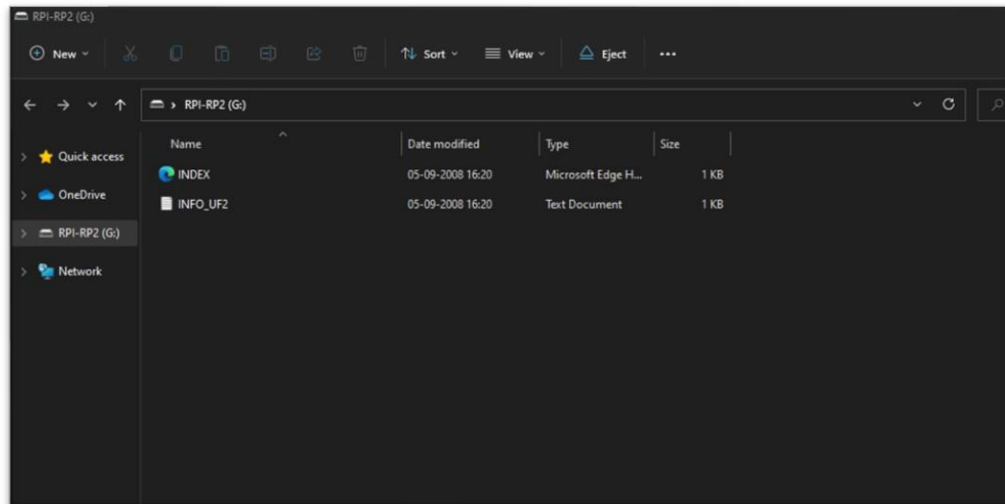


MicroPython Firmware installation for Pico W

- Press and hold boot button and then plug or connect device to usb port of Laptop/PC.
- Now your device is in boot mode, and you will see a new device named "RPI-RP2" as shown in the below figure.



- Download the MicroPython firmware for Pico W file provided in the repo as "firmware.uf2" (link: https://github.com/sbcshop/EnkPi_7.5_Software/blob/main/firmware.uf2) or to download the latest firmware file from the official site, visit -> <https://micropython.org/download/rp2-pico-w/>
- Just copy and paste the firmware into the RPI-RP2 folder, and now the bootloader is properly installed inside the device. To verify remove device and re-insert into PC/Laptop, no need to press boot button.
- This time you will not see a new device as RPI-RP2. But visible into Thonny IDE as MicroPython with some com port as shown below. This confirms that firmware is installed at this step successfully.

