Lesson Plan

Krishan Singh
Computer Engg.
6th
NETWORK SECURITY
15 weeks (from 06 March 2023 to 23 June 2023)

Work Load (Lecture/ Practical) per week (in hours): Lectures + Practicals - 03 +03

	Theory		Practical	
Week	Lecture day	Topic (including assignment/ test)	Practical day	Торіс
	1st	Need for securing a network, Principles, of Security	1st	Introduction About
1st	2nd	Type of attacks		Network Security
	3rd	introduction to cyber crime		5
	4th	cyber law-IndianPerspective (IT Act 2000 and amended 2008), cyber ethics,		
2nd	5 th	Ethical hacking. What is hacking? attacker, phreaker etc.	2nd	Introduction About Network Security and types of Attacks
	6th	TEST		
	7th	Introduction to basic encryption and decryption		
3rd	8th	Concept of symmetric	3rd	Installation of various antivirus software
	9th	asymmetric key cryptography	514	antivitus software
	10 th	overview of DES		
	11 th	RSA and PGP	_	Companian of various
4th	12 th	Introduction to Hashing	4th	Comparison of various antivirus software
	13 th	MD5, SSL, SSH.		Study of various
	14 th	HTTPS		parameters of firewall.
5th	15 th	Digital Signatures, Digital certification, IPSec	5th	Installation and study of various parameters of firewall.
	16 th	Revision and assignments		
бth	17 th	TEST	6th	Writing program in C to Encrypt/Decrypt using
UII	18 th	Definitions, preventive measures	Jui	Encrypt/Decrypt using XOR key.
	19 th	access central, checksum verification		Writing program in C to
7th	20 th	Process configuration	7th	Encrypt/Decrypt using

	21 th	virus scanners		XOR key.	
8th	22 th	heuristic scanners			
	23 th	Application level virus scanners, Deploying virus protection.	8th	Revision and Problem solving	
	24th	TEST		solving	
9th	25 rd	Definition and types of firewalls		Study of VDN	
	26 th	Firewall configuration	9th	Study of VPN.	
	27 th	Limitations of firewall.			
	28 th	TEST			
10 th	29 ^h	Introduction; IDS limitations – teardrop attacks	10 th	10 th Study of VPN.	Study of VPN.
	30 th	counter measures			
11 th	31 th	Host based IDS set up			
	32 th	TEST	11 th		
	33 st	Handling Cyber Assets- Configuration policy as per standards	11	11	Study of various hacking tools.
	34 rd	Disposable policy			
12 th	35 th	Revision and assignments	th	Study of various hacking	
	36 th	TEST	12 th	tools.	
13 th	37 th	Basics, setting of VPN, VPN diagram			
	38 th	configuration of required objects	13 th	Practical applications of digital signature.	
	39 th	exchanging keys, modifying security policy			
14 th	40 th	Disaster categories, network disasters			
	41th	cabling, topology, single point of failure,		Practical applications of digital signature.	
	42th	save configuration files, server disasters	14***		
15 th	43th	UPS, RAID, Clustering, Backups, server recovery		Revision and Problem	
	44th	Revision	15 th	solving	
	45th	TEST			