VSB Engineering College, Karur-639111

Department of Electronics and Communication Engineering

IOT Assignment

Topic: Assignment on temperature and humidity sensing and alarm automation using python

Name: Devagnanam M

Code:-

```
import random
while(True):
t1=random.randint(10,99)
t2=random.randint(10,99)
if(t1>35 and t2>60):
print("high temperature and humidity deducted: ",t1,t2," - Alarm turned ON")
elif(t1<35 and t2<60):
print("back to temperature and humidity: ",t1,t2," - Alarm turned OFF")
break
```

OUTPUT:

