30/11/11

(Time: 3hrs)

(Marks 80)

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2. Attempt any three out of the remaining five questions.

	Q1. (a) Define the following with examples:	
	i)Substitution cipher ii) Poly-alphabetic cipher iii) Salami attack iv) Session Hijacking V)	19
	(b) With the help of examples explain non-malicious programming errors. (c) Define the goals of security and specify mechanisms to achieve each goal.	05
	Q2. (a) In an RSA system the public key (e,n) of user A is defined as (7,119). Calculate On and private key d. What is the cipher text when you encryot message m=10, using the public.	10
	(b) Give the format of X 509 digital certificate and explain the use of a digital	05
	(e) Encrypt "The key is hidden under the door" using Playfair cipher with keyword "domestic"	05
	Q3. (a) Explain how a key is shared between two parties using Diffie Hellman key exchange algorithm. What is the drawback of this algorithm?	10
	(b) Shirefelinate between i) MD-5 and SHA ii) Firewall and IDS	10
	Q4. (a) Explain working of DES detailing the Fiestel structure	10
	(b) What is a Denial of service attack. What are the different ways in which an attacker can mount a DOS attack on a system?	10
	OS (n) Lint the female and an arrangement	
	Q5. (a) List the functions of the different protocols of SSL. Explain the handshake protocol.	05
	(b) How does DOD	
	(b) How does PGP achieve confidentiality and authentication in emails?	05
	(c) Differentiate between the transport mode and tunnel mode of IPSec and	0.5
	explain now authentication and confidentiality are achieved using IPSec.	10
Ç	26. Write in brief about (any four):	
	i) Operating/System Security	20
	ii) Buffer overflow attack.	
	iii) IP spoofing iv) Wisuses and their types	
	iv) Viruses and their types. v) Key generation in IDEA.	
	') Acy generation in 11)FA	