# AMEC26 DIGITAL VOICE PICTURE COMMUNICATION

#### **UNIT-1 RADIO RECEIVERS**

- 1.1 Introduction, Trf and Superheat receivers, AM broadcast receivers,
- 1.2 Communication Receivers, Tuning Indicator, Diversity reception, FM receivers.

#### **UNIT-2 NOISE**

- 2.1 Introduction, External noise, Internal noise,
- 2.2 Noise in Communication system, Noise in AM, FM, and PM system,
- 2.3 Noise in pulse modulated systems.

## **UNIT-3 PROPAGATION OF WAVES**

- 3.1 Reflection/refraction of radio waves, Atmospheric absorption
- 3.2 Tropospheric Scatter, Ionospheric Layers, Sky Waves,
- 3.3 Virtual Height, Regular & irregular ionospheric variations,
- 3.4 Skip distance, Primary & Secondary Service Area.

## UNIT-4 BROAD BANK COMMUNICATIONS

- 4.1 Time division multiplexing, Frequency Division multiplexing,
- 4.2 Computer Communication System, Microwave Links, Line of Sight (LOS)links,
- 4.3 Tropospheric Links, Satellite Communications
- 4.4 Choice of Orbit FDMA, TDMA, SPADE, Optical Communications
- 4.5 Modulation and Detection, Integrated service digital network (ISDN).

## UNIT-5 PICTURE-SIGNAL TRANSMISSION AND RECEPTION

- 5.1 Facsimile-transmission and reception, Television-scanning process, CCIR-B standards,
- 5.2 TV camera systems image orthicon and Videocon
- 5.3 Transmission and reception principle for black and white TV signals, Principle of color TV
- 5.4 Primary colours, colour TV systems NTSC, SECAM, PAL,
- 5.5 Transmission and reception using PAL system, PIL Picture tube.

## UNIT-6 RECORDING AND DIGITAL PROCESSING OF VIDEO SIGNALS

- 6.1 Basic Video recording principles, Recording of luminance signals,
- 6.2 Recording of Chrominance signal, Frequency range of the VHS signal, Tape loading,
- 6.3 Tape format in VHS systems, Operating modes of a video cassette recorder,
- 6.4 E-E mode, Playback mode, Digital processing of Video Signals,
- 6.5 How much digital is the Digital TV? Video processor, Audio Processing, Control Computer, CD Players

#### **Reference Books:**

- 1. Principles of Digital Audio, Sixth Edition (Electronics)" by Ken C Pohlmann
- 2. Design for How People Learn (Voices That Matter)" by Julie Dirksen