

Instructions on How This Works

A simple Windows setup and run guide for NSE_EXTRACTOR

1. Install Python and add it to PATH

Download the normal **64-bit Windows version of Python 3.13.14** from python.org/downloads/windows.

Open the installer, tick **Add python.exe to PATH**, then click **Install Now**. Close and reopen PowerShell after installation.

```
python --version
```

2. Open PowerShell and use the basic commands

Press the Windows key, type **PowerShell**, and open it. These are the commands you need:

Command	What it does
pwd	Shows your current folder.
dir	Lists the files and folders here.
cd "full folder path"	Moves into that folder.
cd ..	Moves back one folder.

3. Enter the project folder, add companies, install once, and run

Keep **NSE.py**, **companies.xlsx**, and **requirements.txt** together inside the NSE_EXTRACTOR folder.

Before running: open **companies.xlsx**, add the company names in column B under **Name**, then save and close the Excel file.

Change the example path below to the real path on that laptop.

```
cd "C:\Users\YourName\Downloads\NSE_EXTRACTOR"
python -m pip install --upgrade pip
python -m pip install -r requirements.txt
python -m playwright install chromium
python NSE.py
```

The three installation commands are needed only once. For future runs, open PowerShell, use **cd** to enter NSE_EXTRACTOR, then run **python NSE.py**.

If Windows recognizes **py** instead of **python**, replace python with py in every command.

4. Where the output will be

A new timestamped run folder is created automatically here:

```
NSE_EXTRACTOR\outputs\YYYY-MM-DD_HH-MM-SS\
```

Inside it, each company gets its own folder containing the downloaded PDFs and final Excel/JSON reports. The **.nse_browser_profile** folder is also created automatically; leave it in place.

PowerShell tip: Press Ctrl + C to stop the current running process.