## **GUJARAT TECHNOLOGICAL UNIVERSITY** M. E. - SEMESTER - II • EXAMINATION - SUMMER • 2014 Subject Code: 725103 Date: 20-06-2014 Subject Name: Information System and Network Security Time: 02:30 pm - 05:00 pm **Total Marks: 70 Instructions:** 1. Attempt all questions. 2. Make suitable assumptions wherever necessary. 3. Figures to the right indicate full marks. Explain Mainframe, client-server and web based architecture for information Q.1 07 **(a)** system. Define threat, vulnerability and countermeasure. Also distinguish between 07 **(b)** information level threat and network threat with example. Explain various types of assets and provide a scheme for classifying threats to 0.2 07 **(a)** information security. Explain protection of laptop using physical and logical access control **(b)** 07 measures. OR Discuss security policies in mobile devices and cryptographically generated **(b)** 07 addresses (CGA) technique. Q.3 Explain hierarchical relation between policies, standards and guidelines. Also 07 **(a)** discuss types of policies for information system security in organization. Discuss roles of owner, custodian and user in information classification. 07 **(b)** OR Explain confidentiality, integrity, availability (CIA) for InfoSec and define 0.3 07 **(a)** authorization. Attempt followings. **(b)** Define Steganography, Nor-repudiation, spoofing i. 03 ii. Discuss credit card frauds in online transaction environment 02 List out some characteristics of computer viruses. iii. 02 Distinguish between quantitative and qualitative risk assessment. Q.4 07 **(a)** Explain conventional encryption techniques in detail. **(b)** 07 OR Explain risk analysis/risk management process and discuss safeguard. **Q.4** 07 (a) Explain RSA algorithm with example. 07 **(b)** Q.5 Briefly explain OSI security architecture. **(a)** 07 Explain following attacks. **(b)** i. DoS(denial of service) 02 ii. DDoS 02 iii. Sql Injection 03 OR Explain message digests and steps in creation of digital certificate. 07 Q.5 **(a)** i. Differentiate between active attack and passive attack. 03 **(b)** ii. What is the purpose of Diffie-Hellman algorithm 02 iii. What is preventive control and corrective control? 02

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