Higher Technical Institute



Electrical Engineering Department

Diploma Project

Engineering Training using the Web Site

By: Evripides Papachristoforou E.1292

June 2002

HIGHER TECHNICAL INSTITUTE PROJECT NO.

Abstract

The purpose of this project is to provide a data base for the students of Electrical Engineering in the internet where any one can access easy at any time from anywhere. The project is about introducing distant learning, general information about the Internet, the World Wide Web, how web sites work and about Web Sites design. Students having access really easily and very quick at their own home PC to information's that they want like tutorials, past papers, solutions of past papers, and others.

The project describes how the Internet works, how Web Pages work, how can you design your own Web page and publish to the World Wide Web.

The project was basically developed with the FrontPage Express software program, and with simple HTML commands.

Any user that would like to have access on the data for Electrical Engineering has to have a computer, access to the internet, and just visit:

www2.cytanet.com.cy/hti/spspyrou.htm

Table Of Contents

Acknowle	edgements	i
Abstract.		ii
Introduct	tion j	iii
СНАРТ	ER 1 – DISTANCE LEARNING	
1.1	What is Distance Learning?	1
2.1	Is Distance Learning effective?	2
3.1	Distance Learning vs. Traditional Education	2
4.1	Why are students successful?	2
5.1	Why is Instruction successful?	3
6.1	How important is Interaction?	3
7.1	Costs vs. Benefits	
8.1	How Distance Education is delivered?	5
8	.1.1 Distance Learning delivery system	5
9.1	Which technology is best?	
10.1	Limitation of computers	
11.1	Teaching consideration	
12.1	Advantages of computers	
13.1	The Internet and Distance Education	
14.1	Why computers in Distance Education?	10
СНАРТ	ER 2 – BACKGROUND THEORY	
2.1		
	tocol (TCP/IP)	
	Introduction	
	TCP/IP Protocol Architecture (DARPA model)	
	TCP/IP Core Protocols	
2.1.4	IP Addressing	14

2.1.4.1 General information
2.1.4.2 Address Classes
2.1.4.3 Subnets and Subnet Masks17
2.1.4.4 Routers21
2.2 The Internet22
Internet History22
2.2.1 What is the Internet?26
2.2.2 What is the World Wide Web?28
2.2.3 How the Internet works?28
2.2.4 Protocol of the Internet29
2.2.5 How IP Address works30
2.2.6 How Domain Name Servers work31
2.2.7 What is a Name in the Internet32
2.2.8 How Ports work
2.2.9 How Protocols work
2.2.10 Web Servers
2.2.10 Web Servers
2.2.10 Web Servers
2.2.11 How Web servers work37
2.2.11 How Web servers work
2.2.11 How Web servers work .37 2.2.12 The Basic Process .38 CHAPTER 3 – BUILDING YOUR OWN WEB SITE 3.1 Web Page design guidelines .40 3.1.1 Introduction .40 3.1.2 Examining the HTML script .41 3.1.3 Basic HTML formatting tasks .41 3.1.3.1 Why to bother with HTML commands? .41 3.1.3.2 Working with HTML documents .41 3.2 Using FrontPage Express .57 3.2.1 Introduction .57
2.2.11 How Web servers work .37 2.2.12 The Basic Process .38 CHAPTER 3 – BUILDING YOUR OWN WEB SITE 3.1 Web Page design guidelines .40 3.1.1 Introduction .40 3.1.2 Examining the HTML script .41 3.1.3 Basic HTML formatting tasks .41 3.1.3.1 Why to bother with HTML commands? .41 3.1.3.2 Working with HTML documents .41 3.2 Using FrontPage Express .57 3.2.1 Introduction .57 3.2.2 Discovering FrontPage Express .57
2.2.11 How Web servers work .37 2.2.12 The Basic Process .38 CHAPTER 3 – BUILDING YOUR OWN WEB SITE 3.1 Web Page design guidelines .40 3.1.1 Introduction .40 3.1.2 Examining the HTML script .41 3.1.3 Basic HTML formatting tasks .41 3.1.3.1 Why to bother with HTML commands? .41 3.1.3.2 Working with HTML documents .41 3.2.1 Introduction .57 3.2.2 Discovering FrontPage Express .57 3.2.3 Creating Web Sites with FrontPage Express .58
2.2.11 How Web servers work .37 2.2.12 The Basic Process .38 CHAPTER 3 – BUILDING YOUR OWN WEB SITE 3.1 Web Page design guidelines .40 3.1.1 Introduction .40 3.1.2 Examining the HTML script .41 3.1.3 Basic HTML formatting tasks .41 3.1.3.1 Why to bother with HTML commands? .41 3.1.3.2 Working with HTML documents .41 3.2 Using FrontPage Express .57 3.2.1 Introduction .57 3.2.2 Discovering FrontPage Express .57

ě

3.2.6 Adding a Link	63
3.2.7 Adding an Image	
3.2.8 Looking at the HTML	
3.3 Publishing your Web Site	
3.3.1 Getting a Web Server space	
3.3.2 Two methods in FrontPage to publish your Web Site	67
3.4 Promoting your Site	72
3.4.1 Registering with Search Engines	72
3.4.2 Registering with Link Sites	73
3.4.3 Registration Services	73
3.4.4 Reciprocal Linking	
3.4.5 Paid Advertising	
3.5 Using Adobe Acrobat	
3.5.1 The best way to share documents	
3.5.2 Secure and reliable distribution	76
3.5.3 Collaboration	77
3.5.4 Transact and archive	
CHAPTER 4 – PROBLEMS AND SOLUTIONS	
4.0 Thinks you must not do (Problems)	79
4.1 Thinks you must do (Solutions)	.81
CHAPTER 5 - CONCLUSION	

APPENDIX A
Web Words Worth Knowing