8E2002

Roll No.

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8E5002

B. Tech. VIII Semester (Main/Back) Examination-2014 Computer Science

8CS2 Information System and Securities

(Common for 8 CS 2 & 8 IT 2)

Time: 3 Hours

Maximum Marks: 80

Min. Passing Marks: 24

Instructions to Candidates:

Attempt any five questions, selecting one question from each unit. All questions carry equal marks. (Schematic diagrams must be shown wherever necessary. Any data you feel missing suitably be assumed and stated clearly. Units of quantities used/calculated must be stated clearly.)

Unit - I bas Taz . 122 appared some I - tinU

1. What do you mean by abelian group? Prove that a set of integer under addition (Z,+) is an abelian group? (16)

or bentication header in HPV4 and RO

- 1. Explain the following with example
 - i) Fermat's little theorem.
 - ii) Euler's Totient function.
 - iii) Euler's theorem
 - iv) Discrete logarithm

(16)

Unit - II

- 2. What are the basic difference between passive and active attack? Explain the following cryptographic technique
 - a) Substitution technique
 - b) Transposition technique.

(16)

OR

2. What do you mean by link to link and end to end encryption. Explain the concept of confusion and diffusion in block cipher? (16)

Unit-III 108 11 7 301

Explain the concept of public key cryptography or asymmetric key cryptography with example? Differentiate between them? (16)B. Tech. VIII Semester SO

Explain the role of RSA algorithm in public key Cryptography. Explain the RSA algorithm with example? Explain the Diffie Hellman key exchange algorithm with example. (Common for \$ @\$ 2 & 8 IT 2) (16)

Unit - IV

Why we need Message authentication justify your answer. Explain the concept of MAC and its functions and what is Hash function? Explain it? (16)

OR

What is the Format of x.509 authentication certificate and the hierarchy of x.509 certificate? Explain various services provided by PGP. (16)

quantities aixed/calculated must beV-iinU learly

Why SSL is important? Explain the working of SSL using diagram what are the 5. difference between SSL, SET and TSL. (16)

What do you mean by abelian group Nove that a set of integer under addition

5. Draw and explain the various field of authentication header. Also explain the position of authentication header in IPV4 and IPV6 packet format.