

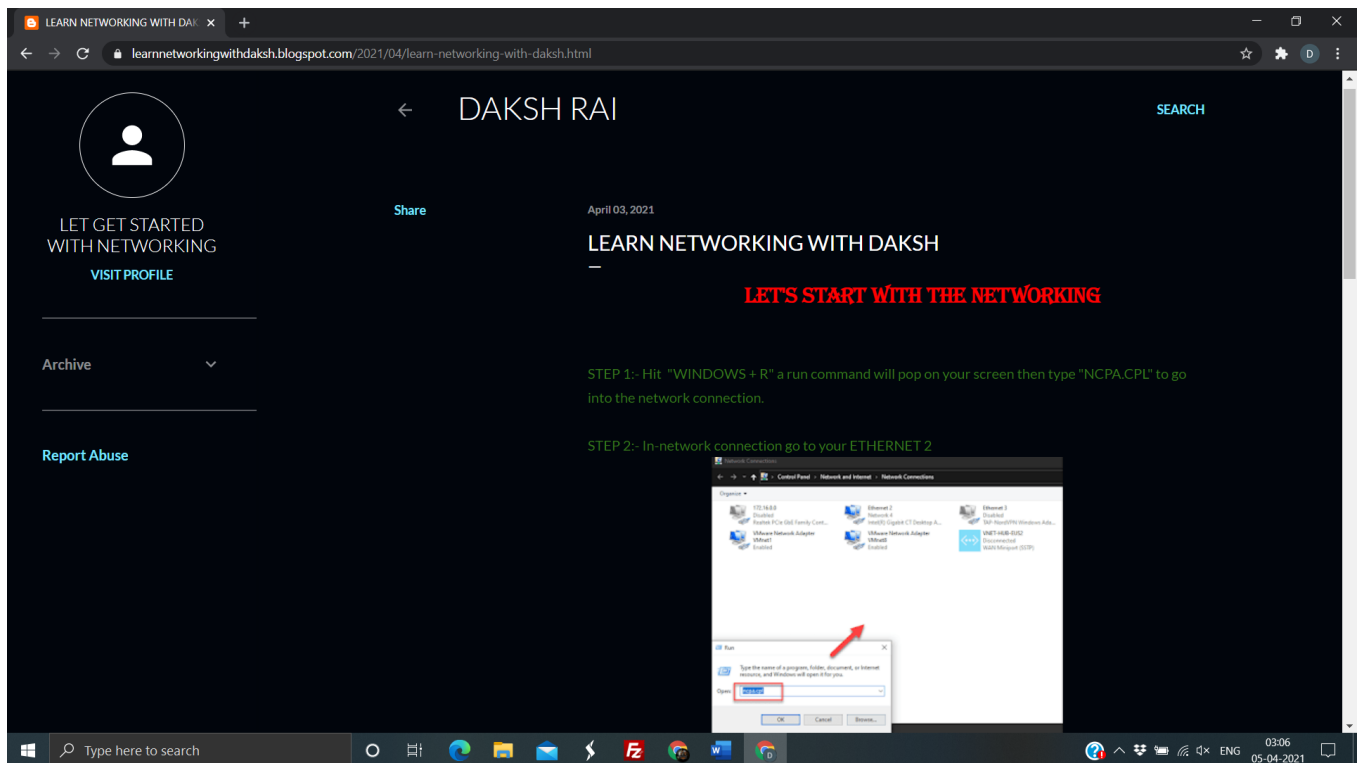
PRACTICALNO-6

NAME-DAKSH RAI

ROLL NO. -123

Class – FYIT

BLOG PRESENTATION: -



LEARN NETWORKING WITH DAKSH RAI

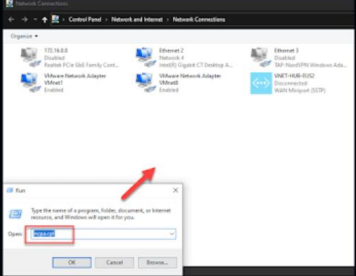
learnnetworkingwithdaksh.blogspot.com/2021/04/learn-networking-with-daksh.html

DAKSH RAI

SEARCH

Report Abuse

STEP 2:- In-network connection go to your ETHERNET 2



option and right-click.

STEP 3:- After clicking the right button of your mouse go to properties.

STEP 4:- From properties go to "Internet protocol version 4(TCP/IPv4)".

STEP 5:- Double click the option and manually change your IP address and preferred DNS server address.

STEP 6:- For browsing put the default IP address as 192.168.0.1

03:07 05-04-2021

LEARN NETWORKING WITH DAKSH RAI

learnnetworkingwithdaksh.blogspot.com/2021/04/learn-networking-with-daksh.html

STEP 6:- For browsing put the default IP address as 192.168.0.1

STEP 7:- Done with the secure setup enjoy.

According to me, networking has a great scope in the future because if one can control all the backend digitalized things below are the examples

- 1- you can create your own webmail server
- 2- you can create your domain
- 3- you can create your Zimbra mail domain
- 4- you can add your workspace on cloud
- 5- one can do cloud computing
- 6- by networking you can share your disk wirelessly from one system to another and so on
- 7- one can control a satellite remotely

03:08 05-04-2021