

**Time: 3 Hours**

**Max. Marks: 80**

**N.B.**

- 1. Question No.1 is Compulsory**
- 2. From Remaining 5 Questions You are Required to Solve any 3 Questions.**
- 3. Assume the data if Necessary**

**1 Define/state the following - (10\*2) 20**

- i) Modulation ii) baseband signal iii) noise factor iv) modulation index in AM
- v) Image frequency vi) quantization process vii) multiplexing viii) sampling theorem
- ix) balanced modulator x) pre-emphasis in FM

**2 Attempt the Following 20**

- a) Explain/derive in detail Friis formula (noise factor of amplifier in cascade) Noise.
- b) Compare PAM, PWM and PPM.

**3 Attempt the Following 20**

- a) What are drawbacks of TRF receiver & how it is overcome in Super heterodyne receiver.
- b) Explain in detail Pulse code Modulation generation and degeneration.

**4. Attempt the Following 20**

- a) Draw and explain in detail FM demodulator: Foster Seeley discriminator.
- b) In an AM radio receiver the loaded Q of the antenna circuit at the input to the mixer is 100. If the intermediate frequency is 455 KHz, calculate the image frequency and its rejection at 1 MHz.

**5 Attempt the Following 20**

- a) Derive the mathematical expression of AM in detail.
- b) Write short Note on
  1. Delta modulation
  2. Need of modulation

**6 Attempt the Following (any four) 20**

- a) Draw and explain Electromagnetic Spectrum and application
- b) Write short note on space wave propagation
- c) Discuss time and frequency shifting, unit step, delta and gate function of Fourier Transform.
- d) Compare Digital Band Pass Modulation Techniques ASK and FSK & PSK
- e) Explain Amplitude Modulation Technique DSBFC.

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