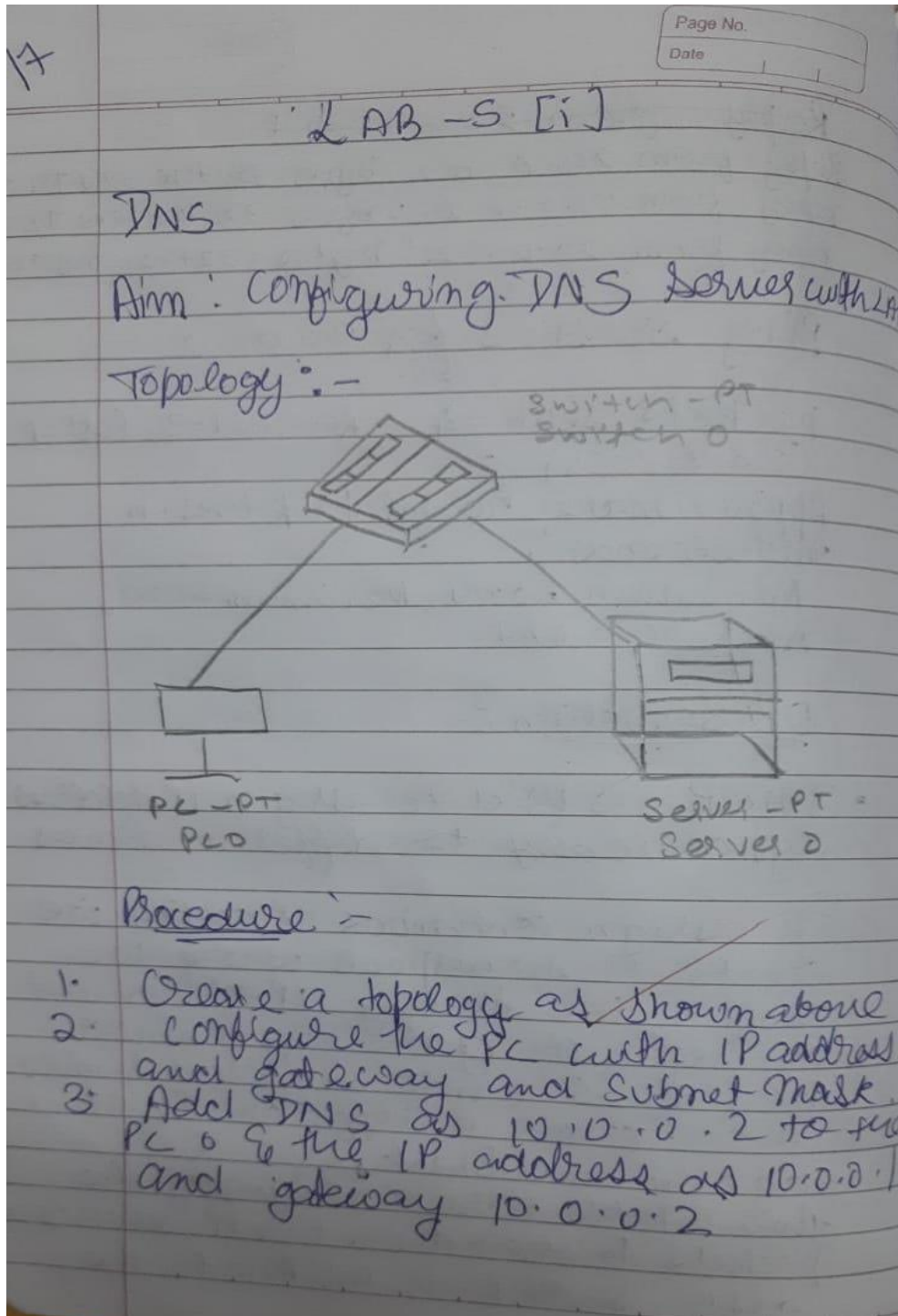


LAB-5

Configure Web Server, DNS within a LAN.

OBSERVATION:



4. Click on Server and click on Services \rightarrow HTTP & HTTPS click on 'ON' and add Name! test.com Address 10.0.0.2
5. Now go to Config \rightarrow Fast Ethernet - IP address 10.0.0.2 Subnet Mask 255.0.0.0
6. Now go to Settings in the Config gateway 10.0.0.2 & DNS Server 10.0.0.2
7. Now go to a PC click on desktop \rightarrow web browser and type the 'test.com' in URL and click on go
8. You will see the html.index that had written in the HTTPS button

Observation

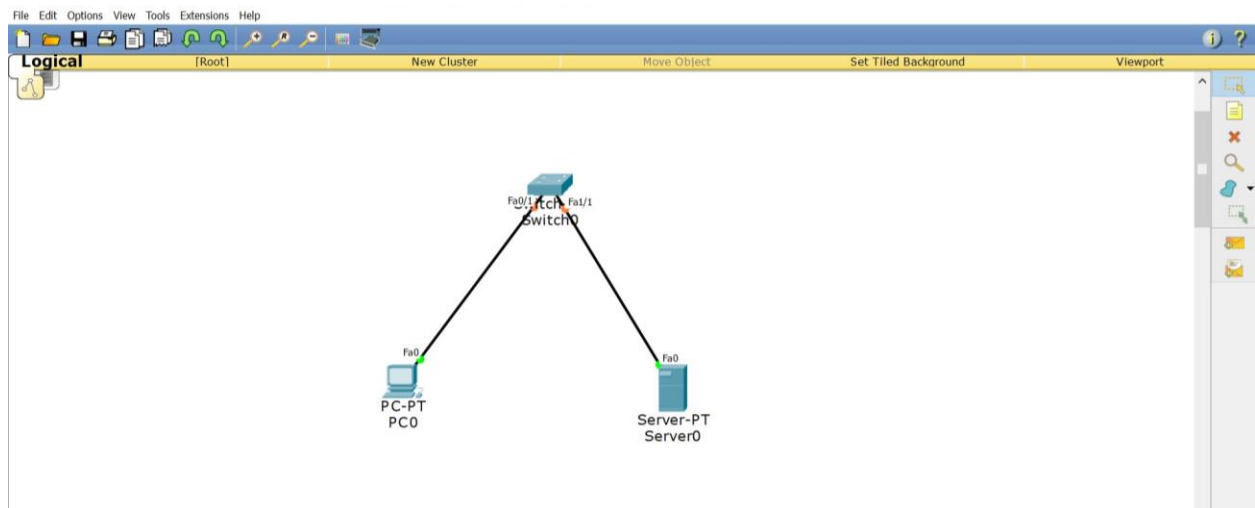
DNS is the Domain Name system. DNS is linked to the internet and focused on a system using Internet protocol (IP). DNS servers are required for the

working of DNS. the IP address is calculated with the aid of a lookup table.

→ PC communicates with the server using the IP address as well as using the Domain Name.

free

TOPOLOGY:



OUTPUT:

