BCA 5	05: Data &Network Se	curity	
Lectures: 4 hrs/Week Tutorials: 2 hr/Week	Examination Class Test -2 Teachers Ass	Scheme 0Marks essment - 10Marks	
Credits: 6	Attendance – End Semeste	20 Marks r Exam – 100 marks	

Prerequisite: - BCA 203 C Programming, BCA 304 Computer Networking.

Course Objectives:

- To define cryptography, its use, areas where cryptography is needed. 1-2-
- To understand security concepts, Ethics in Network Security, security threats, and the security services.
- 3-To develop code to implement a cryptographic algorithm using any programming language.
- To analyze all key less and keyed algorithms to identify their strength and weaknesses 4and try to solve and remove the limitations or optimize the complexity of algorithm(s). 5-
- To test different available algorithms in terms of complexity, response time, key size, data size, security assurance, etc.
- To design an algorithmic solution of a problem either by applying existing algorithms or 6a new one. Identify and classify computer and security threats and develop a security model to prevent, detect and recover from attacks.

Detailed Syllabus

Unit-1 Introduction to Cryptography: Introduction To Security Attacks, Services & Mechanisms, And Conventional Encryption: Classical Techniques, cryptanalytic attacks.

Unit-2

Private Key Encryption: Modern Techniques: Simplified DES, Block Cipher Principles, DES Standard, Double DES, Triples DES.

Unit-3

Public Key Encryption: Public-Key Cryptography: Principles of Public-Key Cryptosystems, RSA Algorithm, public key distribution, symmetric key distribution using asymmetric cryptosystem.

Unit-4

Hash Functions: Message Authentication & Hash Functions, Authentication Functions, Message Authentication Codes (MAC), Secure Hash Algorithm (SHA), Digital Signatures.

Unit-5

Application Layer Security: Electronic Mail Security, Pretty Good Privacy (PGP). Transport Layer Security: Secure Socket Layer & Transport Layer Security. Network Layer Security: Authentication Header, Encapsulating Security Payloads.

Unit – 6

Network and System Security: Authentication Applications-Kerberos X.509, Secure Electronic Transagtion (Set), System Security: Intruders, Viruses, Firewall Design Principles.

A Drontice Hall

1025.002			Contractor Specific Street Street and	10107 (D. 1000 - 100	CONTRACTOR AND A STREET			anti
	2.	Introduction to cryptography, Johannes A. Buchmann, Springe	r, Verlag, 2	001.				Children and Child
3. Cryptography and Network Security, Atul Kahate, TMH, 2 nd Edition.								
	4.	Cryptography, Forouzan, TMH, 2007.						
rs	e O	utcomes:						
_	Af	ter completing the course, students will be able to:						
1	I. I	dentify some of the factors driving the need for network securi	ty.					
2	2. I	dentify and classify particular examples of attacks.						
3	. I	Define the terms vulnerability, threat and attack.						
4	. Ie	dentify physical points of vulnerability in simple networks.						
5	. C	compare and contrast symmetric and asymmetric encryption tack, and explain the characteristics of hybrid systems.	n systems	and	their	vulnera	bility	t
				-				