(b) Mobile TCP

(d) Snooping TCP

Question Paper Code: 41262

B.E. / B.Tech. DEGREE EXAMINATION, MAY 2017

Sixth Semester

Computer Science and Engineering

14UCS602 - FUNDAMENTALS OF MOBILE COMPUTING

(Regulation 2014)

	(8	,				
Duration: Three hours			Maximun	n: 100) Marks	
	Answer ALL Ques	stions				
]	PART A - $(10 \times 1 = 1)$) Marks)				
Which MAC mechanisms urrently idle	s controlling mediu	m access	indicates	the	medium	is
(a) Clear Channel Asse	essment	(b) Station	n Managem	ent		
(c) Start frame delimite	er	(d) Header	r error chec	k		
2. The design process of select stations within a system is c		annel grou	ps for all o	of the	cellular b	ase
(a) Frequency Reuse		(b) Ar	nplitude Re	euse		
(c) Phase Reuse		(d) Ph	ase Plannir	ng		
3. A good place for segmentin is at theof mobile IF		een mobile	e host and o	corres	spondent h	ost
(a) Foreign Agent		(b) Ho	ome Agent			
(c) Mobile host		(d) Fix	xed Host			
4mechanism has a h	igher latency during h	andoff.				

(a) Transaction-oriented TCP

(c) Indirect TCP

5.	A Global Service for Mobile (GSM) uses two bands for duplex							
	(a)	Data	(b)	Communications	(c)	Signals	(d)	Frames
6.		uses a cons 16. What is t		chipping rate of 3.84 ransfer rate?	Mch	ps/s. A channel	uses	s the spreading
	(a)	120kbps	(b)	480kbps	(c)	460kbps	(d)	960kbps
7.	7. In which of the following protocols, each node maintains one or more tables corouting information to every other node in the network?							bles containing
	(b) (c)	Destination Table-drive Wireless Ro Global State	n ro	g	outir	ng		
8.	Which	network doe	s no	t rely on a pre existing in	frast	ructure?		
	(a)	Wireless A	d Ho	c Network	(b)	Bluetooth		
	(c)	HIPERLAN	1		(d)	Wireless Sensor	r Net	work
9.		_ is not a mo	bile	operating system?				
	(a)	Windows			(b)	Linux		
	(c)	Symbian			(d)	Android		
10.	10. Which of the following statement are true about mobile operating system?							
	1. Symbian is a mobile operating system.							
	2. Mobile operating system cannot be based on Linux.							
	3. Black	kberry is a pl	hone	and not a Mobile Opera	ting	System.		
	4. 'Wiı	ndows Mobi	le' p	roduct is similar to 'Pocl	ket P	C'		
	(a)	1, 2, 3 only			(b)	1, 3, 4 only		
	(c)	1, 2, 4 only			(d)	1, 4 only		
				PART - B (5 x $2 = 1$	0 M	arks)		
11.	List the	characterist	ics o	f Mobile Computing.				
12.	What a	re the require	emer	nts of a mobile IP?				

13. State the attachment procedure followed for a mobile station in GPRS.

14.	Но	w are tree based multicast routing protocols classified?
15.	Lis	t the steps involved in an application development using android SDK.
		PART - C (5 x $16 = 80 \text{ Marks}$)
16.	(a)	(i) Explain in detail about mobile computing. Also classify its various applications in the real world scenario. (8)
		(ii) Explain the structure of mobile computing application. (8)
		Or
	(b)	(i) Describe the various random assignment schemes that are used in MAC protocol (8)
		(ii) Illustrate the working principle of contention based MAC Protocols. (8)
17.	(a)	List the entities of mobile IP and describe about the data transfer from a mobile node to a fixed node and vice versa. How does the MN discover that it has moved? Also discuss how optimization in achieved in mobile IP route. (16)
		Or
	(b)	(i) Explain the architecture of TCP/IP with a neat sketch. (8)
		(ii) Explain the various improvements in TCP performance in detail. (8)
18.	(a)	(i) Discuss in detail about the architecture, Services, and Localization in GSM. (10)
		(ii) Discuss in detail about the architecture of GPRS. (6)
		Or
	(b)	Elucidate how Universal Mobile Telecommunication System (UMTS) Network Architecture is organized hierarchically to support mobility of a subscriber from one location to another. (16)
19.	(a)	Discuss the various routing strategies in mobile ad hoc network with an example.
		(16)

Or

(b) Explain how security is implemented in MANET and VANET. (16)

20.	(a)	Explore the architecture of the following mobile operating systems: (a) (b) Android (iii) Windows phone.	Apple iOS (16)
		Or	
	(b)	(i) Elaborate the mobile payment schemes and security issues.	(8)
		(ii) Briefly explain the various applications of MCommerce.	(8)