## **V S B ENGINEERING COLLEGE, KARUR**

# **Department of Electronics and Communication Engineering**

### **IBM NALAIYA THIRAN**

#### **ASSIGNMENT 3**

Name: Gokulraj P

## Assignment:

Write python code for blinking LED and Traffic lights for Raspberry pi.

## Code:

import RPi.GPIO as GPIO # Import Raspberry Pi GPIO

libraryfromtimeimportsleep #Import the sleep function from the time module GPIO.set warnings(False) # Ignore warning for now GPIO.set mode(GPIO.BOARD)

# Use physical pin numbering GPIO.setup(8,GPIO.OUT,initial=GPIO.LOW)#Set pin8 to be an output pin and set initial value to below(off)

WhileTrue:#Runforever

GPIO output(8,GPIO.HIGH) # Turn onSleep(1)#Sleep for 1second GPIO output(8,GPIO.LOW) # Turn offSleep(1)#Sleep for 1second