

# TCP/IP LAYERED PROTOCOL

Saturday, 10 April 2021

12:24 PM

## TCP/IP Layered Model:

Receive  
Sent

Application Layer:  
HTTP

- Interface b/w apps and network.
- Data and msgs from applications pass through this layer to transport layer

Transport Layer :  
Holds TCP

- Orders and assembles data packets for transmission across network.

Internet Layer :  
Holds IP

- Exchanges packets b/w networks
- Makes all connected networks appear single big network.

Network Interface Layer:

Defines, how to transfer packets between network nodes over a wide area network or local area network.

medium