ITE4001		Network and Information Se	curity	L T P J C
Pre-requisi	te	ITE3001		Syllabus version
11c-requisi		1123001		1.1
Course Obj	ectives	:		
• To le	earn pri	nciples of cryptography, network and inform	nation security	
• To a	cquire l	knowledge on algorithms to provide confiden	ntiality, integrity	y and authenticity.
	indersta orks.	and how to deploy encryption techniques	to secure dat	a in transit across
Expected C	ourse (	Outcome:		
1) Unde	erstand	the fundamentals of security.		
*		oretical understanding of the principles understanding of the main cryptographic conce		·
3) Prov	ide data	a integrity using hashing algorithms.		
	and vithms.	verify messages using well known signa	ature generatio	n and verification
5) Anal	yze use	er authentication techniques and provide iden	ntity managemen	nt.
	yze the	e cause for classical network attacks and outrols.	describe the wo	orking of advanced
7) Anal	yze the	IP and wireless security.		
8) Appl	y crypt	ography and network security technology in	practical applic	ations.
Student Lea	arning	<b>Outcomes (SLO):</b> 1, 2, 17		
M 11 1	TO 1	4.1.60.4		0.1
Module:1		amentals of Security	0440 0120 P- 0044	8 hours
& cryptana	alysis.	enges of security, OSI security architecture Classical encryption techniques, subsciphers, DES, AES structure, multiple encryp	titution technic	ques, transposition
Module:2	Public	e Key Crypto Systems, Key		8 hours
3		gement & Distribution		2 == 2 <b>3-2 b</b>
RSA, Diffie	ory fun	damentals, principles of pubic key crypto sy an key exchange, Elliptic curve cryptogra d asymmetric encryptions, distribution of pu	phy. Symmetr	ric key distribution
			• *	·
Module:3	Hash	Functions		5 hours3

Cryptog	graphic hash functions, applica	ations, security requireme	ents, hash function based on block
chaining	g, SHA-512		
Module	9	0	4 hour
MAC, s	ecurity requirements, HMAC,	CMAC, key wrapping, D	Pigital signatures.
Module			5 hour
Remote	user authentication, symmetric	c and asymmetric encrypt	tions for user authentications,
Kerbero	os, identity management & veri	fication.	
Module		•	6 hour
			curity (TLS), Secure Shell (SSH),
HTTPS,	, E-mail security, PGP, S/MIM	IE.	
		6 hours	
Module	· · · · · · · · · · · · · · · · · · ·		
IP Secu	rity, Policy, encapsulating sec	• • •	g security association, internet ke
IP Secu	· · · · · · · · · · · · · · · · · · ·	• • •	g security association, internet ke
IP Secu exchang	erity, Policy, encapsulating sec ge. Wireless security, IEEE 802	• • •	g security association, internet ke
IP Secu	erity, Policy, encapsulating sec ge. Wireless security, IEEE 802	• • •	g security association, internet ke
IP Secu exchang	erity, Policy, encapsulating sec ge. Wireless security, IEEE 802	2.11 overview & its secur	g security association, internet kenity.  3 hour
IP Secu exchang	erity, Policy, encapsulating sec ge. Wireless security, IEEE 802	• • •	g security association, internet ke
IP Secu exchang	c:8 Contemporary issues:	2.11 overview & its secur	g security association, internet kenity.  3 hour
IP Secu exchang Module	crity, Policy, encapsulating sec ge. Wireless security, IEEE 802 c:8 Contemporary issues:	2.11 overview & its secur  Total Lecture hours:	g security association, internet kerity.  3 hour  45 hour
Module  Text Bo  1. Wii	c:8 Contemporary issues:  Ook(s)  Contemporary cryptography	2.11 overview & its secur  Total Lecture hours:	g security association, internet kenity.  3 hour
Module  Text Bo  1. Will Pear	c:8 Contemporary issues:  Dok(s)  Cliam Stallings, Cryptography arson Publishers, 2014.	2.11 overview & its secur  Total Lecture hours:	g security association, internet kerity.  3 hour  45 hour
Module  Text Bo  1. Will Pea	c:8 Contemporary issues:  Dok(s)  Iliam Stallings, Cryptography arson Publishers, 2014.  Ince Books	2.11 overview & its secur  Total Lecture hours:  & Network Security - Prin	g security association, internet kerity.  3 hour  45 hour  aciples and Practices, Sixth Edition
Module  Text Bo  1. Wii Pea  Referer  1. Chi	c:8 Contemporary issues:  Contemporary issues:  Dok(s)  Illiam Stallings, Cryptography arson Publishers, 2014.  Ince Books  ristof Paar & Jan Pelzl, Unders	2.11 overview & its secur  Total Lecture hours:  & Network Security- Printed Standing Cryptography, House	g security association, internet kerity.  3 hour  45 hour  aciples and Practices, Sixth Edition  eidelberg [u.a.] Springer 2014.
Text Bo 1. Will Pea Referen 1. Chi 2. Bra	crity, Policy, encapsulating sec ge. Wireless security, IEEE 802 e:8 Contemporary issues: Dok(s) Illiam Stallings, Cryptography arson Publishers, 2014. Ince Books ristof Paar & Jan Pelzl, Undersagg et al., Network security – T	2.11 overview & its secur  Total Lecture hours:  & Network Security- Print  standing cryptography, Heche complete reference, T	g security association, internet kerity.  3 hour  45 hour  aciples and Practices, Sixth Edition  eidelberg [u.a.] Springer 2014.
Module  Text Bo  1. Wii Pea  Referen  1. Chu  2. Bra  Recomm	c:8 Contemporary issues:  Contemporary issues:  Dok(s)  Illiam Stallings, Cryptography arson Publishers, 2014.  Ince Books  ristof Paar & Jan Pelzl, Unders	2.11 overview & its secur  Total Lecture hours:  & Network Security- Printed Standing Cryptography, House	g security association, internet kerity.  3 hour  45 hour  aciples and Practices, Sixth Edition  eidelberg [u.a.] Springer 2014.