MC online Quiz9 on Unit No.3

* Required

1.	Email address *	
2.	Class *	
	Mark only one oval.	
	BE-A	
	ВЕ-В	
3.	Roll.No *	
4.	Name of Student (Full Name) *	
5.	1. FH systems do not have collisions.? *	
	Mark only one oval.	
	True	
	False	
6.	2. Why spread spectrum technique is inefficient for	a single user? *
	Mark only one oval.	
	Large transmission bandwidth	
	Small transmission bandwidth	
	Fixed transmission bandwidth	
	Fixed null bandwidth	

7.	3.TDMA stands for *
	Mark only one oval.
	Time Domain Multiple Access
	Time-Division Multiple Access
	Tone Division Multiple Access
	none of the above
8.	4.Spread-spectrum can be done by using? *
	Mark only one oval.
	computer-controlled frequency reuse
	frequency-hopping
	direct-sequence method
	all of the above
9.	5.A receiver for frequency-hopping spread-spectrum would be? *
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9.	
9.	Mark only one oval.
9.	Mark only one oval. a narrowband receiver
9.	Mark only one oval. a narrowband receiver a wideband receiver
9.	Mark only one oval. a narrowband receiver a wideband receiver a direct-conversion receiver
9.	Mark only one oval. a narrowband receiver a wideband receiver a direct-conversion receiver
	Mark only one oval. a narrowband receiver a wideband receiver a direct-conversion receiver a CDMA receiver
	Mark only one oval. a narrowband receiver a wideband receiver a direct-conversion receiver a CDMA receiver 6. Some advantages of spread spectrum are? *
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11.	7.Which is better for avoiding jamming? *
	Mark only one oval.
	Direct sequence spread spectrum
	Frequency hopping spread spectrum
	Time hopping spread spectrum
	None of the mentioned
12.	8.CDMA rejects *
	Mark only one oval.
	Narrow band interference
	Wide band interference
	Narrow & Wide band interference
	None of the mentioned
13.	9.Frequency planning is very essential in? *
	Mark only one oval.
	FDMA
	TDMA
	FDMA & TDMA
	None of the mentioned
14.	10.CDMA uses? *
	Mark only one oval.
	Hard hand off
	Soft hand off
	Hard & Soft hand off
	None of the mentioned