Mode of Examination: Online M.Sc.(Computer Science) Semester – III Examination, 2020

Subject: Computer Science

Paper: CSM 304 - CBCS-B (Cryptography & Network Security)

Full Marks: 70

Date: 17.03.2021 Time: 12:00 noon to 3:00 PM

Please note the following instructions carefully:

Promise not to commit any academic dishonesty.

Marks will be deducted if the same/similar answers are found in different answer-scripts.

Candidates are required to answer in their own words as far as applicable.

Each page of the answer scripts should have your University Roll # on the right-top corner.

The name of the scanned copy of the answer script will be of the following format:

CSM304-CNS-Roll Number.pdf

(Example: CSM304-CNS-C91-CSC-191001.pdf)

The subject of the mail should be the file name only.

The name of the scanned answer-script is to be sent to cucse2020@gmail.com

The report should have the top page (Page #1) as an index page; mention page number(s) against the answer of each question number.

The answer-script may not be accepted after the scheduled time.

Answer Question No. 1 Question No. 2, and any four from the rest.

1. Answer any five from the questions given below $(5 \times 2 = 10)$

- ✓ a) Explain the avalanche effect.
- ✓ b) List all multiplicative inverse pairs in modulus 20.
 - c) Find all solutions for the linear equation $9x + 4 \equiv 5 \pmod{7}$
- d) Prove that $\langle \mathbb{Z}_6^*, x \rangle$ is an abelian group.
- e) State the role of "nonce" in authentication scheme? Is it possible to use timestamp as a nonce?
- / f) Test the primality of the integer 19 using square root test.
- **g**) What do you mean by Diffusion Optimality in AES?
 - **/**h) Should we have variable-length message digests or fixed-length ones? Justify.

- a Find the orders of all elements in the group $G = \langle Z_9 * \rangle$.
- b) Use the Extended Euclidian Algorithm to find the multiplicative inverse of $X^4 + X^3 + 1$ in GF (2⁵) with the modulus $X^5 + X^2 + 1$.
- c) "The mixing transformation (Mix-Column) is not needed in DES but essential in AES" Justify the statement.
- _d) The Miller-Rabin test can determine if a number is not prime but cannot determine if a number is prime. How can such an algorithm be used to test for primality?
- e) State the possible threat(s) in context of password based authentication. Also state measure(s) to conquer the said threats.
- Through an example, explain chosen Plain text attack. How it differs from PT-CT attack?
- g) Explain how same plain text block may result in different cipher text block using CFB mode of operation.
- 3 (a) Discuss the role of Key Distribution Centre (KDC) for authentication and key-distribution through an example.
- (b) Explain the concept of Challenge-Response authentication through Needham-Schroder Algorithm. [4+6]
- 4. (a) Given integers a and x, what is the bit level complexity of the classical algorithm to compute the expression a^x . Consider a and x as two large numbers. Is it possible to improve the complexity by proposing a different approach? Discuss in detail with necessary justification.
- (b) State the Pigeon hole principle and mention it's usefulness on analyzing attack on Hash functions.

[7+3]

- 5 (a) State the motivation behind proposing Elliptic Curve Cryptography even if the performance of RSA is satisfactory.
- (b) What is the one way function and trapdoor used in ECC?
- (e) Define the key generation process and also comment on the strength of the algorithm.

[2+3+(3+2)]

- 6. (a) State the importance of collision resistance criterion of a Hash function.
- (b) State the birthday paradox problem and discuss its utility for maintaining collision resistance property in MD.
- (c) State the principal advantage of HMAC over SHA-1.

[2+6+2]

- 7. (a) Critically comment "It is possible for a spoofing attack to occur in Diffie Hellman Key exchange algorithm" +
- (b) Is DES a Feistel Cipher? Why or Why not? Describe the necessity of S-Box in context of DES algorithm. [5+(1+4)]
- 8. (a) State the security services provided by the Digital Signature. Discuss the El Gamal scheme for achieving the said security services.
- __(b) Is Zero knowledge authentication better than other alternative approaches?

[(2+6)+2]

9. Find the value of $\Phi(77)$ using Euler's Totient function. Design a LFSR of length 4 whose connection polynomial is $1+D+D^4$. Write down its sequence. [2 + 4 + 4]