VSBEngineeringCollege, Karur-639111

 $\label{lem:continuous} \textbf{Department of Electronics and Communication Engineering}$

Assignment-3

Name : Kavinkumar R

RegNo : 922519106068

DomainName: INTERNET OF THINGS

MentorName: Sharmela K

Topic :

PYTHONCODEFORBLINKIN

 \mathbf{G}

LEDANDTRAFFICLIGHTSFO

RRASPBERRYPI

CODING:

import RPi.GPIO as GPIO # Import Raspberry Pi GPIO libraryfromtimeimportsleep#Importthesleepfunctionfromthetimem odule

GPIO.setwarnings(False) # Ignore warning for nowGPIO.setmode(GPIO.BOARD) # Use physical pin numberingGPIO.setup(8,GPIO.OUT,initial=GPIO.LOW)#Setpin8t obeanoutputpinandsetinitial valuetobelow(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