	NETWORK SECURITY
Paper Code	CEN-805
<b>Course Credits</b>	4
Lectures / week	3
Tutorial / week	1
<b>Course Description</b>	UNIT – I
	The need for security, Security approaches, Principles of security,
	Types of Attacks, Services and Mechanisms, Algorithm types and
	Modes. Secret Key Cryptography: Block Encryption, DES rounds, S-
	Boxes ,IDEA: Overview, comparison with DES, Key expansion,
	IDEA rounds, Uses of Secret key Cryptography; ECB, CBC, OFB,
	CFB, Multiple encryptions DES. Advance Encryption Standard AES.
	UNIT- II
	Kanpsack, RSA, Defiie-Hellman, use of public key cryptography
	Digital signature, Confidentiality and Non-repudiation, Public Key
	Infrastructure Algorithms, RSA: keys generating , encryption and
	decryption. Other Algorithms: PKCS, Diffie-Hellman, El-Gamal,
	Elliptical curve cryptography, DSS, Zero-knowledge signatures.
	UNIT- III
	Length of HASH, uses, Message Digest 4 and 5: algorithm (padding,
	stages, digest computation.) SHA: Overview, padding, stages.
	Message Authentication Codes (MACs).
	UNIT- IV
	Authentication Methods, Passwords, Single sign on, Authentication
	Protocol,
	Kerberos: purpose, authentication, serer and ticket granting server,
	keys and tickets, use of AS and TGS, replicated servers. Kerberos
	V4: names, inter-realm authentication, Key version numbers., KDC's
	Certification Revocation, Inter domain, groups, delegation.

Authentication of People:

length of passwords, password distribution.

Verification techniques, passwords,

## UNIT - V

Electronic mail security, IP security, Network management security. Security for electronic commerce: Secure Socket Layer. Secure Electronic Transaction, Pretty Good Privacy, IP Security, Intruders and Viruses, Firewalls, Intrusion Detection system. Securing a Wireless Network.

## References / Text Books:

- Stallings, W., Cryptography and Network Security: Principles and Practice, 3rd ed., Prentice Hall Print.,2003
- Atul Kahate, Cryptography and Network Security, McGraw Hill.Jochen Schiller, Mobile Communications, Pearson Education 2012.
- Kaufman, C., Perlman, R., and Speciner, M., Network Security, Private Communication in a public world, 2nd ed., Prentice Hall Print, 2002.
- Behrouz A Forouzan, Cryptography and Network Security, 2<sup>nd</sup> Edition 2010, McGraw Hill.

## Computer Usage / Software Requires:

C++/ PYTHON /JAVA