## **IOT ASSIGNMENT 2**

**TOPIC:** Assignment on temperature and humidity sensing and alarm automation using python

## NAME:

Vinoth Babu T - 19EC116

Vimal R - 19EC115

Vaikundamuthu N - 19EC111

Abinash J - 20LEC02

```
CODE: import random while(True):
a=random.randint(10,100)
b=random.randint(10,100)
if(a>35     and     b>65):         print("HIGH TEMPERATURE AND HUMIDITY
    OF:",a,b,"%","ALARM IS ON") continue elif(a<35
    and b<65):
    print("NORMAL TEMPERATURE AND HUMIDITY OF:",a,b,"%","ALARM IS OFF")
    break
```

**OUTPUT:-**

