#### Date:

### **EXPERIMENT-25**

# NETWORK LAYER PROTOCOL HEADER ANALYSIS USING WIRE SHARK – ARP AND HTTP

**AIM**: To analyze capturing of Transport layer protocol header analysis using Wire shark-ARP and HTTP.

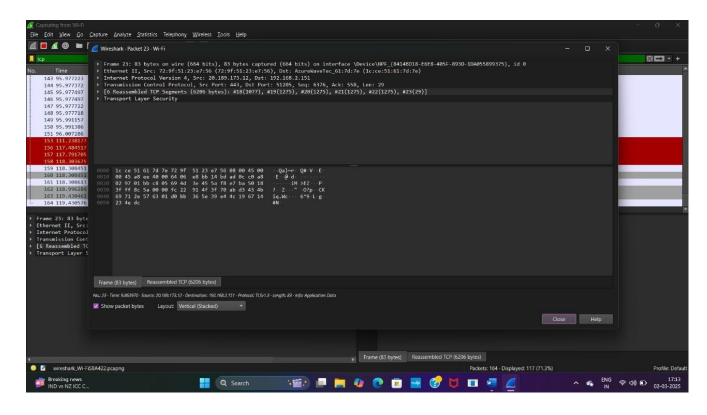
## **SOFTWARE USED:**

Wire shark network analyzer

#### **PROCEDURE:**

- 1. Open wire shark.
- 2. Click on list the available capture interface.
- 3. Choose the LAN interface.
- 4. Click on start button.
- 5. Active packets will be displayed.
- 6. Capture the packets & select any IP address from the source.
- 7. Click on the expression and select IPV4  $\square$ IP addr source address in the field name.
- 8. Select the double equals (==) from the selection and enter the selected IP source address.
- 9. Click on apply button.
- 10. All the packets will be filtered using source address.

# **OUT PUT:**



**Result:** Hence, the capturing of packets using wire shark network analyzer was analyzed for ARP and HTTP.