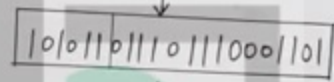


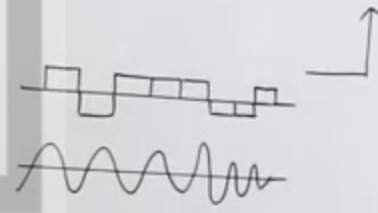
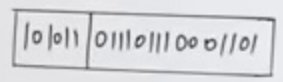
Physical layer and its functionalities:

- Cables
- Physical
- Hardware (Hubs)
- Transmi
- Multiple
- S

From Data Link Layer



To Data Link Layer



This PDF is generated automatically by **Vizle**.
Slides created *only for a few minutes* of your Video.



For the full PDF, please **Login to Vizle**.

<https://vizle.offnote.co> (Login via Google, top-right)

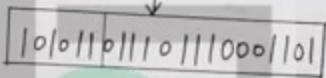
Stay connected with us:

Join us on **Facebook, Discord, Quora, Telegram**.

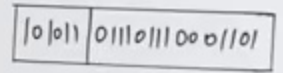
Physical layer and its functionalities:

- Cable types
- Physical media
- Hardware (Switches, Hubs)
- Transmission
- ...

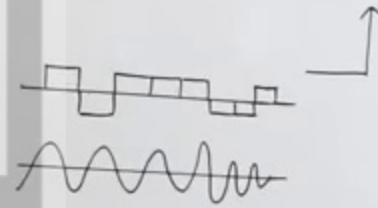
From Data Link Layer



To Data Link Layer



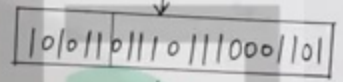
S → R



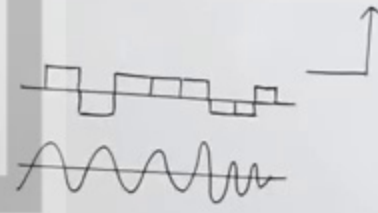
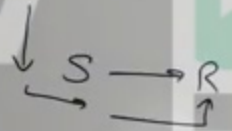
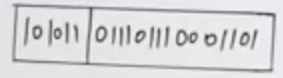
Physical layer and its functionalities:

connectors

From Data Link Layer



To Data Link Layer

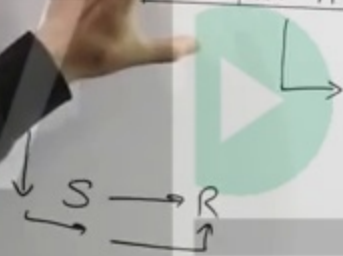
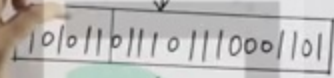


Like & Subscribe

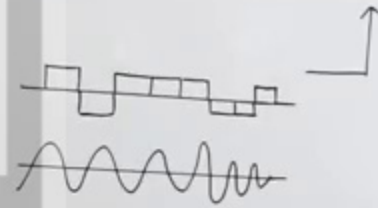
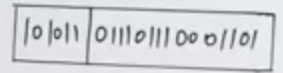
Physical layer and its functionalities:

- Connectors
- Cables
- Repeaters, Hubs)
- Modems
- Bridges

From Data Link Layer



To Data Link Layer



Physical layer and its functionalities:

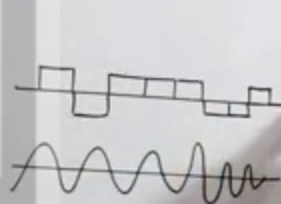
- Cables and Connectors
- Physical topology
- Hardware (Repeaters, Hubs)
- Transmission mode
- Multiplexing
- Encoding

From Data Link Layer

011101110001101

To Data Link Layer

101101110110001101



Don't Miss New Lectures

Subscribe

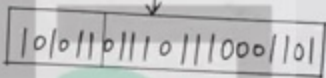
& Click The



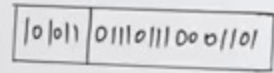
Physical layer and its functionalities:

- Cables and C
- Physical topol
- Hardwares (
- Transmission
- Multiplexing
- Encod

From Data Link Layer



To Data Link Layer



vizle

Don't Miss New Lectures

Subscribe

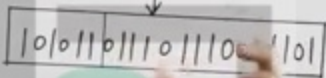
& Click The



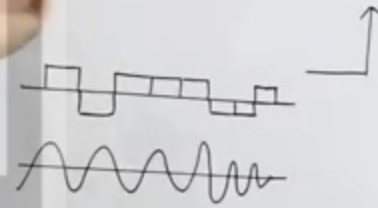
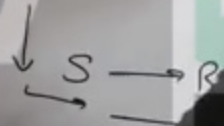
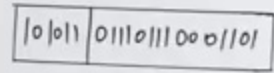
Physical layer and its functionalities:

- Cables and Connectors
- Physical topology
- Hardware (Receivers and Transmitters)
- Transmission mode
- Multiplexing
- Encoding

From Data Link Layer



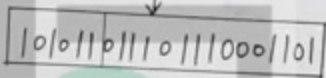
To Data Link Layer



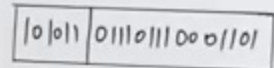
Physical layer and its functionalities:

- Cables and
- Physical top
- Hardware
- Transmission
- Multiplexing
- Encod

From Data Link Layer



To Data Link Layer



This PDF is generated automatically by **Vizle**.
Slides created *only for a few minutes* of your Video.



For the full PDF, please **Login to Vizle**.

<https://vizle.offnote.co> (Login via Google, top-right)

Stay connected with us:

Join us on **Facebook, Discord, Quora, Telegram**.