Total No	o. of Questions : 12] SEAT No. :	
P1467	7 [4759] - 224 [Total No. of P	ages :2
	B.E. (Computer Engineering)	
	INFORMATION SECURITY	
	(2008 Course) (Elective - IV) (Semester - II)	
Time: 3	Hours] [Max. Mari	ks : 100
Instructi	ions to the candidates:	
1)	Answer three questions from Section I and three questions from Section II.	•
2) 3)	Answers to the two sections should be written in separate books. Neat diagrams must be drawn wherever necessary.	
4)	Assume suitable data, if necessary.	
	SECTION - I	
Q1) a)	What are different attributes of security? Explain each in detail.	[10]
b)	Discuss different standards related to Information security.	[8]
	OR	
Q2) a)	Explain OSI security architecture in detail.	[10]
b)	What are different issues of IS? Explain each in detail.	[8]
Q3) a)	What is cryptography? Explain polyalphabetic ciphering with su example.	uitable [8]
b)	Explain round function of DES algorithm in detail.	[8]
	OR	
Q4) a)	Enlist block ciphering modes of operation. Explain CBC mode in de	tail. [8]
b)	Differentiate AES and DES algorithms.	[8]
Q5) a)	What is RSA? If RSA prime No. $p = 3$, $q = 11$, $e = 3$ and $m = 001$ (m-message), then calculate private key d and cipher text.	11011 [8]

OR

Why Diffie-Hellman algorithm is used in network security.

Enlist problem of key managements using private key cryptography.

[8]

b)

Q0) a)	what are practical issues of KSA algorithm? Discuss each issue	in detail. [8]
b)	Explain Elliptical curve cryptography with suitable algorithmic	steps.[8]
	<u>SECTION - II</u>	
Q7) a)	What is kerberos? Explain all steps of kerberos with suitable diag	gram. [10]
b)	What is X.509? Explain roles of X.509 in detail.	[8]
	OR	
Q8) a)	What is Message Digest? Explain MDS algorithm in detail.	[10]
b)	Define MAC. Discuss HMAC in detail.	[8]
Q9) a)	Define Ip sec. Discuss Ip sec protocols in detail.	[8]
b)	What is intrusion Detection system? Enlist and explain different IDS.	at types of [8]
	OR www.sppuonline.com	
<i>Q10</i>)a)	Explain steps of SSL Handshaking protocols.	[8]
b)	Enlist and explain firewall design principles in short.	[8]
<i>Q11)</i> a)	What is PGP? Explain operations of PGP.	[8]
b)	Explain working principles of SET with suitable diagram.	[8]
	OR	
<i>Q12)</i> Wri	ite a short note on followings.	[16]
a)	Security services	
b)	Smart cards	
c)	S/MIME	
d)	Electronic commerce security.	
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