INFORMATI	ON AND NET	WORK SECURITY			
	-	stem (CBCS) scheme]			
(Effective fro		c year 2017 - 2018)			
	SEMESTER -			40	
Subject Code	17CS743	IA Marks		40	
Number of Lecture Hours/Week	3	Exam Marks		60	
Total Number of Lecture Hours	40	Exam Hours	03		
	CREDITS -	03			
Module – 1				Teaching	
	<u> </u>	G: 1 G 1 (', ', '		Hours	
Introduction. How to Speak Crypto. Classic Crypto. Simple Substitution Cipher.				8 Hours	
Cryptanalysis of a Simple Substitution. Definition of Secure. Double Transposition Cipher. One-time Pad. Project VENONA. Codebook Cipher.					
	_		_		
Ciphers of the Election of 1876 Cryptography. Taxonomy of Crypta	-	pio misiory, raxollor	11 y 01		
Module -2 .	iiiai y sis.				
What is a Hash Function? The Birth	day Problem No	on-cryptographic Hashes	<u> </u>	8 Hours	
Tiger Hash. HMAC. Uses of Hash Functions. Online Bids. Spam Reduction.				o Hours	
Other Crypto-Related Topics. Secret Sharing. Key Escrow. Random Numbers.					
Texas Hold 'em Poker. Generating I			110 015.		
Module – 3		<u> </u>			
Random number generation Pro	viding freshne	ss Fundamentals of	entity	8 Hours	
authentication Passwords Dynamic password schemes Zero-knowledge					
mechanisms Further reading Cry	ptographic Prot	ocols Protocol basics	From		
objectives to a protocol Analysing a simple protocol Authentication and key					
establishment protocols					
Module – 4					
Key management fundamentals Ke				8 Hours	
establishment Key storage Key usage Governing key management Public-Key					
Management Certification of public keys The certificate lifecycle Public-key					
management models Alternative app	proaches				
Module – 5					
Cryptographic Applications Crypt				8 Hours	
wireless local area networks Cryptography for mobile telecommunications					
Cryptography for secure payment			video		
broadcasting Cryptography for iden		ography for home users			
Course outcomes: The students sho					
Analyze the Digitals security	•				
Illustrate the need of key ma	nagement				
Question paper pattern:	.•				
The question paper will have ten qu					
There will be 2 questions from each					
Each question will have questions of	_	-	a funcio	a a h	
The students will have to answer 5 f	un questions, se	necting one full question	1 from ea	acn	
module.					
Text Books:					

https://hemanthrajhemu.github.io

1. Information Security: Principles and Practice, 2nd Edition by Mark Stamp Wiley

2. Everyday Cryptography: Fundamental Principles and Applications Keith M. Martin Oxford Scholarship Online: December 2013

Reference Books:

1. Applied Cryptography Protocols, Algorithms, and Source Code in C by Bruce Schneier