

CBCS SCHEME

21CS653

Sixth Semester B.E. Degree Examination, June/July 2024 **Introduction to Cyber Security**

	Tin	ne: 3	S hrs. Max. Ma	arks: 100
		Note: Answer any FIVE full questions, choosing ONE full question from each mo		
			Module-1	
tice.	1	a.	Who are Cyber Criminals? Discuss the three groups of Cyber Criminals.	(10 Marks)
orac		b.	Define Cyber Crime. Explain any four classifications of cyber crimes.	(10 Marks)
malp				
y blank pages. = 50, will be treated as malpractice.	2	a.	Write a short notes on :	
eatec	4	a.	i) Spamming ii) Cyber defamation iii) Salami Attacks	
es.			iv) Online Frauds v) Software piracy.	(10 Marks)
pag vill b		b.	Discuss the key provisions under the ITA2000 for cyber crimes.	(10 Marks)
compulsorily draw diagonal cross lines on the remaining blank pages. a sppeal to evaluator and /or equations written eg, $42+8=50$, will be				
$\log bl$			Module-2	a tribala aller
aining 42+8	3	a.	With neat sample network, explain the categories of vulnerabilities that hacker search.	(10 Marks)
eg, 4		b.	What are the five phases involved in planning cyber crime and discuss.	(10 Marks)
your answers, compulsorily draw diagonal cross lines on the rem f identification, appeal to evaluator and /or equations written eg.		υ.	what are the five phases involved in planning eyoci crime and discuss.	(10 Marks)
on writ			OR A	
ines	4	a.	What is social engineering? Discuss Human based social engineering with	
oss quat			example.	(10 Marks)
al cr		b.	What are the different attacks launched with attack vector and explain in detail.	(10 Marks)
gons od /e			Module-3	
dia or a	5	a.	Discuss the proxy server and anonymizers in cyber security.	(10 Marks)
lraw Iluat		b.	How keyloggers can be used to commit a cybercrime?	(10 Marks)
ily c				
ulsor al to			OR	
mpu	6	a.	Define Dos Attack. Discuss the types of Dos attacks.	(10 Marks)
on, a		b.	How to secure the wireless Networks in the cyber security?	(10 Marks)
your answers, f identificatior			Module-4	
ans	7	a.	What is criminal profiling? Explain its types of profiling methods.	(10 Marks)
/our Fide		b.	List any five common categories victims of cyber crime.	(10 Marks)
			COP.	
pleti	0		OR Final size the Characteristics of good Cyber investigator	(10 Marks)
reve	8	a.	Explain the characteristics or qualities of Good Cyber investigator. List and explain three securing data with cryptographic algorithms.	(10 Marks)
On completing Any revealing o		b.	List and explain three securing data with cryptographic argorithms.	(10 mans)
			Module-5	
ote :	9	a.	What is IDS? Explain the monitoring techniques of IDS.	(10 Marks)
Z Z		b.	Write a short notes on:	ž.
ortai			i) Alarms ii) Alerts iii) Firewall logs iv) Reports.	(10 Marks)
Important Note: 1.			OR	
eccul	10	a.	How are the role of understanding of Evidence in a criminal case.	(10 Marks)
	10	b.	Briefly explain the document Evidence in the cyber crime cases.	(10 Marks)
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