CS/B.Tech/IT/Odd/Sem-7th/IT-705E/2015-16

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MAULANA ABUL KALAM AZAD UNIVERSITY OF TECHNOLOGY, WEST BENGAL

IT-705E

ADVANCED DATA COMMUNICATION AND CODING

Time Allotted: 3 Hours

Full Marks: 70

The questions are of equal value. The figures in the margin indicate full marks. Candidates are required to give their answers in their own words as far as practicable. All symbols are of usual significance.

GROUP A

		(Multiple Cl	ioice Type Questi	ons)	
1.	Answer any ten questions. (i) IEEE 802.11b has the transfer rate of				
(i)					
	(A) 54 mbps	(B) 400 mbps	(C) 11 mbps	(D) none of these	
(ii)	Bluetooth uses				
	(A) 4 GHz ISM Band		(B) 2.5 GHz ISM Band		
(C) 2 GHz ISM Band		(D) 3.6 GHz ISM Band			
(iii)	i) The access method defined by wireless LAN 802.11 is band on				
	(A) CSMA	"(B) CSMA/CD	(C) CSMA/CA	(D) None of these	
(iv) The term 'hand-off' is associated with					
	(A) analog communication		(B) digital communication		
	(C) satellite communication		(D) cellular communication		
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(v)	The normal shape of cell of GSM is					
	(A) hexagonal	(B) circular	(C) rectangular	(D) triangular		
(vi)	Which multiplexing technique is used in SONET?					
	(A) WDM	(B) DWDM	(C) FDM	(D) TDM		
(vii)	SOA is					
	(A) Synchronous Optical Amplifier (B) Semiconductor Optical Amplifier (C) Serial Optical Amplifier (D) None of these					
(viii)	Number of layers in SONET is					
	(A) 3	(B) 4	(C) 2	(D) 5		
(ix)	The process of transmitting two or more information signals simultaneously over the same channel is called					
	(A) multiplexing	(B) telemetry	(C) detection	(D) modulation		
(x)	If a signal $f(t)$ has energy E, the energy of signal $f(2t)$ is equal to					
	(A) E	(B) E/2	(C) 2E	(D) 4E		
(xi)	Quadrature Multiplexing is					
	(A) the same as TDM					
	(B) the same as FDM					
	(C) a combination of FDM and TDM					
(::)	(D) different from both TDM and FDM					
(XII)	Quantizing Noise o		(C) DOM	(D) DDA		
<i>(-111)</i>	(A) PWM	(B) TDM	(C) PCM	(D) PPM		
(XIII)		The main advantage of PCM system is				
	(A) lower BW		(C) lower noise			
(xiv)	The Nyquist Sampling Rate of a Band Limited Signal with BW = 4 kHz is					

(B) 8 kHz

(A) 4 kHz

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(C) 2 kHz

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(D) 16 kHz

(xv) Which encoding technique uses alternating positive and negative values

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	(A) NRZ-1 (B) RZ	(C) Manchester	(D) AMI					
(xvi)	Comparison of MSK and QPSK schemes show that							
	(A) MSK requires less power							
	(B) QPSK requires less power							
	(C) Filtering is simple in MSK							
	(D) No comparison							
		GROUP B						
	(Short An	swer Type Questions)						
	Answer any three questions.			$3 \times 5 = 15$				
2.	What is the function of waveler	ngth switches and wavele	ngth converters?	5				
3 .	Briefly describe the GPRS tech	5						
! .	What is Companding? Explain	5						
5.	Prove that BW requirement for	5						
5.	What do you mean by Nyquist	2+3						
7.	Draw the block diagram of a PS	SK system with neat diag	ram.	5				
	(Long A	GROUP C aswer Type Questions)						
	Answer any three questions.			3×15 = 45				
8. (a)	Explain Optical Transport Netv	vork architecture.		7				
(b)	Draw and explain GSM archite	cture.		8				
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9. (a) What is the problem of channel fading? How it is handled?	3+3
(b) Briefly explain the structure of Mobile telephone service.	6
(c) What is bit interleaving?	3
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10.(a) Briefly explain early and current technologies used in optical network.	6
(b) What is handover? Discuss with diagram intra-MSC handover procedure	31 173
GSM network?	_
(c) How IPv6 is advantageous that IPv4?	3
 (a) Draw and explain the block diagram of PCM system. 	5
(b) What is the difference between Uniform and Non-uniform quantization	1? 5
What is A-law and u-law?	
(c) Write down the disadvantages of DM system.	5
(5)	
12.(a) A television signal having BW of 10.2 MHz is transmitted using binar	rv 1+2+2
PCM system. Given that the number of quantization level is 512. Determine	*
*	
(i) Code word length	
(ii) Transmission BW	
(iii) Final Bit Rate.	
(b) Explain delta modulation technique. Why delta modulation is called 1-b	oit 5
DPCM?	
(c) Given a sine wave of frequency f _m and amplitude A _m applied to a del	ta 5
modulator having step size Δ . Show that the slope overload distortion we	ill
occur if	
Λ	
$A_m > \frac{\Delta}{2\pi f T}$	
- 7 m 3	
Here Ts is the sampling period.	
 Write short notes on any three of the following: 	3×5
(a) CDMA	
(b) Delta Modulation	
(c) WDM	
(d) LEO, MEO, GEO	
(e) VSAT.	
(c) V3A1.	

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