

Established as per the Section 2(f) of the UGC Act, 1956 Approved by AICTE, COA and BCI, New Delhi











Lecture 1.1 Introductory Class

School of Computing and Information Technology

Prof.K.Jeevan pradeep

OUTLINE

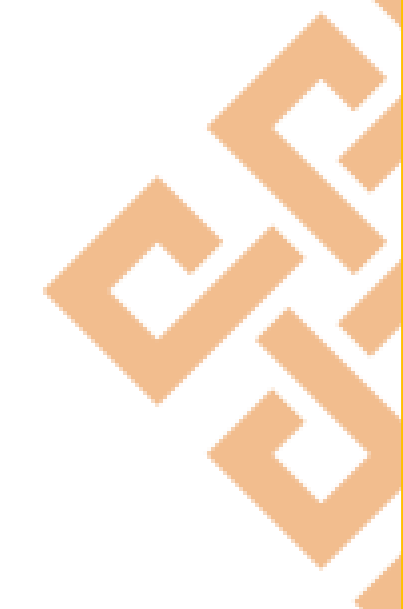
Importance of Information and Network Security
Course Description
Course Objectives
Course Contents
Learning Resources
Additional Resources
Real World Applications
Information and Network Security Related Companies in India
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Quizzes
Pedagogy
Marks Distribution
Course Delivery

B20EJ0601: Information and Network Security

6th Semester

Introduction Class

Information and Network Security



COMPUTER NETWORK DEFINITION & EXAMPLE

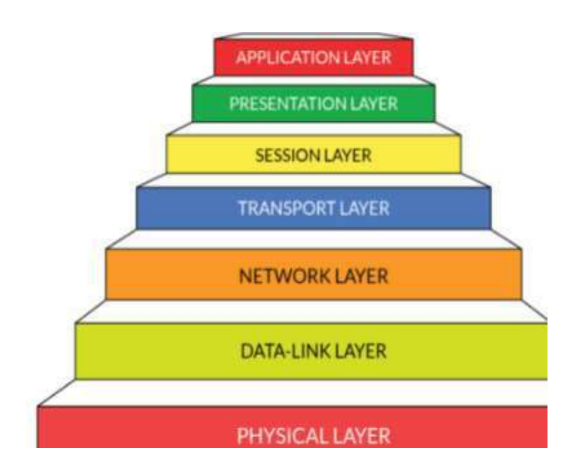
A computer network, also referred to as a data network, is a series of interconnected nodes that can transmit, receive and exchange data, voice and video traffic.

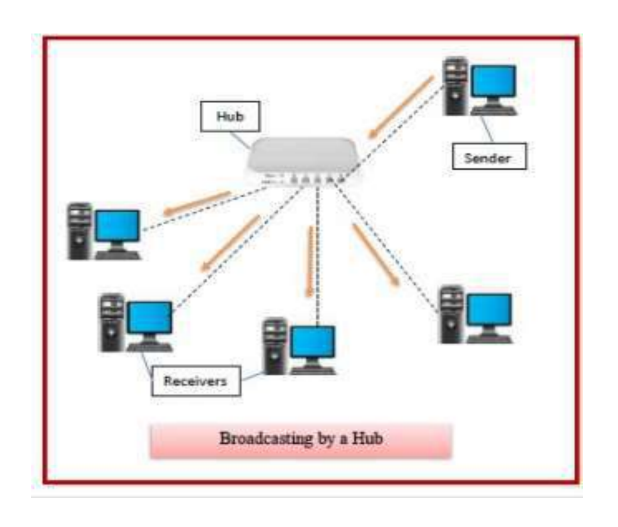
Examples of nodes in a network include servers or modems. computer networks commonly help endpoint users share resources and communicate.



HUB

HUBS are networking devices operating at a physical layer of the OSI model that are used to connect multiple devices in a network. they are generally used to connect computers in a LAN.



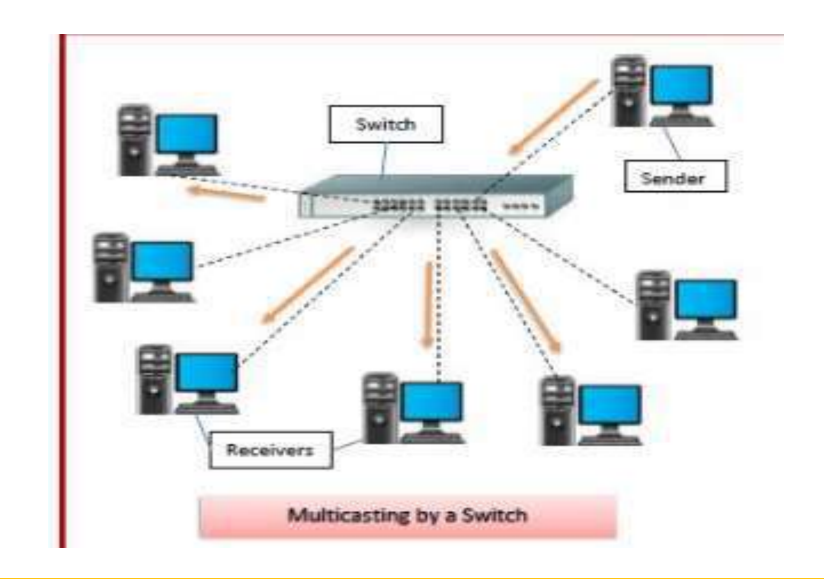




SWITCH

SWITCHES are networking devices operating at layer 2 or a data link layer of the OSI model. they connect devices in a network and use packet switching to send, receive or forward data packets or data frames over the network.

it supports unicast, multicast as well as broadcast communications.





ROUTER

ROUTERS are networking devices operating at layer 3 or a network layer of the OSI model. they are responsible for receiving, analyzing, and forwarding data packets among the connected computer networks. when a data packet arrives, the router inspects the destination address, consults its routing tables to decide the optimal route and then transfers the packet along this route.





WHAT IS THE **DIFFERENCE** BETWEEN **NETWORK SECURITY** AND INFORMATION SECURITY?

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NETWORK SECURITY INVOLVES METHODS OR PRACTICES USED TO PROTECT A COMPUTER NETWORK FROM UNAUTHORIZED ACCESSES, MISUSES OR MODIFICATIONS

WHEREAS INFORMATION SECURITY PREVENTS UNAUTHORIZED ACCESSES, MISUSES AND MODIFICATIONS TO INFORMATION SYSTEMS.



Course Objectives

Objectives of this course are to:

1.

Explain the security Planning, standards and practices.

2.

Identify the different cryptographic algorithms

3.

Demonstrate the use of the various authenticating functions.

4.

Discuss
Firewalls and
Intrusion
Detection
system.



COURSE OUTCOMES

On successful completion of this course; student shall be able to:

CO1:

Analyse the security planning, standards and practices.

CO2:

Design the workflow of Automating process.

CO3:

Identifying the various hashing functions and analyse it.

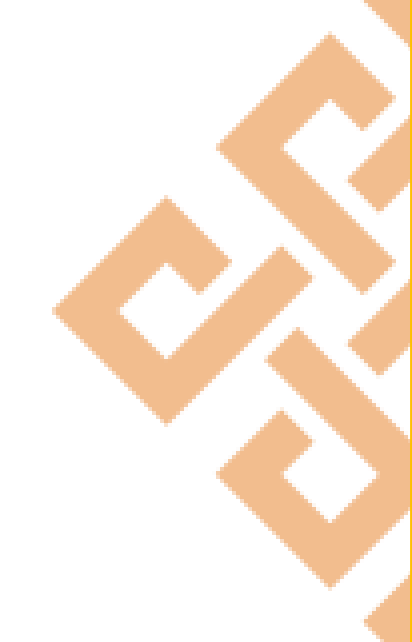
CO4:

Interpret and analyse the different types of network issues.



Introduction Class

Course Contents



COURSE CONTENTS UNIT - 1:

Introduction:

Planning for Security: Introduction; Information Security Policy, Standards, and Practices

The Information Security Blueprint, Contingency plan and a model for contingency plan.

Introduction to **Security Technology:** Physical design; Firewalls; Protecting Remote Connections.

Intrusion Detection Systems (IDS); Honey Pots, Honey Nets, and Padded cell systems; Scanning and Analysis Tools.







COURSE CONTENTS

UNIT – 2:

Computer
Security
Concepts: The
OSI Security
Architecture,
Security Attacks,
Security
Services,
Security
Mechanisms,



A Model for Network Security Symmetric Ciphers, Classical Encryption Techniques, Symmetric Cipher Model, Substitution **Techniques**



Transposition
Techniques,
Steganography,
Block Ciphers
and the Data
Encryption, The
Data Encryption
Standard, A DES
Example,



Block Cipher
Design Principles,
 Advanced
 Encryption
Standard. Public Key
Cryptosystems,
 The RSA
Algorithm, DiffieHellman Key
Exchange,



COURSE CONTENTS

UNIT - 3:

Authentication
Applications:
Kerberos, X.509
Directory
Authentication
Service.



Electronic Mail Security:
Pretty Good Privacy (PGP);
S/MIME.

Transport level Security,
Web Security
Considerations: Web
Security Threats, Web Traffic
Security Approaches, SSL
Architecture,



SSL Record Protocol, Change Cipher Spec Protocol, Alert Protocol, Handshake Protocol, Cryptographic Computations.



COURSE CONTENTS

UNIT – 4:

Firewalls: Introduction, Identification, Authentication, Authorization, Accountability, Firewall processing modes, Firewalls categorized by generation, Firewalls categorized by structure



Firewall architectures, selecting of right firewalls, Content Filters, Protecting remote connections, Remote Access, Virtual Private
Networks. Intrusion
Detection and Prevention
Systems: IDPS
terminology,



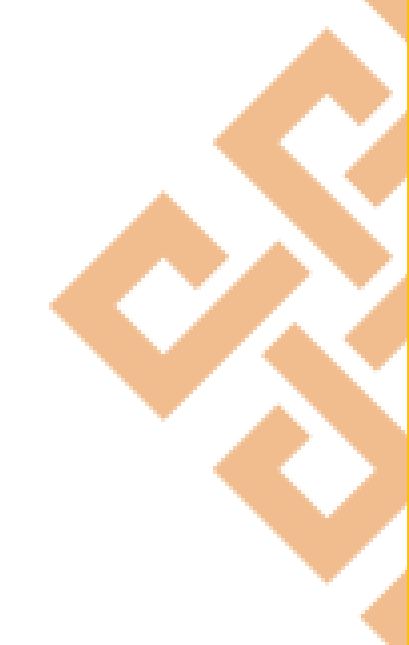
use of an IDPS, Types of IDPS, IDPS detection methods, IDPS response, Selecting IDPS approaches and products, Strength and limitations of IDPS, Honeypots. Tools:

Auditing tools, Pocket PC hacking, wireless hack walkthrough



Introduction Class

Learning Resources



LEARNING RESOURCES Text books:

- 1. William Stallings, Cryptography and Network Security, Pearson Publications, 6th edition, 2014.
- 2. M. E. Whitman and Herbert J. Mattored, Principles of Information Security, Information Security Professional, 4thedition, 2014.



TEXT BOOKS

Behrouz A. Forouzan, Cryptography and Network Security, Tata McGraw-Hill, 2007.

Joseph MiggaKizza, Guide to Computer Security, Springer Science & Media Inc., 3rd edition, 2015



DISCUSSION

5 MINUTES



