

7E7032	Roll No. _____	[Total No. of Pages : 3]
	<div style="border: 1px solid black; display: inline-block; padding: 2px 10px;">7E7032</div> B.Tech. VII Semester (Main) Examination, Dec. - 2015 Computer Science & Engineering 7CS2A Information System Security CS, IT	

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

1. a) What is cryptography? Explain Block and stream ciphers in detail. (8)
- b) What are the non-linear components used in DES encryption & description(8)

OR

1. a) Differentiate amongst cryptology, cryptography and cryptanalysis (8)
- b) What are the difference between active and passive attack? Determine the security services required to counter these attack. (8)

Unit - II

2. What is AES? What are the major parameters used in AES? Explain the processing of plain text with a suitable diagram. (16)

OR

2. a) What is the purpose of the S-Boxes in DES? What are the criteria to design S-Boxes? (10)
- b) Explain RC6 in detail. (6)

Unit - III

3. a) What is the strength of RSA? What are the different kinds of attacks possible against RSA? (8)
- b) What is X.509 certificate? Differentiate between X.509 client certificate and a normal SSL certificate. (8)

OR

3. Explain Diffie-Hellman key Exchange Algorithm in detail. What are "Clogging attack" and "Man in the middle attack" on Diffie-Hellman algorithm? (16)

Unit - IV

4. a) Differentiate between MAC and Hash value. What are the characteristics of a good hash function? (8)
- b) Explain SHA in detail. (8)

OR

4. a) Explain Birthday attack on digital signature. Does it involve breaking of strong collision resistance or weak collision resistance? Justify your answer. (8)
- b) What are the differences between source authentication and source Non-repudiation? Also explain the MD5 in detail. (8)

Unit - V

5. a) What are the services provided by PGP? What is Radix -64 Transformation? Why it is required in PGP? (10)
- b) Define IP Security Architecture. (6)

OR

5. Write short note on (any 2)

- a) Lamport's Hash
- b) Transport and Tunnel mode
- c) Authentication Header (8×2=16)