IOT ASSIGNMENT 2

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

WPS OF NA

NAME:

B.BRUNDHA-19EC015 S.HEMALATHA-19EC034 R.KARTHEESWARI-19EC043 S.SNEHA-1902307

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
```



Standard Version of WPS Office Suite with PDF Editor - https://www.wps.com

OUTPUT:-

