		URITY AND CYBER dit System (CBCS) scl	
· ·		c year 2016 -2017)	nemej
``	SEMESTER -	e ,	
Subject Code	15CS61	IA Marks	20
Number of Lecture Hours/Week	4	Exam Marks	80
Total Number of Lecture Hours	50	Exam Hours	03
	CREDITS –		
Course objectives: This course will	enable students	to	
• Explain the concepts of Cybe	•		
• Illustrate key management is			
• Familiarize with Cryptograph	• •	e	
• Introduce cyber Law and eth	ics to be followe	ed.	
Module – 1			Teaching
			Hours
Introduction - Cyber Attacks, Def	•	1	
Principles, Mathematical Backgroun The Greatest Comma Divisor, Usefu			
Theorem, Basics of Cryptography			
Ciphers, Elementary Transport Cip			
Cryptography – Product Ciphers, DI			Key
Module – 2		•	
Public Key Cryptography and RSA -	- RSA Operatio	ns Why Does RSA Wo	ork?, 10 Hour
Performance, Applications, Practical	1	· ·	· ·
(PKCS), Cryptographic Hash -		, Properties, Constr	
Applications and Performance, The		· •	-
		Exchange, Other Applica	
Module – 3			
Key Management - Introduction, D	igital Certificate	es, Public Key Infrastruc	cture, 10 Hours
Identity-based Encryption, Authentic	cation–I - On	e way Authentication,	Mutual
Authentication, Dictionary Attack	s, Authentio	cation – II – Cent	1. 1
Authentication, The Needham-Schro	beder Protocol, k		alised
Security at the Network Layer – Sec			Sec-
IDS on in Action Intermet Vary Errola	•	nt layers: Pros and Cons	PSec- 5,
	inge (IKE) Proto	nt layers: Pros and Cons col, Security Policy and	PSec- 5, 1
IPSEC, Virtual Private Networks, Se	inge (IKE) Proto ecurity at the Tra	nt layers: Pros and Cons col, Security Policy and insport Layer - Introd	PSec- 5,
IPSEC, Virtual Private Networks, Se SSL Handshake Protocol, SSL Reco	inge (IKE) Proto ecurity at the Tra	nt layers: Pros and Cons col, Security Policy and insport Layer - Introd	PSec- 5, 1
IPSEC, Virtual Private Networks, Se SSL Handshake Protocol, SSL Reco Module – 4	inge (IKE) Proto ecurity at the Tra ord Layer Protoc	nt layers: Pros and Cons col, Security Policy and insport Layer - Introc col, OpenSSL.	PSec- s, 1 luction,
IPSEC, Virtual Private Networks, Se SSL Handshake Protocol, SSL Reco Module – 4 IEEE 802.11 Wireless LAN Secur	inge (IKE) Proto ecurity at the Tra ord Layer Protoc rity -	nt layers: Pros and Cons col, Security Policy and unsport Layer - Introc col, OpenSSL. Background, Authent	PSec- s, luction, ication, 10 Hour s
IPSEC, Virtual Private Networks, Se SSL Handshake Protocol, SSL Reco Module – 4 IEEE 802.11 Wireless LAN Secur Confidentiality and Integrity, Viruse	inge (IKE) Proto ecurity at the Tra ord Layer Protoc rity - es, Worms, and C	nt layers: Pros and Cons col, Security Policy and insport Layer - Introc col, OpenSSL. Background, Authenti Other Malware, Firewall	PSec- s, luction, ication, 10 Hour s
IPSEC, Virtual Private Networks, Se SSL Handshake Protocol, SSL Reco Module – 4 IEEE 802.11 Wireless LAN Secur Confidentiality and Integrity, Viruse Basics, Practical Issues, Intrusion	rity - es, Worms, and C	nt layers: Pros and Cons col, Security Policy and insport Layer - Introd col, OpenSSL. Background, Authenti Other Malware, Firewall d Detection - Introd	PSec- s, luction, lication, 10 Hour s ls – luction,
IPSEC, Virtual Private Networks, Se SSL Handshake Protocol, SSL Reco Module – 4 IEEE 802.11 Wireless LAN Secur Confidentiality and Integrity, Viruse Basics, Practical Issues, Intrusion Prevention Versus Detection, Type	rity - es, Worms, and C Prevention and s of Instruction	nt layers: Pros and Cons col, Security Policy and insport Layer - Introd col, OpenSSL. Background, Authenti Other Malware, Firewall d Detection - Introd Detection Systems, DI	PSec- s, luction, luction, ls – luction, DoS
IPSEC, Virtual Private Networks, Se SSL Handshake Protocol, SSL Reco Module – 4 IEEE 802.11 Wireless LAN Secur Confidentiality and Integrity, Viruse Basics, Practical Issues, Intrusion Prevention Versus Detection, Type Attacks Prevention/Detection, Web	rity - es, Worms, and C Prevention and s of Instruction Service Security	nt layers: Pros and Cons col, Security Policy and insport Layer - Introd col, OpenSSL. Background, Authenti Date Malware, Firewall d Detection - Introd Detection Systems, DI – Motivation, Technologi	PSec- s, luction, luction, ls – luction, DoS
IPSEC, Virtual Private Networks, Se SSL Handshake Protocol, SSL Reco Module – 4 IEEE 802.11 Wireless LAN Secur Confidentiality and Integrity, Viruse Basics, Practical Issues, Intrusion Prevention Versus Detection, Type Attacks Prevention/Detection, Web for Web Services, WS- Security, SA	rity - es, Worms, and C Prevention and s of Instruction Service Security	nt layers: Pros and Cons col, Security Policy and insport Layer - Introd col, OpenSSL. Background, Authenti Date Malware, Firewall d Detection - Introd Detection Systems, DI – Motivation, Technologi	PSec- s, luction, luction, ls – luction, DoS
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IPSEC, Virtual Private Networks, Se SSL Handshake Protocol, SSL Reco Module – 4 IEEE 802.11 Wireless LAN Secur Confidentiality and Integrity, Viruse Basics, Practical Issues, Intrusion Prevention Versus Detection, Type Attacks Prevention/Detection, Web for Web Services, WS- Security, SA Module – 5 IT act aim and objectives, Scope	inge (IKE) Proto ecurity at the Tra- ord Layer Protoc rity - es, Worms, and C Prevention and s of Instruction Service Security ML, Other Stan of the act, Ma	nt layers: Pros and Cons col, Security Policy and insport Layer - Introd col, OpenSSL. Background, Authenti Date Malware, Firewall d Detection - Introd Detection Systems, DI - Motivation, Technolo dards.	PSec- s, l luction, ls – luction, DoS ogies nt 10 Hour
IPSEC, Virtual Private Networks, Se SSL Handshake Protocol, SSL Reco Module – 4 IEEE 802.11 Wireless LAN Secur Confidentiality and Integrity, Viruse Basics, Practical Issues, Intrusion Prevention Versus Detection, Type Attacks Prevention/Detection, Web for Web Services, WS- Security, SA Module – 5 IT act aim and objectives, Scope provisions, Attribution, acknowledge	inge (IKE) Proto ecurity at the Tra- ord Layer Protoc rity - es, Worms, and C Prevention and s of Instruction Service Security ML, Other Stan of the act, Ma ement, and dispa	nt layers: Pros and Cons col, Security Policy and insport Layer - Introd col, OpenSSL. Background, Authenti Other Malware, Firewall d Detection - Introd Detection Systems, DI – Motivation, Technolo dards.	PSec- s, luction, lication, ls – luction, DoS ogies nt ls, 10 Hour
IPSEC, Virtual Private Networks, Se SSL Handshake Protocol, SSL Reco Module – 4 IEEE 802.11 Wireless LAN Secur Confidentiality and Integrity, Viruse Basics, Practical Issues, Intrusion Prevention Versus Detection, Type Attacks Prevention/Detection, Web for Web Services, WS- Security, SA Module – 5 IT act aim and objectives, Scope	inge (IKE) Proto ecurity at the Tra- ord Layer Protoc rity - es, Worms, and C Prevention and s of Instruction Service Security ML, Other Stan of the act, Ma ement, and dispa- e digital signatur	nt layers: Pros and Cons col, Security Policy and insport Layer - Introd col, OpenSSL. Background, Authenti Date Malware, Firewall d Detection - Introd Detection Systems, DI – Motivation, Technolo dards. jor Concepts, Importa atch of electronic record es, Regulation of certify	PSec- s, l luction, ls – luction, DoS ogies nt ls, /ing lator Hours

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 – Ber nard 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:	
1. Cryptography and Network Security- Behrouz A Forouzan, Debdeep Mukhopadhyay	
Mc-GrawHill, 3 rd Edition, 2015	
2. Cryptography and Network Security- William Stallings, Pearson Education, 7 th 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