

(2 ½ Hours)

[Total Marks: 75]

- N.B. 1) All questions are compulsory.
 2) Figures to the right indicate marks.
 3) Illustrations, in-depth answers and diagrams will be appreciated.
 4) Mixing of sub-questions is not allowed.

Q. 1 Attempt All (Each of 5Marks)**(15)****(a) Multiple Choice Questions**

- i) _____ is a Sysinternals command that shows all Registry data in real time on a Windows computer.
 - a. PsReg
 - b. RegMon
 - c. RegExplorer
 - d. RegHandle
- ii) _____ unique number is referred to as a “digital fingerprint.”
 - a. commingled data
 - b. hash values
 - c. acquired data
 - d. file header
- iii) Corporations often follow the _____ doctrine, which is what happens when a civilian or corporate investigative agent delivers evidence to a law enforcement officer.
 - a. silver-tree
 - b. silver-platter
 - c. gold-tree
 - d. gold-platter
- iv) E-mail messages are distributed from one central server to many connected client computers, a configuration called _____.
 - a. client/server architecture
 - b. client architecture
 - c. central distribution architecture
 - d. peer-to-peer architecture
- v) When you give _____ testimony, you present this evidence and explain what it is and how it was obtained.
 - a. technical/scientific
 - b. lay witness
 - c. expert
 - d. deposition

(b) Fill in the blanks

(3, voir dire, 4, image, motion in limine, linear, picture, key escrow, hierarchical, key splitting)

- i) _____ is designed to recover encrypted data if users forget their passphrases or if the user key is corrupted after a system data failure.
- ii) Most SIM cards allow _____ access attempts before locking you out.
- iii) _____ is the process of qualifying a witness as an expert.
- iv) The file where the bit-stream copy is stored; usually referred to as an/a _____
- v) The file system for a SIM card is a _____ structure.

(c) Answer in 1 – 2 sentences

- i) State two types of deposition
- ii) What is meant by Chain of Custody?
- iii) List two hashing algorithms commonly used for forensic purposes.
- iv) Define Plain view doctrine
- v) What is TOR?

Q. 2 Attempt the following (Any THREE)

(15)

- (a) Define Data Acquisition. State its types and goals
- (b) What guidelines an investigator has to keep in mind while seizing digital evidence at the scene?
- (c) List standard systems analysis steps to be applied when preparing a for forensic investigation case
- (d) What is the standard procedure used for network forensics?
- (e) State and explain various sub functions of extractions
- (f) What is an Investigation triad? State and Explain its parts

Q. 3 Attempt the following (Any THREE)

(15)

- (a) State and explain any two ways to trace information on the internet
- (b) What are the two most common caveats an Internet Forensics investigator will encounter? Explain any one in brief
- (c) List the different fields of Web Server logs
- (d) What are the different types of Personal Information that can be found on Social Media?
- (e) Explain the following terms:
i) Web Cache ii) Geotagging iii) Web Shells iv) SMTP v) Traceroute
- (f) Describe tasks in investigating e-mail crimes and violations

Q. 4 Attempt the following (Any THREE)

(15)

- (a) Explain the legal process to conduct computer investigation for potential criminal violations of law.
- (b) What are the steps to create image files of digital evidence?
- (c) What is an Expert Witness? State the four criteria based on which the quality of a report is judged?
- (d) Briefly outline the steps of trial process
- (e) Explain Digital Signature and Electronic Signature w.r.t to the IT Act
- (f) Write a Short note on Electronic Governance

Q. 5 Attempt the following (Any THREE)

(15)

- (a) Write a short note on SIM & its structure
- (b) State and explain various Cyber Forensic tools
- (c) What are privacy controls? Explain its importance
- (d) List various guidelines for writing reports
- (e) Explain the following terms:
i) Affidavit ii) limiting phrase iii) deposition banks
iv) hearsay v) spoliation
