Paper / Subject Code: 70653 / Information Security

June 10, 2024 10:30 am - 01:30 pm 1T00162 - M.C.A. (SEM-II) (Choice Based) (Two Year Course) (R-2020-21) / 70653 - Information Security QP CODE: 10055811

Total Marks: 80

N.B.: 1) Question No.1 is **compulsory.** 2) Attempt any **THREE** from the remaining questions. 3) Figures to the right indicate full marks. Explain Information Security principles. Q1. (a) Explain algorithm mode CBC uses for secrete key cryptography [5] (b) (c) Explain HMAC. [5] Explain SOAP web service (d) [5] Explain Mutual authentication and reflection attack with the help of diagram. **Q2.** [10] (a) What is message digest? Explain the working of MD5 in detail. (b) [10] Q3. Write short note on [10](a) a) PGP b) Digital Signature Explain and differentiate between various architectures of firewall and its (b) [10] implementation. Explain overview of DES with one round in details [10] (b) Discuss SSL as an internet security protocol and discuss three major protocol [10] used at SSL What is a Digital certificate? Explain the stepwise process of certificate (a) [10] generation and validation. What is Intrusion Detection? What are various systems used for detecting [10] Intrusion? Explain Euclidean Algorithm. Using Euclidean algorithm find the Greatest (a) [10] Common Divisor of the following. a) 272 and 192 b) 252 and 105 What are the need for Data Base security? Explain Inference in brief. [10]

(3 Hours)