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T.E. (CSE) (Semester - VI) Examination, May - 201 INFORMATION SECURITY (Theory)

Sub. Code: 66862 Day and Date : Saturday, 25 - 05 - 2019 Toval Marks: 50 Time: 09.30 a.m. to 11.30 a.m. Instructions: 1) Q.3 is compulsory. 2) Solve any one out of Q. 1 and Q.2. Solve any two questions from Q. 4, Q.5 and Q.6. 3) Differentiate between monoalphabetic and polyalphabetic ciphers? What *Q1*) a) are the limitations of one-time pad? [6] Explain with Block diagram, a single round of DES Algorithm. [6] How certification authorities are useful for distribution of public keys? Q2) a) [6] b) Users A and B use the Diffie-Hellman key exchange technique with a common prime q=71 and a primitive root $\alpha = 7$ [6] i)

- If user A has a private key XA = 5, what is A's public key YA?
- ii) If user B has a private key XB = 12, what is B's public key YB?
- (iii What is the shared secret key?
- 03) a) Write short notes on (any 2):

[6]

- Steganography
- ii) Hash functions
- Differential Cryptanalysis
- What is message authentication? How to achieve message authentication using hash functions?

P.T.O.

- Q4) a) How does arbitrated digital signature technique overcome the disadvantage of traditional digital signature.
 - b) What is dual signature in secure electronic transaction (SET)? What is its purpose? [6]
- Q5) a) Discuss the applications and benefits of IPSec. [7]
 - b) Describe different firewall configurations. [6]
- Q6) a) With the help of figure explain the profiles of behavior of intruders and authorized user.[6]
 - b) Draw the X.509 certificate and explain all its fields. Why does the communicating parties require this certificate.
 [6]

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