

# ***Professional Readiness for***

# ***Innovation, Employability and Entrepreneurship***

## **ASSIGNMENT-2**

PYTHON CODE FOR TEMPERTURE AND HUMDITIY AND CONTINUOUSLY DETECT ALARM IN CASE OF HIGH TEMPERATURE.

### **CODE :**

```
temperature=85
humidity=90
if( temperature >80):
    if(humidity>=90):
        print("It's Hot and Humid")
        print("BUZZER ON")
    else:
        print("It's hot but not humid")
else:
    print("It's not humid")
```

### **OUTPUT:**

```
It's Hot and Humid
BUZZER ON
```

Submitted By,  
Subarna Mukila.D  
961819106052  
B12-6A2E