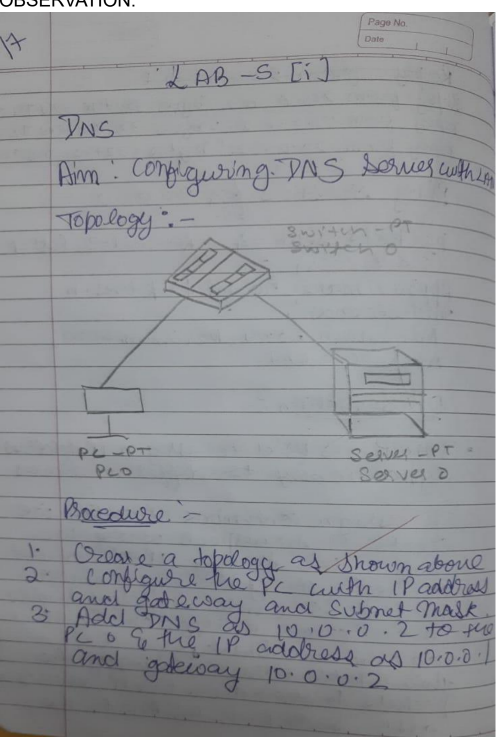
## LAB-5

Configure Web Server, DNS within a LAN.

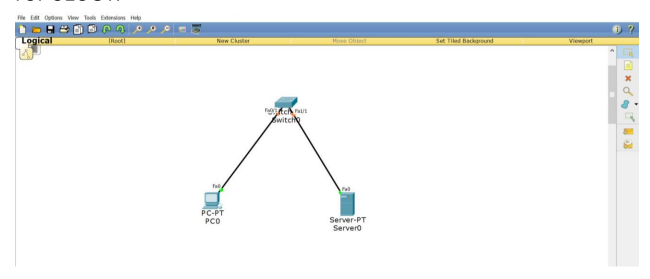
## OBSERVATION:



Solutes > HTTP & HTTPS duck on 10N' and add Nane! test com Address '- 10. 0.0. 2 Now go to config - fast Ethernet -IP address 10.0.0.2 Subnet Mask 255.0.0.0 6. Now go to settings in the control gateway 10.0.0.2 % DNS solves 18.0.0.2 7 Now got a PC click on desktop web browses and type the test com In URL and clock 8. You will see the home index that has written in the HTTPS button Observation DNS IS linked to the interiet, Internet protocol on a system using Internet protocol (IP). Drus Louis are required for the

Page No. Date working of DNG. the Paddres
N Calculated with the averoga
LOOK up table. Server using the it address as well as assing the Domain Nave.

## **TOPOLOGY**:



## **OUTPUT**:

