Total No. of Questions : 6]	SEA SEA	AT No. :
P407		[Total No. of Pages : 2

## BE/Insem/APR-64

## B.E.(E & TC Engg.)

## WIRELESS NETWORKS

	(2012 Pattern) (Semester - II) (Elective - IV) (Theory)	
Time : 1	[Max. M	arks: 30
Instructio	ons to the candidates :	
1)	Answer Q.1 or Q.2, Q.3 or Q.4, Q.5 or Q.6.	
2)	Neat diagrams must be drawn wherever necessary.	
3)	Figures to the right indicate full marks.	
4)	Use of logarithmic tables slide rule, mollier charts, electron calculator and steam tables is allowed.	ic pocket
5)	Assume suitable data if necessary.	
<b>Q1)</b> a)	Explain in short history and growth of mobile communication.	[7]
b)	List advantages and disadvantages of Bluetooth Technology.  OR	[3]
<b>Q2)</b> a)	Explain with neat diagram concept of Handoff. Describe th types of Handoffs.	e various
b)	Draw the basic GSM network architecture.	[3]
<b>Q3)</b> a)	List various WLAN architectures. Explain any one in detail.	[7]
b)	What is the importance of VPN?	[3]
	OR OR	
<b>Q4)</b> a)	Discuss in short SOHO, Enterprise and campus Wi-Fi configuith the help of neat diagrams.	gurations <b>[7]</b>
b)	Compare FHSS and DSSS.	[3]
		DTO

*P.T.O.* 

<b>Q</b> 5)	a)	Differentiate between R3, R4 and R53GPP Network architectures.	[7]
	b)	What is TD - SCDMA?	[3]
		OR	
<b>Q6</b> )	a)	Draw and explain UMTS system architecture.	[7]
	b)	Compare 3G technology with 4G technology.	[3]
		HHH HHH	
		China Inda Inda Inda Inda Inda Inda Inda In	
		ESTABLISHED TO THE STATE OF ST	3
		By 18.76.7.	
		29.7	
		28.	
BE/	Ins	em/APR-64  2 19.148.116.138.148.148.148.148.148.148.148.148.148.14	