M.KUMARASAMY COLLEGE OF ENGINEERING

ASSIGMENT 3: BLINKING OF LED AND TRAFFIC LIGHTS FOR RASPBERRY Pi

NAME: K. AKASH

CODE:

```
limport time
import RPi.GPIO as
GPIO
GPIO.setmode(GPIO.BO
ARD) GPIO.setup(11,
GPIO.OUT)
while True:
 GPIO.output(
 11,True)
 time.sleep(1)
 GPIO.output(
 11,False)
 time.sleep(1)
from gpiozero import Button, TrafficLights,
Buzzerbuzzer = Buzzer(15)
button = Button(21)
lights = TrafficLights(25,
8, 7) while True:
button.wait_for_press()
light.green.on()
 sleep(1)
 lights.amber.
 on()sleep(1)
 lights.red.on()
 sleep(1)
 lights.off()
while
 True:
 lights
 .on()
 buzze
 r.off()
 button.wait_for_press()
 lights.off()
 buzzer.on()
 button.wait_for_release
while True:
 lights.blink()
 buzzer.beep()
 button.wait_for_pr
 ess() lights.off()
 buzzer.off()
 button.wait_for_release()
```