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## P.E.S. College of Engineering, Mandya - 571 401

(An Autonomous Institution affiliated to VTU, Belgaum)

Third Semester, M. Tech - Computer Science and Engineering (MCSE) Semester End Examination; Dec - 16/Jan - 2017 Network Security

Time: 3 hrs Max. Marks: 100

Note: Answer FIVE full questions, selecting ONE full question from each unit.

## UNIT - I

1 a.	a. What are the dimensions on which Cryptographic systems are generally classified? Discuss the						
	parameters and design features that influence the exact realization of symmetric block cipher.	10					
b.	Illustrate the working of classical feistel Network in symmetric block encryption algorithm.	10					
2 a.	a. With example, write and explain RSA algorithm.						
b.	b. What are the strengths of DES? How triple DES is stronger than DES? Discuss.						
	UNIT - II						
3 a.	Write Diffie-Hellman key exchange algorithm. And discuss its key exchange protocol.	10					
b.	b. What is SMIME? Write the steps followed for preparing;						
	i) Signed data MIME entity ii) Enveloped data MIME entity.	10					
4 a.	a. Explain Authentication service provided by Kerberos version 5.						
b.	b. Discuss how PGP provides cryptographic functions.						
	UNIT - III						
5 a.	a. Illustrate SSL Protocol stack. List and explain two important concept of SSL.						
b.	b. Discuss the need for security services at the transport layer of internet model.						
6 a.	a. Illustrate the actions of Handshake protocol of SSL.						
b.	Describe how key materials are created from master secrete in TLS.	8					
	UNIT - IV						
7 a.	a. What is IP Sec? What are its benefits? List the applications of IP Sec.						
b.	b. Discuss Transport mode and Tunnel mode functionalities of IP Sec.						
8 a.	a. Explain ISAKMP head format. List the ISAKMP play load types.						
b.	How IPSec provides security services? Explain.	8					
	UNIT - V						
9 a.	What is intrusion? Discuss different approaches used to detect intrusion.	8					
b.	b. Explain different types of viruses.						
10 a.	a. What is a firewall? Illustrate three common types of firewalls.						
b.	What do you mean by Denial of Service (DOS) attack? How DDOS are classified? Explain.	10					