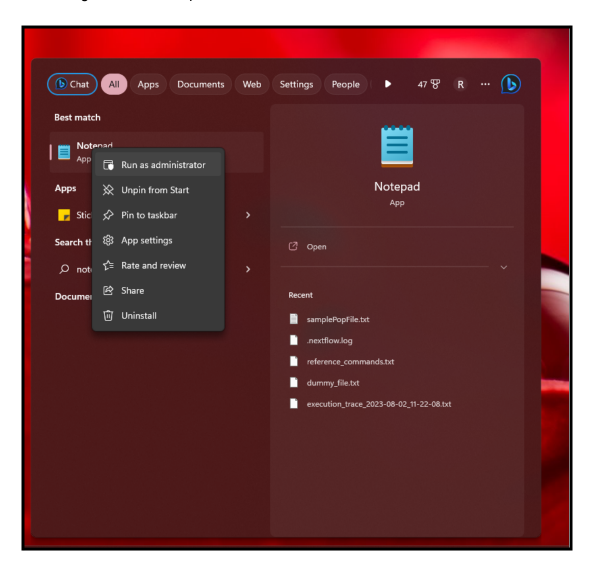
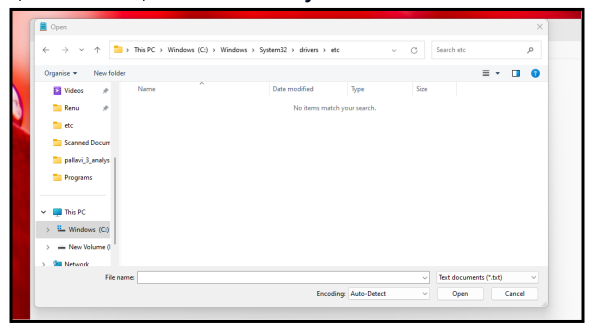
# Setup for ICE Portal in Windows & Linux and adding CA Certificate in Chrome Browser

## For Windows

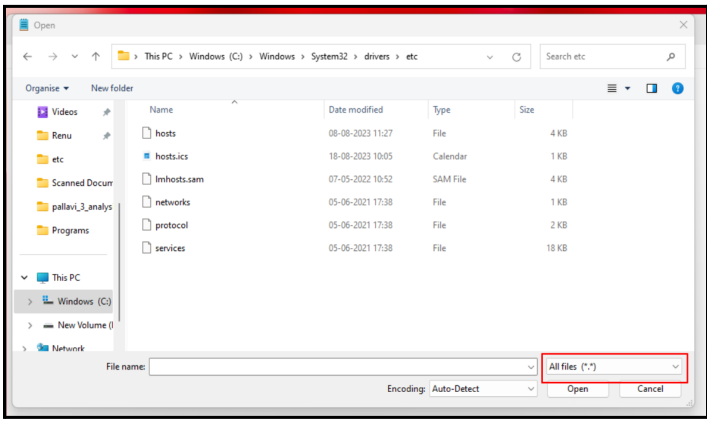
- 1. Open Notepad in Run as Administrator mode
  - a. Right click on Notepad menu for run as administrator menu



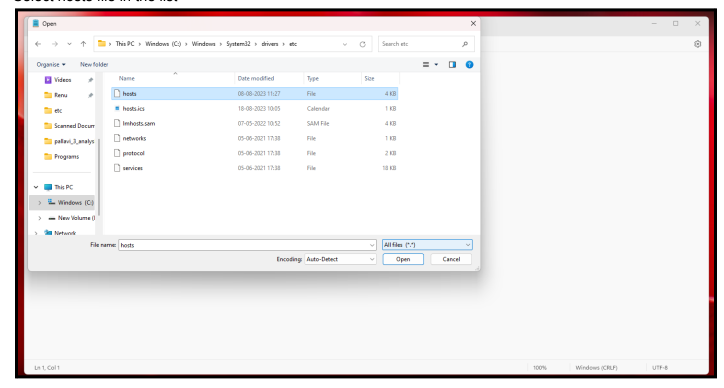
2. Open hosts file from path c:\Windows\System32\Drivers\etc\hosts



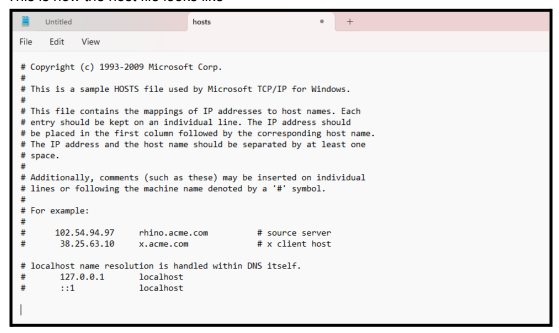
3. If there are no files shown in the etc folder select the all files options



#### 4. Select hosts file in the list

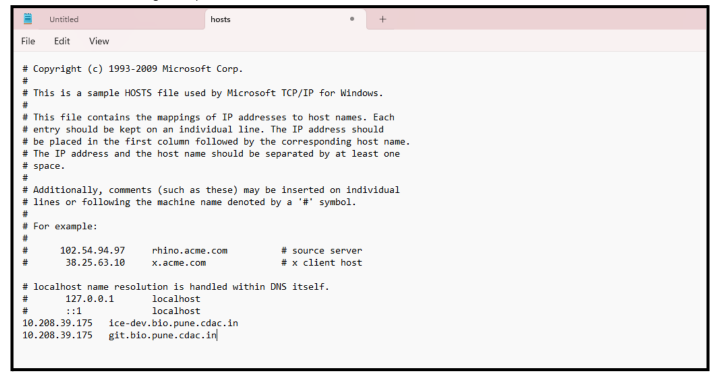


#### 5. This is how the host file looks like



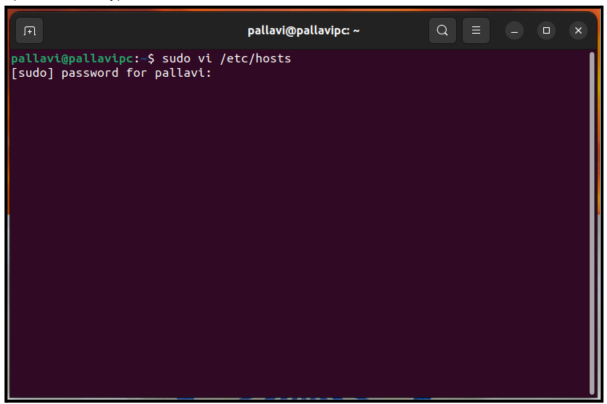
6. Add two Entries in the hosts file 10.208.39.175 ice-dev.bio.pune.cdac.in

10.208.39.175 git.bio.pune.cdac.in



### For Linux

• Open Terminal Type sudo vi /etc/hosts



Add two Entries in the hosts file

10.208.39.175 ice-dev.bio.pune.cdac.in 10.208.39.175 git.bio.pune.cdac.in

```
pallavi@pallavipc:~

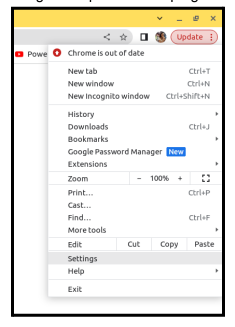
127.0.0.1 localhost
127.0.1.1 pallavipc

# The following lines are desirable for IPv6 capable hosts
::1 ip6-localhost ip6-loopback
fe00::0 ip6-localnet
ff00::0 ip6-mcastprefix
ff02::1 ip6-allnodes
ff02::2 ip46llrouters

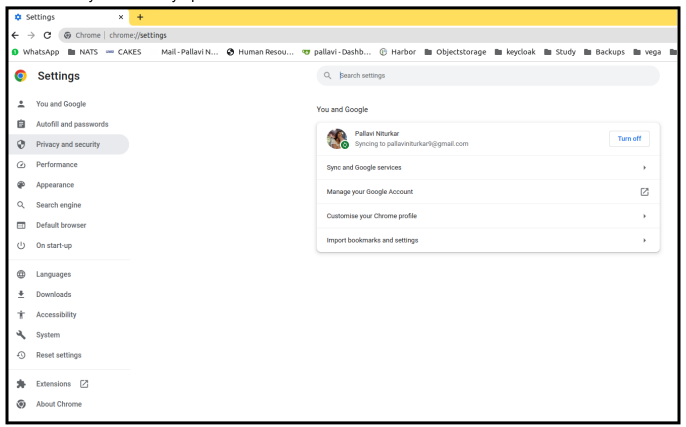
10.28.39.175 ice-dev.bio.pune.cdac.in
10.28.39.175 git.bio.pune.cdac.in
```

# Adding CA certificate in browser

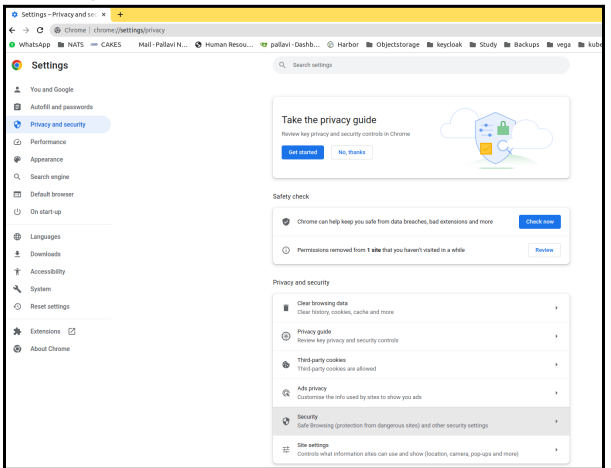
- Download the ca certificate attached in mail
- · Open setting menu present at top right corner of chrome



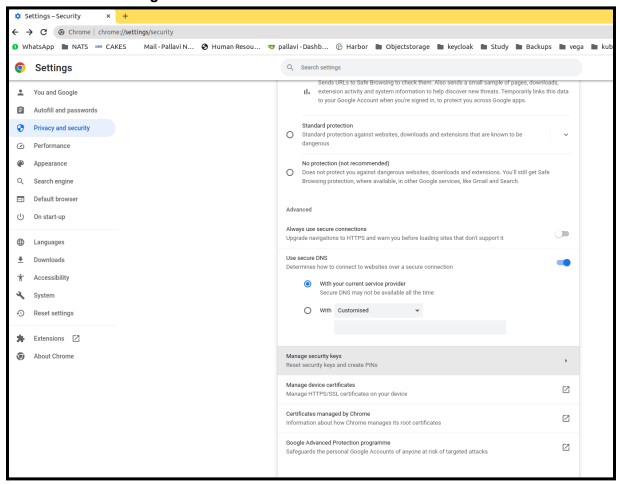
• Select Privacy and security option



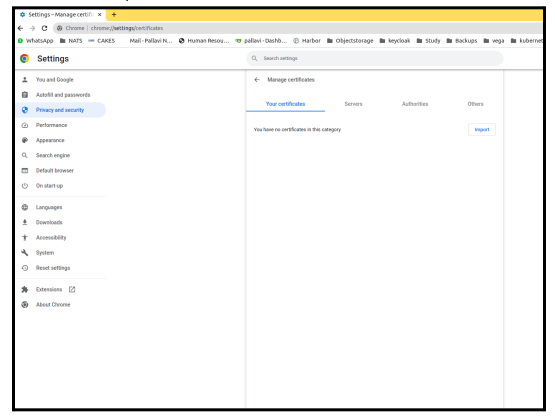
• Select Security option



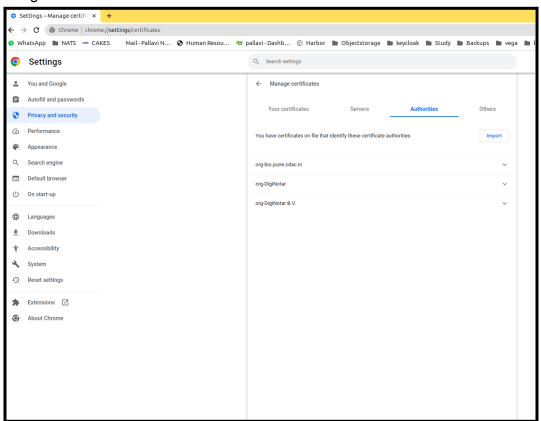
• Scroll Down For Manage Device Certificates menu



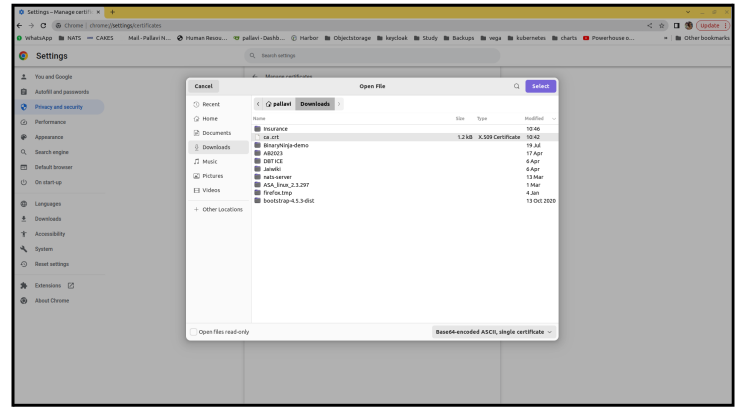
• On click this will open the below screenshot



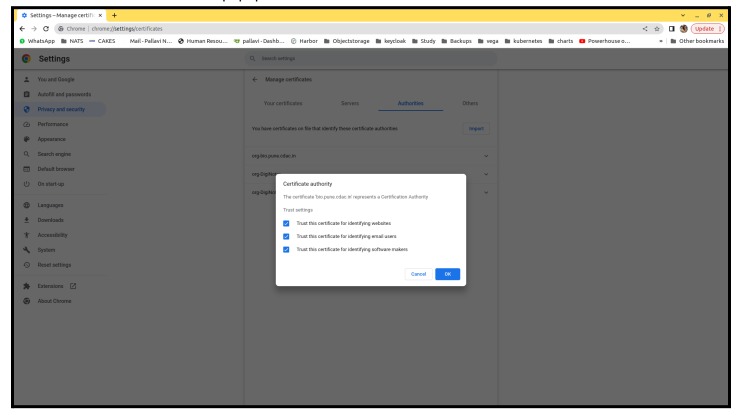
Navigate to Authorities Tab



Click on Import button and select the latest download ca.crt file



Select all the check boxes in the popup and click ok



Restart the Browser after adding the certificate

For any queries kindly contact ICE Team:)