## KSR COLLEGE OF ENGINEERING, TIRUCHENGOD Department of Information Technology

## **NALAIYA THIRAN**

## **IOT ASSIGNMENT-2**

#python code for getting temperature and humidity value

```
from random import randint def
generating_tempvalue():
return randint(1,150) def
generating_humidityvalue():
  return randint(1,150)
random tempvalue = generating tempvalue() print("The
value of temperature is:",random_tempvalue)
random_humidityvalue = generating_humidityvalue()
print("The value of humidity is:",random humidityvalue)
if random tempvalue>80:
  print("High temperature detected")
if random humidityvalue>90:
    print("High humidity\n******ALERT SIGNAL******")
  else:
    print("High temperature detected")
elif random tempvalue==80:
  print("Temperature is at maximum level")
else:
  print("Normal")
```