## **Department of Electronics**

## Government Degree College Baramulla (Autonomous)

Semester 6<sup>th</sup>

### Course: Major/ Minor

## Course Code: BET22C601 Course Title: COMMUNICATION ELECTRONICS

Credits: (Theory: 4), (Practical: 2)

### **Course Objectives:**

- 1. To understand the transmission of signals through communication channels.
- 2. To understand analog communication systems using amplitude modulation and demodulation.
- 3. To learn about analog communication systems using angle modulation and demodulation.
- 4. To know about various types of noise in communication systems.

### **Expected Learning Outcomes:**

At the end of this course students shall be able to demonstrate:

- 1. Basic working of communication system
- 2. Analog Modulation Techniques and their comparative analysis and applications suitability
- 3. Process of Modulation and Demodulation
- 4. Types, characterization and performance parameters of transmission channels
- 5. Multiplexing Techniques
- 6. Basic working principles of existing and advanced communication technologies

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7. Conversion of analog speech into digital speech using PCM.

### **THEORY (4 Credits):**

# Unit-I: Amplitude Modulation and Demodulation (15 HOURS)

Introduction to Signals and its classification, Basic Mathematical theory of A. M modulation, Time domain and Frequency domain representation, Generation and demodulation of AM Signal, Double Side band Suppressed Carrier, (DSB- SC) System, Generation and Demodulation of DSB- SC signals, Advantages of SSB transmission, Generation and detection of SSB signals.

### Unit-II: FM Modulation & Demodulation (15 HOURS)

Concept of Angle Modulation: Mathematical theory of Phase and Frequency Modulation, relationship between PM and FM. Narrow and wide band FM, Bandwidth calculation, Generation of FM by Direct Methods. Indirect Generation of FM; The Armstrong Method, FM Receiver Direct Methods of Frequency Demodulation; Slope Detector, FM Detector using PLL.

## Unit-III: Noise in communication systems (15 HOURS)

Noise in Communication System, Time-domain representation of Narrow band Noise, Filtered White Noise, Signal-to-Noise Ratio, Noise figure. AM Receiver model, Noise analysis of DSBSC and SSBSC using coherent detection, Noise in AM using Envelope detection, Noise in FM using Limiter-discriminator detection, FM threshold effect, Pre- emphasis and Deemphasis in FM.

### Unit-IV: Pulse Modulation (15 HOURS)

Introduction to PCM, PAM and PWM. Review of Sampling Theorem, Signal Reconstruction: The Interpolation Formula, Elements of Pulse Code Modulation (PCM), Quantization: Uniform and Non-uniform Quantization, Companding Characteristics, Encoding, Bandwidth and Noise in PCM Systems, Differential PCM, Delta modulation. Introduction to Binary Modulation techniques.

#### **Recommended Books:**

- P.Z. Peebles. Jr., Probability, Random Variables and Random Signal Principles, TataMcGraw Hill Education, 3rd edition, 2002.
- A. Papoulis, Probability, Random variables and Stochastic Processes, McGraw Hill, 3rdedition, 1991
- 3. Modern Digital and Analog Communication Systems, by B. P. Lathi, Oxford Press.
- 4. George Kennedy, "Electronic Communication System", McGraw-Hill.

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- 5. Gary M. Miller and Jeffery S. Beasley, "Modern Electronic Communications ", PHI.
- 6. Simon Haykin, "Communication Systems", 8th edition, Wiley Publishers

### **PRACTICAL (2 CREDITS)**

# Note: The student is required to attempt at least 10 experiments

- 1. Study of ICs (AD633/AD734)
- Design and realize AM modulator using Square Law modulator and calculate its modulation index and power
- 3. Design and realize AM detector using Square Law detector and Envelope detector
- 4. Design and realize DSB-SC signal Modulator using Analog Multiplier
- 5. Design and realize DSB-SC signal demodulator using Coherent detection and Squaring loop
- 6. Simulation of SSB-SC modulator and demodulator using MATLAB/ Simulink
- 7. Simulation of Hilbert transformer and VSB filter using MATLAB/ Simulink
- 8. Derivation of modulation index in case of FM signal
- 9. To design and realize FM generation and Detection
- 10. To study & realize Op- amp based Pre-Emphasis & De-Emphasis circuits
- 11. Field study/visit to a place such as Radio Kashmir Srinagar