

DETAILED CONTENTS

with **STEPS**

Second Edition

1. INTERNET - I	1		
1.1	What is Internet	1	
1.2	Evolution of Internet	3	
1.3	Growth of Internet	7	
1.4	Internet 2 and Next Generation Internet	7	
1.5	Who controls the Internet	8	
1.6	Internet Services	9	
1.6.1	Communication services	10	
1.6.2	Information retrieval services	11	
1.6.3	Web Services	13	
1.6.4	World Wide Web (www)	15	
1.7	ISP	16	
1.8	Types of Internet connections	17	
1.8.1	Dial-up connection	18	
1.8.2	ISDN	19	
1.8.3	Leased line - T1 and T3	20	
1.8.A	Broadband Internet connection	21	
1.8.4	DSL	21	
1.8.5	Cable TV Internet connection	22	
1.8.6	FTTH Internet connection	23	
1.8.7	Satellite Internet connection	24	
1.8.8	Internet connection on mobile devices	25	
1.8.8.1	Wi-fi Internet connection	26	
1.8.8.2	Cellular Internet connection	27	
1.9	Internet security	28	
1.9.1	Threats on Internet	29	
1.10	Cryptography	34	
1.10.1	Types	35	
1.10.2	Digital signature	36	
1.10.3	Digital certificate	37	
1.11	Advantages of Internet	38	
1.12	Disadvantages of Internet	39	
1.13	Uses of Internet	40	
1.14	Business Use of Internet	43	
2. INTERNET - II			50
2.1	Network		50
2.1.1	Cables		51
2.1.1.1	Guided media		52
	(a) Twisted pair		52
	(b) Coaxial cable		53
	(c) Optical fiber cable		53
2.1.1.2	Unguided media		54
2.1.2	Network topologies		55
2.1.2	Connecting devices		59
	(a) NIC		59
2.1.2.1	Repeater		60
2.1.2.2	Introduction for switch		61
2.1.2.2.1	Hub		62
2.1.2.2.2	Bridge		62
2.1.2.2.3	Switch		63
2.1.2.2.4	Router		64
2.1.2.2.5	Modem		66
2.1.3	Communication across networks		67
2.2	How Internet works?		68
2.3	IP address		71
2.3.1	IPv6 - Next generation IP		74
2.3.2	Useful TCP/IP commands		74
2.4	Domain Name System (DNS)		78
	Domain Name		79
	Domain Name Servers		81
	Domain Name Resolution		83
3. E-MAIL			91
3.1	Introduction		91
3.2	History of e-mail		92
3.3	Components of e-mail		94
3.3.1	E-mail address		94

3.3.1	E-mail protocols	96
3.3.1.1	SMTP	96
3.3.1.2	E-mail retrieval protocols	101
3.3.1.2.1	POP	101
3.3.1.2.2	IMAP	104
3.3.1.3	HTTP	107
3.4	How e-mail works?	107
3.5	Structure of e-mail	109
	(a) Header section	109
	(b) Body section	111
3.6	Message folders in e-mail account	112
3.7	Managing e-mails	115
	(a) Reading e-mail contents	115
	(b) Composing and sending e-mail	116
	Emotions & Abbreviations	116
	Canned e-mail response	117
	Typing message in other language	118
	(c) Replying an e-mail	119
	(d) Forwarding an e-mail	120
	(e) Deleting an e-mail	121
	(f) Filtering e-mail messages	121
	Editing and deleting filters	125
	(g) Some other operations	126
3.8	Address book	126
3.9	MIME	126
3.10	e-mails used in business	128
3.11	e-mail Netiquette	130
3.12	e-mail clients	132
3.12.1	Client based e-mail client	132
3.12.2	Web based e-mail client	133
3.12.3	Some common e-mail clients	134
3.12.3.1	PINE	134
3.12.3.2	MS-Outlook Express	135
3.13	Mailing Lists	139
	Types of mailing List	140
3.15	Advantages of e-mail	142
3.16	Limitations of e-mail	143

4. INTERNET PROTOCOLS 150

4.1	IP	152
4.2	Transport layer protocols	153
4.2.1	TCP	153
4.2.2	UDP	153
4.3	Application Layer protocols	154
4.3.1	FTP	154
4.3.1.1	Ways of interacting with FTP server	156
4.3.1.1.1	Accessing FTP server using web browser	156
4.3.1.1.2	Graphical FTP client	157
4.3.1.1.3	Command line FTP client	160
4.3.1.2	SFTP and TFTP	163
4.3.1.3	Advantages and disadvantages of FTP	164
4.3.2	Telnet	165
4.3.2.1	SSH	166
4.3.2.2	Starting a Telnet session	166
4.3.2.3	Advantages and disadvantages of Telnet	167
4.3.3	NNTP	168
4.3.4	IRC	172
4.3.5	Audio and video communication Protocols	174
4.3.5.1	Internet services dealing with video/audio	175
4.3.5.1.1	Live Streaming	175
	How live streaming works?	175
4.3.5.1.2	Video conferencing	177
4.3.6	Gopher	178

5. WORLD WIDE WEB 184

5.1	Introduction	184
	History	186
	Web is not Internet	187
	Benefits of Web	188

	Generations of Web	189		Web directory vs search engine	262
5.2	Web terminology	190	6.4	Meta search engines	263
5.2.1	Web page	190	7.	INTRANET & EXTRANET	266
5.2.2	URL	192			
5.2.3	Hyperlink	194	7.1	Intranet	266
5.2.4	Website	195		Features	267
	Main parts of a website	196	7.1.1	Working of Intranet	269
	Ways of Creating website	198	7.1.2	Applications of Intranet	270
	Phases or Lifecycle of website		7.1.3	Business value of Intranet	272
	development	199	7.1.4	Advantages of Intranet	273
	Domain name registration	202	7.1.5	Disadvantages of Intranet	274
	Web hosting	203	7.1.6	People involved for running Intranet	274
	Types of websites	205	7.1.7	Internet v/s Intranet	275
	Static and Dynamic websites	206	7.2	Extranet	276
5.2.5	Web browser	208	7.2.1	Working of Extranet	277
	Main components of web browser	209		VPN	277
	Some operations on web browsers	210	7.2.2	Advantages of Extranet	280
5.2.6	HTTP	214	7.2.3	Disadvantages of Extranet	280
	Things to remember	219	7.2.4	Intranet vs Extranet	281
5.2.7	Web development languages	220	7.3	Firewall	281
	Web software development tools	221		Methods used by Firewalls to validate	
5.3	How www works ?	222		Network Traffic	282
6.	SEARCH ENGINES	228	7.3.1	Connecting internet using proxy	
6.1	Search Engine	229		server	288
	History	231	8.	HTML-I	293
	Features	232	8.1	HTML	293
6.1.1	Components of Search Engine	234	8.1.1	HTML - Key components	294
	a) Web Crawler	234	8.2	Structure of HTML	297
	b) Search Index	237	8.3	Creating and saving HTML	
	c) Ranking algorithm	238		document	298
	d) Search Interface	241		Accessing web page	300
6.1.2	SERP	244	2.4	Body element attributes	301
	Contents of SERP	245	8.5	Formatting text	303
	Search operators	256	8.5.1	Inline elements	303
6.2	Working of Search Engine	259			
6.3	Web directory	261			

8.5.1.1	Physical Inline elements	303
8.5.1.2	Logical Inline elements	305
8.5.2	Block Level elements	307
8.5.2.1	Heading tags	307
8.5.2.2	<p> tag	309
8.5.2.3	
 tag	309
8.5.2.4	<hr> tag	310
8.5.2.5	<address> tag	311
8.5.2.6	<blockquote> tag	311
8.5.2.7	<pre> tag	312
8.5.2.8	Some other tags	312
8.6	Lists	314
8.6.1	Bulleted or Unordered Lists ()	314
8.6.2	Numbered or ordered Lists ()	315
8.6.3	Definition Lists (<dl>)	317
8.6.4	Nested List	318
8.7	Color specification	319
8.7.1	Color Names	319
8.7.2	Hexadecimal values	319
8.7.3	RGB Decimal code	321
8.8	 element	321
8.9	Working with images	323
8.9.1	Image tag()	327
8.9.2	Image as links	330
8.9.3	Image maps	331
8.9.3.1	Creating image maps	331
8.9.3.1	Advantages of Image maps	336
8.9.3.2	Disadvantages of Image maps	336
8.10	Embed audio and video in HTML	337
	Audio and video formats	337
8.10.1	<video> tag	339
8.10.2	<audio> tag	340
8.10.3	<embed> tag	341
8.10.4	Inserting youtube video	343
8.11	Advantages of HTML	344
8.12	Limitations of HTML	345

9.	HTML-II	351
9.1	Hyperlinks	351
9.1.1	anchor tag (<a>)	352
9.1.1.1	Other <a> element attributes	357
9.2	Table	358
9.2.1	Creating table in HTML	359
9.2.1.1	Some important attributes	360
9.2.1.1.1	Spanning multiple rows and columns	367
	Colspan attribute	367
	Rowspan attribute	369
9.2.1.2	Adding image and links to a table	370
9.2.1.3	Nested table	371
9.2.1.4	Creating advanced tables	374
9.2.1.4.1	Formatting columns	374
9.2.1.4.2	Providing structure using <thead> , <tbody> & <tfoot>	376
9.3	Frames	378
9.4	Inline or Floating frames	379
9.5	Html forms	381
9.5.1	Creating form	382
9.5.1.1	<form> tag	382
9.5.1.2	Adding form controls	384
9.5.1.2.1	Text input controls	384
9.5.1.2.1.1	Single line text input control	384
9.5.1.2.1.2	Password input control	386
9.5.1.2.1.3	Multiline text input control	386
9.5.1.2.2	Label element	387
9.5.1.2.3	Selection box input controls	388
9.5.1.2.3.1	Check box input control	388
	Multiple checkboxes	390
9.5.1.2.3.2	Radio button input control	390
9.5.1.2.3.3	Drop down List Box control	391
	optgroup element	393
9.5.1.2.3.4	Combo Box control	393
9.5.1.2.4	Button controls	395

9.5.1.2.4.1 Submit and Reset button controls	395
9.5.1.2.4.2 Button control	396
9.5.1.2.4.3 Creating button using image	396
9.5.1.2.5 Adding structures to the form	397
9.5.2 Processing a form	398

10. CSS 411

10.1 CSS - Introduction	412
History	412
10.1A div and span elements	413
10.1.1 CSS Rules	415
10.1.2 Applying CSS to web document	420
10.1.2.1 Inline style	421
10.1.2.2 Internal stylesheet	423
10.1.2.3 External stylesheet	426
10.1.2.4 Import styles	429
10.1.3 CSS comments	431
10.1.4 Conflicting rules	431
10.1.4.1 Conflicts in rules when applied using same method	431
(a) Specificity	432
(b) Cascade	433
(c) !important	434
10.1.4.1.1 Inheritance	435
10.1.5 CSS properties	436
10.1.5.1 Color property	437
10.1.5.2 Background property	438
10.1.5.3 Border property	440
10.1.5.4 Outline property	443
10.1.5.5 Margin property	445
10.1.5.6 Padding property	446
10.1.5.7 Height & Width property	447
10.1.5.7 Font property	448
10.1.5.8 Align property	451
10.1.5.9 Positioning properties	453
10.1.5.9.1 Float property	455
10.1.5.10 Some other common CSS properties	457

(a) Text properties	457
(b) list properties	458

11. JAVASCRIPT 471

11.1 Scripting language	471
Types of scripting languages	472
11.2 Javascript	473
History	473
Features	474
Uses	476
Java and Javascript	476
11.2 Software requirements for Javascript	478
11.3 How to add Javascript to your webpage	478
11.4 Errors in JavaScript code Debugging	480 483
11.5 JavaScript fundamentals	485
11.5.1 Character set	485
11.5.2 Tokens	485
11.5.3 Identifiers	485
11.5.4 Keywords	486
11.5.5 Literals	486
11.5.6 Variable	489
11.5.7 Data types	490
11.5.7.1 Data type conversion	493
11.5.8 Operators	494
11.5.8.1 Operator precedence	499
11.5.9 Comments	500
11.5.10 Expression	500
11.5.11 Statements	501
11.5.12 Control Statements	501
11.5.12.1 Conditional statements	502
11.5.12.1.1 if-else	502
11.5.12.1.2 switch	505
11.5.12.2 Iterative control statements	506
11.5.12.2.1 while loop	507

11.5.12.2.2 do-while loop	508
11.5.12.2.3 for loop	509
11.5.12.3 Transfer control statements	512
break	512
continue	514
11.5.13 Functions	514
11.5.14 String	523
11.5.15 Array	527
11.5.16 Date Object	532
12. DHTML	541
12.1 DHTML	541
Features	542
12.2 Browser Object Model (BOM)	543
12.3 Document Object Model (DOM)	550
12.3.1 Finding elements in DOM	551
12.3.2 Node Types	556
12.3.3 Traversing in DOM	557
12.3.4 Making changes in DOM	559
(a) Creating new nodes in DOM	559
(b) Inserting nodes into DOM	560
(c) Removing nodes from DOM	562
(d) Changing elements in DOM	563
12.3.5 Events in DOM	569
Ways to assign event handler to an element	570
Removing event listener	573
event object	573
event propagation (event bubbling and capturing)	574
12.3.6 Client side Form validation	576
Types of client side form validation	577

13. DREAMWEAVER	589
13.1 Features	589
13.2 Versions	591
13.3 Installing Dreamweaver CC	591
13.4 Dreamweaver CC setup process	592
Welcome screen	593
13.5 Creating a new site	594
13.5.1 Creating web page	595
Adding a web page	597
Adding template	598
Adding a Folder	599
Editing a File/Folder	599
13.5.1.1 Inserting HTML elements	599
Inserting header	599
Inserting heading	600
Inserting paragraph	601
Inserting Image	602
Inserting Table	603
Inserting Hyperlinks	603
Grouping multiple elements or Inserting <div>	604
Dealing with code in code view	605
13.5.1.2 Set properties of page and elements	606
13.5.2 Working with CSS	608
13.5.2.1 Creating a CSS file	608
13.5.2.2 Adding Class or ID attribute	610
13.5.2.3 Attaching an existing stylesheet	611
13.5.2.4 Adding style in page	611
13.5.2.5 Alter CSS rule	611
13.5.3 Preview on browser and mobile	612
13.5.4 Publish your site	613