## GUJARAT TECHNOLOGICAL UNIVERSITY M. E. - SEMESTER – I • EXAMINATION – WINTER • 2014

Subject code: 3715104 Date: 09-01-2015 **Subject Name: Network Defence and Countermeasures** Time: 02:30 pm - 05:00 pm **Total Marks: 70 Instructions:** 1. Attempt all questions. Make suitable assumptions wherever necessary. Figures to the right indicate full marks. Q.1 Explain the OSI reference model in detail. 07 (a) (b) Explain the TCP/IP Model in detail. 07 Q.2Explain the three way handshake for connection establishment and connection 07 (a) termination in detail. Explain with examples the various types of attacks on communication systems **07 (b)** OR What is vulnerability and how they are classified? 07 **(b)** Q.3 (a) Explain the advantages and disadvantages of Hardware and Software **07** Firewalls (b) Explain the working of iptable architecture in detail 07 Q.3 What is a screened host firewall and screened subnet firewall? 07 (a) Discuss the purpose of Filter Table in iptables **07** (b) **Q.4** (a) Explain what is an IDS and the types of IDS. Explain rule based and anomaly 07 detection in IDS Explain IDS Analysis scheme in details covering the various steps in IDS 07 (b) Analysis. OR **Q.4** Discuss in detail the advantages and disadvantages of a site-to-site VPN. (a) 07 Discuss in detail the advantages and disadvantages of user VPN. **(b) 07 Q.5** (a) Discuss the role of Spanning Port, Hubs and TAPs in IDS / IPS architecture 07 Explain in detail IPSec Explain the four critical functions of VPN **07** (b) **Q.5** What is tcpdump? Explain its features and uses from a network security 07 (a) perspective. What is snort signature? Explain the structure of a signature with some **07 (b)** examples

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