

# Principles of Electronic Communication (4331104) - Summer 2025 Solution

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May 17, 2025

## Question 1 [a marks]

3 Compare Analog Signal and Digital Signal.

### Solution

Answer:

Parameter	Analog Signal	Digital Signal
<b>Nature</b>	Continuous waveform	Discrete values (0 and 1)
<b>Amplitude</b>	Infinite variations	Fixed discrete levels
<b>Noise Effect</b>	More susceptible	Less susceptible
<b>Bandwidth</b>	Requires less bandwidth	Requires more bandwidth
<b>Security</b>	Less secure	More secure

- **Signal Type:** Analog signals are continuous, Digital signals are discrete.
- **Noise Resistance:** Digital signals have better noise immunity.

### Mnemonic

"ABCD - Analog Bad for noise, Continuous; Digital Discrete, Clean signals"

## Question 1 [b marks]

4 Compare PAM, PWM and PPM.

### Solution

Answer:

Parameter	PAM	PWM	PPM
<b>Full Form</b>	Pulse Amplitude Modulation	Pulse Width Modulation	Pulse Position Modulation
<b>Modulated Parameter</b>	Amplitude	Width/Duration	Position/Time
<b>Noise Immunity</b>	Poor	Good	Excellent
<b>Bandwidth</b>	Minimum	Medium	Maximum
<b>Power Consumption</b>	High	Medium	Low

Diagram:



- **Modulation Parameter:** Each type modulates different pulse characteristics.
- **Applications:** PWM used in motor control, PPM in radio control systems.

#### Mnemonic

"PAM-Amplitude, PWM-Width, PPM-Position - AWP"

## Question 1 [c marks]

7 Indicate the need of Modulation in detail. Calculate the height of antenna if the frequency of Carrier signal is 1 MHz.

#### Solution

**Answer:**

**Need for Modulation:**

Reason	Explanation
<b>Antenna Size Reduction</b>	Makes practical antenna sizes possible
<b>Frequency Translation</b>	Shifts signal to suitable frequency range
<b>Multiplexing</b>	Allows multiple signals on same medium
<b>Noise Reduction</b>	Improves signal-to-noise ratio
<b>Power Efficiency</b>	Better power utilization

#### Antenna Height Calculation:

For efficient radiation, antenna height =  $\lambda/4$

$$\lambda = \frac{c}{f} = \frac{3 \times 10^8}{1 \times 10^6} = 300 \text{ meters}$$

$$\text{Antenna height} = \frac{\lambda}{4} = \frac{300}{4} = 75 \text{ meters}$$

- **Practical Antenna:** Without modulation, antenna would be impractically large.
- **Frequency Shifting:** Allows better propagation characteristics.

#### Mnemonic

"AFMNP - Antenna, Frequency, Multiplexing, Noise, Power"

## Question 1 [c marks]

7 Write frequency bands with applications domains of EM Wave spectrum. Calculate Wavelength range of ELF band.

### Solution

#### Answer:

Band	Frequency Range	Wavelength	Applications
<b>ELF</b>	30-300 Hz	$10^6 - 10^7$ m	Submarine communication
<b>VLF</b>	3-30 kHz	$10^4 - 10^5$ m	Navigation, time signals
<b>LF</b>	30-300 kHz	$10^3 - 10^4$ m	AM broadcasting
<b>MF</b>	300 kHz-3 MHz	100-1000 m	AM radio
<b>HF</b>	3-30 MHz	10-100 m	Short wave radio

#### ELF Wavelength Calculation:

- Lower frequency:  $f_1 = 30 \text{ Hz}, \lambda_1 = c/f_1 = (3 \times 10^8)/30 = 10^7 \text{ meters}$
- Upper frequency:  $f_2 = 300 \text{ Hz}, \lambda_2 = c/f_2 = (3 \times 10^8)/300 = 10^6 \text{ meters}$

#### ELF Wavelength range: $10^6$ to $10^7$ meters

- Application Domain:** Each band suited for specific applications.
- Propagation:** Lower frequencies have better ground wave propagation.

### Mnemonic

"Every Valuable Learning Makes Happiness - ELF to HF bands"

## Question 2 [a marks]

3 Compare AM and FM.

### Solution

#### Answer:

Parameter	AM	FM
<b>Modulated Parameter</b>	Amplitude	Frequency
<b>Bandwidth</b>	$2f_m$	$2(\Delta f + f_m)$
<b>Noise Immunity</b>	Poor	Good
<b>Power Efficiency</b>	Low (33.33%)	High
<b>Circuit Complexity</b>	Simple	Complex

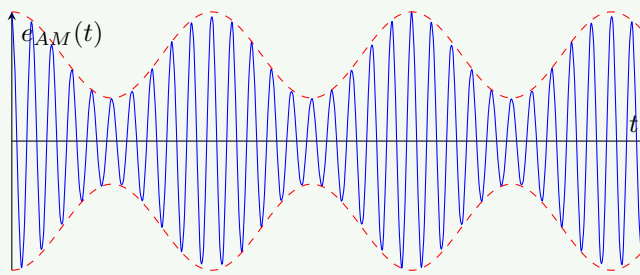
- Bandwidth:** FM requires much wider bandwidth than AM.
- Quality:** FM provides better audio quality.

### Mnemonic

"AM-Amplitude simple, FM-Frequency complex but better quality"

## Question 2 [b marks]

4 Draw waveform of Amplitude Modulated wave.

**Solution****Answer:****Diagram:****Characteristics:**

- **Envelope:** The envelope follows the modulating signal.
- **Carrier Frequency:** Remains constant throughout.
- **Amplitude Variation:** Amplitude varies with modulating signal.

**Mnemonic**

"Envelope Follows Message - EFM"

**Question 2 [c marks]**

**7 Define Amplitude Modulation and Derive mathematical expression for Double Sideband Full Carrier (DSBFC) Amplitude Modulation (AM) signal.**

**Solution****Answer:**

**Definition:** Amplitude Modulation is the process where amplitude of carrier signal varies according to instantaneous amplitude of modulating signal.

**Mathematical Derivation:**

Let carrier signal:  $e_c(t) = E_c \cos(\omega_c t)$

Let modulating signal:  $e_m(t) = E_m \cos(\omega_m t)$

**AM Signal Expression:**

$$e_{AM}(t) = [E_c + E_m \cos(\omega_m t)] \cos(\omega_c t)$$

$$e_{AM}(t) = E_c \cos(\omega_c t) + E_m \cos(\omega_m t) \cos(\omega_c t)$$

Using trigonometric identity:

$$\cos A \cos B = \frac{1}{2} [\cos(A+B) + \cos(A-B)]$$

**Final AM Expression:**

$$e_{AM}(t) = E_c \cos(\omega_c t) + \frac{E_m}{2} \cos(\omega_c + \omega_m)t + \frac{E_m}{2} \cos(\omega_c - \omega_m)t$$

**Components:**

- **Carrier Component:**  $E_c \cos(\omega_c t)$
- **Upper Sideband:**  $\frac{E_m}{2} \cos(\omega_c + \omega_m)t$
- **Lower Sideband:**  $\frac{E_m}{2} \cos(\omega_c - \omega_m)t$

**Mnemonic**

"Carrier Plus Upper Lower Sidebands - CPULS"

## Question 2 [a marks]

3 Compare Pre-emphasis and De-emphasis.

### Solution

#### Answer:

Parameter	Pre-emphasis	De-emphasis
<b>Location</b>	At transmitter	At receiver
<b>Function</b>	Boosts high frequencies	Attenuates high frequencies
<b>Frequency Response</b>	High pass characteristic	Low pass characteristic
<b>Purpose</b>	Improve S/N ratio	Restore original signal
<b>Time Constant</b>	75 $\mu$ s (FM broadcasting)	75 $\mu$ s (FM broadcasting)

- **Noise Reduction:** Combined effect reduces noise in received signal.
- **Frequency Response:** Complementary characteristics.

#### Mnemonic

"Pre-Boost, De-Cut - Noise Reduction Circuit"

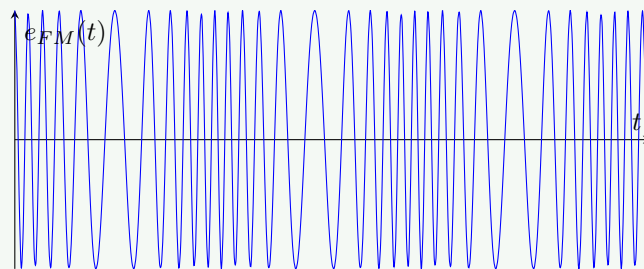
## Question 2 [b marks]

4 Draw waveform of Frequency Modulated wave.

### Solution

#### Answer:

#### Diagram:



#### Characteristics:

- **Constant Amplitude:** Amplitude remains constant.
- **Frequency Variation:** Frequency varies with modulating signal.
- **Phase Continuity:** Phase remains continuous.

#### Mnemonic

"Constant Amplitude, Variable Frequency - CAVF"

## Question 2 [c marks]

7 Define Frequency Modulation and Derive mathematical expression for FM wave.

## Solution

### Answer:

**Definition:** Frequency Modulation is the process where frequency of carrier signal varies according to instantaneous amplitude of modulating signal.

### Mathematical Derivation:

Let modulating signal:  $e_m(t) = E_m \cos(\omega_m t)$

Instantaneous frequency:  $f_i = f_c + k_f E_m \cos(\omega_m t)$

Where  $k_f$  = frequency sensitivity

### Instantaneous angular frequency:

$$\omega_i = 2\pi[f_c + k_f E_m \cos(\omega_m t)]$$

$$\omega_i = \omega_c + 2\pi k_f E_m \cos(\omega_m t)$$

### Phase calculation:

$$\theta(t) = \int \omega_i dt = \omega_c t + \frac{2\pi k_f E_m}{\omega_m} \sin(\omega_m t)$$

Let modulation index:  $m_f = \frac{2\pi k_f E_m}{\omega_m} = \frac{\Delta f}{f_m}$

### Final FM Expression:

$$e_{FM}(t) = E_c \cos[\omega_c t + m_f \sin(\omega_m t)]$$

### Parameters:

- **Modulation Index:**  $m_f = \Delta f / f_m$
- **Frequency Deviation:**  $\Delta f = k_f E_m$
- **Bandwidth:**  $BW = 2(\Delta f + f_m)$  (Carson's rule)

### Mnemonic

"Frequency Varies with Message - FVM"

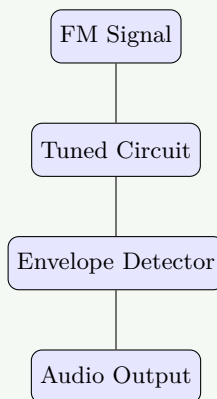
## Question 3 [a marks]

3 Illustrate Slope detection method of FM demodulation.

## Solution

### Answer:

### Slope Detection Principle:



### Working:

- **Tuned Circuit:** Converts frequency variations to amplitude variations.
- **Slope Operation:** Uses slope of resonance curve.
- **Envelope Detection:** Extracts amplitude variations.

**Characteristics:**

- **Simple Circuit:** Easy to implement.
- **Linear Range:** Limited linear range.
- **Output Distortion:** Higher distortion compared to other methods.

**Mnemonic**

"Slope Converts Frequency to Amplitude - SCFA"

**Question 3 [b marks]**

4 Explain different Characteristics of radio receiver.

**Solution****Answer:**

Characteristic	Definition	Importance
<b>Sensitivity</b>	Minimum input signal for satisfactory output	Better weak signal reception
<b>Selectivity</b>	Ability to select desired signal and reject others	Reduces interference
<b>Fidelity</b>	Faithfulness of reproduction	Better audio quality
<b>Image Frequency Rejection</b>	Rejection of image frequency	Prevents false signals

**Mathematical Relations:**

- **Sensitivity:** Measured in  $\mu\text{V}$  for standard output.
- **Selectivity:**  $Q = f_0/BW$ .
- **Image Rejection Ratio:**  $IRR = \sqrt{1 + Q^2\rho^2}$  (where  $\rho = f_{si}/f_s - f_s/f_{si}$ ).

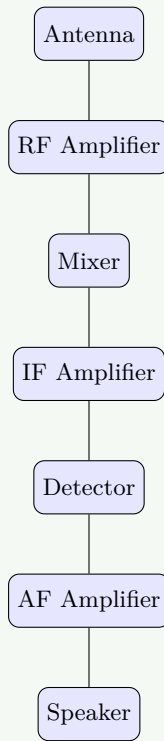
**Mnemonic**

"Sensitive Selective Faithful Image-free - SSFI"

**Question 3 [c marks]**

7 Write short note on Super heterodyne receiver with suitable block diagram.

**Solution****Answer:****Block Diagram:**

**Working Principle:**

- **RF Amplifier:** Amplifies received RF signal.
- **Mixer:** Converts RF to fixed IF frequency.
- **Local Oscillator:** Provides mixing frequency.
- **IF Amplifier:** Main amplification at fixed frequency.
- **Detector:** Recovers modulated signal.
- **AGC:** Maintains constant output level.

**Advantages:**

- **High Sensitivity:** Better sensitivity than TRF.
- **Good Selectivity:** Better selectivity.
- **Stable Gain:** Stable gain characteristics.

**IF Frequency Selection:**

Standard IF: 455 kHz for AM, 10.7 MHz for FM.

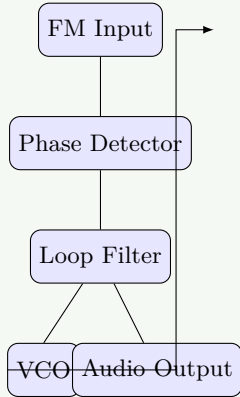
**Mnemonic**

"Mix RF to IF for Better Selectivity - MRIBS"

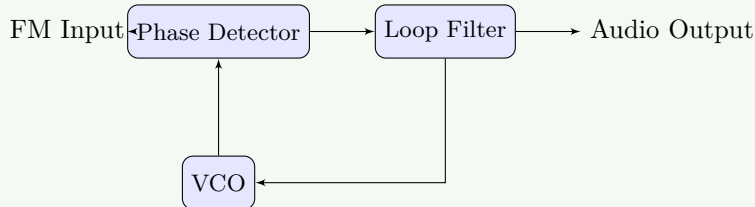
## Question 3 [a marks]

3 Illustrate working of FM demodulator using Phase Locked Loop.

**Solution****Answer:****PLL FM Demodulator:**



**Note:** Standard PLL feedback loop is hard to represent in tree structure, using simplified flow.



#### Working Principle:

- **Phase Detector:** Compares input FM with VCO output.
- **VCO:** Voltage Controlled Oscillator tracks input frequency.
- **Loop Filter:** Removes high frequency components.
- **Lock Condition:** VCO frequency equals input frequency.

#### Advantages:

- **Linear Demodulation:** Excellent linearity.
- **Low Distortion:** Minimum distortion.
- **Good Tracking:** Excellent frequency tracking.

#### Mnemonic

"Phase Lock Tracks Frequency - PLTF"

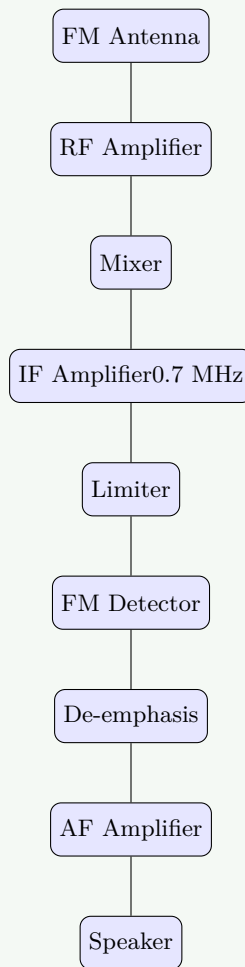
## Question 3 [b marks]

4 Discuss Block diagram of basic FM receiver.

#### Solution

**Answer:**

**FM Receiver Block Diagram:**

**Block Functions:**

- RF Amplifier:** Amplifies weak FM signal (88-108 MHz).
- Mixer:** Converts to IF frequency (10.7 MHz).
- Limiter:** Removes amplitude variations.
- FM Detector:** Recovers audio signal.
- De-emphasis:** Restores original frequency response.

**Key Differences from AM Receiver:**

- Higher IF:** 10.7 MHz vs 455 kHz.
- Limiter Stage:** Additional limiter stage.
- De-emphasis:** Pre/de-emphasis network.

**Mnemonic**

"FM needs Higher IF and Limiting - FHL"

### Question 3 [c marks]

7 Write short note on Envelope detector using diode with suitable circuit diagram and waveform.

**Working Principle:**