## Assignment -3

## **Python Programming**

## Question:

Write a python code for blinking LED and Traffic lights for Raspberry Pi.

## **PROGRAM:**

```
import RPi.GPIO as
GPIO import time
import os import signal
import sys
if('TRAFFIC_LIGHT_COUNTRY'inos.environ)and(os.environ['TRAFFIC_LIGHT_C
O UNTRY'] in ['UK', 'USA']):
     pattern = os.environ['TRAFFIC_LIGHT_COUNTRY'].lower()
else:
      print('TRAFFIC_LIGHT_COUNTRY should be set to UK or USA')
      sys.exit(1)
# Setup
GPIO.setmode(GPIO.BCM)
GPIO.setup(9, GPIO.OUT)
GPIO.setup(10, GPIO.OUT)
GPIO.setup(11, GPIO.OUT)
# Turn off all lights when user ends demo def
allLightsOff(signal, frame):
     GPIO.output(9, False)
     GPIO.output(10, False)
     GPIO.output(11, False)
```

GPIO.cleanup() sys.exit(0)

```
signal.signal(signal.SIGIN
      T, allLightsOff)
# Loop forever while
True:
                       Red
      GPIO.output(9, True)
      time.sleep(3)
      # Red and amber for UK only if
      (pattern == 'uk'):
            GPIO.output(10, True) time.sleep(1)
      # Green
      GPIO.output(9, False)
      GPIO.output(10, False)
      GPIO.output(11, True) time.sleep(5)
      # Amber, longer in US than UK
      GPIO.output(11, False)
      GPIO.output(10, True) if
      (pattern == 'uk'):
            time.sleep(2)
      else:
            time.sleep(3)
      # Amber off (red comes on at top of loop)
      GPIO.output(10, False)
```