ELECTIVE I - ELECTRONICS IN COMMUNICATION

Unit – I: concepts of Communication Systems

Electromagnetic spectrum – Frequency and wavelength – General Communication systems – Constituents of communication system – Accurate communication, signal and noise – Fast Communication.

Unit - II : Modulation and Demodulation

Modulation – Amplitude modulation – Frequency modulation – AM Transmitter – FM Transmitter I - Detection – Receiver characteristics – Super heterodyne receiver – FM broadcast receiver.

Unit - III : Antenna and Wave Propagation

Introduction – Principles of radiation – Half wave dipole – Yagi Uda Antenna – Microwave antenna – Parabolic antenna – Propagation of waves – Space wave – Sky wave – Ionosphere.

Unit - IV : Satellite and Radar Communication

Satellite links – Orbits – Satellite construction – Domestic Satellites – Telemetry – Elements of Radar system – Limitations of Radar – Radar Altimeters – Radar Beacons – Interrogating – Radars – Instrument landing system.

Unit – V : Recent Development Lin Communication

Telephone communication – Public network – Trunk circuits – Paging systems – Cellular telephone – Facsimile – Videotext – Fiber optic communication – Network Communication

Text Books:

- 1. Electronics Communication Systems, George Kennedy & Bernord David, TMH
- 2. Principles of Communications, Taub and Schilling, Tata McGraw Hill.

Reference Books:

- 1. Antennas, Kraus, II edition, TMH
- 2. Computer Networks, Andrew S. Tanenbam, PHI