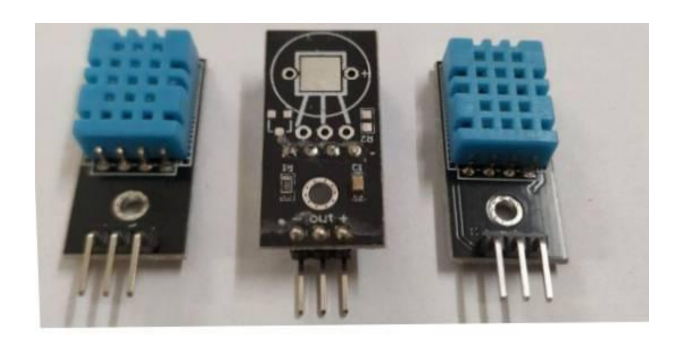
## ALARM SYSTEM TO HIGH TEMPERATURE ASSIGNMENT:2

By,
I.ESAI MALATHI
952319106008

BUILD A PYTHON CODE, ASSUME U
GET TEMPERATURE AND
HUMIDITY VALUE AND WRITE A
CONDITION TO CONTINUOUSLY
DETECT ALARM IN CASE OF HIGH
TEMPERATURE:

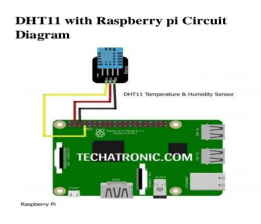
This article ,we shall discuss interacting DHT11 with Respectly Pi and see it working using python code .Also ,we shall display real-time data on the 16x2 LCD will be included with its article home page. So lets begin.



- ❖ You may visit its Arduino Tutorial to have a more clear Idea of Its working if you are working so, here we are giving you the tutorial on how to connect dht11 with Raspberry Pi.
- ❖ DHT11 is a simple sensor and has a very simple structure for measuring temperature and humidity. Basically, it is an enclosed structure that consists of two wires which are responsible for checking humidity and temperature.



## DHT11 with Raspberry Pi Diagram



Import Adafruit\_DHT

DHT11=Adafruit\_DHT.DHT11#Adafruit\_DHT.DHT22 forDHT22 sensor. While True:

Try:

Temp,humid=Adafruit
\_DHT.read\_retry(DHT11,4)#4 is the
GPIO number you can change this to
you required need.

Print("TEMP={0:0.if}C HUMIDITY ={1:0.if}%" format (temp,humid))

Except keyboardInterrupt:

Break

The first line aswe have said we have imported the library for the DHT11 Sensor to work i.e., Adafruit\_DHT. You can use this

- library with DHT22 also, but you need to change the DHT11 object line.
- Then we create a DHT object which store the DHT11 sensor configuration details and further in code we use this object name to refer to all working statements.
- Next we create an infinite while loop within Try and expect method to create a keyboard interrupt terminating condition ie.,Ctrl+C
- In next line we read data from the DHT11 Sensor and stores it in two variable values are begin received, one for temperature and other for humidity. **CODING:**

!/usr/bin/python Import struct, array, time, io, fcnt1

## I2C\_SLAVE=OXO703

```
# find with sudo i2cdetect -y 1
HDC1008 ADDR = 0x40
bus=1
fr = io.open("/dev/i2c-
"+str(bus), "rb", buffering=0)
fw = io.open("/dev/i2c-
"+str(bus), "wb", buffering=0)
# set device address
fcntl.ioctl(fr, I2C_SLAVE,
HDC1008_ADDR)
fcntl.ioctl(fw, I2C_SLAVE,
HDC1008 ADDR)
time.sleep(0.015) #15ms startup
time
s = [0x02,0x02,0x00]
```

```
s2 = bytearray( s )
fw.write( s2 ) #sending config
register bytes
time.sleep(0.015)
# From the data sheet
s = [0x00] # temp
s2 = bytearray( s )
fw.write( s2 )
time.sleep(0.0625)
# From the data sheet
data = fr.read(2) #read 2 byte
temperature data
buf = array.array('B', data)
print ( "Temp: %f" % (
((((buf[0]<<8) +
(buf[1]))/65536.0)*165.0) -
40.0 )
```

```
time.sleep(0.015)
# From the data sheet

s = [0x01] # hum
s2 = bytearray( s )
fw.write( s2 )
time.sleep(0.0625)
# From the data sheet

data = fr.read(2) #read 2 byte
temperature data
buf = array.array('B', data)
print ( "Humidity: %f" % (
((((buf[0]<<8) +
(buf[1]))/65536.0)*100.0 ) ) )</pre>
```