SRN											
-----	--	--	--	--	--	--	--	--	--	--	--



Time: 3 Hrs

PES University, Bengaluru

(Established under Karnataka Act No. 16 of 2013)

Answer All Questions

UE18CS335

Max Marks: 100

AUGUST 2021: END SEMESTER ASSESSMENT (ESA) B. TECH VI SEMESTER UE18CS335 – COMPUTER NETWORK SECURITY

		a)	Recall the core security principles of information security. Consider the example of a bank ATM, which can offer users access to bank balances and other information. Validate each principle with this scenario.					
	1	b) Illustrate any three real life examples of cyber-crime. What were the the vulnerabilities and risks associated in all the scenarios?						
		c)	Write a short note on Cybersecurity framework.	5				
		14 207341		was - i				
	20)	a)	How will you construct a spoofed IP packet and send the packet out? Explain with a sample code.	10				
	2	b)	You want to perform an attack on an SSH connection between a victim and a server. Write the python code and list out the essential parameters to perform the attack.	5				
) }:,}	**	c)	How can an attacker steal the content of a file from the server using TCP session hijacking attack?	5				
1		12.239						
	3	a)	Explain how you can evade firewalls using the following techniques. i. SSH tunnelling ii. Dynamic port forwarding	10				
	3	b)	What is a DMZ? With a neat diagram, illustrate how to increase the network security of an organization's internal network by deploying a DMZ.	6				
		c)	Compare anomaly and signature-based intrusion detection system.	4				
Z sa	. 1:	· a)	Elaborate on Reply Forgery attacks from malicious DNS servers	6				
2.7	4	b)	List out the challenges involved in performing remote DNS cache poisoning attacks. How to overcome these challenges?	4				
ene".	1.4.	c)	Demonstrate how you can detect and exploit heartbleed vulnerability? Describe how to fix the vulnerability. Your answer should include a snippet of code, a description of how the new code fixes the vulnerability.	10				
	5	a)	Compare the strength and weakness of wireless security protocols including WEP, WPA1 and WPA2.	12				
		b)	Recall the security issues in cloud computing environment.	8				