Eighth Semester B.E. Degree Examination, Jan./Feb. 2021 **Network Security**

Max. Marks: 100 Time: 3 hrs.

Note: Answer any FIVE full questions, selecting atleast TWO questions from each part.

PART - A

- a. Discuss the OSI Security Architecture focusing on security mechanism, services and 1 (12 Marks)
 - b. With a neat diagram, discuss the function of Network Security model. List the basic tasks of (08 Marks) designing security model.
- (06 Marks) a. Explain block cipher design principle. 2
 - b. With a neat diagram, explain the single round of DES encryption. (08 Marks)
 - c. Discuss the evaluation criteria for Advanced Encryption Standard. (06 Marks)
- Discuss with illustrations i) Prime curves defined over Zp ii) Binary curves constructed 3 iii) Elliptic Curve Encryption and decryption. (12 Marks) over GF (2ⁿ) (08 Marks)
 - Describe RSA Algorithm and discuss the security of RSA.
- Write short notes on:
 - b) Hash function a. Authentication function
 - Digital signature standard. c. Authentication protocols

(20 Marks)

PART - B

- a. Explain SSL protocol stack with a neat diagram and define the different parameters used in 5 (10 Marks) session and states.
 - b. Explain in detail the transactions supported by SET protocol.

(10 Marks)

- Write short notes on: 6
 - (10 Marks) ii) Rule based intrusion detection. i) Statistical anomaly detection What are different techniques employed in choosing passwords? Compare their relative
 - (10 Marks) merits.
- Give the taxonomy of malicious programs. List the software threats and explain them. 7 (10 Marks)
 - (10 Marks) ii) Digital Immune Systems. Email viruses b. Discuss the following: i)
- What is a Firewall? Explain the various types of firewall configurations, with relevant 8 a. (10 Marks)
 - b. With a neat diagram, explain the various working of a packet filtering router. (06 Marks)
 - With reference to the concept of trusted system. Explain ii) Reference monitor property. (04 Marks) Multilevel security requirements