# Industry – Specific Intelligence Fire Management System Team ID:

### PNT2022TMID40415

## Assignment - 3

Write a python code for blinking LED and Traffic lights for Raspberry pi from gpiozero import Button, LED button = Button(21) led = LED(25)/\*while True: button.wait\_for\_press() led.on() button.wait\_for\_release() led.off()\*/ while True: led.blink() button.wait\_for\_press() led.off() button.wait for release() //# from gpiozero import Button, TrafficLights lights = TrafficLights(25, 8, 7) while True: button.wait\_for\_press() lights.on() button.wait\_for\_release()

lights.off()

## Industry – Specific Intelligence Fire Management System Team ID:

### PNT2022TMID47980

```
while True:
lights.blink()
button.wait_for_press()
lights.off()
button.wait_for_release()
from time import sleep
/* while True:
lights.green.on()
sleep(1)
lights.amber.on()
sleep(1)
lights.red.on()
sleep(1)
lights.off() */
while True:
button.wait_for_press()
lights.green.on()
sleep(1)
lights.amber.on()
sleep(1)
lights.red.on()
sleep(1)
lights.off()
```