|  |  |
| --- | --- |
| **8** | **IoT based Web Controlled Home Automation using Raspberry Pi** |
|  | **Code:**  import RPi.GPIO as GPIO from time import sleep relay\_pin = 26  GPIO.setmode(GPIO.BOARD)  GPIO.setup(relay\_pin, GPIO.OUT) GPIO.output(relay\_pin, 1)  try:  while True:  GPIO.output(relay\_pin, 0) sleep(5) GPIO.output(relay\_pin, 1) sleep(5)  except KeyboardInterrupt: pass  GPIO.cleanup() |