Total No	of Owestians (9)			
	o. of Questions : 8] SEAT No. :			
P7838	[Total No. of Pages : 2 [6181] 494			
	_ ~			
B.E. (Information Technology)				
MOBILE COMPUTING				
	(2019 Pattern) Semester-VII) (414444 A) (Elective-III)			
<i>Time</i> : 2 <sup>1</sup>	[Max. Marks: 70			
Instructi	ions to the candidates:			
1)	Attempt Q1 or Q2, Q3 or Q4, Q5 or Q6, Q7 or Q8.			
2) 3)	Neat diagrams must be drawn wherever necessary.  Figures to the right indicate full marks.			
<i>3)</i> <i>4</i> )	Assume suitable data, if necessary.			
,				
<b>Q1</b> ) a)	Explain the LTE network architecture. [9]			
b)	Explain the Second Generation of wireless communication with its			
,	Standards. [9]			
	ORO CONTRACTOR OF THE PROPERTY			
<b>Q2</b> ) a)	Explain in detail the Third Generation Wireless Networks (3G). [9]			
b)	Explain the 5G technology with advantage and disadvantages. [9]			
Í				
<b>Q3</b> ) a)	What is Tunneling and Encapsulation in Mobile IP. [8]			
b)	Explain in detail the DHCP protocol mechanism. [9]			
	OR OR			
<b>Q4</b> ) a)	How the agent can be discovered using Mobile IP? Give the overlay of			
	agent advertisement packet which includes mobility extension. [8]			
b)	Describe DSDV and DSR routing algorithms for adhoc networks? [9]			
٥)	[5]			

Explain the requirements for the evolution of new mobile IP protocol.[9]

OR b)

Explain WTP Protocol. Can we use Snooping TCP as a transparent

**Q5**) a)

<b>Q6</b> )	a)	Explain in detail the WAP model architecture.	[9]
	b)	Explain Slow start, Fast retransmit/fast recovery in regard with TCP.[	[9]
<b>Q7</b> )	a)	Write short notes on:	[9]
~ /	,	i) Symbian OS	
		ii) Android.	
	1- )		· 01
	b)		[8]
		OR OR	
<b>Q8</b> )	a)	Explain the components of Mobile Operating System.	[9]
	b)	Write a note on Software Development Kit-iOS SDK and Android SDI	
		10°3	[8]
	V		
			3
		· 6.27	Ç
			V
		EN JAS JO . V	
		6.	
		26.1	
[619	81]-1	94  2 kg. Ab. Ab. Ab. Ab. Ab. Ab. Ab. Ab. Ab. Ab	
LATO	, T ] _ T	∠ ×′	