PSNA COLLEGE OF ENGINEERING AND TECHNOLOGY, DINDIGUL

Department of Electronics and Communigcation Engineering

ASSIGNMENT 2

NalayaThiran IOT Domain : IOT Enabled Smart waste management system for metropolitan cities

Topic: Assignment on temperature and humidity sensing and

alarm automation using python

Name: Keerthi sree R

Reg: 921319106101

Python Code:

```
import random
while(True):
p=random.randint(10,99)
q=random.randint(10,99)
if(p>45 and q>70):
print ("high temprature and humidity of:",p,q,"%","alarm is on")
elif(p<45 and q<70):
print("Normal temprature and humidity of:",p,q,"%","alarm is off")
```

break

Execution

