Internet and Web Designing

Contents	Lecture No.
Internet, growth of Internet, owners of Internet, Anatomy of Internet, ARPANET, History of world wide web. Basic Terminology, Net Etiquette.	(1-2)
Internet applications, Internet protocols, TCP/IP, IP address and its format.	(3-4)
TCP/IP band packages, SLIP, PPP	(5-6)
Network architecture, Ethernet, FDDI, ATM	(7-8)
Characteristics of LAN, WAN, Topology, protocols, Implementation, permission, access method and technologies, special consideration for the blends.	(9-10)
DNS, client server concepts, applications, items need to connect, levels of connectivity.	(11-12)
Evolution of WWW, basic features, WWW servers, URL, search engines. and their categories searching criteria, hypertext.	(13-14)
Process, basic features, history, program industries, customization of processes, searching and printing web pages Netscape communicator, Internet emphasis.	(15-16)
Introduction to email, email protocols-SMTP, POP3, IMAP4, MIME6.	(17-18)
Structure of email address, email header, body & attachments-email charts, Netscape, outlook express, web based email, email encryption-address book, signature file.	(19-20)
Introduction to FTP servers, authentication, line mode FTP, GUI band FTP clients, browser band FTP clients.	(21-22)
Intro to Telnet, Telnet with Netscape Telnet Protocol, Terminal emulation, user authentication.	(23-24)
IRC components, news group, searching & subscribing news groups.	(25-26)
Web publishing web nesting, documents interchange stands, components of web publicity, document management, web page design consideration and principles, search engines.	(27-28)
HTML	(29-33)
ASP, VB-script, JAVA script, FrontPage,Flash	(34-36)
Languages, Internet Phone, Internet Video, collaborative computing, e-commerce.	(37)
Overview of Internet security, firewalls, Internet security management, concepts and information privacy and copyright issues.	(38-39)
Review	(40)