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## [6181]-106

B.E. (Computer Engineering)		
CYBER SECURITY AND DIGITAL FORENSICS		
(20	)19	Pattern) (Semester - VII) (410244 C) (Elective - III)
Time	: 2½	Hours] [Max. Marks: 70
Instru	ction	ns to the candidates:
	1)	Answer Q.1 or Q.2, Q.3 or Q.4, Q.5 or Q.6, Q.7 or Q.8.
	2)	Neat diagrams must be drawn wherever necessary.
	3)	Figures to the right indicate full marks.
	4)	Assume suitable data, if necessary.
<b>Q</b> 1)	a)	What are the typical steps followed by computer forensics specialists in an investigation? Explain any 2 in detail. [9]
	b)	In what ways can business benefit from computer forensics technology? Explain in detail. [9]
		OR
<b>Q</b> 2)	a)	What kind of digital evidences can be collected in computer forensics? Explain in detail. [9]
	b)	Why is data backup & recovery important in computer forensics? [9]
<b>Q</b> 3)	a)	What is the primary purpose of collecting evidence in digital forensics? Explain in detail. [9]
	b)	What are the typical steps involved in the collection of digital evidences? [8]
		OR
<b>Q</b> 4)	a)	Explain the different types of digital evidence that can be collected in computer forensics? [8]
	b)	What method & techniques are commonly used to verify & authenticate computer images. explain any two in detail? [9]

*P.T.O.* 

**Q5**) a) How do investigators determine which data is relevant to collect & analyze in digital forensics investigation? [8] What is the honeynet project, how does it contribute to network b) forensics? [9] OR Why is data validation crucial in digital forensics & what methods are (06)a) commelily used for data validation? [8] Describe the process of seizing digital evidence at a crime or incident b) scene? [9] **Q**7) a) How does email play a significant role in digital investigations? What types of information can be obtain from email Header that may be relevant in investigations? [9] What factors should be considered when evaluating computer forensics b) tool needs for an investigations. Explain any two in detail? [9] OR **Q8**) a) What is function e-mail server, how does it store & manage e-mail data? [9] Write short note (any one): [9] b) i) e-mail forensics tools. ii) Computer forensics hardware tools