

CHAPTER-1 : MODEL STUDY & ARCHITECTURE

1.1 INTRODUCTION

According to the world health organization (WHO) report of 2011, there are 253 Million people in the world who are visually impaired and facing multiple difficulties in their livelihood. Considering the same there are multiple products available in the market which helps a blind person to track the objects through different modes of detection.

There are many applications and devices in the field of helping the blind person and one of them is referred to in [1], where the narrator mobile application is developed using the mobile camera itself through machine learning algorithms and having access in one direction only. Smart sticks are available to detect the obstacles and to warn the blind person. The work is referred to in [2] where an object detection model is developed on a smart stick having GPS and GSM facility. The disadvantage of smart sticks model is having unidirectional coverage only, rather it should be 360 degree coverage. The referred work in [2] is a narrator model based on the predefined commands and having no real time commands. A Navigator Smart Cap is proposed in [3], where smart caps are developed having a camera on top of the cap covering the front side towards the blind person's journey. In this model the object is only classified without measuring the distance of the object from the user. As referred in [4] a simple model is developed which classifies the objects using YOLO algorithm and then converts the text into audio form. This model is working at mobile application end instead of separate focussed device. In [5], a model helping blind person is developed in which a specific microcontroller is used i.e. Raspberry Pi which controls all the operations. Raspberry pi is a good choice of controlling unit when there is an inclusion of image data at the controller end. A collision avoidance system model is developed in [8], where Raspberry Pi with camera module and ultrasonic sensor are used in object detection. The shape, color and distance of the object is also extracted. Collision avoidance systems should have an insight of more than one direction in order to avoid collision, while this model has a unidirectional view only. A work is referred to in [10], where a model is developed consisting of a mobile application. The mobile application is able to detect the distance of the object using ultrasonic sensors and generates an alert after threshold level. Mobile application is also giving the alert after detection of drowsiness of the human while driving, through measuring the heart beat rate of the person. An AI based pilot system is developed in [12], where the smart stick concept is represented with the features of source to destination walking instructions in audio format. This model has ultrasonic sensors in multi-directions but the camera is static to uni-direction only.

As per the best of our knowledge, blind people are able to know that there is an X object in front of them in audio format. In the available literature, there is less focus on fire & smoke detection, object distance measurement and identifying if the object is static or moving for the blind person.

In this proposed model, an object is detected in four directions using SONAR technology. Objects

are classified using the YOLO algorithm, and COCO dataset is used for classification. The distance of the object from the blind person is also measured. Fire & Smoke around the blind person is also detected using physical sensors. Most significantly in this model, the blind person is able to have insight of 360 degree object detection, rather than having a view of the front side only.

In the project, combinations of various electronic sensors & software algorithms are used to detect fire, smoke, the distance of the object, and object classification. An Arduino microcontroller is used as a CPU that processes data from all these sensors and then passes the information to the mobile app to convert it into voice format. In this chapter, we have described the basic features of various components and algorithms used in simulating the project.

1.2 Components Used

In the model, a combination of various electronic sensors & software algorithms are used to detect the object, fire & smoke, to measure the distance from the object and to classify the particular object. The block diagram of the model is represented in Fig.1.

Gas sensor: The MQ-02 variant of the Gas sensor is used in the model which is able to detect the LPG, alcohol, methane, butane, smoke etc. This sensor has the capability of producing digital output directly in case gas is detected. The digital output of this sensor is directly given to the microcontroller to process it and to generate the output accordingly. Detection concentration scope of this sensor may vary from 200ppm to 5000ppm depending upon the type of gas it is detecting.

Flame sensor: This sensor is used in the model to detect the fire. It basically detects the illumination level of the flame having wavelengths ranging from 760 nm to 1100 nm.

Ultrasonic sensor is used in the model to detect the object and to measure the distance of the object from the blind person. This sensor basically works on the principle of SONAR. The sensor calculates the distance by conversion of time duration to wavelength considering the velocity of the sound as constant. The range of a generic ultrasonic sensor may vary from 3 meters to 21 meters depending upon the frequency of the sound wave generated at the transmitter end of the ultrasonic sensor. The distance d The object from the ultrasonic sensor is calculated by equation (1).

$$d = (v * t) / 2 \dots\dots\dots \text{Eq.1}$$

Where, d is the distance of the object from the ultrasonic sensor, t is the time elapsed by the sound wave in reaching to the object after transmission and coming back to the receiver and, v is the velocity of the sound wave.

Camera is used in the model to capture an image in the referenced direction it is facing. It captures the image only when it is triggered by the microcontroller.

Microcontroller processes the image through a machine learning algorithm YOLO to classify the object.

Motor is used in the model to move the camera in four directions using 360 degree rotation so that the camera can capture the images of four directions.

Microcontroller is used in the model as the dominant part which takes the input from different sensors and further processes them to generate the supposed output using the algorithm programmed inside the memory of the microcontroller. After generating the output in the text form, the controller passes it to the module of serial communication.

Bluetooth Module is used in the model to work as a transmitter which transmits the text output generated by the controller to the receiver which is a smartphone.

Mobile bluetooth is used in the model to receive the actual text information from the model via Bluetooth and the information is processed by the designed mobile application.

Mobile Application is designed to convert the text format output information into audio format and deliver it to smartphone speakers.

Machine learning algorithm YOLO, and COCO data set is used to process the captured image by camera and classifies the captured image using COCO dataset. The classified object is further used by the microcontroller unit in reference to the generation of supposed output. The YOLO algorithm employs convolutional neural networks (CNN) to detect the objects in real-time. You look only once (YOLO), which actually means that the algorithm makes predictions in a single run. The speed of detection in the YOLO algorithm is quite good, which makes this algorithm useful for low end processing units. It has minimal background errors, and has an accuracy of 90%. Learning capabilities of the YOLO algorithm are excellent in practical terms. The YOLO algorithm actually uses three techniques i.e. residual blocks, bounding box and intersection over union (IOU). In residual blocks technique, it divides the image into grids while in the bounding box it highlights the objects through an outline. In Fig.2, the highlighted outline is the predicted box and it is compared with the actual bounding box. In comparison, if the predicted box is an intersection of the bounded box then it shows the results

1.3 Block Diagram

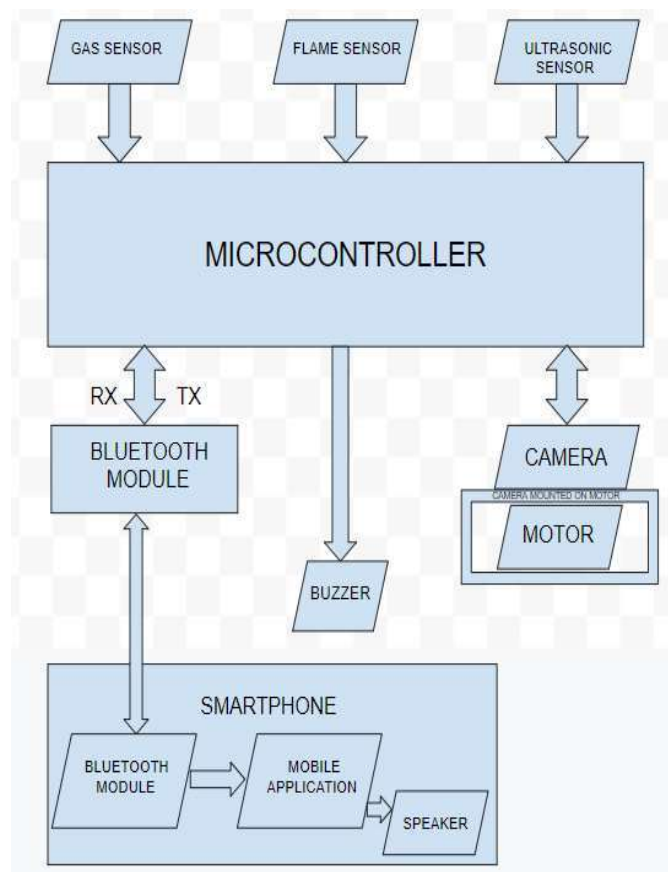


Fig.1 - Block diagram of model

The block diagram of the proposed model is represented in Figure 1, in which we have used a

microcontroller and connected three input sensors Gas Sensor, Flame Sensor & Ultrasonic sensor respectively with it. These sensors are sensing the surroundings and generating the data for the microcontroller for their respective functions. Microcontroller, after analyzing the input data and if satisfying a certain condition from the ultrasonic sensor, takes the input from the camera which is actually mounted on a 360 degree rotating motor. Subsequently, an output generated by the feeded algorithm inside the controller of all the input data is given via serial communication to the bluetooth module of the smartphone. A buzzer is also integrated at the device end for warning the person in some certain contingent conditions. Finally the smartphone application is converting the text output received via serial communication to audio form so that the visually impaired person can hear the things going around.

1.4 Flow Chart

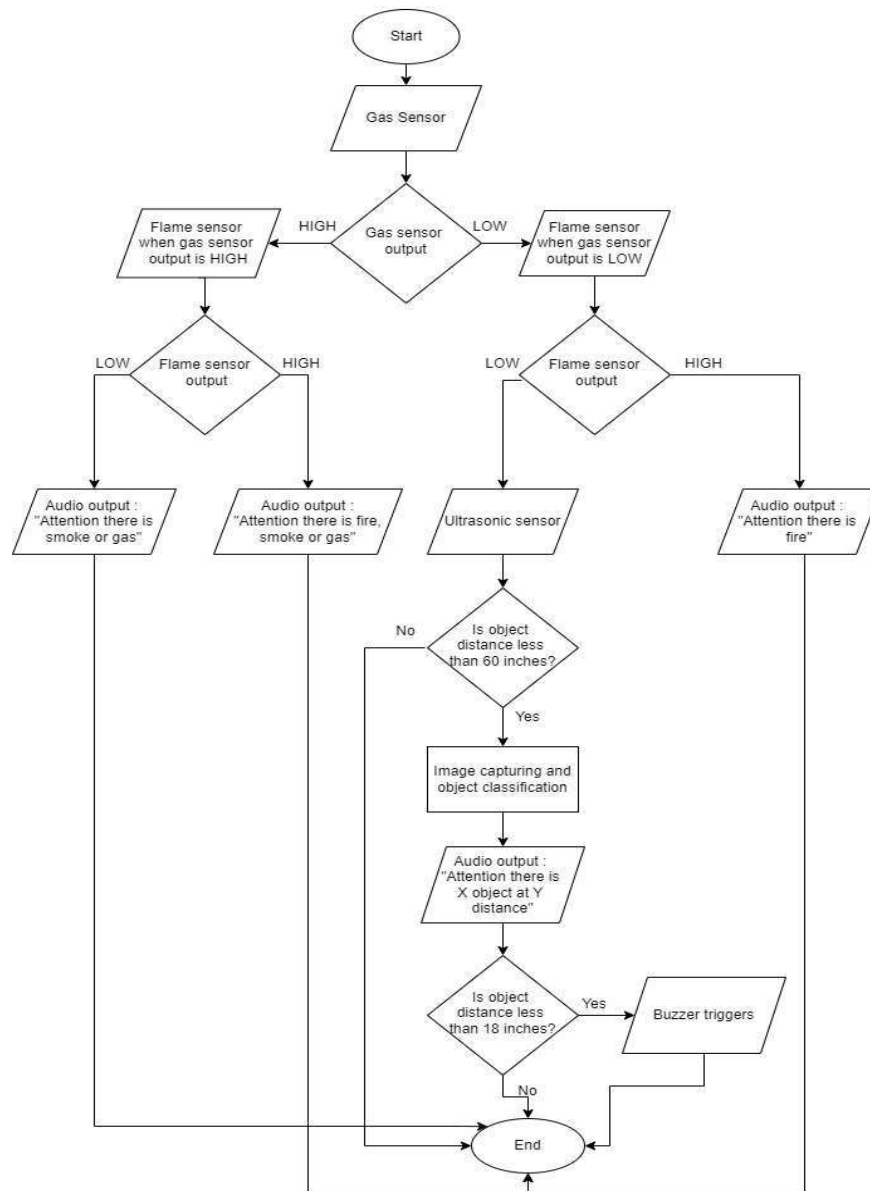


Fig.2 - Control flow Diagram

The flow chart of the proposed model is shown in Fig. 3. The gas sensor & flame sensor are used to

detect the fire & smoke respectively in the surrounding and produce the output HIGH if gas or fire is detected and LOW otherwise. The combinational output of gas sensor and flame sensor resulted in the following four cases:

Case1-Gas Detection: In the case when Gas sensor output is HIGH and Flame sensor output is LOW, the audio output at mobile application results in "Attention There is Smoke or Gas".

Case2-Fire Detection: In the case when Gas sensor output is LOW and Flame sensor output is HIGH, the audio output at mobile application results in "Attention There is Fire".

Case3-Gas & Fire Detection: In the case when Gas sensor output is HIGH and Flame sensor output is also HIGH, the audio output at mobile application results in "Attention There is Smoke or Gas & Fire".

Case4-Object Detection: In the case when Gas sensor output is LOW and the flame sensor output is also LOW, the microcontroller enables the ultrasonic sensor and detects the object. Only if an object is detected within the range of five feets from the ultrasonic sensor, it enables the camera and classifies the object using the YOLO algorithm. If an object is detected at a distance of more than five feets, Case4 simply ends the process. If the object is in the range of five feets, it divides the output into two following special cases:

Special case 1: If the output is detected in the range from one and half feets to five feets, the audio output at mobile application results in “There is X object at Y distance”. Here X and Y are the real time variables.

Special case 2: If the output is detected within one and half feets, the audio output at mobile application results in “There is X object at Y distance”. In addition to the mobile application audio message warning, the buzzer also triggers this time at the controlling unit end to warn the blind person.

1.5 Mobile Application Development

The pictorial representation of the designed mobile application is shown in Fig.4-a and Fig.4-b. The mobile application makes a connection with the model bluetooth module. It converts the text message received from the model into an audio message. Finally it delivers the audio to the smartphone speaker so that blind person can hear about the things going around and can take appropriate steps ahead in the journey.

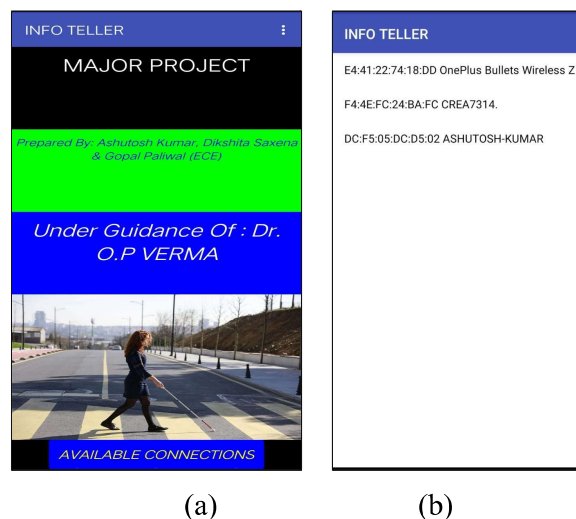


Fig.3 - Android application, (a) Layout, (b) Available connections

CHAPTER-2 : MODEL IMPLEMENTATION

The implementation of the model has been divided into multiple sections and each section implementation is described below:

2.1 Implementation of the Object, Fire & Smoke detection:

The circuit to detect object, fire & smoke has been designed on proteus software, which is virtual simulation software of any electrical/electronic circuit.

The main function of this circuit is to generate the conditional alerts as per the block diagram of the project through different integrated sensors and to send the same alert over the smartphone via serial communication using a bluetooth module.

Below, the circuit diagram layout of the proteus is given in which we have used an Arduino microcontroller to control the different sensors and peripheral components, Gas sensor is used to detect the butane, methane, LPG & Smoke, flame sensor is used to detect the fire around it. The specifications of the sensors have been already specified in chapter1 in the components section.

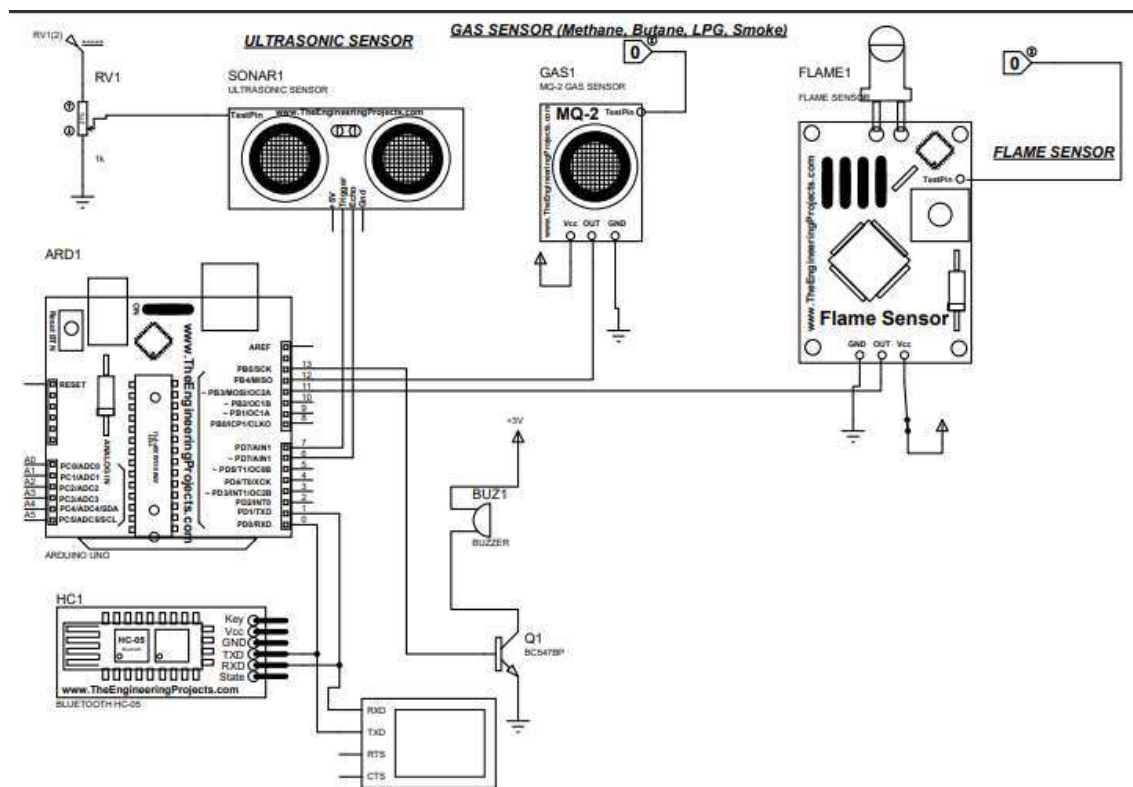


Fig. 4 Circuit on Proteus Simulator

Here, the output of the sensors is directly connected with Arduino digital pins and further algorithm booted inside the microcontroller is processing the data of different sensors and conditional output is being given by the controller to smartphone via serial communication and the buzzer is also triggered at the same time by the controller. A virtual terminal is also connected in parallel to the bluetooth module just to confirm the virtual simulation without a mobile phone.

In the virtual simulation, logic toggles are used to test the sensors by giving test cases as HIGH or LOW. Ultrasonic sensor test pin is connected with a potentiometer just to vary the distance output.

In the algorithm processing, we have converted the duration variable of the ultrasonic sensor into inches and reflected the same into conditional statements as per the block diagram.

2.2 Implementation of the Code for Object, Fire & Smoke detection

//Code for the Distance/Fire/Smoke detection -

```
const int pingPin = 7;

const int echoPin = 6;

void setup()
{
  Serial.begin(9600);

  pinMode(12,INPUT);

  pinMode(11,INPUT);
}

void loop()
{
  if(digitalRead(12)==HIGH && digitalRead(11)==LOW)
  {
    Serial.print("ATTENTION THERE IS SMOKE or GAS");

    pinMode(13,OUTPUT);

    digitalWrite(13,HIGH);
  }
}
```

```

if(digitalRead(11)==HIGH && digitalRead(12)==LOW)
{
    Serial.print("attention THERE IS FIRE");
    pinMode(13,OUTPUT);
    digitalWrite(13,HIGH);
}

if(digitalRead(11)==HIGH && digitalRead(12)==HIGH)
{
    Serial.print("ATTENTION THERE IS FIRE AND SMOKE AND GAS");
    pinMode(13,OUTPUT);
    digitalWrite(13,HIGH);
}


long duration, inches, cm;
pinMode(pingPin, OUTPUT);
digitalWrite(pingPin, LOW);
delayMicroseconds(2);
digitalWrite(pingPin, HIGH);
delayMicroseconds(10);
digitalWrite(pingPin, LOW);
pinMode(echoPin, INPUT);
duration = pulseIn(echoPin, HIGH);
inches = microsecondsToInches(duration);
cm = microsecondsToCentimeters(duration);
if(inches<60 && inches>18)

```



```

{
if(digitalRead(12)==LOW && digitalRead(11)==LOW)
{
    Serial.print("there is object at ");
    Serial.print(inches);
    Serial.print("in, ");
    Serial.println();
    pinMode(13,OUTPUT);
    digitalWrite(13,LOW);
}
}
if(inches<=18)
{
    Serial.print("there is object at ");
    Serial.print(inches);
    Serial.print("in, ");
    pinMode(13,OUTPUT);
    digitalWrite(13,HIGH);
}
delay(1000);
}

long microsecondsToInches(long microseconds)
{
    return microseconds / 74 / 2;
}

```

2.3 Implementation of Mobile Application - Info Teller : Pseudo Code

The mobile application has been developed for the model to communicate wirelessly with the circuit of the model, and to convert the text message to audio. The pseudo-code of the mobile application developed for this model is given below-

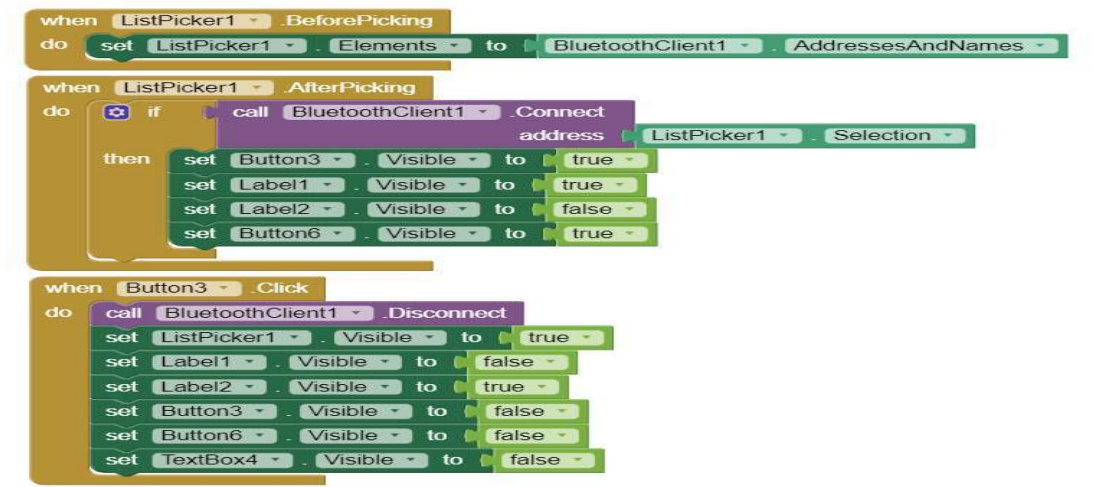


Fig. 5 Listing of paired bluetooth devices

In the above block, a listpicker1 is used before picking function to see the bluetooth devices which can be connected with the mobile bluetooth. In the user interface when the listpicker1 (named as Available connections) will be clicked by the user it will show all the existing paired devices in the mobile.

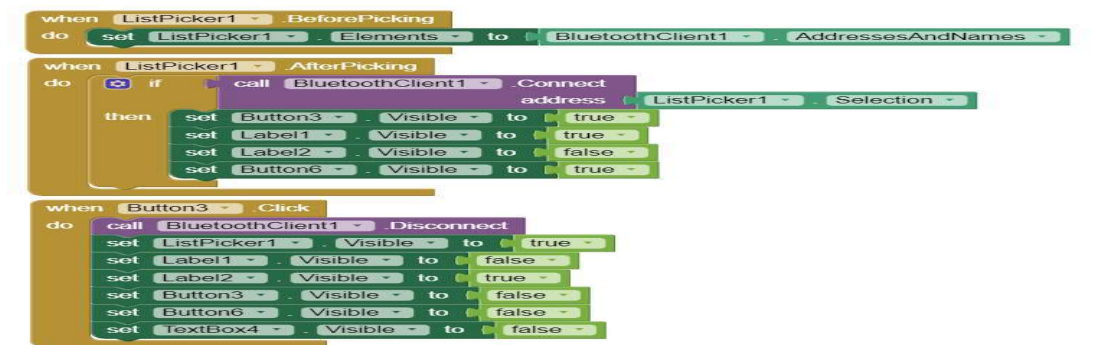


Fig. 6 Establishing connection of bluetooth devices

In the above block, listpicker1 is used for the after picking function to connect the mobile bluetooth with the circuit bluetooth module. When the user clicks on any paired devices, it will call the function to connect the address and a connection will be established.