## Karpagam College of Engineering

## (Electronics and Communication Engineering)

Name: Jayanthan C

Roll No: 717819L218

## **Assignment 2:**

Temperature and Humidity sensing alarm automation using python

## Code:

```
import random
while(1):
    temperature=random.randint(9,30) #random temperature between 9 and 30
    humidity=random.randint(15,55) #random humidity between 15 and 55
    if (temperature>10 and humidity>50):
        print("high temperature and humidity -->",temperature,humidity,"%","Alarm
ON")
        break
    elif(temperature<10 and humidity<50):
        print("Normal temperature and humidity -->",temperature,humidity,"%","Alarm
OFF")
        break
```

