DATA COMMUNICATIONS (ELECTIVE – I)

Course Code: 13EC2101

Course Objectives:

- 1. To understand various methods of data communication circuits.
- 2. To understand various protocols of the data communication.
- 3. To understand various switching techniques.
- 4. To understand digital multiplexing techniques.

Course Outcomes:

After the completion of the course, student shall be able to know the circuits, networks and multiplexing techniques that are used for data communication.

UNIT-I

DATA COMMUNICATION METHODS:

Data Communication Circuits, point-to-point, Multi-point configurations and Topologies, Broadcasting, multicasting configuration, transmission modes, 2-wire and 4-wire operations, Codes, Error detection methods, Error correction methods, Character synchronization.

UNIT-II

SWITCHING TECHNIQUES:

Circuit Switching, Message Switching and Packet Switching principles, Virtual circuit and datagram techniques, X.25 and frame relay.

UNIT-III

DIGITAL MULTIPLEXING:

Multiplexers, Statistical multiplexer, Concentrator, front-end communication processor, Digital PBX, long haul communication with FDM, Hybrid data, TDM, T1, E1 carrier systems, CCITT-TDM carrier system, CODEC chips, Digital hierarchy, Line Encoding, Frame Synchronization.

L P C 4 0 3

UNIT-IV DATA COMMUNICATION PROTOCOLS:

Asynchronous protocols, Synchronous protocols, Bisync Protocol, SDLC, HDLC-Frame format, ATM Frame format, Flow control and error control.

UNIT-V

LINE PROTOCOLS AND CONGESTION CONTROL:

Line protocols: Basic mode, Half-duplex point-to-point protocol, Half-Duplex Multi-Point Protocol, Full-Duplex Protocols, Polling, Roll Call and Hub Polling, Traffic management, Congestion control in packet switching networks and Frame relay.

TEXT BOOKS:

- [1] W. TOMASI, "Advanced Electronic Communications Systems", PHI.
- [2] William Stallings, "*Data and Computer Communications*", 8/e, PEI, 2007.

REFERENCE BOOKS:

- [1] T. HOUSELY, "Data Communications and *Teleprocessing Systems*", PHI.
- [2] B.A.Forouzon, "Data and Computer Networking Communications", 3rd TMH.
- [3] B.Gerd Keiser, "*Optical Communications*", PHI.