Semester	V			
Course Title:	Cryptography			
Course Code:	23IC5PCCGY	Total Contact Hours: 40 hours		
L-T-P:	3-1-0		Total Credits:	4

Unit No.	Topics	Hours
1	Introduction: Security Goals, Cryptographic Attacks	8
	Mathematics of Cryptography: Integer Arithmetic, Modular Arithmetic, Linear Congruence	
	<u>Traditional symmetric-Key Ciphers:</u> <u>Introduction</u> , Substitution Ciphers, Transposition Ciphers,	
	Mathematics of Symmetric-key cryptography: Algebraic Structures, GF (2n) Fields	
2	Introduction to Modern Symmetric Key Ciphers: Modern Block Ciphers, Modern Stream Ciphers.	8
	Data Encryption Standard (DES): Introduction, DES Structure, DES Analysis, Security of DES, Multiple DES	
	Advanced Encryption Standard (AES): Introduction, Transformations, Key Expansion, AES Ciphers, analysis of AES	
3	Encipherment using Modern Symmetric-Key Ciphers: Use of Modern Block Ciphers, Use of Stream Ciphers.	8
	Mathematics of Asymmetric-Key Cryptography: Primes, Primality Testing, Chinese Remainder Theorem, Quadratic Congruence, Legendre Symbol.	
4	Asymmetric -Key Cryptography: Introduction, RSA cryptosystem, ElGamal Cryptosystem, Elliptic Curve cryptosystems.	8
	Cryptographic Hash functions: Introduction Secure hash algorithm, SHA- 512	
5	Message Integrity and Message Authentication: Message authentication, Digital Signature, RSA digital signature.	8
	Key Management: KERBEROS, Diffie-Hellman Key Agreement, X.509	

Prescribed Text Book					
SI. No.	Book Title	Authors	Edition	Publisher	Year
1.	Cryptography and Network Security	Behrouz A. Forouzan and Debdeep Mukhopadhyay	2 <sup>nd</sup>	Tata McGraw Hill	2013
2.	Cryptography and Network Security Principles and practice	William Stallings	5th	Pearson Education Asia	2013

Reference Text Book					
SI. No.	Book Title	Authors	Edition	Publisher	Year
1.	Cryptography: Theory and Practice	Stinson. D.	3rd	Chapman & Hall/CRC	2012
2.	Cryptography and Network Security	Atul Kahate	3rd	Tata McGraw-Hill Publishing	2008

E-Book						
SI. No.	Book Title	Authors	Edition	Publisher	Year	URL
1.	Cryptography and Network Security. Principles and Practice	William Stallings	3 <sub>rd</sub>	Pearson Education	2007	http://williamstallings.com/Cr ypto3e.html
2.	Handbook of Applied Cryptography	Menez, van Oorschot, Vanstone	ISBN: 0- 8493- 8523-7	CRC Press	2001	http://www.cacr.math. Uwaterloo.ca/hac/

MOOC Course				
SI. No.	Course name	Course Offered By	Year	URL
1.	Cryptography and Network Security	NPTEL	2022	https://onlinecourses.nptel.ac.in/noc22_cs90/preview
2.	Cryptography 1	Coursera	2019	https://www.coursera.org/course/crypto

#### **Course Outcomes**

## At the end of the course the student will be able to

CO1	Apply cryptographic techniques to ensure data confidentiality, integrity, and authentication.
CO2	Analyze various symmetric and asymmetric cryptosystems and types of attacks on these cryptosystems.
CO3	Demonstrate cryptographic encryption and decryption techniques.

## CO-PO mapping

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3												2		
CO2		3													
CO3				2	3				1	1					3

## Proposed Assessment Plan (for 50 marks of CIE)

Assessment Tool	No. of Assessments	Marks
Internals	2	40
AAT	1 (Usage of CrypTool)	10
Total		50

# **Proposed Tutorial Plan**

Tutorial #	Торіс
1	Introduction to CrypTool and Installation
2	Demonstration of basic features available in CrypTool
3	Demonstration of Caesar cipher
	In the message to decode, any punctuation is left unchanged in the encoded message, as too are any numbers. To change this <b>Options &gt; Text Options</b> and from here you can select what attributes of a message the cipher will alter and which it will leave unchanged. Experiment encrypting the same message with the Caesar cipher with different settings selected from the text options. Decipher each message after doing so and see if the deciphered message still has the same punctuation, spacing etc.
4	Demonstration of Vigenere cipher
	Animal is a tool within the CrypTool that displays the concepts behind a cipher in a user friendly fashion, by the means of an animation. Demonstrate the use of animal tool for the above cipher.
5	Demonstration of DES
	Open a new file and type a plaintext message. Next click from the menu <b>Crypt/Decrypt &gt; Symmetric (modern) &gt; DES (ECB)</b> This presents a key selection window, this key must be 64 bits long, which equates to 16 hexadecimal figures. For simplicity use the default key of: 00 00 00 00 00 00 00 00
	Select <b>Encrypt</b> and there should be presented a window showing the data encrypted in hexadecimal form and its corresponding ASCII representation. To decrypt the message again select <b>Crypt/Decrypt &gt; Symmetric (modern) &gt; DES</b> (ECB) Use the same key and select <b>Decrypt</b> , and the original message will be displayed in hexadecimal representation. Selecting <b>View &gt; Show as text</b> displays it in ASCII; you may also notice some of the formatting is lost in the process or some padding is added.
	Encrypt the same message using the same process as above only selecting Crypt/Decrypt > Symmetric (modern) > DES (CBC) instead. Compare the two encrypted messages.
6	Compare ECB versus CBC mode of operation for the following applications:
	. An online bank statement
	a. An encrypted VoIP session
	b. Viewing of a website using TCP/IP
7	Demonstrate DES encryption and decryption using Animal.

8	Demonstration of RSA
	Now, encrypt a message of your choice using the values:
	p = 59, q = 71, e = 13
	Observe the results.
	Encrypt the same message with the values:
	p = 673, q = 619, e = 13
9	Demonstrate RSA encryption and decryption using Animal.
10	Demonstrate RSA implementation using PKI.
11	1963497163 is the product of two prime numbers, use tools within the CrypTool to find these two prime numbers.
	Mention what tools you used to do this.
12	Demonstrate hybrid encryption
	Combine aspects of AES and RSA algorithm and demonstrate encryption of different plaintext.
13	Use CrypTool to generate the plaintext for the following decoded message:
	KIRIAGANOTGFPUOPNUCDPOFIHLVQZDCOMWNKDOUPMIDFCRDFLZ
	BNPZZSNBNBQGZMIMCROCKCTITMDFAWWXAHCAIGEBCPASKRNB

#### **AAT Plan:**

Students are supposed to implement any of the encryption /decryption algorithm with change of various parameters and show the various possible attacks on the ciphers. Also, demonstration of how they can be overcome using suitable methods. Example: Implementation of RSA Digital Signature, Elgamal Digital Signature, Diffie Hellman Signature, Modified RSA algorithm for practical purpose, Hybrid encryption schemes.

SI. No	Week	Activity
1	1st and 2nd	Formation of groups. Note: Student groups of size 2 members only
2	3rd	AAT topic selection by each group
3	4th	Presentation: Student team and topic <u>introduction</u> by each group
4	5th,6th	Design the workflow along with Front-end Design or Tool usage  introduction
5	7th	Presentation on Front-end Design of the application or Tool features demonstration
6	8th,9th,10th	Design and Development of the actual algorithm and testing it for various test cases. Demonstration of the tool used and the task involved.
7	11th	Complete code demonstration or complete demonstration of the task using the tool
8	12th	AAT Report Preparation

#### Rubrics used for evaluation(AAT):

Criteria	Exemplary	Proficient	Partially Proficient	Points

User Interface / Front End Design	(1)	(0.75)	(0.5)	
OR Tool Usage	The designed application has an exceptional design, attractive and usable interface. It is easy to locate all important elements.	The designed application has an attractive design and usable interface. It is easy to locate all important elements.	The designed application has a usable design interface, but may appear busy or boring. It is easy to locate most of the important elements.	/1
Implementation of the Algorithm  OR  Implementation done in the Tool	Implementation of the algorithm has been done accurately without the usage of any library functions.	(2.5)  Implementation of the algorithm has been done appropriately without the usage of any library functions.	(1.5) Implementation of the algorithm has been done with usage of few library functions.	/4
Testing for various cases	(1) The implemented algorithm works for any given valid input.	(0.75)  The implemented algorithm works for almost all valid inputs.	(0.5)  The implemented algorithm works for any some valid inputs.	/1
Application/Relevance	(1) The designed algorithm has several applications and is relevant in the area of cryptography.	(0.75)  The designed algorithm has few applications and is relevant in the area of cryptography.	(0.5)  The designed algorithm has few applications and is not very relevant in the area of cryptography.	/1
Report	(1)  Clear and Effective writing and adherence to appropriate style guidelines	(0.75)  Writing that is clear and effective for the most part and minor errors in adherence to appropriate style guidelines	(0.5)  Unclear and ineffective writing and multiple errors in adherence to appropriate style guidelines	/1
Oral communication (presentation)	(1) Clear and effective communication	(0.75) Communication is clear	(0.5) Unclear communication	/1
Participation in Discussions	(1) Provided many good ideas; inspired others; clearly communicated ideas, needs, and feelings.	(0.75)  Participated in discussions; on some occasions, made suggestions.	(0.5) Listened mainly; Rarely spoke up, and ideas were off the mark.	/1
Total				_/ 10

#### SEE Exam Question paper format

Unit-1	Internal Choice	Two Questions to be asked for 20 Marks each
Unit-2	Mandatory	One Question to be asked for 20 Marks
Unit-3	Mandatory	One Question to be asked for 20 Marks
Unit-4	Internal Choice	Two Questions to be asked for 20 Marks each
Unit-5	Mandatory	One Question to be asked for 20 Marks

Bloom's Level	Percentage of Questions to be Covered
Remember / Understand	35%
Apply / Analyze	40%
Create / Evaluate	25%

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