Total No. of Questions : 8]	SEAT No.:
DA_1663	[Total No. of Pages 1

[5927]-347

B.E. (Computer Engg.)

CYBER SECURITY AND DIGITAL FORENSICS (2019 Pattern) (Elective-III) (Semester-VII) (410244(C))			
Instr		[Max. Marks: fons to the candidates: Answer Q1 or Q2, Q3, or Q4, Q5 or Q6, Q7 or Q8. Neat diagrams must be drawn wherever necessary. Figures to the right indicate full marks. Assume suitable data if necessary. Use of scientific calculator is permitted.	70
Q1)	a)	What is computer forensics? What is the use of Computer Forensics Law Enforcement? What are different computer forensics schemes? [
	b)	Explain in detail different Computer Forensics Services.	9]
		OR	
Q 2)	a)	Explain in details Computer Forensics Assistance to Human Resources.[9]
	b)	What are the benefits of professional forensics methodology? What a steps taken by computer forensics specialist?	re [9]
Q 3)	a)	What are evidences? What are the simple reasons to collect evidence What are different options for collecting evidences?	es? [8]
	b)	What is chain of custody? Explain the process of chain of custody. [9]
		OR	
Q4)	a)	What is the general procedure for evidence collection?	8]
	b)	What are general computer evidence processing steps? Explain in detail.[[9]
Q 5)	a)	Explain how to perform remote and live acquisitions with an appropria example.	ate [9]
	b)	What are the different approaches for validating forensic data?	9]
		OR	

- Q6) a) Brief about the approaches for seizing digital evidence at the crime scene.[9]
 - b) Give in detail the different techniques to hide data in digital forensics.[9]
- Q7) a) Explain types of digital forensics tools. Also explain the task performed by these tools.[8]
 - b) State the features of any five computer forensics software tools. [9]

OR

- Q8) a) Explain the role of client and server in email and some of the tools for email forensics.[8]
 - b) Explain the process for validating and testing forensics software. [9]

• • •