

REGINOUS ANT THE

SCHOOL OF COMPUTER SCIENCE AND ENGINEERING CONTINUOUS ASSESSMENT TEST-1 WINTER SEMESTER 2024-2025

SLOT:B1+TB1

Programme Name & Branch Course Code and Course Name

aculty Name(s)

las Number(s) nate of Examination

Exam Duration

: B.Tech (CSE) & BCE,BCI

: BCSE317L & Information Security

: Common to ALL

: VL2024250501840 & others

: 27/01/25

: 90 minutes

Maximum Marks: 50

General instruction(s):

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eneral in	Answer All Questions Answer All Questions	MI.
	Alls we	1
0.4 No	Name and narrate the approach of the cybersecurity model that is a foundation for developing security policies to protect data and access. (7) Also, categorise the belowmentioned vulnerabilities whichever meet the above said potentials. (3) Man-in-the-middle attacks Phishing	
1	attacks Spyware Unpatched software Weak passwords	10
	Ransomware SQL injection attacks Distributed denial of service (DDoS) attacks Hardware failures Misconfigurations	
3/	Software bugs If a user logs in from an unusual location, the system can flag this as a potential security as a security of a s	10
3	authentication found in the context. IT infrastructure services are the services that support a company's IT infrastructure, which is the collection of hardware, software, networks, and other resources that enable a company to operate. IT infrastructure services include monitoring, troubleshooting, and company to operate. IT infrastructure services include monitoring, refers to a business company to operate. IT exerters. And "collaborative business model" refers to a business work.	10
	together to achieve shared goals by pooring to develop pro- leveraging partnerships, networks, and shared platforms to develop pro- solutions that are better than what any single entity could achieve alone. To meet the above scenario, we need directory servers that use a flexible schema. They are redentials, phone numbers, group of the property of	