

**Duration: 3 Hours**

**Marks: 80**

- N.B (1) Question No. 1 is compulsory  
(2) Out of remaining questions attempt three  
(3) Figures to right indicate full marks.

**Q1) Solve any four**

**20 (5\*4)**

- With the help of typical values, state various RF bands along with their Applications.
- State Friis formula & hence determine the overall noise figure in a two stage cascaded amplifier if each stage has a gain of 10 dB along with a noise figure of 3 dB. **(1+4)**
- Define Image frequency of AM receiver & hence calculate image frequency of AM superheterodyne receiver with RF & IF frequencies of 600 KHz & 455 KHz respectively. **(1+4)**
- Compare PAM, PWM & PPM system.
- Define the following
  - Quantization noise
  - line coding process
  - inter symbol interference
  - Bit rate
  - Baud Rate
- Explain ground wave propagation in brief

**Q2 a) Explain following in relation to radio receiver with suitable figure**

**(10)**

- Selectivity
  - sensitivity
  - double spotting
  - fidelity
- b) Explain the principal of TDM with neat diagram. Also explain need of synchronization in TDM. **(10) 6+4**

**Q3 a) What are different sources of noise? Classify & explain various noises that affect Communications.** **(10)**

**Q4 a) Explain/define/clarify the following term** **(10)**

- Modulation index in AM
- Modulation index in FM
- Over modulation in AM
- Total power in AM
- Transmission bandwidth in AM & FM

b) State & explain classification of line codes with neat figure **(10)**

**Q5 a) Draw the ASK, PSK & FSK waveforms for digital data 11010101**

Also compare all three **techniques** of modulation **(6+4) (10)**

b) State and prove following properties of Fourier transforms

- Time scaling
- frequency shifting.

**(10)**

Also state significance of these properties in communication system **(8+2)**

Q6 Write short notes on following: **Any Four**

**20 (5\*4)**

- a) Need of modulation
  - b) Ratio detector
  - c) Sky wave propagation
  - d) Quantization process
  - e) FM Noise triangle
  - f) Block diagram of analog communication system
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