



Lok Jagruti Kendra University
University with a Difference

Diploma in Computer Science & Engineering



Course Code: 025130507

Web & Network Security

Programme / Branch Name			Diploma in Computer Science & Engineering			
Course Name	Web & Network Security				Course Code	025130507
Course Type	HSSC	BSC	ESC	PCC	OEC	PEC

Legends: HSSC: Humanities and Social Sciences Courses BSC: Basic Science Courses
ESC: Engineering Science Courses PCC: Program Core Courses
OEC: Open Elective Courses PEC: Program Elective Courses

1. Teaching and Evaluation Scheme

Teaching Hours / Week / Credits				Evaluation Scheme			
L	T	P	Total Credit	CCE	SEE (Th)	SEE (Pr)	TOTAL
3	0	4	5	50	50	50	150

Legends:
L: Lectures T: Tutorial P: Practical
CCE: Continuous & Comprehensive Evaluation
SEE (Th): Semester End Evaluation (Theory)
SEE (Pr): Semester End Evaluation (Practical)

2. Prerequisites

- ✓ Basics of information technology
- ✓ Concepts of network and email security

3. Rationale

This course provides the foundation to upgrade the key issues associated with protecting information assets over a network. This course covers basic cryptography concepts, techniques and encryption algorithms. The purpose of the course is to provide the student with an overview of the field of information as well as web security and assurance in handling the information threats.

4. Objectives

- ✓ The theory should be taught and practical should be carried out in such a manner that students are able to acquire different learning outcomes in cognitive, psychomotor and affective domain to demonstrate following course outcomes.
 - Identifying the web threat types.
 - Intrusion detection techniques to tackle the threat.
 - Data transmission with cryptography techniques.



5. Contents

Unit No.	Topics	Sub-Topic	Learning Outcomes	% Weightage	Hours
1	Introduction to Information Security	1.1 Overview of information security 1.2 Security services and mechanisms 1.3 Security attacks 1.4 Model for network security 1.5 Cryptography 1.6 Cryptanalysis 1.7 Symmetric cipher model 1.8 Asymmetric cipher model	<ul style="list-style-type: none"> To get knowledge about various types of attacks in network To understand symmetric & asymmetric cipher 	10	06
2	System Security	2.1 Cryptographic substitution techniques 2.2 Cryptographic transposition techniques 2.3 Diffie Hellman key exchange algorithm 2.4 Limitations of Symmetric encryption 2.5 Steganography 2.6 Euclidean algorithm using divisibility algorithm	<ul style="list-style-type: none"> Understanding about cryptographic techniques Understand types of Cryptography Understand steganography 	30	10
3	Cryptography Techniques	3.1 Block cipher principle 3.2 Fiestal structure 3.3 First round of DES 3.4 Applications of asymmetric cryptography 3.5 Requirements for asymmetric cryptography 3.6 RSA algorithm: Description and explanation with block diagram	<ul style="list-style-type: none"> To know block cipher encryption To understand applications of cryptography To understand RSA algorithm for block encryption 	20	10

4	MAC and HASH Functions	4.1 Cryptography application: HASH function 4.2 Requirements of hash function 4.3 MD5 hashing 4.4 SHA overview 4.5 MAC: introduction and requirements	<ul style="list-style-type: none"> To understand hashing and its functions To understand types of hashing algorithms 	10	06
5	Web Security Applications	5.1 Digital Signature: Definition and properties 5.2 PGP: description, confidentiality and authentication 5.3 General format of PGP 5.4 S/MIME: MIME content type, S/MIME functions 5.5 Secure Socket Layer protocol 5.6 Secure Electronic Transaction protocol 5.7 Intrusion Detection Techniques 5.8 Firewall: Definition and types of firewall	<ul style="list-style-type: none"> To understand applications of asymmetric cryptography: Digital Signature To understand applications of web security: PGP, S/MIME, SET 	30	10

Total Hours 42

6. List of Practicals / Exercises

The practical/exercises should be properly designed and implemented in an attempt to develop different types of skills so that students can acquire the competencies/program outcomes. Following is the list of practical exercises for guidance.

Sr. No	Practical / Exercises	Key Competency	Hours
1	Prepare a report on cryptanalysis.	To analyze the cryptanalysis concept	04
2	Write a program to perform encryption of plain text using Caesar cipher.	To analyze the use of Caesar cipher encryption	02
3	Write a program to perform encryption of a plain text using Playfair cipher.	To analyze the use of Playfair cipher encryption	04



4	Write a program to perform encryption of a plain text using Hill cipher.	To analyze the use of Hill cipher encryption	04
5	Generate an executable file from a C compiler and generate its Message Digest Sum (MD5). Note Down the MD5.	To analyze the use of C compiler (MD5)	02
6	Generate an executable file from a C compiler and Generate its secure hash algorithm (SHA 256, SHA 512). Note down the SHA Values.	To analyze the use of c compiler algorithm SHA 256 & 512	02
7	Change the above C program with a minor modification and again generate its executable. Check the SHA256 and SHA512 of the new file. Verify the SHA values of both the files.	To analyze the use of C compiler algorithm modification SHA 256 & 512 value files	02
8	Change the above C program with a minor modification and again generate its executable. Check the SHA256 and SHA512 of the new file. Verify the SHA values of both the files.	To analyze the use of C compiler algorithm SHA256 and 512 value files	02
9	Configure firewall of (Win XP/ Win 7).	To understand the fundamental security system of Windows	04
10	Install Wireshark tool for packet capture.	To understand and analyze the key features of an application that capture and analyze the data packet flowing through a network	04
11	Inspect IP packets and identify source and destination IP using the Wireshark tool.	To understand IP packets	02
12	Download Avast free AV or Clam AV open source. Check the updates of the anti-malware. Identify your operating system. Update the OS and identify updates.	To learn the use of fundamental anti malware applications that are used to detect threat	04
13	Inspect the firewall at your department in CWN. Understand its functionality, identify the important configuration parameters for the same.	To understand firewall	04
14	Understand MAC implementation.	To understand MAC	04
15	Implement RSA cipher.	To understand RSA cipher	04
16	Understand DES cipher implementation.	To understand DES cipher	04
17	Prepare a Chart and/or presentation on SSL Protocol Stack.	To know SSL stack	02
18	Prepare a chart / model to explain the importance of Digital Signature.	To understand Digital Signature	02

**Total
Hours 56**



7. Suggested specification Table with hours

Unit No.	Chapter Name	Teaching Hours	Distribution of Topics According to Bloom's Taxonomy					
			R %	U %	App %	C %	E %	An %
1	Introduction to information security	06	40	50	-	-	-	10
2	System security	10	20	30	5	-	40	5
3	Cryptography techniques	10	35	25	10	-	10	20
4	MAC and HASH functions	06	10	40	5	5	20	20
5	Web security applications	10	25	35	20	5	5	10

Legends: R: Remembering U: Understanding
App: Applying C: Creating
E: Evaluating An: Analyzing

8. Text Books

- 1) "Cryptography and Network Security" by Fourozon, Pearson publication
- 2) Cryptography and Network Security Principles and Practices, Atul Kahate [Tata-McGraw-Hill]
- 3) Network Security: Private Communication in a Public World, Charlie Kaufman
- 4) Cryptography Theory and Practice, Douglas R. Stinson

9. Reference Books

- 1) "Network Security Essentials" by William Stallings, Pearson publication
- 2) "Cryptography: An Introduction" by Nigel Smart, Tata McGraw Hill publication

10. Open Sources (Website, Video, Movie)

- 1) <https://www.md5summer.org/download.html>
- 2) https://www.tutorialspoint.com/network_security/index.html
- 3) https://www.tutorialspoint.com/webservices/web_services_security.html
- 4) <https://www.edx.org/learn/cryptography>
- 5) <https://www.coursera.org/learn/crypto>