

# Contents

## Contents

<b>UNIT 1—Computer System</b> .....	1
<b>1. Computer System</b> .....	1
Introduction to Computers .....	1
Computer Age .....	2
Basics of Computers .....	2
Input/Output Operations .....	2
Text Manipulation and Calculations .....	3
Logic/Comparison Operations .....	3
Storage and Retrieval Operations .....	3
Functional Components and Their Inter Connections .....	4
Input Devices .....	4
Output Devices .....	5
Processor/Motherboard .....	5
Storage Devices .....	5
Adapters/Peripherals .....	5
Power Supply .....	5
Main Parts of Computers .....	6
Input Devices .....	6
Keyboards .....	8
Mouse .....	9
Types of Mouse .....	9
Joystick .....	9
Mic .....	9
Digital Camera .....	10
Web Cameras .....	10
Output Devices .....	10
Monitors and Displays .....	11
Printers .....	11
Impact Printers .....	12
Non-Impact Printers .....	13
Speaker .....	13
Plotter .....	13
Memory Units .....	13
ROM .....	13
CMOS .....	14
RAM .....	14
Random Access .....	15
Bits, Bytes and Words .....	15
Secondary Storage Devices .....	15
Floppy Disk .....	15
Hard Disk .....	16
CD ROM .....	16
CD Media .....	17
DVDs .....	17
Zip Drive .....	17
DAT Drive .....	17
Power Devices .....	17
UPS .....	17

<b>2. Software</b> .....	18
Software Concepts .....	18
Types of Software .....	18
System Software .....	18
Operating System .....	18
Language Translator .....	18
Comparisons .....	18
Operating System .....	18
Need for An OS .....	18
Types of OS .....	18
Functions of OS .....	18
Utility Software .....	18
Compression .....	18
Anti Virus Software .....	18
File Management .....	18
General Utilities .....	18
Debugging .....	18
Disk Management .....	18
Working on OS .....	18
Switching .....	18
Booting .....	18
System Boot .....	18
Cold Boot .....	18
Application Software .....	18
Word Processing .....	18
Presentations .....	18
Electronics .....	18
Database .....	18
DTP .....	18
Graphics .....	18
Business .....	18
Railways .....	18
Airlines .....	18
Development .....	18
Mac .....	18
Assembly .....	18
High .....	18
Example .....	18
GUI .....	18
<b>3. Microprocessors</b> .....	18
General .....	18
Elements .....	18
Tasks .....	18
Icons .....	18
Start .....	18
Show .....	18
Folder .....	18
Re .....	18
M .....	18
Di .....	18
Pr .....	18

<b>2. Software</b> .....	<b>23</b>
Software Concepts .....	23
Types of Software .....	23
System Software .....	23
Operating System (OS) .....	23
Language Translators .....	24
Comparisons between Compiler and Interpreter .....	24
Operating System .....	25
Need for An Operating System? .....	25
Types of Operating System .....	25
Functions of Operating System .....	26
Utility Software .....	26
Compression Tools .....	26
Anti Virus Software .....	28
File Management Tools .....	28
General Utility Tools .....	29
Debugging Tool .....	29
Disk Management Tools .....	29
Working on Computer .....	31
Switching on the Computer .....	31
Booting of the Computer .....	31
System Boot Sequence .....	31
Cold Boots versus Warm Boots .....	33
Application Software as a Tool .....	33
Word Processing .....	33
Presentation Tools .....	33
Electronic Spreadsheets .....	33
Database System .....	33
DTP Packages .....	34
Graphic Packages .....	34
Business Systems .....	34
Railways Booking .....	35
Airline Bookings .....	36
Development of Programming Languages .....	36
Machine Language .....	36
Assembly Language .....	36
High Level Language .....	37
Examples of HLL .....	37
GUI Based Languages .....	40
<b>3. Microsoft Windows</b> .....	<b>47</b>
General Features .....	47
Elements of Desktop .....	47
Taskbar Items and their Customization .....	47
Icons .....	48
Start Button .....	49
Shortcuts .....	50
Folders .....	51
Recycle Bin .....	52
My Computer .....	52
Display Properties .....	53
Program Menu .....	54

Hiding Text (Adding Comments) .....	105
Block Quotes .....	105
Page Layouts .....	105
Setting Margins .....	106
Space between Paragraphs .....	106
Leaving Block of Space .....	108
Line Breaks .....	108
Indents .....	108
Centerizing Text .....	108
Creating Columns .....	109
Setting Background Colour .....	110
Ordered and Unordered Lists .....	111
Unordered Lists .....	112
Creating Ordered Lists .....	113
Definition Lists .....	114
Using Directory and Menu Lists .....	114
Creating a Link .....	114
Anchor Tag .....	115
HREF Attribute and Anchor Text .....	116
Creating Titles for Your Links with the TITLE Attribute .....	117
Changing the Status Bar .....	118
Inserting Graphics .....	119
Scaling an Image .....	119
Images Alignment .....	120
Creating Banner .....	120
Adding Horizontal Rules .....	120
Wrapping Text between Two Images .....	121
Ending Text Wrap .....	122
Adding Space around an Image .....	122
Using Low Resolution Images .....	123
<b>5. More on HTML .....</b>	<b>129</b>
Introduction .....	129
Creating Table .....	129
Dividing Table into Columns .....	130
Dividing Table into Horizontal Sections .....	130
Creating Headers .....	132
Adding a Border .....	132
Putting a Background Image .....	132
Heading Across Two or More Columns .....	133
Changing Colour of a Cell .....	134
Aligning the Contents of Cells .....	134
Display of Tables .....	134
Working with Forms .....	136
Creating a Form .....	136
Working with Menus .....	136
Working with Radio Buttons .....	136
Check Boxes .....	136
Text Boxes .....	139
Larger Text Areas .....	140
Password Boxes .....	140
Submit Button .....	141
.....	141
.....	142

Resetting the Form .....	145
Allowing Visitors to Upload Files .....	146
Active Images .....	146
Working with Frames .....	146
Creating Frameset .....	148
Creating Columns .....	149
Creating Rows and Columns .....	149
Combining Framesets .....	152
Giving Color to the Borders .....	152
Giving Space between Frames .....	153
Keeping Visitors from Resizing Frames .....	153
Targeting Links to Particular Frames .....	153
Nesting Framesets .....	153
Showing or Hiding Scroll Bars .....	153
Alternatives to Frames .....	154
DHTML .....	154
Using DHTML in Internet Explorer .....	154
Heading and Horizontal Line .....	155
Hidden Message .....	156
The Message at the Center of the Page .....	157
Moving Boxes .....	158
Changeable Box .....	159
<b>HTML Tags .....</b>	<b>159</b>
<b>6. Cascading Style Sheets .....</b>	<b>207</b>
Introduction to CSS .....	207
Creating Style Sheets .....	207
Grouping Selectors and Rules .....	208
Putting Style Sheets to the Document .....	208
Linking by Using the STYLE element .....	209
Tree Structures and Inheritance .....	209
Overriding Inheritance .....	211
Properties that don't Inherit .....	212
Common Tasks with CSS .....	213
Common Tasks: Fonts .....	213
Common Tasks: Margins .....	215
Common Tasks: Links .....	216
Colours .....	217
Naming Colours .....	218
Colour Names .....	218
RGB Colours .....	219
Properties .....	219
Colour Property .....	220
Setting the Colour of a Border .....	220
Colour of Hyperlinks .....	220
The Background Properties .....	220
The Background-Colour Property .....	221
The Background-Image Property .....	222
The Background-Repeat Property .....	222
The Background-Attachment Property .....	222
The Background-Position Property .....	223
The Background Property .....	223

	224
	225
	226
	226
The Font-Family .....	226
Font Metrics .....	227
Length Units .....	227
Absolute Units .....	227
Relative Units .....	227
The Pixel Unit .....	227
Percentages as Values .....	229
Keywords as Values .....	229
The Font-size Property .....	230
Font-Style Property .....	231
Font Variant Property .....	233
Font-Weight Property .....	233
The Font Property .....	233
Font Stretch Property .....	233
Numbers as Values .....	234
Text Decoration Property .....	235
Text Transform Property .....	235
Dealing with Space .....	236
Text Align Property .....	236
Right Aligning Text .....	237
Justifying Text .....	238
Text Indent Property .....	239
Line Height Property .....	239
Word Spacing Property .....	240
Letter Spacing Property .....	241
Vertical Align Property .....	241
Spacing Around .....	241
Margins and the Margin Properties .....	242
Margin Property .....	242
Padding Properties .....	243
Border Properties .....	244
Border Color Properties .....	245
Border Style Properties .....	246
Border Width Properties .....	246
Border Properties .....	247
Width Property .....	247
Height Property .....	247
Float Property .....	247
Clear Property .....	248
Assigning Classes .....	249
Tags and Attributes for Applying Classes .....	249
Applying Classes to an HTML tag .....	249
Applying Classes to Other Document Parts .....	250
The Layer Tag .....	250
Inserting a Web Page inside a Web Page .....	251
Tiling Background Images behind Paragraphs .....	251
Clipping the Contents of a <LAYER> Tag .....	253
Controlling the Position of Text and Images on the Web Page .....	254
Making <LAYER> Content Visible or Hidden .....	254
CSS Tags .....	255
7. eXtensive Markup Language .....	265
Introduction .....	265

Features of XML .....	265
Easy Data Exchange .....	265
Customizing Markup Languages .....	266
Self-Describing Data .....	266
Structured and Integrated Data .....	267
Well-formed XML Documents .....	267
Valid XML Documents .....	268
Parsing XML Yourself .....	270
XML Support and Usage .....	270
XML Resources .....	272
XML Editors .....	272
XML Browsers .....	272
Internet Explorer 5 .....	272
Netscape Navigator 6 .....	273
Jumbo .....	273
XML Parsers .....	274
XML Validators .....	275
Compatibility of XML with Others .....	275
CSS and XSL .....	276
XLinks and XPointers .....	276
URLs versus URIs .....	276
XML and SGML .....	277
Structure of a XML Document .....	277
Nesting .....	279
XML Element Tags .....	279
Element Markup .....	279
Attribute Markup .....	280
Common Errors .....	280
End Tags .....	281
Case Sensitive .....	281
Spaces in the Element .....	281
Missing Quotes .....	281
Structures in XML .....	282
Well Formed XML Documents .....	282
Logical Structures .....	282
Physical Structures .....	283
Markup and Character Data .....	284
WhiteSpace .....	284
The XML Declaration .....	285
Comments .....	286
Processing Instructions .....	287
Tags and Elements .....	287
Tag Names .....	288
Empty Elements .....	289
The Root Element .....	289
Attributes .....	292
Attribute Names .....	293
Attribute Values .....	293
Assigning Values to Attributes .....	293
Building Well-Formed Document Structure .....	293
An XML Declaration Should Begin the Document .....	293
Include One or More Elements .....	294

Include Both Start and End Tags for Elements That Aren't Empty .....	294
Close Empty Tags with /> .....	295
The Root Element Must Contain All Other Elements .....	295
Nest Elements Correctly .....	296
Use Unique Attribute Names .....	296
Use only the Five Pre-Existing Entity References .....	297
Surround Attribute Values with Quotes .....	297
Use < and & Only to Start Tags and Entities .....	298
Creating Document Type Declarations .....	300
Creating Document Type Definitions .....	301
Element Declaration .....	302
ANY .....	303
Child Element Lists .....	303
#PCDATA .....	304
Dealing with Multiple Children .....	306
Using Plus (+) Operator .....	306
Using * (Asterisk) Operator .....	307
Using Question Mark (?) Operator .....	307
DTD Sequences .....	308
Creating Subsequences with Parentheses .....	311
Choices .....	313
Mixed Content .....	316
Empty Elements .....	318
DTD Comments .....	320
Namespaces and DTDs .....	322
What Does XML Look Like? .....	328
What Does XML Look Like in a Browser? .....	330
XSL—Putting Styles in XML .....	331
Comments .....	331
Selector .....	331
Properties .....	332
Flow Objects .....	332
Boxes .....	332
Margins .....	332
Padding .....	332
Border Width .....	333
Border Shorthand .....	333
Length .....	333
Percentage .....	333
Colour .....	333
URLs .....	334
Working with Text and Font .....	334
Font .....	334
Font Size .....	334
Font Style .....	334
Text Alignment .....	334
Text Indent .....	334
Line Height .....	335
Colour and Background Properties .....	335
Foreground Colour .....	335
Background Colour .....	335
Border Colour .....	335

Background Image .....	336
<b>8. Introduction to ASP .....</b>	<b>341</b>
How Active Server Pages Really Work? .....	341
Integrating Objects and Components into Active Server Pages .....	342
Understanding Objects and Components .....	347
Active Server Pages Objects .....	348
Active Server Pages Components .....	348
Using Components in Active Server Pages .....	349
Creating a Component with Page Scope .....	349
Creating Components with Session Scope .....	351
Creating Components with Application Scope .....	352
Troubleshooting Active Server Pages .....	353
Testing Your Configuration .....	353
Variables .....	354
Lifetime of Variables .....	354
Session Variables .....	354
Application Variables .....	355
Procedures .....	355
ASP forms .....	355
A Simple Form (uses the POST method) .....	356
A Form with Radio buttons .....	356
Date Types .....	357
Declaring Variables .....	358
Variable Naming Conventions .....	359
Implicit Declaration .....	359
Explicit Declaration .....	360
Operators .....	360
Arithmetic Operators .....	360
Comparison Operator .....	361
Logical Operator .....	362
And .....	362
Eqv .....	362
Imp .....	363
Not .....	363
Or .....	363
Xor .....	363
ASP Reference .....	364
<b>9. More on ASP .....</b>	<b>387</b>
Introduction to Object Hierarchies? .....	387
ASP Object Model .....	388
Getting Information from the Visitor .....	388
Request Object Collections .....	388
Form Collection .....	389
QueryString Collection .....	389
Server-Variables Collection .....	390
Cookies Collection .....	392
ClientCertificate Collection .....	392
Request Object Property .....	392
TotalBytes Property .....	393
Sending Information Back to Visitors .....	393
Response Object Collection .....	393

Cookies Collection .....	394
ASP Applications .....	394
Creating an Active Server Page Application .....	395
Session Object .....	396
Session Collections .....	396
Contents Collection .....	396
StaticObjects Collection .....	396
Session Object Properties .....	397
CodePage Property .....	397
LCID Property .....	397
SessionID Property .....	397
TimeOut Property .....	397
Getting in at the Top (Server Object) .....	398
Server Object Property .....	398
ScriptTimeout Property .....	398
Server Object Method .....	398
CreateObject Method .....	398
HTML Encode Method .....	399
MapPath Method .....	399
URLEncode Method .....	399
Response Object Methods .....	400
AddHeader Method .....	400
AppendToLog Method .....	400
BinaryWrite Method .....	400
Clear Method .....	400
End Method .....	400
Flush Method .....	400
Redirect Method .....	400
Write Method .....	401
Application Object Methods .....	401
Lock Method .....	401
Unlock Method .....	401
Objects that Extend Your ASP Capabilities .....	401
Browser Capabilities Component .....	402
Ad rotator Component .....	402
Page Counter Component .....	402
Counters Component .....	402
Content Linking Component .....	402
Content Rotator Component .....	403
MyInfo Component .....	403
Application.Contents.Remove Method .....	403
Application.Contents.RemoveAll Method .....	403
<b>UNIT III—Multimedia Scripting .....</b>	<b>403</b>
<b>10. VB Script .....</b>	<b>403</b>
Introduction .....	403
Adding VB Script code to HTML .....	403
Adding a Script to Your Documents .....	403
Data Types of Visual Basic .....	41
Global Variables .....	41
Local Variables .....	41
Strings in Script .....	41

Numbers in Script .....	
Dates and Time .....	
Arrays in Script .....	
VB Script Opera .....	
Getting the Messag .....	
Confirming a U .....	
Using an Imagi .....	
Creating and Ca .....	
Functions .....	
If...Then...El .....	
Decision Time .....	
Nesting Ifs .....	
The For...Nex .....	
The Do Loop .....	
Do While or D .....	
Top/Bottom C .....	
Loops can go .....	
The Select Ca .....	
Testing Multi .....	
<b>11. JavaScript .....</b>	<b>403</b>
Introduction .....	403
What you can .....	403
JAVA and Jav .....	403
JavaScript as .....	403
Events .....	403
Event Hand .....	403
Values and V .....	403
Operators .....	403
Assignments .....	403
Comparisons .....	403
Reserved Word .....	403
Reserved by Ja .....	403
Words to be Av .....	403
Browsers to us .....	403
Netscape C .....	403
Microsoft I .....	403
Software Requ .....	403
Starting with .....	403
Writing fir .....	403
Putting Cor .....	403
Using Quotes .....	403
Using Alert .....	403
Functions .....	403
Eval Function .....	403
Order of P .....	403
Using Statem .....	403
Assignmen .....	403
Data Decl .....	403
If Stateme .....	403
Switch Sta .....	403
While Sta .....	403

Contents

394	Numbers in Script .....	416
394	Dates and Time in Script .....	417
395	Arrays in Script .....	418
396	VB Script Operators .....	420
396	Getting the Message Across .....	424
396	Confirming a User's Action .....	425
396	Using an Imagine Map for Navigation .....	426
396	Creating and Calling Subroutines .....	427
397	Functions .....	429
397	If... Then... Else .....	431
397	Decision Time .....	431
397	Nesting Ifs .....	434
397	The For... Next Loop .....	435
398	The Do Loop Construct .....	436
398	Do While or Do Until? .....	437
398	Top/Bottom Checking .....	438
398	Loops can go for Ever .....	439
399	The Select Case Construct .....	439
399	Testing Multiple Values .....	440
399	<b>11. JavaScript .....</b>	<b>461</b>
00	Introduction .....	461
00	What you can do with JavaScript .....	461
00	JAVA and JavaScript .....	461
00	JavaScript as Object Oriented Language .....	461
00	Events .....	461
00	Event Handlers .....	462
00	Values and Variables .....	462
01	Operators .....	463
01	Assignments .....	463
01	Comparisons .....	463
01	Reserved Word .....	463
01	Reserved by Java .....	464
01	Words to be Avoided .....	464
02	Browsers to use .....	465
02	Netscape Communicator .....	465
02	Microsoft Internet Explorer .....	465
02	Software Requirement .....	465
02	Starting with JavaScript .....	465
03	Writing first JavaScript program .....	466
03	Putting Comments .....	466
03	Using Quotes .....	468
03	Using Alert .....	468
07	Functions .....	470
09	Eval Function .....	470
09	Order of Precedence .....	472
09	Using Statements in JavaScript .....	472
11	Assignment Statement .....	472
11	Data Declaration Statement .....	472
11	If Statement .....	472
11	Switch Statement .....	472
11	While Statement .....	473

