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| Scat | 110 | |

Subject Code: 650002

Date: 04/05/2015

GUJARAT TECHNOLOGICAL UNIVERSITY MCA – SEMESTER V – EXAMINATION – SUMMER 2015

| | U | t Name: Network Security 02:30 pm to 05.00 pm Total Marks: 70 | |
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| | structi | A A | |
| | | . Attempt all questions Make suitable assumptions wherever necessary. | |
| Q.1 | (a) | Define the following in brief: i. Stream Cipher ii. Active Attack iii. Non-Repudiation iv. Digital Signature v. Link Encryption vi. Security Association vii. Honeypot | 07 |
| | (b) | Explain RC4 Algorithm. Compare encryption techniques DES, 3DES and AES on grounds of Key Size, Block Size, Number of Rounds, Algorithm Used, Security and Overhead. | 03 04 |
| Q.2 | (a) (b) | How is HMAC different from MAC? Explain the HMAC Algorithm with supporting diagram. Mention any three Hash-function requirements. Explain the three ways in which Hash-function can be used to authenticate a | 03 04 03 04 |
| | (b) | message being transmitted. OR 1. What are the three applications of Public-Key Cryptosystem? 2. Explain the Deffie-Hellman Key Exchange Algorithm. | 03 04 |
| Q.3 | (a) | Explain the purpose of following in Kerberos Authentication Dialogue: i. Authentication Server ii. TGS iii. Authenticator iv. Nonce v. Ticket Flags vi. Realm vii. Ticket Lifetime | 07 |
| | (b) | What is X.509 Certificate? Explain the X.509 Certificate Format with supporting diagram. OR | 07 |
| Q.3 | (a) (b) | Explain in detail the five services provided by PGP for constructing a secure mail. 1. How does PGP secure Private Key of a user for storing it in Key Ring? 2. What are the functions provided by S/MIME? | 07 03 04 |
| Q.4 | (a) (b) | Explain the Anti-Replay Service of IPSec. Explain the Transport and Tunnel Modes of IPSec for AH and ESP. Explain any three ISAKMP Payload Types. What are the important features of Oakley? | 03 04 03 04 |
| Q.4 | (a) | Which protocols comprises SSL protocol Stack? Explain the purpose of each protocol. | 07 |

| | (b) | | 03 04 |
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| Q.5 | (a) | Differentiate between Statistical Anomaly Detection and Rule-based Intrusion Detection. | 03 |
| | | 2. Discuss the architecture of Distributed Intrusion Detection System. | 04 |
| | (b) | 1. Explain how No Read Up and No Write Down policies protect system against Trojan Horse Attacks? | 03 |
| | | 2. What is a firewall? Discuss Application-level Gateway with supporting diagram. | 04 |
| | | OR | |
| Q.5 | (a) | 1. Discuss the two types of password checking scheme. Which scheme is better and why? | 03 |
| | | 2. Name the two ways of protecting password files. Discuss the technique used for loading a new password and verifying a old password in Unix | 04 |
| | (b) | | 07 |
