## **Assignment -2**

## **Python Programming**

Assignment Date	22 September 2022
Student Name	Anjali.K
Student Roll Number	211419106027
Maximum Marks	2 Marks

## PYTHON CODE TO GET TEMPERATURE AND HUMIDITY (Generated with random function to a variable)

CODE:	
import random	
from time import *	
cast=True	
while(cast):	

```
t=random.randint(0,60)
h=random.randint(20,70)
if t>45 and h<40:
  print("Temperature=",t,"Humidity=",h)
  print("ALARM ON")
  cast=False
else:
  print("Temperature=",t,"Humidity=",h)
sleep(1)
```

## **OUTPUT:**

```
Type "copyright", "credits" or "license()" for more information.

==== No Subprocess ====

WARNING: Running IDLE without a Subprocess is deprecated and will be removed in a later version. See Help/IDLE Help for details.

>>>

Temperature= 0 Humidity= 40
Temperature= 6 Humidity= 38
Temperature= 17 Humidity= 21
Temperature= 44 Humidity= 52
Temperature= 41 Humidity= 25
Temperature= 57 Humidity= 29
ALARM ON
>>> s
```