Semester Subject

5th (odd) Cryptography and network security

Week	Theory		Topic Covered Date and Remarks		
	Lecture Day	Topic (Including Assignment/Test)	Date	HOD	Director- Principal
1 st	1	Overview of classical cryptosystem			
	2	Stream and block cipher			
	3	Cipher and cipher modes, Substitution cipher: monoalphabetic and polyalphabetic			
nd	4	Transposition cipher: rail fence, scytale			
2 nd	5	Book cipher, vernam cipher			
	6	Vignere tabluae, hill cipher, Cryptanalysis of classical cryptosystem			
and .	7	Revision of unit 1			
3 rd	8	Private/symmetric key cryptography:DES			
	9	AES, Feistel networks, modes of operation			
4 th	10	RSA			
	11	Elliptic curve cryptography			
	12	Diffie hellman key exchange, Digital signature, knapsack algorithm			
th	13	Public key infrastructure, Kerberos, secret sharing scheme			
5 th	14	Digital certificates, X.509 certificates			
	15	Revision of unit 3			
th	16	Attacks: types			
6"	17	Detection, mitigation			
	18	Network security foundations, Defence models			
th	19	Access control: authentication and authorization			
7 th	20	Network architecture, Network device security, wireless security			
	21	Firewalls, IDS			
4la	22	Email , PGP			
8 th	23	PEM, S-MIME, Proxy servers			
	24	SSI, TLS, SET			
al.	25	SHTTP, IPSec			
9 th	26	Virual private network security			
	27	Elementary number theory			
10 th	28	Finite fields			
	29	Groups and subgroups			
	30	Matrix representation, Symmetric matrix and diagnolazation			

11 th	31	Number theory: divisibility		
11	32	Gcd, prime number, primality testing, Congruence		
	33	Chinese remainder theorem		
12 th	34	Fermat theorem		
	35	Eulers theorem		
	36	Modular arithmetic and its properties, Modular exponential		
13 th	37	Revision of unit 2		
13	38	Revision of unit 3		
	39	Revision of unit 4		