about the only heart-rate monitor sensor solution I could access that offered an integrated LED, photodetector and signal filtering and processing units, all in a single die. This made it preferable among other similar sensors available. Furthermore, it comes in a relatively small form packaging and promises a high signal to noise ratio (SNR) which is very important for cleaner and more reliable signal. All this, together with all the other features listed above, formed the basis for its suitability for the project.[6]

Detailed Description

The MAX30100 is a complete pulse oximetry and heart rate sensor system solution designed for the demanding requirements of wearable devices. The MAX30100 provides very small total solution size without sacrificing optical or electrical performance. Minimal external hardware components are needed for integration into a wearable device.

The MAX30100 is fully configurable through software registers, and the digital output data is stored in a 16-deep FIFO within the device. The FIFO allows the MAX30100 to be connected to a microcontroller or microprocessor on a shared bus, where the data is not being read continuously from the device’s registers

Jumper Wire

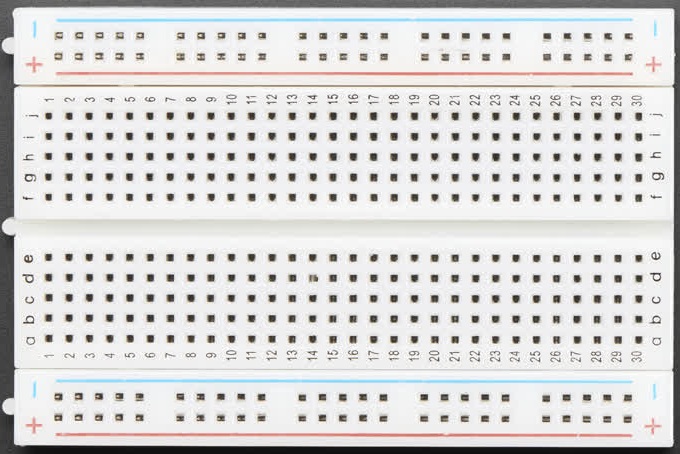
Jumper wires are used for making connections between items on the PCB and Arduino’s header pins. It is required to use them to wire up all the circuits.

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Breadboard

This is a half-size solderless breadboard with 400 tie points. It has a standard double-strip in the middle and two power rails on both sides. You can just put these solderless breadboards together either way to make a longer and/or wider breadboard.

**Breadboard size:**16.5 x 5.4 x 1cm/ 6.5″ x 2.1″ x 0.39″ (L\*W\*T)



# Chapter 05

## Result and Data Analysis

# Chapter 06

## Conclusion and Future Work

### Conclusion

### Future Work

# Chapter 07

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