## Paper / Subject Code: 32422 / Computer Network Security

June 5, 2024 02:30 pm - 05:30 pm 1T01235 - T.E.(Information Technology Engineering)(SEM-V)(Choice Base Credit Grading System) (R-19) (C Scheme) / 32422 - Computer Network Security QP CODE: 10055609

Time: 3 Hours Max. Marks: 80

## **INSTRUCTIONS**

- (1) Question 1 is compulsory.
- (2) Attempt any three from the remaining questions.
- (3) Draw neat diagrams wherever necessary.

5 marks each **Q1** Distinguish between passive and active security attacks a) Differentiate between virus and worm b) Explain SSH protocol stack in brief c) d) Write short note on Email Security  $\mathbf{Q}\mathbf{2}$ 10 marks each Discuss classical encryption techniques with example a) b) Explain different types of denial of service attacks 10 marks each **Q3** What are Block cipher modes. Describe any two in detail Given modulus n=221 and public key e=7 find the values of p,q,phi(n) and d using RSA encrypt M=5 10 marks each Discuss various NAC enforcement methods a) b) Design sample digital certificate and explain each field of it 10 marks each Q5 Show how a Kerberos protocol can be used to achieve single sign on in distributed

10

Why there is a need of a firewall? Explain the different types of firewalls

How does IPSec help to achieve authentication and confidentiality? Justify the

10 marks each

Explain the different types of protocol offered by SSL

need of AH and ESP

b) **Q6**