Course Outcome: Data Communications and Networks Lab - [EC506PC]

CO1 Understand the structure and organization of computer networks; including the division into network layers, role of each layer, and relationships between the layers.

CO2 Understand the basic concepts of application layer protocol design; including client/server models, peer to peer models, and network naming.

CO3 In depth understanding of transport layer concepts and protocol design; including connection oriented and connection-less models, techniques to provide reliable data delivery and algorithms for congestion control and flow control.