(Effective from	ased Credit Syst in the academic	em (CBCS) scheme] year 2016 -2017)			
Subject Code	SEMESTER -		120		
	15CS61	IA Marks	20		
Number of Lecture Hours/Week	4	Exam Marks	80		
Total Number of Lecture Hours	50	Exam Hours	03		
C. I'd m'	CREDITS - 0	5/			
Course objectives: This course will o)			
Explain the concepts of Cyber					
Illustrate key management iss					
 Familiarize with Cryptography 					
Introduce cyber Law and ethic	es to be followed.				
Module – 1			Teac		
			Hou	_	
Introduction - Cyber Attacks, Defi Principles, Mathematical Background The Greatest Comma Divisor, Usefu Theorem, Basics of Cryptography Ciphers, Elementary Transport Ciph Cryptography - Product Ciphers, DES	I for Cryptograph I Algebraic Stru- - Preliminaries ners, Other Ciph	hy - Modulo Arithmo ctures, Chinese Rema s, Elementary Substi	etic's, ainder tution	our	
Module – 2					
Public Key Cryptography and RSA - Performance, Applications, Practical (PKCS), Cryptographic Hash - Applications and Performance, The E Applications - Introduction, Diffie-He Module - 3	Issues, Public K Introduction, Birthday Attack, 1	ey Cryptography Star Properties, Construct Discrete Logarithm and	ndard ction, nd its	our	
	1.10.10				
Key Management - Introduction, Dig Identity-based Encryption, Authentic Authentication, Dictionary Attacks Authentication, The Needham-Schroe Security at the Network Layer - Se IPSec in Action, Internet Key Exch IPSEC, Virtual Private Networks, Sec SSL Handshake Protocol, SSL Record	ation—I - One was, Authenticateder Protocol, Ke curity at Differe ange (IKE) Proturity at the Trans	ay Authentication, Mion – II – Centarberos, Biometrics, IF and Cocol, Security Policy port Layer - Introduction	futual alised PSec-Cons,)urs	
Module – 4			The state of		
IEEE 802.11 Wireless LAN Sect Confidentiality and Integrity, Viruses Basics, Practical Issues, Intrusion I Prevention Versus Detection, Types Attacks Prevention/Detection, Web Set for Web Services, WS- Security, SAM Module – 5	, Worms, and Or Prevention and I of Instruction I ervice Security –	Detection - Introduction Systems, D Motivation, Technology	alls – etion, DOS	urs	
T act aim and objectives, Scope	of the act Mr.	vion Course V			
provisions, Attribution, acknowledged Secure electronic records and secure cauthorities: Appointment of Controll certificates, Duties of Subscribers,	ment, and dispat digital signatures ler and Other o	tch of electronic reco , Regulation of certif fficers. Digital Signs	ords, Sying	urs	

regulations appellate tribunal, Offences, Network service providers not to be liable in certain cases, Miscellaneous Provisions.

Course outcomes: The students should be able to:

- Discuss cryptography and its need to various applications
- Design and develop simple cryptography algorithms
- Understand cyber security and need cyber Law

Question paper pattern:

The question paper will have TEN questions.

There will be TWO questions from each module.

Each question will have questions covering all the topics under a module.

The students will have to answer FIVE full questions, selecting ONE full question from each module.

Text Books:

1. Cryptography, Network Security and Cyber Laws – Bernard Menezes, Cengage Learning, 2010 edition (Chapters-1,3,4,5,6,7,8,9,10,11,12,13,14,15,19(19.1-19.5),21(21.1-21.2),22(22.1-22.4),25

Reference Books:

- Cryptography and Network Security- Behrouz A Forouzan, Debdeep Mukhopadhyay, Mc-GrawHill, 3rd Edition, 2015
- Cryptography and Network Security- William Stallings, Pearson Education, 7th
 Edition
- Cyber Law simplified- Vivek Sood, Mc-GrawHill, 11th reprint, 2013
- Cyber security and Cyber Laws, Alfred Basta, Nadine Basta, Mary brown, ravindra kumar, Cengage learning

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