7

Time: 3 hrs



lighth Semester B.E. Degree Examination, June/July 2023 **Network Security**

Max. Marks: 100

18EC821

Note: Answer any FIVE full questions, choosing ONE full question from each module.

Module-1

- Illustrate the use of 4 chief principles necessary for providing security. (10 Marks) 1
 - The sole aim of the attacker is to maximize financial gain by attacking computer systems. b. Identify the attack and further elaborate the different varieties of same. (10 Marks)

- What is an active attack? Explain in detail how active attacks are classified. (10 Marks) 2 a.
 - With real time examples, discuss phishing and pharming. b.

(10 Marks)

Module-2

The web is faced with different types of security threats. Compare the threats on the web. 3

(10 Marks)

Illustrate with diagram the step by step operation of SSL record protocol. Explain each step (10 Marks) briefly.

- Discuss the different alert codes supported by Transport Layer Security (TLS). (10 Marks)
 - With a neat diagram, explain Secure Shell (SSH) protocol stack. b.

(10 Marks)

Module-3

Discuss applications of IP sec 5

(05 Marks)

List and explain IP sec documents.

(05 Marks)

Explain Transport and Tunnel modes.

(10 Marks)

OR

Discuss the purpose of padding and Anti-Replay service.

(10 Marks)

Illustrate the working of basic combinations of security associations.

(10 Marks)

Module-4

Explain 3 classes of intruders with examples, discuss intruder patterns of behavior.

(10 Marks)

With a neat diagram, illustrate the profiles of intruder and authorized users. Also discuss (10 Marks) approaches to intrusion detection.

OR

- 8 a. Describe the overall taxonomy of software threats (Terminology of Malicious program). (10 Marks)
 - b. Explain the anti-virus approaches and also in detail discuss the generations of antivirus software.

 (10 Marks)

	900	790007	
TA AT		12	
Mod		-	\neg

0		Explain the four general techniques that the fire wall use to control access.	(05 Marks)
9	a.	Explain the four general techniques that	(05 Marks)
	h	Discuss the canabilities which one within the scope of a firewall.	(US Marks)
	υ.	Discuss the capacitation of the grant filtering fire well	(10 Marks)
	C	With a neat diagram, describe the working of packet filtering fire wall.	(IO IVIAITIE)
	•		

OR

CMRIT LIBRARY

BANGALORE - 560 037

Control of Bastion Host.

Explain Host based and personal firewalls.

Explain the different purposes for which internal fire wall can be used.

(10 Marks)

(06 Marks)

(04 Marks)