

Faculty of Engineering & Technology

Data Communication

Information:

Course Code: EED381 Level: Undergraduate Course Hours: 3.00- Hours

Department: Computer & Intelligent Systems Engineering

Instructor Information :

Title	Name	Office hours
Professor	Ahmed Salah Eldin Mohamed Ali	4

Description:

Analog communication systems: Amplitude modulation and demodulation; Angle modulation and demodulation. Digital communication: Pulse modulation; TDM; Line Codes; Error Probability Performance for binary systems. Basics of data communications and computer networks. Timing diagrams and calculation of total delay. Addressing in computer networks: Port; MAC and IP address of IPv4 and IPv6. Network layered models: 7-Layers and 5-layers models. Protocols in TCP/IP models. Error control. Examples: LAN, WLAN, õ etc.