Govt. of Karnataka, Department of Technical Education

Diploma in Computer Science & Engineering

Sixth Semester

Subject: Network Security & Management

Contact Hrs / week: 4 Total hrs: 64

Table of Contents

SN	Content	Hours	Marks
1	Introduction	2	5
2	Organizational Policy and Security	4	10
3	Security infrastructure	2	5
4	Cryptography	12	30
5	Hardware & Software Security	6	15
6	Intrusion Detection System	6	15
7	Network Security	12	30
8	Wireless Security	6	15
9	Security & law	2	5
10	Internet governance and electronics mail policy	4	10
	Seminars, Guest Lectures, Industry Visit and other Innovations	5	
	Tests	3	
	Total	64	140+5 Objectives

Detailed Contents

1		Introduction
1.1		Why Network Security is Needed
1.2		Management principles
1.3		Security principles
1.4		Network Management
1.5		Security Attacks
1.5	1.5.1	Denial-of-Service (DoS)
	1.5.2	Information leakage
	1.5.3	Regular file access
	1.5.4	Misinformation
	1.5.5	Special File/Database access
	1.5.6	Remote arbitrary code execution
	1.5.7	Elevation of Principles
1.6	1.0.7	Qualities of Good Network
1.7		Internet Standards and the Internet Society (Ref page 267 of reference text)
1.,		internet standards and the internet society (real page 20% of reference tent)
2		Organization Policy and Security
2.1		Security Polices, Standards and Guidelines
2.2		Information Policy
2.3		Security Policy
2.4		Physical Security
2.5		Social Engineering
2.6		Security procedures
2.7		Building a Security Plan
	2.7.1	Elements of Security Plan
	2.7.2	Network Security Planning
3		Security Infrastructure
3.1		Infrastructure Components
	3.1.1	Network Category
	3.1.2	Platform category
	3.1.3	Physical Components
	3.1.4	Process Category
3.2		Goals of Security Infrastructure
	3.2.1	Data Confidentiality
	3.2.2	Data Integrity
	3.2.3	Data Availability
3.3		Design Guidelines
	3.3.1	Authentication
	3.3.2	Authorization
	3.3.3	Accounting
	3.3.4	Physical Access Controls
	3.3.5	Logical Access Controls

4		Cwyntagwanhy (Dafe Tayt 2)
4.1		Cryptography (Ref: Text 2)
4.1		Symmetric Encryption Principles
		Symmetric Block Encryption Algorithms Random and Pseudorandom Numbers
4.3		
4.4		Stream Ciphers and RC4
4.5		Cipher Block Modes of Operation
4.6		Approaches to Message Authentication
4.7		Secure Hash Function
4.8		Message Authentication Codes
4.9		Public Key Cryptography Principles
4.10		Public-Key Cryptography Algorithms
4.11		Digital Signatures
5		Hardware and Software Security
5.1		Hardware Security
5.2		Smart Cards
5.3		Biometrics
5.4		Virtual Private Networks
	5.4.1	Types of VPN's
5.5		Trusted Operating Systems
5.6		Pretty Good Privacy (PGP)
5.7		Security Protocols
	5.7.1	Security Socket Layer
	5.7.2	Transport Layer Security
	5.7.3	IPSec
	5.7.4	S/MIME(Secure/Multipurpose Internet Mail Extension)
6		Intrusion Detection System
6.1		What is not an IDS?
6.2		Infrastructure of IDS
6.3		Classification of IDS
6.4		Host-based IDS
6.5		Network based IDS
6.6		Anomaly Vs Signature Detection
	6.6.1	Normal Behavior Patterns-Anomaly Detection
	6.6.2	Misbehavior Signatures-Signature Detection
	6.3.3	Parameter Pattern Matching
6.7	0.00.0	Manage an IDS
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7		Network Security
7.1		Fundamental Concepts
	7.1.1	Objectives
	,,,,,,	Assets
		Threats
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		Vulnerability
		Safe Guards
		Attack
7.2		Identification and Authentication
	7.2.1	Proof by knowledge
	,,_,	Proof by Possession
		Proof by Property
		Strong Authentication
7.3		Access Control.
7.5	7.3.1	Identity - Based Policies
	7.5.1	Rule based Policy
		Security Requirements
		Mandatory Access Control
		Discretionary Access Control
		Labeling
		Auditing
		Convert Channel Analysis
7.4		A model of Network Security
, · · ·	7.4.1	General Vulnerabilities
	7.111	Attacks on Internet Protocol
		Attacks on Internet Service
7.5		Malicious Software
- 10	7.5.1	Safeguards
7.6		Firewalls
	7.6.1	Packet-Filtering Firewalls
		Stateful Inspection Firewalls
		Proxy firewalls
		Guard
		Personal Firewalls
		Limitations of Firewalls
8		Wireless Security
8.1		Wireless Application Protocol
8.2		WAP Security
	8.2.1	Authentication
	8.2.2	Integrity
		Confidentiality
8.3		Security Issues with Wireless Transport Layer Security (WTLS)
8.4		Wireless LAN
	8.4.1	WLAN Configuration
		WLAN Technology consideration
8.5		Wireless LAN Security
	8.5.1	Access Point Security
	8.5.2	Work Station Security
	8.5.3	Safeguarding Wireless LAN's

9		Security and Law
9.1		Regulations in India
9.2		Information Technology Act, 2000
7.4	9.2.1	Cyber Crime and the IT Act, 2000
9.3	9.2.1	Indian Contract Ac, 1872
9.3		Indian Penal Code
9.4		
		Indian Copyright Act Consumer Protection Act, 1986
9.6		,
9.7		Specific Relief Act, 1963
9.8		Government Initiatives
9.9		Future Trends-Law of Convergence
10		Internet Governance and Electronic Mail Policy
10.1		Internet Governance
10.1	10.1.1	The Infrastructure and Standardization
	10.1.1	Legal
		Economic
		Development
10.2		Network Security Aspects in E-Governance
	10.2.1	Why Securing E-Governance
		Security Measures and Threats
10.3		Security Monitoring Tools
	10.3.1	Vulnerability Assessment
		Security Policy Development
		Wireless Network Analysis
		Successful Identify Authentication
10.4		Electronic Mail
	10.4.1	Electronic Mailboxes and Addresses
		Mail Transfer
		How does E-mail work?
		Internet Mail Protocols
10.5		What are the E-mail Threats that Organization's Face?
		Legal Liability
		Confidentiality Breaches
		Damage to Reputation
		Loss of Productivity
		Network Congestion and Down Time
		Email Retrieval on Court Order
10.6		Why do you Need an E-mail Policy?
10.7		How do you Create E-mail Polciy?
	10.7.1	E-mail Risks
		Best Practices
		Personal usage
		Wastage of Resources

		Prohibited Content
		Documentation Retention Policy
		Treatment of Confidential Data
		E-mail Monitoring
10.8		Publishing the E-mail Policy
10.9		University E-mail Policy
	10.9.1	Purpose and Scope
		Specific Provisions
		Campus Responsibilities and Discretion

Text Books:

- 1. **Network Security and Management**,2nd edition, Brijendra Sing, PHI, ISBN: 9788120339101 (Chap: 1,2,3,5,6,7,8,9,10)
- 2. **Network Security Essentials: Applications and Standards**, 3/e, William Stallings, Pearson, ISBN: 9788131716649 (Chap 4)

Reference:

1. Network Security Bible, 2nd edition, Eric Cole, Wiley Publisher, ISBN: 9788126523313

General Objectives:

After the completion of the study of this subject students should be able to

- 1. Knows the concepts & basic vocabulary of network security, organization policy & security infrastructures .
- 2. Knows the various cryptographic algorithms & protocols along with hardware & software security
- 3. Knows how intursion detection systems works
- 4. Knows about WAP security & security issues with WTLS
- 5. Knows about the laws involved in security and polices

Specific Objectives:

1	Introduction
	Need for network security
	Learn the management and security principles
	Learn the various security attacks
	Learn the qualities of a good network
2	Organization policy & security
	learn the various policies and standard
	Design a security plan
3	Security Infrastructures
	Learn about the infrastructure components & category

	Learn the goals of security		
	Design guidelines for providing security		
4	Cryptography		
	Learn the various terminologies used in cryptography		
	Know the various encryption methods & how they work		
	Learn various methods used in secret key cryptography, secret key		
	cryptography, Hashing, public key cryptography and digital signatures		
5	Hardware and Software security		
	Learn how to provide a secure System		
	Comprehend Hardware security features		
	Learn the various Hardware security devices		
	Learn the types of VPNs		
	Learn the feature required for having a trusted OS		
	Learn PGP		
	Learn the various Protocols		
6	Intrusion and Detection System		
	Learn to differentiate between what is not an IDS and IDS		
	Learn the infrastructure of IDS		
	Learn the classification of IDS		
	Learn about various IDS		
	Disingvish between Anomaly and signature detection		
	Learn the classification of detection		
7	Network Security		
	Learn the fundamental concepts of security		
	Learn to identify and aunthenticate		
	Learn the ways of Aunthenticated user identity		
	Learn the policy involved in access control		
	Learn security requirement		
	Learn the model for network security		
	Learn the general vulnerabilities		
	Comprehend the attacks on internet protocol and internet services		
	Know the catagories of malicious softwares		
	Understand concepts of firwalls and their types		
8	Wireless security		
	Learn about WAP		
	Learn the goals of WAP security		
	Learn the security issues WTLS		
	Learn wireless network architecture and various configuration		
	Learn to use the technology concern to WLAN and its security		
9	Security and Law		
	Learn the regulation made by india		
	Learn the IT act Contract act, Copy right act, protection act and relief act		
	Comprehend the initiatives taken by GOVT		
10	Internet Governance and Electronic Mail policy		
	Learn the various network security acpects in E governance		

Learn security monitoring tools
Understand how E mail works
Learn the various internet Mail protocol
Learn the E mail Threads and an organistion faces
Comprehend the need for E mail policy
Learn to create and publish Email policy

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Diploma in Computer Science & Engineering

Sixth Semester

	Subject: Network Security and Management Max. Marks: 100 Max. Time: 3 Hours		
	Model Question Paper		
	Note: 1. Section –I is compulsory.		
1	. Answer any TWO questions from each remaining Section		
		Marks	
	Section – I		
1.	a) Fill in the blanks with appropriate word/s	5x1=5	
	i.		
	ii.		
	iii		
	iv.		
	v.		
	b) Describe the Trusted OS	5	
	Section – II		
2. a	Why network security is needed and How to maintain	5	
b)	. Explain Information policy and their Classification	10	
3. a)	Explain the Goals of security infrastructure	5	

b) With a neat diagram explain Feistel Cipher Structure and its design element	ts 10
4. a) What are the requirements of Hash function	5
b) Explain RSA algorithm with example	10
Section – III	
5. a) Write a short note MD5 message digest	5
b) Explain the various hardware securities	10
6. a) Explain pretty good privacy	5
b) Describe the classification of IDS	10
7. a) Write a note on Signature detection	5
b) Explain pocket filtering Firewall	10
Section – IV	
8. a) Explain limitation of Firewall	5
b) Explain the model for Network security	10
9. a) What is access point? Explain access point security	5
b) Explain several ways to configure WLAN	10
10. a) Explain indian copy right act	5
b) Explain how to publish an E mail policy for an organization	10