## V.S.B ENGINEERING COLLEGE, KARUR

## **ELECTRONICS AND COMMUNICATION ENGINEEING**

# TOPIC: SMART FARMER - IOT ENABLED SMART FARMING APPLICATION

NAME: ABIRAMI R.

#### Problem:

Build a python code by assuming temperature and humidity values and write a condition to continuously ringing alarm in case of High temperature.

#### CODE:

```
temperature = int(input("Enter temperature value: "))
humidity = int(input("Enter humidity value in %: "))
if(temperature>=38):
    a = int(input("Number of times to alert: "))
    for i in range(a):
        print("Alert !!, alarming")
else:
    print("The temperature is Moderate")
```

## **OUTPUT:**

```
Enter temperature value: 52
Enter humidity value in %: 65
Number of times to alert: 5
Alert !!, alarming
...Program finished with exit code 0
Press ENTER to exit console.
```

```
Enter temperature value: 25
Enter humidity value in %: 69
The temperature is Moderate
...Program finished with exit code 0
Press ENTER to exit console.
```