Total No. of Questions: 8]	260	SEAT No.:
P-621		[Total No. Of Pages : 2
		r
	[6004]-573	

	D. F. (Information Technology)	
	B.E.(Information Technology)	
	WIRELESS COMMUNICATIONS	
(41	4445 D) (2019 Pattern) (Semester-VII) (Elective IV	<i>I</i>)
<i>Time</i> : 2 ¹	1/2 Hours] [Max. Mark	cs : 70
Instructio	ons to the candidates:	
1)	Answer Q1 or Q2, Q3 or Q4, Q5 or Q6, Q7 or Q8.	
2)	Neat labelled diagrams must be drawn wherever necessary.	
3)	Figures to the right side indicate marks.	
<i>4</i>)	Assume suitable data, if necessary.	
	\%.V	
Q1) a)	What is OFDM technique? Also, explain OFDMA transmitter and rec	eiver.
		[9]
b)	Explain the Principal of TDMA. What are different features of TDM	Α ? [9]
0)		1.[/]
	OR O	
Q2) a)	What is SDMA? Explain in detail Space Division Multiple A	ccess
Q2) a)	Technique.	[9]
b)	How Code Division Multiple Access Technique is implanted	. V
	accessing a channel for multiple users? Support your theory with exa	mple.
		[9]
Q3) a)	What is WAP? Explain Wireless Application Protocol model archite	octure
Q 3) a)	in details.	[9]
		[7]
b)	Explain SigFox protocol in details.	[8]
	OR OR	
Q4) a)	What is NFC? What are the different characteristics of NFC?	[9]
1.	What is the Figure 1 in the latest and the latest a	501
b)	What is Li-Fi? Explain the working principle of Li-Fi technology.	[8]
	_ V	

P. T. O

<i>Q5</i>)	a)	Explain Bluetooth Security Architecture in detail.	[9]
	b)	What is security? What are the different security issues in 1G, 2G, 4G?	3G and [9]
00	,	VOR	• •,
Q6)	a)	Explain in details Visible Light Communication, Also, explapplications.	[9]
	b)	What are Wireless Security tools? Explain URH and Kismet in det	ails. [9]
07)	`		50/60
<i>Q7</i>)	a)	What is quantum technology? Explain quantum Technology for a	
		wireless network?	[9]
	b)	State and explain various applications of wireless technology.	[8]
		8)	
		OR	
(10)	- \		[0]
Q 8)	a)	Explain how 5G network works along with its benefits.	[9]
	b)	Explain Simultaneous Transmission and Reflection (STAR) for	or 360°
		coverage in details	[8]
			2
		, 6°,	
			5.0
			7
			/
		coverage in details	

[6004]-573