Reg. No.:		T			
			100		S NAME

Question Paper Code: 41298

B.E./B.Tech. DEGREE EXAMINATION, APRIL/MAY 2018
Sixth Semester
Information Technology
IT 6601 – MOBILE COMPUTING
(Common to Computer Science and Engineering)
(Regulations 2013)

Time: Three Hours Maximum: 100 Marks

Answer ALL questions

PART - A

(10×2=20 Marks)

- Distinguish between mobile computing and wireless networking.
- 2. List the issues of wireless MAC.
- 3. What is the purpose of DHCP?
- 4. What is the purpose of agent solicitation message?
- 5. What is frequency range of uplink and downlink in GSM network?
- 6. What are the informations are stored in SIM?
- 7. Compare VANET with MANET.
- 8. Differentiate cellular with adhoc networks.
- 9. What is M-Commerce? List its disadvantages.
- 10. What are the constraints of mobile device OS?

For Notes, Syllabus, Question Papers: www.AllAbtEngg.com

4	129	8	-2-	
			PART – B (5×13=65 M	larks)
1	1. a	i)	Discuss in detail the structure of a mobile computing application.	(6)
		ii)	Apply mobile computing to design Taxi dispatcher and monitoring	
			service. Explain the components in detail.	(7)
			(OR)	
	b)	i)	List the characteristics of mobile systems.	(6)
		ii)	What is CSMA? What are the categories of CSMA? Explain their workin	g
			with advantages and disadvantages.	(7)
12	2. a)	i)	Explain Indirect TCP(I-TCP) with the help of a suitable schematic	
			diagram.	(8)
		ii)	Explain the Agent Discovery Process in Mobile IP.	(5)
			(OR)	
	b)	i)	Describe how mobile TCP improves TCP efficiency for mobile networks	?
			How does mobile TCP maintain end to end semantics?	(8)
		ii)	Briefly explain about the adaptation of TCP window.	(5)
13	3. a)		ite in detail about the various types of handover in GSM. Also discuss th	ie
		tin	neline diagram of the Intra MSC handover.	(13)
	b)	Ex	(OR) plain in detail network architecture of UMTS with a neat diagram.	(13)
14	. a)	Des	scribe the architecture of VANET with a neat diagram.	(13)
			(OR)	
	b)	Ex	plain the design issues in MANET and the applications of adhoc	
			work.	(13)
15	. a)	Ex	plain in detail components of iPhone operating systems. List the special	
		fea	tures of a mobile operating system.	(13)
			(OR)	
	b)	Exp	plain in detail mobile payment schemes and their security issues.	(13)

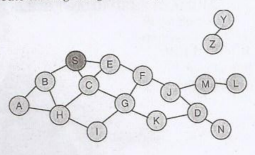
41298

PART - C

-3-

(1×15=15 Marks)

16. a) Consider the network given below. Here 'S' is source node and 'D' is target node. Illustrate the process of route discovery, route reply, data delivery and route caching using DSR. Explain the approach.



(OR)

b) Enumerate the processes involved in data packet delivery using mobile IP in adhoc networks?

www.binils.com