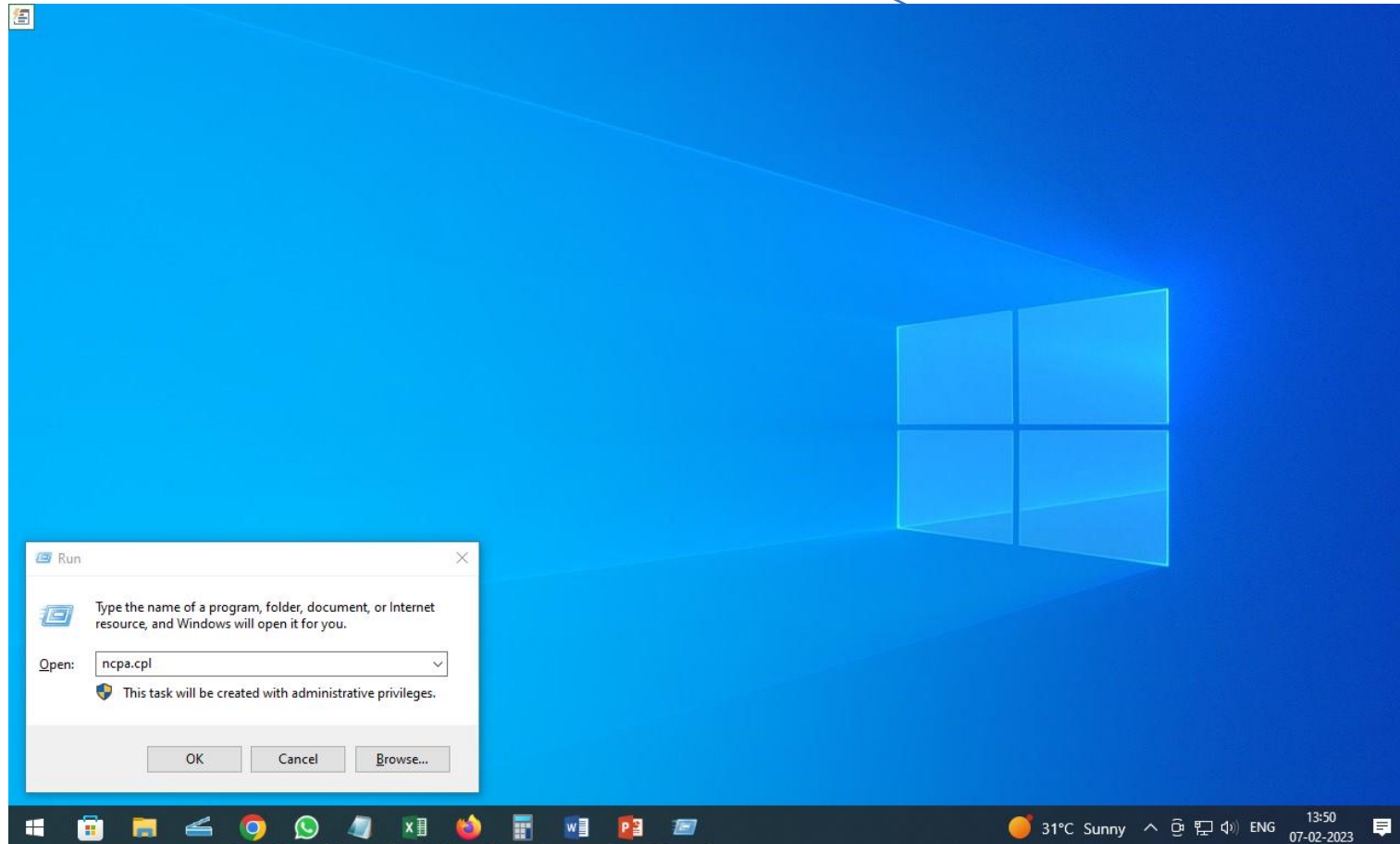


Step-1) Press Window Key + R.

Step-2) Type ncpa.cpl

Step-3) Double click on the Ethernet or Wi-Fi icon based on what you are using.



Step-4) Click on Properties.

The screenshot shows the Windows Network Connections window. The 'Ethernet' network is selected. The 'Ethernet Status' dialog box is open, displaying the following information:

Ethernet Status

General

Connection

IPv4 Connectivity:	Internet
IPv6 Connectivity:	No network access
Media State:	Enabled
Duration:	1 day 03:42:19
Speed:	100.0 Mbps

Details...

Activity

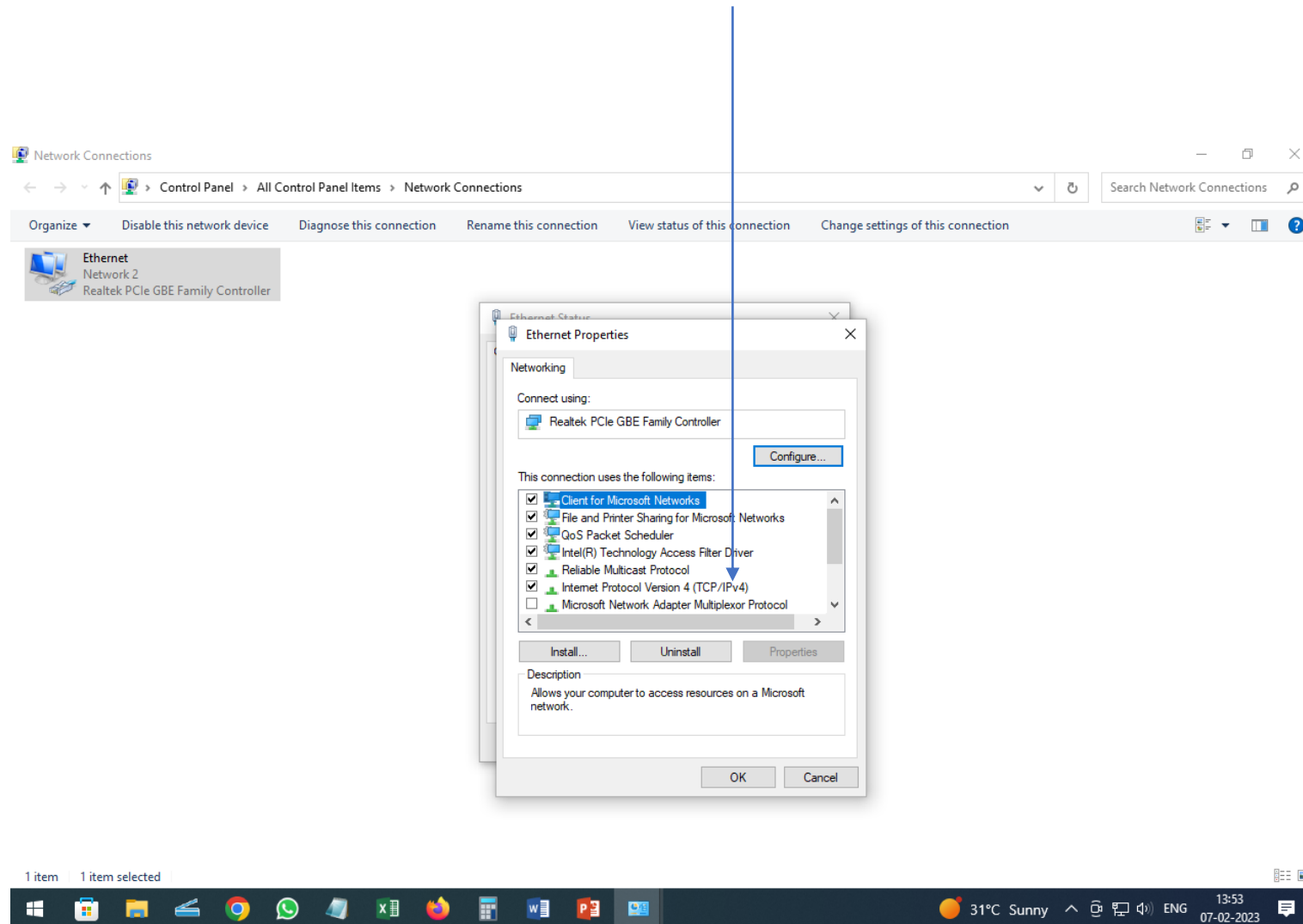
	Sent	Received
Bytes:	372,068,175	753,722,155

Properties Disable Diagnose

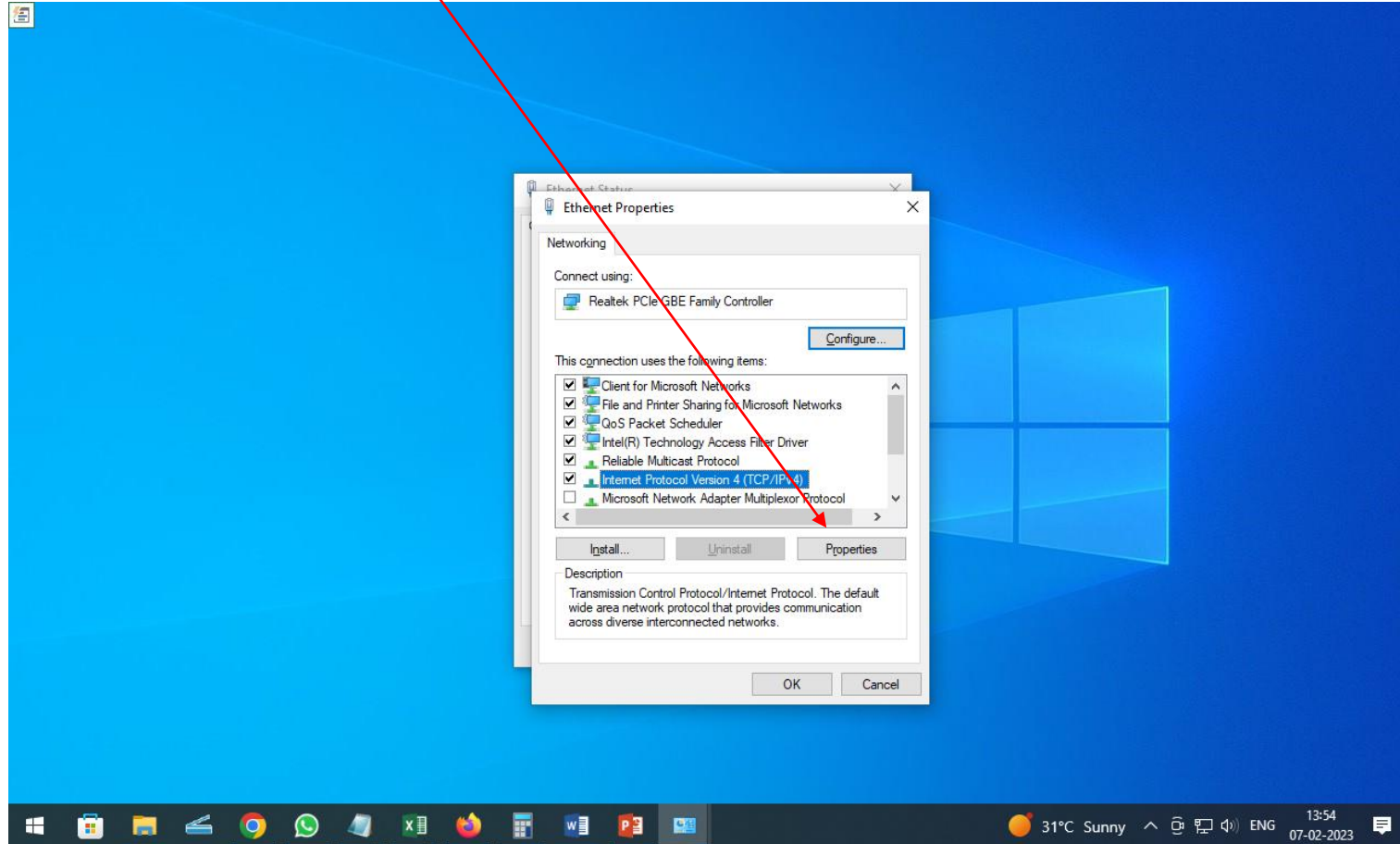
Close

The taskbar at the bottom shows the system tray with the date and time: 13:52, 07-02-2023, and the weather: 31°C Sunny.

Step-5) Select Internet Protocol Version 4(TCP/IPv4).



Step-6) Click on Properties.



Step-7) Check the Option Use the following DNS Server Addresses:

Step-8) Under Preferred DNS server: Type 10.1.2.61 and under Alternate DNS server, type 10.1.2.62

Step-9) Click Ok.

Step-10) Click Ok, then Close, then again Close.

