

Total number of printed pages – 4 **B. Tech**
CPEC 5304

Sixth Semester Examination – 2008

DIGITAL COMMUNICATION TECHNIQUES

Full Marks – 70

Time : 3 Hours

*Answer Question No. 1 which is compulsory
and any **five** from the rest.*

*The figures in the right-hand margin
indicate marks.*



1. Answer the following in brief. Provide suitable illustration wherever necessary. : 2 × 10
- (a) What is the purpose of DFT ? Is it a linear operation ?
 - (b) Draw a PWM and PPM waveforms.
 - (c) What is the need of signaling in a PCM system ?

- (d) Show the spectrum of a BPSK if the data rate is B bps.
 - (e) State the properties of MSK modulation.
 - (f) Is BFSK a power efficient modulation technique ? Justify.
 - (g) Bring out two differences between thermal noise and quantization noise.
 - (h) What is the power of a periodic signal given by $A \sin \omega_0 t$?
 - (i) What is meant by an optimum filter ? Why is it called so ?
 - (j) Give the signal space representation of 8PSK.
2. (a) Give the circuits for generating PAM, PWM and PPM signals. Draw suitable waveforms for each in order to justify your answer. 5
- (b) Compare delta modulation and adaptive delta modulation. 5

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Contd.

3. (a) What is the advantage of QPSK over BPSK ? Give the signal space representation of both of the modulation schemes. 2+2
- (b) Derive an expression for the bit error probability of a BPSK signal. 6
4. (a) What is the need for pulse shaping ? Explain how ISI is avoided in Nyquist's criterion. 5
- (b) Compare the bit error probability of BPSK and BFSK. 5
5. (a) For what type of noise is Shanon's channel capacity theorem valid ? Hence compute the capacity of a typical telephone channel. 5
- (b) Why parity check bit coding is done ? How is it different from line coding ? What factors determine the probability of error with coding ? Justify. 5

6. (a) Why timing extraction is required in a digital communication system ? Explain any scheme for this. 5
- (b) What is an algebraic code ? Discuss any one such code. 5
7. (a) Compare BPSK and DPSK with the help of appropriate diagrams wherever necessary. In which case is the bit error probability higher and why ? 5
- (b) Is a convolutional code an algebraic code ? Justify. Discuss a convolutional code generation. 5
8. (a) What is baseband transmission ? Explain a baseband signal receiver by explaining each block. Give an example of baseband transmission. 5
- (b) What is meant by bandwidth – SNR tradeoff ? What is its significance ? 5

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