1. Sabse pahle hum esptool ko install karenge apne python se pip install esptool. Iske bad check krenge esptool version likh kar ki esptool install hua ya nahi
2. Iske bad hum apne esptool ko flash krenge taki ye pahle ki tarah ho jaye bilkul so uske liye hum command likhenge

**python -m esptool --chip esp32 erase\_flash**

agar isse bhi flash hone me problem aa rhi ho to hum <https://nabucasa.github.io/esp-web-flasher/> is link me jayenge jo ki open web flasher hai. Isse hum flash kar sakte hai. Aur koi new firmware dalna hai to usko dal denge first wale open file me jakar select krke program par click kar denge

1. sabse pahle us directory me jayenge jaha par ye firmware ki file hai waha se cmd ko open krenge aur ye command likhkar micropython ko flash kar lenge

esptool --chip esp32 --port COM4 write\_flash -z 0x1000 ESP32\_GENERIC-20230426-v1.20.0.elf

1. <https://maker.wiznet.io/gavinchang/projects/micropython-esp32-c3-connected-to-w5500-wired-ethernet-udp-tcp-protocol-communication-module/?page=4&serob=rd&serterm=month>
2. <https://github.com/adafruit/Adafruit_CircuitPython_Wiznet5k/blob/450c52e3b5a1f830581d8668cf57e779309d0aa7/examples/wiznet5k_simpletest.py>
3. https://github.com/Ayyoubzadeh/ESP32-Wiznet-W500-Micropython