```
COLLEGE: VIVEKANANDA COLLEGE OF TECHNOLOGY FOR WOMEN
NAAN MUDHALVAN ID: au613020106003
PYTHON CODE:
Import time
Import adafruit_dht
Import psutil
# We first check if a libgpiod process is running. If yes, we kill it!
For proc in psutil.process_iter():
  If proc.name() == 'libgpiod_pulsein' or proc.name() == 'libgpiod_pulsei':
    Proc.kill()
Sensor = adafruit_dht.DHT11(board.D23)
While True:
  Try:
    Temp = sensor.temperature
    Humidity = sensor.humidity
    Print("Temperature: {}*C Humidity: {}% ".format(temp, humidity))
  Except RuntimeError as error:
    Print(error.args[0])
    Time.sleep(2.0)
    Continue
  Except Exception as error:
```

NAME: ARUNA RANI.R

Sensor.exit()

Raise error

Time.sleep(2.0)