

How to use -

1. This will require Python3.5
2. After installing python install a python library named beep for sound alert.
User command -
pip install beepy
3. You will need to know your district Id to proceed. Search for it in pdf attached.
4. Now open cowin.py in some IDE or text editor.
5. At line number 37 replace `""` with COVAXIN or COVISHIELD if you want specific vaccine. If any vaccine is fine by you leave it to `""`
6. Replace 18 with 45 if you want for another age group
7. Replace 242 with your district Id
8. Additionally at line 47 add you group of selected pinches if you want search to be only in those area. Like
`preferred_pincodes=[827013,827006]`
leave it blank if you want to search all pincodes in district
9. Now run the file python file cowing.py
In command line go to location where you have this file and run -
python cowin.py
10. In case you preferred area location, vaccine type and are group matches it will ring sound
11. In case all other parameter match but selected vaccine type is not available it will only print on console

Note -

1. Please do not misuse or abuse this code
2. If beepy still gives error completely remove following lines
18 - import beepy
131 - for i in range(50):
132 - beepy.beep(5)
Sound alert won't come and you have to check screen
3. This code rechecks every 3 mins.

Hope it helps

@Glastonbury