#### ANNA UNIVERSITY COIMBATORE

## B.E./ B.TECH. DEGREE EXAMINATIONS: MAY / JUNE 2010 REGULATIONS: 2007

#### THIRD SEMESTER

# 070250003 - PRINCIPLES OF DIGITAL COMMUNICATION (COMMON TO CSE /IT)

TIME: 3 Hours Max.Marks: 100

#### PART-A

(20 x 2 = 40 MARKS)

#### **ANSWER ALL QUESTIONS**

- 1. Define shape factor.
- 2. List the advantages of RF amplifiers.
- 3. Write the differences between Frequency modulation and Phase modulation.
- 4. What do you mean by Deviation ratio?
- 5. State Hartley,s law.
- 6. What do you mean by Frequency shift keying?
- 7. Define Carrier Recovery.
- 8. Write the mathematical expression for Amplitude- shift keying.
- 9. List the various pulse modulation techniques.
- 10. State Nyquist sampling theorem.
- 11. Define Coding efficiency wit respect to PCM.
- 12. What do you mean by Granular noise?
- 13. List the various modes of transmission (or data communication circuits
- 14. Give some examples for multipoint network topologies.
- 15. List out the types of data communication equipments.
- 16. Write the functions of UART.
- 17. Write down the features of Spread -spectrum modulation.
- 18. What do you mean by Multiple -Access technique?
- 19. Define Directive gain.
- 20. What do you mean by Effective aperture?

### PART-B

# $(5 \times 12 = 60 \text{ MARKS})$

# ANSWER ANY FIVE QUESTIONS

21. Explain the working of Super heterodyne receiver with neat block diagram.						
22.	Explain	in detail about	the working of a Bl	PSK transmitter ar	nd BPSK receiver with	neat block diagram
23.	With nea	at block diagra	m explain the work	ing of PCM transm	nission system.	
24.	a. Describe	e in brief abou	t Inter-symbol		8 4	
	Interference. b. Write short					
	notes on Eye patterns.					
25. com	Explain munication.	in detail about	error detection in c	data	8 4	
26.	a. Describe	e in brief abou	t data		8 4	
	communication protocols. b. Write short					
	notes on data communication standards.					
27.	a. Describe in brief about generation of Pseudo -Noise					
	sequences. b. Write down the properties of Maximal-					
	Length sequ	ences.				
28. Con	Explain nmunication S		analysis at Receiv	er of		