Paper / Subject Code: 42652 / Infrastructure Security

(3 Hours)

18-Nov-2019 1T01227 - B.E.(Information Technology Engineering)(SEM-VII)(Choice Base) / 42652 - Infrastructure Security 76743

[Total Marks: 80]

N.B.: 1) Question number 1 is compulsory. 2) Attempt any three questions form remaining questions. 3) Figures to the right indicate full marks. 1. Answer any four a) Write short notes on Access Control Policies (05)b) Write short notes on Buffer overflow (05)c) Explain WLAN Security attacks (05)d) Write Cross Site Request Forgery with example (05)e) Explain Business Continuity Plan (05)2. a) Explain the different types of Malware in Software Security (10)b) Explain the different types of authentication methods (10)3. a) Explain UTMS Security with neat diagram (10)b) Explain OAuth 2.0 architecture and its grant type with neat diagram (10)4. a) Explain the different types WLAN Security attacks (10)b) Explain OWASP and its ten vulnerabilities (10)5. a) Explain different types of Email Attacks **(10)** b) Explain File protection System in software security (10)6. Write short notes on (Any four) a) Explain the incidental management (05)b) Secure Socket Layer (05)c) Multilevel Database Security (05)d) Data protection in cloud (05)e) Cloud Identity and Access Management (05)