**Laporan Praktikum  
Jaringan Komputer**

**Logo

Description automatically generated with medium confidence**

Dosen Pengajar :

**Oktavia Ayu Permata, S.T., M.T.**

Oleh :

**Ilyas Kurniawan Yusri**

**1202202085**

**PROGRAM STUDI TEKNOLOGI INFORMASI**

**FAKULTAS TEKNOLOGI INFORMASI DAN BISNIS**

**INSTITUT TEKNOLOGI TELKOM SURABAYA**

**2021**

**1. arp -a dan dhclient**

A screenshot of a computer

Description automatically generated

**2. Membuka wireshark dengan menggunakan terminal**

Graphical user interface, text, application, email

Description automatically generated

**3. Ping Hostname**

A screenshot of a computer

Description automatically generated

**4. arp -a, setelah melakukan ping**

Text

Description automatically generated

**5. Proses pada Wireshark**

Text

Description automatically generated with medium confidence

**6. Proses pada Wireshark setelah melakukan perintah Ping**

Text

Description automatically generated

**7. Tabel arp cache yang tersimpan di /proc/net/arp**

Text

Description automatically generated

**8. Percobaan dengan pengurangan atau disable ARP cache**

Text

Description automatically generated

**9. ifconfig eth0 -arp down**

Text

Description automatically generated

**10. ifdown eth0s , ifup eth0s (eth0s di ubuntu saya tidak ada kak)**

Text

Description automatically generated

**11. tcpdum -n**

Text

Description automatically generated

**12. tcpdump -n -t**

Text

Description automatically generated

**13. tcpdump -n -t -e**

Text

Description automatically generated

**14. tcpdump -i**

Text

Description automatically generated

**15. tcpdump -X -i**

A screenshot of a computer

Description automatically generated

**16. Ping suatu jaringan**

Text

Description automatically generated

**17. Hasil pada tcpdump**

Text

Description automatically generated

**18. Ping pada** [**www.facebook.com**](http://www.facebook.com)

A screenshot of a computer

Description automatically generated

**19. Hasil setelah Ping pada Wireshark**

Text

Description automatically generated