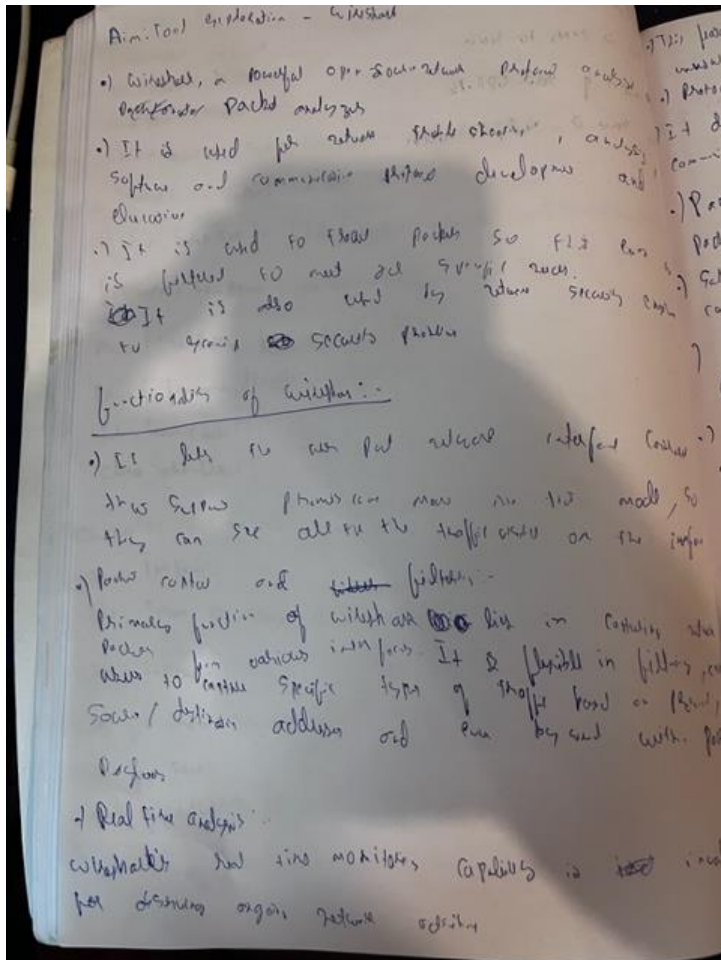


Cycle II

LAB 17:

Aim : Tool Exploration -Wireshark.



7) This paper deals with detecting social changes. Social
networks, network behavior and network structure are
analyzed. Analysis...
It detects network structure, offers insights into social
communication network.

1) Paper Presentation: Allow presentation of proposed
papers.

2) Statistical Information: Present statistical analysis of
network data.

3) Color - and Grid Information: Explain color-coded
nodes to indicate various aspects such as class.

4) Customizable Display: This tool offers a customizable interface
where users can choose which fields to display & how to
display them.

Procedure :-

1) Set up 1st window, select dataset.

2) Filter TCN about network structure.

3) Click on it, new window opens.

4) Procedure: Transmission Control Protocol.

Set Port: 68101, Port: 68102, Size: 27

Set 68101 / 68102: 6

5) This is available in the menu window in the
left side of the screen.

6) Click on Properties of the child's on any of
the lights in the room in the side of
the screen.

7) For IPv4, IPv6, and IPv8

8) For IPv4, IPv6, and IPv8

9) Windows 10 configuration

10) Ethernet adapter Ethernet

11) IPv4 - Static DNS suffix

12) IPv4 - IPv6 Address - IPv4: 10.177.0.11
IPv6: 2001:0:0:0:0:0:0:0

IPv4 Address - 10.177.0.11

Subnet mask - 255.255.0.0

Default gateway - 10.177.0.11