B.Tech

(SEM. VII) THEORY EXAMINATION. 2015-16 IT IN FORENSIC SCIENCE

[Time:3 hours] [Total Marks:100]

Note: Attempt questions from all sections as per directions.

SECTION-A

- 1. Attempt all parts. Answer in brief. (10x2=20)
 - (a) Discuss briefly the basic design specifications of biometric systems.
 - (b) Describe the speaker recognition and their applications.
 - (c) How biometric smaples are matched? Explain.
 - (d) What is biometrics and what are the important properties of biometric identification.
 - (e) Describe the benefits of biometrics over traditional authentication system.

- (f) Justify the stages of biometric system.
- (g) Write a short note on Ir is recognition.
- (h) What is access control system? What services are offered by any access control system?
- (i) What do you understand by secure authentication protocol? Discuss the various secure authentication protocol.
- (j) Discuss the fingerprint recognition with minutiae.

SECTION-B

Attempt any five questions from this sections. (5x10=50)

- 2. (a) What is the important of information hiding? Explain.
 - (b) Discuss the technical steganography and Linguistic steganography.
- 3. Describe Laplace filtering. How Laplace filtering provide the strong evidence to prove the existence of secret information in noisy data?
- 4. (a) Discuss briefly the framework for secret communication.
 - (b) Justify the theorem "There exists perfect secure steganography system".

- 5. Explain the information hiding in binary image. How is information encoded in formatted text using distortion technique?
- 6. What are the applications of watermarking? Whate are different requirements and algorithmic design issues of watermarking? Explain.
- 7. What is the purpose of using Fourier transformation in watermarking? Also discuss the Discrete Cosine Transformation(DCT) in watermarking.
- 8. What is the data recovery process? What are the obstacles to baking up applications? What are the common factors that affect back-up on data recovery?
- 9. What is computer forensics? What are the phases of computer forensics? What is a chain of custody?

SECTION-C

Attempt any two questions from this section. (2x15=30)

10. What are the reasons to collect the electronic evidence in the first place? What are the type? of evidence? What are the rules of collecting evidence?

225

- 11. (a) Discuss the LSB coding method for information hiding.
 - (b) What are cover generation techniques? Discuss.
 - 12. What general properties are identified for real world robust watermarking systems that are shared by all proposed systems? Discuss.