

Information Security and Audit	L 3	T 0	P 2	Networking
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Course Objective: To understand the risk assessment while handling and processing information and implementing security in audit. To discover knowledge in collecting data about organization. To do various analysis on Information Risk Assessment. To understand IT audit and its activities.

S. NO	Course Outcomes (CO)
CO1	Understand risk assessment in information handling and processing.
CO2	Implement security in auditing.
CO3	Acquire knowledge in data collection about organizations.
CO4	Perform various analyses on information risk assessment. Comprehend IT auditing and its activities.

S. NO	Contents	Contact
UNIT 1	Conventional Encryption Principles & Algorithms (DES, AFS, RC4, Blowfish), Block Cipher Modes of Operation, Location of Encryption Devices. Key Distribution. Public key cryptography principles, public key cryptography algorithms (RSA, Diffie-Hellman, ECC), public Key Distribution.	8
UNIT 2	Secure Hash Functions (SHA-512, MDS) and HMAC, Digital Signatures, Kerberos, X.509 Directory Authentication Service, Email Security: Pretty Good Privacy (PGP) IP Security: Overview, IP Security Architecture, Authentication Header, Encapsulating Security Payload, Combining Security Associations and Key Management.	9
UNIT 3	Requirements, Secure Socket Layer (SSL) and Transport Layer Security (TLS). Secure Electronic Transaction (SET). Firewalls: Firewall Design principles, Trusted Systems, Intrusion Detection Systems.	9

UNIT 4	Introduction, Basic Terms Related to Audits, Security audits, The Need for Security Audits in Organization, Organizational Roles and Responsibilities for Security Audit, Auditors Responsibility in Security Audits, Types Of Security Audits.	8
UNIT 5	Approaches to Audits, Technology Based Audits Vulnerability Scanning And Penetration Testing, Resistance to Security Audits, Phase in security audit, Security audit Engagement Costs and other aspects, Budgeting for security audits, Selecting external Security Consultants. Key Success factors for security audits.	8
TOTAL		42

REFERENCES

S.No.	Name of Books/Authors/Publishers	Year of
1	Information Systems Security, Nina Godbole, Wiley	2008
2	Principles of Information Security, Whitman, Thornson,	2008
3	Cryptography and Network Security, William Stallings, Fourth Edition	2007

B.Tech. Information Technology				
Course code:	Course Structure		Pre-Requisite	
	I	T	P	
				Basic of Linear Algebra and