	(2 72 Hours)	79. 42]
N.B.	1) All questions are compulsory.	
	2) Figures to the right indicate marks.	320, 3330
	3) Illustrations, in-depth answers and diagrams will be appreciated.	EN POP
	4) Mixing of sub-questions is not allowed.	20, C. V. V.
	1) Haming of sub-questions is not uno wear	\$ 35 E
Q. 1	Attempt All(Each of 5Marks)	(15M)
(a)	Multiple Choice Question	72.63
i)	Message means that the data must arrive at the receiver exactly as it is	
	sent. a) Access Control b) Non repudiation c) Masquerade d) Integrity	
ii)	Which one of the following is passive attack?	TO STATE OF THE ST
	a) Masquerade b) Traffic analysis c) Repudiation d) Replay	2 By
iii)	A firewall is specific form of a) router b) bridge c) Operating System d)	\$C
• \	Architecture The interpretation of the inter	
iv)	To sign a document digitally we need a) Sender's Private key b) Sender's Public key c) Receiver's Private key d) Receiver's Public key	
v)	DES is an acronym for. a) Data encryption Standard b) Digital encryption	
')	Standard c) Data encryption System d) Double encryption Standard	
<b>(b)</b>	Fill in the blanks	
	(Message Digest, crossover ,encrypted, Transport ,asymmetric cryptography, mutation)	
i)	For confidentiality, data to be sent is	
ii)	A polymorphic virus undergoes	
iii)	SHA -512 is a algorithm.	
iv)	Digital signature usescryptography.	
v)	SSL is a Layer protocol. Transport	
(c)	Short Answers	
i)	Define block cipher?	
ii)	What is Fiestel cipher?	
iii)	List out any two virus countermeasures.	
iv)	List out the functions used for rounds of AES?	
<b>v</b> )	Define Honeypot.	
Q. 2	Attempt the following (Any THREE)(Each of 5Marks)	(15M)
(a)	List and explain different categories of security services.	
(b)	Explain Vigenere cipher giving proper example.	
(c)	Write an overview of DES algorithm.	
(d)	Explain ECB model of operation of block cipher.	
(e)	Explain Asymmetric cryptography with its application.	
(f)	Define security attack. Explain its different types?	

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Q. 3	Attempt the following (Any THREE) (Each of 5Marks)	(15M
(a)	Differentiate between stream cipher and block cipher.	St.
(b)	Discuss MAC in detail.	Organization of
(c)	Explain digital signature process.	
(d)	Discuss Diffie Hellman key exchange process.	
(e)	Write a short note on Kerberos.	
(f)	Explain the concept of Digital Certificate in detail.	
Q. 4	Attempt the following (Any THREE) (Each of 5Marks)	(15)
(a)	Explain PGP with different services offered by it.	
(b)	Discuss SSL handshaking protocol in detail.	ON A STATE OF THE
(c)	Define Intrusion. Explain different approaches of Intrusion detection.	2,32
(d)	Define malicious software. Explain different types of viruses.	35,
(e)	Explain capabilities and limitations of firewall.	
(f)	Explain Secure Electronic Transaction.	
Q. 5	Attempt the following (Any THREE) (Each of 5Marks)	(15)
(a)	Explain different aspects of Network security.	
(b)	Explain different modes of operations of IPSec protocol.	
(c)	Explain Man in middle attack.	
(d)	Explain lifecycle of virus.	
(e)	Encrypt NOTHING IS AS IT SEEMS and decrypt MKHSE LWYAE ATSOL	_

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