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		[5059] - 657	
		B.E. (Computer Engineering)	
		CYBER SECURITY (Elective - III)	
		(2012 Pattern) (End - Sem)	
Time :2½ Hours] [Ma			:70
Instr	ructio	ons to the candidates:-	
		1) Answer Q. 1 or Q. 2, Q. 3 or Q. 4, Q 5 or Q. 6, Q. 7 or Q. 8 Q. 9 or Q.	<i>10</i> .
		2) Figures to right indicate full marks.	
Q1)	a)	What are the categories of computer security.	[5]
	b)	Illustrate the cryptanalysis with Dictionary attack.	[5]
		OR	
Q2)	a)	Explain various active attacks in detail.	[5]
	b)	What is transposition cipher? Encrypt plain text "WE ARE THE BES	ST"
		using transposition cipher use key - "HEAVEN"	[5]
Q3)	a)	Explain feistel cipher in detail.	[5]
	b)	Describe elliptic curve cryptography.	[5]
		OR	
Q4)	a)	Compare between symmetric key encryption and asymmetric encryption.	key [5]
	b)	Explain digital signature algorithm.	[5]
Q5)	a)	Explain working of PGP in detail.	[9]
	b)	Describe IPsec protocol with its components & security services.	[8]
		OR	
Q6)	a)	Explain ISAKMP protocol for IP sec.	[6]
	b)	What is VPN? Explain types of VPN.	[6]
	c)	Explain secure socket layer handshake protocol in brief.	[5]

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Q7)	a)	Explain types of Intrusion detection systems (IDS).	[6]
	b)	List and explain any two password management practices.	[6]
	c)	What are the various characteristics of firewall?	[5]
		OR	
Q 8)	a)	Describe types of firewall in detail.	[6]
	b)	Explain methods for intrusion detection system (IDS)	[6]
	c)	What is Access control security service?	[5]
Q9)	a)	How VoIP hacking is done by attackers? What are the counter measure for it?	ures [7]
	b)	Identifying wireless network defenses & counter measures.	[7]
	c)	What is hacking? Explain mobile hacking.	[2]
		OR	
Q10) a)	How various wireless devices targeted by hackers in hacking the wire network?	eless [7]
	b)	Explain operation of warious hacking devices.	[7]
	c)	What is input validation Attack?	[2]

