(Time: 3hrs)

Q. P. Code: 24641

(Marks 80)

DEC - 17

1. Question No 1 is compulsory. 2. Attempt any three out of the remaining five questions: Q1. (a) Encrypt the message "Cryptography is fun" with a multiplicative cipher with 05 key = 15. Decrypt to get back original plaintext. 05 (b) With the help of suitable examples compare and contrast monoalphabetic ciphers and polyalphabetic ciphers? (c) What are the properties of hash functions? What is the role of a hash function 05 in security? 05 (d) What are the different protocols in SSL? How do the client and server establish an SSL connection Q2. (a) What is a digital certificate? How does it help to validate the authenticity of a 10 user? Explain the X.509 certificate format. 10 (b) With reference to DES comment on the following: Block size and key size ii) Need for expansion permutation iii) Avalanche and completeness effects iv) Weak keys and semi-weak keys v) Role of S-box. Q3. (a) What are the different types of viruses and worms? How do they propagate? 10 (b) What are the various ways for memory and address protection in Operating 10 System? Q4. (a) Explain briefly with examples, how the following attacks occur: 10 i) Phishing attack ii) Denial of Service attack iii) SQL injection attack iv) Cross-site scripting attack (b) How is security achieved in the transport and tunnel modes of IPSec? What 10 are security associations? Q5. (a) What are the different threats to emails? Give an algorithm to secure emails 10 being sent from user A to user B. (b) A and B wish to use RSA to communicate securely. A chooses public key as 10 (7,119) and B chooses public key as (13,221). Calculate their private keys. A wishes to send message m=10 to B. What will be the ciphertext? With what key will A encrypt the message "m" if A needs to authenticate itself to B.

Q6. (a) Compare and contrast (any two): 10 i) Block and stream ciphers ii) MD-5 versus SHA iii) Key generation in IDEA and Blowfish (b) What are the different components of an Intrusion Detection System? 10 Compare the working of signature based IDS with anomaly based IDS.

Page 2 of 2