DRONACHARYA GROUP OF INSTITUTIONS

CYBER SECURITY

QUESTION BANK

UNIT-I

- Q1: What do you mean by Information System? What is the need of Information System?
- Q2: What are the types of Information System?
- Q3: What are the steps involved in Information System?
- Q4: What is the need to secure our Information System?
- Q5 Explain the different Threats to Information System?
- Q6 What do you mean by Information Assurance?
- Q7: What is Cyber Security and How it is different from Information Security?
- Q8.What is information assurance and how is it provided?
- Q9. Describe security risk and analysis?
- Q10. How do you classify the information system in general?

Unit-II

- Q1: What do you mean by Application Security? Explain the steps involved in securing Database?
- Q2: Explain the S-MIME protocol for Secure E-Mail?
- Q3: Explain the need to take Backup?
- Q4: Explain Firewall and working of Firewall?
- Q5: Explain the working of of Virtual Private network?
- Q6: What do you mean by packet filtering in Firewall?
- Q7: Explain the difference between Virus, Worms and Trozan Horse?
- Q8. What is the data security consideration? Explain in this reference Data backup security, Data archival security and Data disposal considerations?

Q9: Write a short note on

- a. E-Cash
- b. Credit/Debit Cash
- c. Digital Signature

Unit-III

- Q1. How can be Intrusion Detection system is the backbone of Information system? Justify along with its categories?
- Q2 what do you mean by Application Security? Name the two protocol use for Email Security and Explain?
- Q3. Explain the concept of cryptography by using the diagrammatical approach of it? Define the transformation method of it?
- Q4. Elaborate the term access control? What is include in authorization process for (File, Program, Data rights) and explain the all types of control?
- Q5. Define Vendor challenges and user challenges for application security?
- Q6. How Tunneling takes place in VPN? Explain the advantage of VPN

Unit-IV

- Q1. What do you mean by policy? why it is developed and reviewed?
- Q2:. Explain Email Policy?
- Q3. Elaborate Cyber crime play a vital role against person ,property and govt. to protect all valuable information and rights?
- Q4.Explain in what situation semiconductor law comes in consideration and how it differes from patent law?
- Q5. Write a short note on
- a) Patent Law
- b) Copy write Law
- C) IPR