# EE4204/EE4204E/TEE4204 Computer Networks Lecturer: Assoc. Prof. Mohan Gurusamy

## **Subject description (Part 1)**

#### Network requirements and architecture

Requirements: connectivity, cost-effective resource sharing, support for common services, performance. Classification: Access, Core, LAN, MAN, WAN, Switching: Circuit switching, packet switching. Performance: Delay and throughput. Architecture: layering and protocols, OSI architecture, Internet architecture.

#### **Direct link networks**

Links,. Framing. Error detection. Reliable transmission, Ethernet LAN, Wireless LAN.

### **Packet Switching**

Switching and forwarding. Bridges and LAN switches

#### **Reference books:**

Peterson and Davie, "Computer Networks: A Systems Approach", 5<sup>th</sup> Edition, *Morgan Kaufmann* (also other editions).

- J.F. Kurose and K. W. Ross, "Computer Networking: A Top-Down Approach", 7<sup>th</sup> Edition, *Pearson* (also other editions).
- S. Tanenbaum, "Computer Networks", 5<sup>th</sup> edition, *Prentice Hall*, PTR. (also other editions).

William Stallings, "Data and Computer Communications", 6<sup>th</sup> edition, *Prentice Hall*, (also other editions).

Behrouz A. Forouzan, DeAnza College, "Data Communications and Networking," 5<sup>th</sup> edition, McGraw Hill (also other editions).