80 marks

MAY - 17

3 hrs.

Note: Question 1 is compulsory. 2. Attempt any 3 questions out of the rest. 3. Make suitable assumptions whenever necessary and justify them 4. Each question carries equal marks. Q1. Use the Play fair cipher with the keyword: "MEDICINE" to encipher (5)a) the message "The greatest wealth is health". b) Explain key rings in PGP. (5) Briefly define idea behind RSA and also explain (10)c) 1) What is the one way function in this system? 2) What is the trap door in this? 3) Give Public key and Private Key. Describe security in this system. 4) Q2)a) Explain DES, detailing the Feistel structure and S-block design (10)b) Consider a Voter data management system in E-voting system with sensitive and (10)non-sensitive attributes. 1) Show with sample queries how attacks (Direct, Inference) are possible on such data sets 2) Suggest 2 different ways to mitigate the problem. Q3) a) Explain Diffie-Hellman Key exchange algorithm with suitable example. (10)Also explain the problem of MIM attack in it b) What are Denial of Service attacks? Explain any three types of DOS (10)attacks in detail Q4) a) IPSec offers security at n/w layer. What is the need of SSL? (10)Explain the services of SSL protocol? b) What are the types of firewalls? How are firewalls different from IDS (10)Q 5)a) What are the various ways in which public key distribution is implemented. (10)Explain the working of public key certificates clearly detailing the role of certificate authority. b) Why are Digital Signatures & Digital certificates required? What is the significance (10)of Dual Signature. Q6 Attempt any 4 (20)SHA-1 a) Timing and Storage Covert Channel Session Hijacking and Spoofing c) Blowfish d) S/MIME f)