2-Jun-18 03:00 pm - 06:00 pm T8734 - MCA (Choice Based)(R-2018)Semester-IV / T2591 -

Elective II: Digital Forensics 33310

Q.P. Code: 33310

Duration: 3 Hours Marks: 80 N.B. (1) Question No. 1 is compulsory. (2) Attempt any three from the remaining five questions. (3) Answers to questions should be grouped and written together. Q.1 What is Cybercrime? Explain different types of Cybercrime (a) [10] How a hacker can use different various methods for cracking password [10](b) What is Steganography? Explain different types of Steganography **Q**.2 [10] (a) Explain role and responsibilities of people involved in data collection (b) [10] techniques Q.3 Explain data extraction techniques in Android forensic [10] (a) What is intrusion detection system (IDS)? Explain different types of [10] (b) intrusion detection system Explain three dimensions of cloud forensic [10] Q.4 (a) What do you mean by forensic duplication? Explain necessity of forensic [10] (b) duplication and also explain the rules of forensic duplication Q.5 What is mobile forensic? Explain different data can be used as evidence [10] (a) in mobile forensic What is cloud forensic ?Explain challenges of cloud forensic [10] (b) Write a short notes on any four Q.6 [20] Types of digital evidence (a) Securing Email Account (b) Mirror Image and Restored Image (c) Recovering deleted files on windows system (d) IDIP (Integrated Digital Investigation Process) Model (e)