Professional Readiness for Innovation, Employability and Entrepreneurship

## Smart Farmer -IoT Enabled Smart Farming Application ASSIGNMENT – 2

**NAME: Arun Kumar S** 

Build a python code, Assume you get temperature and humidity values (generated with random function to a variable) and write a condition to continuously detect alarm in case of high temperature.

## Code:

```
import random
while(True):
    a=random.randint(10,99)
    b=random.randint(10,99)
    if(a>35 and b>60):
        print("high temperature and humidity of:",a,b,"%","alarm is on")
        elif(a<35 and b<60):
            print("Normal temperature and humidity of:",a,b,"%","alarm is off")
            break</pre>
```

```
-0-
main.py
                                                                              Run
 2 # Write Python 3 code in this online editor and run it.
3 import random
4 while(True):
        a=random.randint(10,99)
        b=random.randint(10,99)
 6
        if(a>35 and b>60):
            print("high temperature and humidity of:",a,b,"%","alarm is on")
 8
 9 -
        elif(a<35 and b<60):
            print("Normal temperature and humidity of:",a,b,"%","alarm is off")
10
11
            break
12
13
14
```

```
high temperature and humidity of: 50 89 % alarm is on
high temperature and humidity of: 66 66 % alarm is on
high temperature and humidity of: 71 86 % alarm is on
high temperature and humidity of: 45 64 % alarm is on
high temperature and humidity of: 95 79 % alarm is on
Normal temperature and humidity of: 26 39 % alarm is off
```