Ahh bro perfect, ab main tujhe **full easy mode me dono tarike – USB + Wi-Fi (IP) – ka step by step practical guide** de raha hoon, **poora simple + copy-paste friendly**, jo tu **apne Kali laptop se apne phone ko access/control** kar sake learning ke liye.

Ultimate Easy Mode – Phone Control from Kali

Method 1: USB Cable (Stable & Fast)

Step 1: USB Debugging Enable

- 1. Phone → Settings → Developer Options → USB Debugging ON 🔽
- 2. Connect phone with USB cable to Kali laptop

Step 2: Check Device with ADB

adb devices

• Output me device dikhe jaise:

AYMRGY8DTWKVZL8P device

• Agar "unauthorized" → phone me pop-up allow karo

Step 3: Snap scrcpy install

```
sudo apt update
sudo apt install snapd
sudo systemctl enable --now snapd.socket
sudo systemctl start snapd
sudo snap install core
sudo snap install scrcpy
```

Step 4: PATH fix

```
export PATH=$PATH:/snap/bin
echo 'export PATH=$PATH:/snap/bin' >> ~/.zshrc
source ~/.zshrc
```

Step 5: Snap USB permission

```
sudo snap connect scrcpy:raw-usb
```

Step 6: Run scrcpy

scrcpy

Phone ka screen laptop pe appear hoga



Method 2: Wi-Fi / IP (Wireless)

Note: USB debugging pehle enable hona chahiye

Step 1: Connect phone via USB first

adb devices

· Ensure phone listed hai

Step 2: Enable TCP/IP mode

adb tcpip 5555

• Output: restarting in TCP mode port: 5555 ✓

Step 3: Find Phone IP

- Phone → Settings → About Phone → Status → IP Address
- Example: 192.168.29.151

Step 4: Connect ADB via Wi-Fi

adb connect 192.168.29.151:5555 adb devices

• Output me dikhe:

192.168.29.151:5555 device

Step 5: Run scrcpy

scrcpy

- Wireless mirror ready
- USB free, phone ko remotely control kar sakte ho

Pro Tips

- 1. **Always start with USB first**, fir Wi-Fi connection enable karo \rightarrow stable.
- 2. Cheap cables / unstable Wi-Fi → scrcpy crash kar sakta hai.
- 3. Snap warning raw-usb → mandatory for USB mode.

NOTE:

II USB Method

- · Cable connected hona mandatory hai
- Wi-Fi / same network koi requirement nahi
- Direct, fast, stable, sabse reliable

Use case: Jab tu sirf phone ko laptop se physically connect kar ke control/record karna chahta hai.

Wi-Fi / IP Method

- · Phone aur laptop same Wi-Fi network pe hone chahiye
- USB initially chahiye hota hai TCP/IP mode enable karne ke liye (first time)
- Once IP mode on → cable free, wireless control possible

Use case: Jab cable nahi use karna hai aur dono device same network pe hain

OTHER WAY TO HACK

AirDroid (Wireless + Internet)

Steps

- 1. Phone → Play Store → Install **AirDroid**
- 2. Sign up / Login → Grant **all permissions**
- 3. Laptop \rightarrow Browser \rightarrow go to web.airdroid.com
- 4. Scan QR code with phone
- 5. Laptop pe phone ka screen dekh sakte ho, files transfer + notifications + basic control possible

Pro Tip: Premium version se full remote control possible hai

2 AnyDesk / TeamViewer (Full Remote Control)

Steps (AnyDesk Example)

- 1. Phone → Play Store → Install **AnyDesk**
- 2. Open app → note down **AnyDesk ID**
- 3. Laptop \rightarrow AnyDesk installed \rightarrow Enter phone ID \rightarrow Connect
- 4. Phone pe allow remote control
- 5. Laptop se full control + keyboard + mouse se operate kar sakte ho

TeamViewer ka process bhi bilkul similar hai

Vysor (Scrcpy alternative GUI app)

- 1. Phone \rightarrow Play Store \rightarrow Install **Vysor**
- 2. Laptop → Browser or Desktop client → Install Vysor
- 3. Free version → USB required first, Wireless paid version available