		Question Paper Code: 95802						
		B.E./B.Tech. DEGREE EXAMINATION, MAY 2024						
		Fifth Semester						
		Information technology						
19UIT502 - Cyber Security Management								
(Regulation 2019)								
Dura	ation:	Three hours Ma	iximum: 1	100 Marks				
		Answer ALL Questions						
		PART A - $(5 \times 5 = 25 \text{ Marks})$						
1.	Diff	Ferentiate computer security and cyber security with a proper example	e	CO1- U				
2.		Perentiate the functionalities of User name and User card nentication process	in the	CO3-Ana				
3.	Clas	ssify the benefits of IPS with IDS		CO3-Ana				
4.	How	v does the data privacy is different from information security?		CO1- U				
5.	Diff	Ferentiate the Quantitative and Qualitative risk analysis.		CO3-Ana				
		$PART - B (5 \times 15 = 75 \text{ Marks})$						
6	(a)	Discuss the different types of sources of threats with a proper diagram.	CO1- U	(15)				
		Or						
	(b)	Illustrate the various techniques used in cryptography with a neat diagram	CO1- U	(15)				
7	(a)	Apply the steps involved in Sky Wiper and Necurs to monitor traffic, log keystrokes and to find the technical complexity using Root Kit.	CO2- A	pp (15)				
		Or						
	(b)	Apply the concept of DDOS to demonstrate the The Mirai Dyn	CO2- A	pp (15)				

DDoS Attack in 2016 and The Git Hub Attack in 2018

Reg. No.:

8.	(a)	Apply the concept of Network Behavior Analysis in an organization to detect the unusual traffic in the network.	CO2- App	(15)
		Or		
	(b)	Apply the concept to monitor the entire session for the state of the connection, and also to check the IP addresses and payloads to maximize the security.	CO2- App	(15)
9.	(a)	Illustrate the nine important elements to cover a data in security policies.	CO1-U	(15)
		Or		
	(b)	Explain the concepts involved in online privacy with a proper diagram.	CO1-U	(15)
10.	(a)	Elaborate the steps involved in the cyber security risk analysis process	CO1-U	(15)
		Or		
	(b)	Discuss the reasons why the election security may be too significant to make online voting a reality in cyber security	CO1-U	(15)