INT407:INFORMATION SECURITY AND PRIVACY

L:3 T:0 P:0 Credits:3

Course Outcomes: Through this course students should be able to

 ${\sf CO1}::$ Describe basics of information security & privacy and step wise implementing controls for it

 ${\sf CO2}:$ Apply safeguards to protect the organisation's information resources from theft, abuse, misuse and any form of damage

CO3 :: Apply methods and techniques of activity planning and risk assessment on security projects

CO4:: Analyze the progress of security project using monitoring and controlling tools

Unit I

Information Systems: Information system security & threats, meaning and importance of information systems, information security and privacy threat

Building Blocks of Information Security: principles, terms and three pillars of information security, risk management & risk analysis, information classification, approaches and considerations for risk analysis

Unit II

Threats: new technologies open door threats, level of threats: information, network Level, classifications of threats and assessing damages

Program security: overview of program security, types of flaws, viruses and other malicious code, controls against program threats, covert channels

Unit III

Biometrics Controls for Security: access control, user identification & authentication, biometric techniques, face recognition and related issues, key success factors, advanced minutiae based algo

Unit IV

Security standards and policies: intro to ISO 27001. COBIT, SSE-CMM, policies and their elements, HIPAA security guidelines, methodologies for information system security.: IAM, IEM, SIPES.

Unit V

Security metrics and trusted system: Security matrix, Classification, Privacy vs security, Security Models, Trusted OS Design and Principles, Security features of Trusted OS

Unit VI

Privacy Technological Impacts: Impact of information technology on privacy of an individual, Affect of web technologies on privacy, RFID related privacy issues, Internet related privacy issues

Text Books:

1. INFORMATION SYSTEMS SECURITY WILEY PUBLICATIONS by NINA GODOLE, WILEY

References:

- 1. NETWORK SECURITY: THE COMPLETE REFERENCE ROBERTA: TATAMCGRAW HILL by BRAGG,, MCGRAW HILL EDUCATION
- 2. CRYPTOGRAPHY & NETWORK SECURITY by ATUL KAHATE, MCGRAW HILL EDUCATION

Session 2020-21 Page:1/1