## Faculty: Science And Technology

Program No. & Name of the Examination: 1T01236 / / T.E.(Information Technology Engineering) (SEM-VI)(Choice Base Credit Grading System) (R-19) (C Scheme)

Subject (Paper Code): 89388//Ethical Hacking and Forensic (DLOC)

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Q1.	Choose the correct option for following questions. All the Questions are compulsory and carry equal marks
Q1.	Definition of cybercrime is
Option A:	a criminal activity involving a computer, networked device or a network
Option B:	criminal activity involving a computer
Option C:	criminal activity involving a networked device
Option D:	any criminal activity that involves a network
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Q2.	A copy which includes all necessary parts of evidence, which is closely related to the original evidence.
Option A:	Digital Evidence
Option B:	Best Evidence
Option C:	Original Evidence
Option D:	Complete Evidence
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Q3.	CSIRT stands for
Option A:	Computer security incident response team
Option B:	Computer software incident resource team
Option C:	Common security incident resolution team
Option D:	Computer security incident resource team
Q4.	Forensic Duplication is necessary
Option A:	as it preserves original digital evidence & allows recreation of the duplicate image
Option B:	as it creates restored image
Option C:	as it creates and stores mirror image
Option D:	as it helps in live system duplication
Q5.	Analyzing data collected from different sites, Firewalls and IDS is called as?
Option A:	Computer Forensics
Option B:	Network Forensics
Option C:	Mobile Devices Forensics
Option D:	Memory Forensics
Q6.	Which one among the following statements is not a goal of good forensic report writing
Option A:	describe accurately the details of the incident
Option B:	Be understandable to decision makers
Option C:	Be able to withstand the legal scrutiny
Option D:	Cannot be easily referenced
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Q7.	Which among the following is not an example of cyber crime
Option A:	SQL injection
Option B:	Identity theft
Option C:	Hacking
Option D:	Designing antivirus
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Q8.	If there ought to be no doubt about the reality of the specialist's decision, then the
	evidence is said to be?
Option A:	Authentic
Option B:	Admissible
Option C:	Believable

Option D:	Reliable
Q9.	In central incident response team how many teams handle incidents occurring in
	whole organization?
Option A:	
Option B:	
Option C:	
Option D:	
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Q10.	Restoration Process involves
Option A:	blind sector to sector copy of the duplicate file
Option B:	collection of Digital Evidence
Option C:	creation of response toolkit
Option D:	check the dependencies

Q2 ( 20 Marks)	Solve any Two Questions out of Three 10 marks each	ch
A	Compare active attacks vs Passive attacks. Classify the cybercrimes a explain any one briefly	and
В	Explain the phases of incident response Methodology with neat diagram	am
С	Explain Volatile Data Collection from Windows system	

Q3	Solve any Two Questions out of Three 10 marks each
( <b>20 Marks</b> )	
A	What are possible investigation phase carried out in Data Collection and Analysis
В	What do you understand by social engineering? Give classification
C	Briefly explain Types of digital Evidence with examples.

Q4 (20 Marks)	Solve any Two Questions out of Three 10 marks each	h
A STOCKER	Explain importance of forensic duplication and its methods.	
B	Explain various guidelines for digital forensic report writing along wiits goals.	ith
C2 7 8 2 2 3 8 8 8	Discuss the techniques of tracing an email message.	