

**B.Tech. SEM -VII Info. Tech. 2014 Course (CBCS) : WINTER - 2018**

**SUBJECT: COMPUTER FORENSICS & CYBER LAWS**

Day: Monday  
Date: 26/11/2018

**W-2018-2563**

Time: 02.30 PM TO 05.30 PM  
Max Marks. : 60

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**N.B. :**

- 1) All questions are **COMPULSORY**.
  - 2) Figures to the right indicate **FULL** marks.
  - 3) Assume suitable data, if necessary.
  - 4) Use of non-programmable calculator is allowed.
  - 5) Draw neat and labeled diagrams wherever necessary.
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**Q.1** Explain responsibilities of computer forensic investigator. **(10)**

**OR**

**Q.1** Discuss role of incident response team. **(10)**

**Q.2** Explain the importance temporary and cache files in computer file. **(10)**

**OR**

**Q.2** Explain criminal justice system. **(10)**

**Q.3** Discuss software reverse engineering to defend against software targets. **(10)**

**OR**

**Q.3** Explain event reporter and application logs. **(10)**

**Q.4** Explain computer forensic tools – Helix with its features. **(10)**

**OR**

**Q.4** Discuss various restoring data techniques. **(10)**

**Q.5** Discuss various phases on mobile network for collecting evidences. **(10)**

**OR**

**Q.5** Explain windows registry changes in network forensic. **(10)**

**Q.6** Explain digital certificate with its classes and types. **(10)**

**OR**

**Q.6** Explain E-Governance system with its goal. **(10)**

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