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B. TECH (SEM V) THEORY EXAMINATION 2019-20 **CYBER SECURITY**

Time: 3 Hours

Paper Id:

Note: 1. Attempt all Sections. If require any missing data; then choose suitably. **SECTION A**

1. Attempt all questions in brief.

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What do you mean by access control to information resources? a.

Roll No:

- b. Explain the concept of EDI.
- What is meant by security attack? How are they classified? c.
- Describe security risk analysis. d.
- How we can use firewall to make secure our application? e.
- f. What is e-mail spamming/e-mail bombing?
- What are the techniques involved in intrusion detection? g.

SECTION B

2. Attempt any *three* of the following:

- Explain legal issues in Data mining Security. a.
- Discuss different issues and challenges in cyber crime? b.
- Describe the basic concepts of integrity and confidentiality policies. c.
- What is digital signature? What are the requirements of digital signature system. List d. the security services provided by digital signature.
- What are the decision support systems? Discuss major functional requirement of a e. decision support system.

SECTION C

3. Attempt any one part of the following:

- Explain different types of Computer Forensics Technology? (a)
- (b) What is Security Threats to E-Commerce?

4. Attempt any one part of the following:

- Explain web server and session hijacking with example. (a)
- What are electronic payment systems? Compare electronic payment system on Internet (b) with conventional payment mechanism.

5. Attempt any one part of the following:

- Explain the intellectual property law in details. (a)
- Explain unique features of Indian IT Act. Also Discuss the various tools of web (b) security. $7 \ge 1 = 7$

6. Attempt any one part of the following:

- What is development of Information system? Explain spiral model of information (a) system
- Draw the diagrammatical approach to make difference between symmetric and (b) asymmetric Cryptography.

7. Attempt any one part of the following:

- Explain the information system resource and activities and what may be the reason of (a) failure of it?
- Explain and differentiate between integrating security at the implementation phase and (b) the developing phase.

 $7 \ge 1 = 7$

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 $7 \times 1 = 7$

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Sub Code:RUC501/RUC501A

Total Marks: 70

 $2 \ge 7 = 14$

 $7 \ge 3 = 21$