

HYDERABAD INSTITUTE OF TECHNOLOGY AND

THE FOLLOWING e-BOOKS ARE READILY AVAILABLE IN THE DIGITAL LIBRARY

S.No.	TITLE	AUTHOR	ed	FOLDER NO.	REMARKS
1	Design Patterns			DP	
2	Differential Equations for Engineers	Jifi Lebi		DEE	
3	Refrigration and Air Condition			RAI	
4	Remote Sensing			RS	
5	Algorithms	Tobias Marshal		ALGOR	
6	High Voltage Engineering	Naidu & Kamaraju		HVE	
7	CMOS	Baker/Li/Boyce		CMOS	
8	Design for Testability			DFT	
9	Built-in-Self-Test				
10	ARM System on Chip	Furber		ARM	
11	Video Processing and Communications	Wang		VPC	
12	Advanced UNIX Programming	Richard Stevens		UNIX	
13	Real-Time-Systems	Liu		EMBEDDED	
14	Synthesis and Optimization of Digital Circuit	Michel		2	
15	Timing	Sachin Sapatnekar		3	
16	CMOS Anolog Circuit Design	Phillip Allen	2/e	4	
17	Algorithms for VLSI physical Design Automation	Naveed Sherwani		5	
18	Analysis Design of Anolog Integrated Circuits	Gray/Lewis/H	4/e	6	
19	Digital Signal Processing	Proakis		7	
20	Fundamentals of Digital Logic with VHDL Dewsig	Brown & Vra	2/e	8	
	Fundamentals of Digital Electronics	Barry Patterns		9	
21					
22	A System C Primer	J.Basker		12	
23	Verilog VHDL Sysnthesis	J.Basker		13	
24	Designing Anolog Chip	Hans Camenzind		19	
25	Design of Anolog CMOS Integrated Circuits	Behzad Razavi		16	
26	Voltage References	Gabriel Rincon-Mora		20	
27	Flooting Gate Devices:Operation and Compact Moc	Paolo Pavan		21	
28	CMOS Circuit Design For Biomedical Terimetry	Dannar Gudnason		22	
29	EISA System Architecture	Tom Shanley	2/e	23	
30	Communication Systems;Solution Manual	Simon HaYki	4/e	24	
31	Low-Power Digital VLSI Design			25	
32	Anolog Bi CMOS Design			27	
33	Digital Frequency Sysnthesis Dymistified	Bar-Giora Goldberg		28	
34	Radio-Frequency and Miocrowave Communication	Devendra K. Misra		29	
35	Antenna and EM Modelling with METLAB	Sergey N. Makarov		30	
36	The Verilog Golden Reference Guide	Doulos		31	
37	Quick Reference for Verilog HDL	Rajeev Madhavan		32	
38	Verilog VHDL	Sameer Palni	2/e	33	
39	Verilog Tutorial	Deepak Kumar Tala		34	
40	USB System Architecture	Don Anderson		35	

41	RF CMOS Power Amplifiers	Mona M. Hella/Md. Ismail		36	
42	ASIC and FPGA Verification	Richard Munden		37	
43	CMOS PLL Synthesis	Keliu Shu/Sanchez-Sinencio		38	
44	Practical Analog and Digital Filter Design	Les Thede		39	
45	Principles of Verifiable RTL Design	Lionel Bening/Harry Foster		40	
46	A VHDL Primer	Jayaram Bahsker		41	
47	BSIM4.3.0 MOSFET Model	Chenming Hu		43	
48	Digital Signal Processing	Steve W. Smith	2/e	44	
49	VLSI Technology: A System Perspective	Krishna Shenai		45	
50	VHDL Programming by Examples	Douglas L. Pease	4/e	47	
51	Digital Communication	Glover & Grant		48	
52	Algorithms for Programmers	Jorg Arndt		49	
53	RF MEMS Circuit Design for wireless Communication	Hector J. De Los Santos		50	
54	Real-Time Concept for Embedded Systems	Quing Li/Carolyn Yao		51	
55	Logic Computer Design Fundamentals		2/e	52	
S.No.	TITLE	AUTHOR	ed	FOLDER NO.	REMARKS
56	RF Microelectronics	Behzad Razavi		54	
57	Analog Circuits and Signal Processing	Md. Ismail		56	
58	Digital Design	Wakerly		57	
59	A Application-Specific Integrated Circuits	Smith		59	
60	Verilog Digital System	Navabi		60	
61	Synthesis and Optimization of DSP Algorithms	George A. Constantinides		61	
62	The VHDL Cookbook	Peter Ashendoff	1/e	63	
63	The 8051 Microcontroller	Ayala, Kenneth		64	
64	Introduction to ASIC Design	Bob Ziedman		65	
65	Introduction to CPLD and FPGA Design	Bob Ziedman		66	
66	Digital Design	Mark Balch		67	
67	Digital Signal Processing Hand Book	Vijay K. Madishetti & William		68	
68	Digital Signal Processing	Monson H. Hayes		69	
69	Real-Time Digital Signal Processing	Kuo & Lee		70	
70	Digital Signal Processing	White		71	
71	The Application of Programmable	Alan Gatherer and Edgar Au		72	
	DSPs in Mobile Communications				
72	CDMA RF System Engineering	Samuel C. Yang		73	
73	Digital Audio Broadcasting	WOLFGANG HOEG		74	
74	PRACTICAL RF SYSTEM DESIGN	WILLIAM F. EGAN		75	
75	JPEG2000 Standard for Image Compression	Tinku Acharya		76	
76	Algorithms and Data structure in VLSI Design	Christoph Meinel		77	
77	Lumped Elements for RF and Microwave Circuits	Inder Bahl		78	
78	Device Modeling for Analog and RF CMOS Circuits	Trong Ytterdal., Yuhua Chen		79	
79	Teach Yourself Electricity and Electronics	Stan Gebilisco	3/ed.	80	
80	Low-Voltage SOI CMOS VLSI Devices and Circuits	James B.Kuo & Shih-Chia I		81	
81	Secrets of RF Circuit Design			82	
82	Signals and Systems Made Ridiculously Simple	Zoher Z.Karu		83	
83	Introduction to nMOS and CMOS VLSI Systems I	Amar Mukherjee		84	
84	Schaum's Outlines of Theory and Problems of Signal	Hwei P.Hsu		85	
85	PCI Express System Architecture	Mindshare, Inc., Ravi Bludru		86	

86	An Introduction to VLSI Physical Design	M.Sarrafzadeh & C.K.Wong		87	
87	Analog Integrated Circuit Design	David Johns & Ken Martin		88	
88	Design of Analog Integrated Circuits and Systems			89	
89				90	
90	The Verilog Hardware Description Language	Donald E.Tho	5/ed	91	
91	Ch1			92	
92	Theory and problems of probability,Random Variab	Hwei P.Hsu		93	
93	Schaum's Outlines Basic Circuit Analysis	John O'Malley	2/ed	94	
94	Schaum's Outlines Electronic Devices and Circuits	Jimmie J.Cath	2/ed.	95	
95	Schaum's Outlines Electric Circuits	Mahmood Na	4/ed.	96	
96	Signal Processing and Linear Systems	B.P.Lathi		97	
97	Signals and Systems	Oppenheim V	2/ed	98	
98	VHDL made easy !	David Pellerin & Douglas Ta		99	
99	Digital Signal Processing in VLSI	Richard J.Higgins		100	
100	Modern Digital and Analog Communications System	B.P.Lathi		101	
101	(USB Complete)Everything you need to develop custom USB			102	
102	Discrete-Time Signal Processing	Alan V.Oppenheim.,Ronald		103	
103	RABEY3.PHP			104	
104	Signals and Systems	Alan V.Oppenheim		105	
105	Chap9-10 & CMOS Electronics (How IT works,How I	Jaume Segura & Charles F.H		106	
106	Digital Logic Testing and Simulation	Alexander Mi	2/ed	107	
107	Solutions Manual (Introduction to VLSI Circuits and	John P.Uyemura		108	
108	Signal analysis Wavelets,filter banks,time-frequen	Martin.A		109	
109	Linear Systems and Signals	B.P.Lathi		111	
110	Physical Design of CMOS Integrated Circuits Using L	John P.Uyemura		113	
111	Advanced Techniques in RF Power Amplifier Design	Steve C.Cripps		115	
112	80486 System Archotecture	Mindshare,In	3/ed.	116	
113	Hyper Transport System Architecture	Mindshare,Inc.,Don Anders		117	
114	Programmable Controllers Theory and Implementa	L.A.Bryan & E	28-/ed.	118	
115	Introduction to Probability	Charles M.Grinstead & J.Lau		119	
116	Signals and systems	Simon Haykin & Barry VanV		121	
S.No.	TITLE	AUTHOR	ed	FOLDER NO.	REMARKS
117	Signals and Systems (Solutions Manual)	Haykin	2/ed	122	
118	Digital Filter Dlesigners Handbook	C.Britton Rorabaugh		123	
119	The_Design_of_CMOS_RFIC			124	
120	Wireless Access Newworks (part1 & part2)	Martin P.Clark		125	
121	RF Design Guide (Systems,Circuits and Equations)	Peter Vizmuller		127	
122	RFID FOR DUMMIES	Patrick J.Sweeney II		129	
123	High-Speed Digital System Design ---A Handbook of	Stephen H.Hall.,Garrett W.H		130	
124	Low-Power CMOS Design for Wireless Transceivers	Alireza Zolfaghari		131	
125	Solutions Manual (Communication Systems Enginee	John G.Proaki	2/ed	132	
126	Sedra Solution Manual	Sedra Solutio	5/ed	136	
127	CMOS IC LAYOUT Concepts,Methodologies,and Too	Dan Clein		137	
128	Wireless Communication Technologies (New Multir	Norihiko Morinaga.,Ryuji Kc		138	
129	An Introduction to Microelectromechanical systems	Nadim Maluf	2/ed	139	
130	Circuit Analysis - Theory and Practice	Robbins & Mi	2/ed.	141	
131	Analog Interfacing to Embedded Microprocessors (r	Stuart R.Ball		142	

132	Design Criteria for low distortion in feedback opamp	Bjornar Hernes and Trond S	143	
133	A Hand book of Time-Series Analysis,Signal Process	DSG.Pollock	144	
134	Digital Communication over fading channels	Marvin K.Sim 2/ed.	145	
135	Modern Antenna Design	Thomas A. Milligan	146	
136	PCI Bus Demystified	Doug Abbott	147	
137	Signal processing for Telecommunications and Mult	Tadeusz A.Wysocki.,Bahram	148	
138	A Wavelet tour of signal processing	Stephane Ma 2/ed.	149	
139	Data and computer Communications	William Stallir 5/ed.	150	
140	Practical switching power supply design	Marty Brown	152	
141	Design of Energy-Efficient Application-Specific Instr	Tilman Glokler & Heinrich M	153	
142	The Design Warrior's Guide to FPGAs	Clive "Max" Maxfield	154	
143	Electric power transformer engineering	Leo L.Grigsby	156	
144	Electrical and Electronic principles and Technology	John Bird 2/ewd.	157	
145	The Illustrated Dictionary of Electronics	Stan Gibilisco 8/ed.	158	
146	Electromagnetic field theory	Bo Thide	160	
147	Fourier Analysis on Finite Groups with Applications	Radomir S.Stankovic.,Claudi	161	
148	Engineering Measurements	T.A.Polak and C.Pande	162	
149	Introduction to Digital Signal Processing and Filter D	B.A.Shenoi	163	
150	Industrial Electronics Handbook	Dr.R.Kretzmann	164	
151	Introduction to Electronics		165	
152	PIC Microcontroller	Nebojsa Matic	166	
153	Modern Power Electronics and AC Drives	Bimal K.Bose	167	
154	OpAmp Applications Handbook	Walt Jung	168	
155	Managing Power Electronics VLSI and DSP-Driven C	Nazzareno Rossetti	169	
156	Bibliography and Index		170	
157	Power Electronics Handbook	Muhammad H.Rashid	171	
158	OFDM-Based Broadband Wireless Networks (Design	Hui Liu and Guoqing Li	172	
159	Systemc:From The Ground Up	David C.Blach and Jack Don	173	
160	Fabrication and Technology		175	
	CMOS Circuits			
161	Transmission Systems Design Handbook of Wireless	Harvey Lehpamer	177	
162	Ultra low-power Electronics and Design	Enrico Macii	178	
163			179	
164	Chapter1,Chapter2,Chapter3,4,5,6,7,8,9 & Recent Developments in Switching Theory	Amar Mukhopadhyay	180	
165	Digital Image Processing	Bernd Jahne 5/ed.	181	
166	Advances in Silicon Carbide Processing and Applicat	Stephen E.Saddow&Anant A	182	
167	Technicians Guide to 68HC11 Microcontroller		183	
168	Microwaves and Wireless Simplified	Thomas S.Lav 2/ed.	184	
169	Wireless Sensor Networks	Nirupama Bulusu & Sanjay J	185	
170	C Programming for EMBEDDED SYSTEMS	Kirk Zurell	186	
171	Fundamentals of Wireless Communication	David Tse & Pramod Viswanath		
	Fundamentals of Wirless Communication	David Tse & Pramod Viswar	187	
172	CMOS Transistor Layout KungFu	Lee Eng Ham,Valerio B.pere	188	
173	Data Acquisition and Control Handbook	Keithley 1/ed.	189	
174	Electronics For Dummies	Gordon Mc.Comb & Earl Bo	190	

S.No.	TITLE	AUTHOR	ed	FOLDER NO.	REMARKS
175	Linear & Switching Voltage Regulator Handbook on Semiconductor			191	
176	Theory and Applications of OFDM and CDMA	Henrik Schulze & Christian L		192	
177	Low Level Measurements Handbook	Keithley	6/ed.	193	
178	Starting Electronics	Keith Brindley	3/ed.	194	
179	Programming Embedded Systems in C and C++	Michael Barr		195	
180	PIC Microcontroller project Book	John Iovine		196	
181	Automating Manufacturing Systems with PLCs	Hugh Jack	4.6version	197	
182	Computer Systems A programmer's perspective	Randal E. Bryant & David R. O		198	
183	The Quintessential PIC Microcontroller	Sid Katzen		199	
184	Switching Handbook	Keithley	4/ed.	200	
185	8051 Interfacing and Applications			201	
186	Practical Statecharts in C/C++-Quantum programming for Embedded Systems	Miro Samek		202	
187	Linux for Embedded and Real-time Applications	Doug Abbott		203	
188	Telecommunications Handbook for Transportation Professionals			204	
189	Formulas and Functions with Microsoft Excel 2003	Paul McFedries		205	
190	Op Amps for everyone	Ron Mancini		206	
191	Introduction to RF Propagation	John S. Seybold		207	
192	Signal detection and estimation	Mourad Barkat	2/ed.	209	
193	Circuit Techniques for Low-Voltage And High-Speed	Mikko Waltari		210	
194	Space-Time Processing for MIMO Communications	A.B.Gershman & N.D.Sidirop		211	
195	Handbook of Science Communication	Anthony Wilson		212	
196	Troubleshooting Analog Circuits	Robert A. Pease		213	
197	Networking Wireless Sensors	Bhaskar Krishnamachari		214	
198	Electronic Circuits for the Evil Genius	Dave Cutcher		215	
199	Fourier Transforms in Radar and Signal Processing	David Brandwood		216	
200	Engineering Problem Solving A Classical Perspective	Milton C. Shaw		217	
201	Programming PIC Microcontrollers with PIC Basic	Chuck Hellebuyck		218	
202	Buffer Op Amp to ADC Circuit Collection			221	
203	Telecommunication Circuits and Technology	Andrew Leven		222	
204	Chapter 1 TO 63			223	
205	Electrical Engineering Dictionary A-Z	Laplante P.A.		224	
206	A Brief Survey of Vectors and Vector Calculus, Chapter 1 TO 25			225	
	Introductory Electromagnetics	Zoya Popovic & Branko D. Popovic			
207	Chapter 1 TO 24			226	
208	Analog & Digital Control System Design	Chi-Tsong Chen		227	
209	Advanced Control Engineering	Roland S. Burns		228	
210	Radio Frequency Transistors	Norman Dye & Helge Granb		229	
211	Embedded System Design	Peter Marwedel		230	
212	BASIC for PIC microcontrollers	Nebojsa Matic		231	
213	Optical Switching and Networking Handbook	Regis J. "Bud" Bates		234	
214	VHDL-Coding Styles and Methodologies			235	
215	Cisco Certified Network Associate Study Guide	Todd Lammle	5/ed.	236	
216	Optical Communication Theory and Techniques	Enrico Forestri		237	

217	Verification Methodology Manual for System Verilog	Janick Bergeron, Edward Cerny Alan Hunter & Andrew Nightingale		238	
218	Wireless Communications	Andrea Goldsmith		239	
219	Practical RF Circuit Design for Modern Wireless Systems	Rowan Gilmore & Les Bessie		240	
220	SATELLITE Communications	Dennis Roddy	3/ed.	241	
221	Radio and Electronics Cookbook	George Brown		242	
222	Design and Control of RF Power Amplifiers	Alireza Shivani & Bruce A. Wo		243	
223	Image Processing in C	Dwayne Philip	2/ed.	244	
224	Introduction to Electromagnetic Compatibility	Clayton R. Paul	2/ed.	245	
225	Digital Modulation in Communications Systems An Introduction			247	
226	Relativity: The Special and General Theory	Albert Einstein		248	
227	Adaptive Blind Signal and Image Processing	Andrzej Cichocki & Shun-ichi		249	
228	Wireless Data Technologies	Vern A. Dubendorf		250	
S.No.	TITLE	AUTHOR	ed	FOLDER NO.	REMARKS
229	Chapter 1 TO 11			251	
230	Digital Signal Processing: A Computer - Based Approach	Sanjit K. Mitra		252	
231	Fundamental Limitations in Filtering and Control	Maria M. Seron, Julio H. Braslavsky & Graham C. Goodwin		253	
232	Unsolved Problems in Mathematical Systems and Control	Vincent D. Blondel & Alexander		254	
233	Interference Analysis and Reduction for Wireless Systems	Peter Stavroulakis		255	
234	Radio Engineering for Wireless Communication and	Antti V. Raisanen & Arto Lehto		256	
235	Technology Trends in Wireless Communications	Ramjee Prasad & Marina R		257	
236	Nonlinear System Theory	Wilson J. Rugh		258	
237	Fourier Analysis on Finite Groups with Applications in Signal Processing and System Design	Radomir S. Stankovic., Claudio Moraga & Jaakko T. Astola		259	
238	Digital Image Processing	Rafael C. Gonzalez & Richard		260	
239	Schaum's outlines Differential Equations	Richard Browson		261	
240	Circuit Design with VHDL	Volnei A. Pedroni		262	
241	Abstract State Machines	Egon Borger and Robert Sta		263	
242	Studies on CMOS Digital To-Analog Converters	J. Jacob Wikner		266	
243	The Circuit Designer's Companion	Tim Williams	2/ed.	267	
244	High-Speed Circuit Board Signal Integrity	Stephen C. Thierauf		269	
245	Chapter 1 TO 23			270	
246	Embedded C	Michael J. Pont		271	

247	Neural Systems for Control	Omid M.Omidvar and David		272	
248	Oracle PL/SQL Programming	O'Reily		273	
249	Perl for system Administration	O'Reily		274	
250	Oracle Database 10g SQL	Jason		275	
251	Oracle PL/SQL Built-ins pocket Reference	O'Reily		277	
252	Learning Python	David Ascher & Mark Lutz		278	
253	Advanced Formal Verification	Rolf Drechsler		279	
254	Digital Modulation Techniques	Fuqin Xiong		280	
255	3G CDMA 2000 Wireless system Engineering	Samuel C. Yang		281	
256	Introduction to RF Equipment and System Design	Pekka Eskelinen		282	
257	Essential Elctronic Design Automation	Mark D.Birnbaum		283	
258	Functional Verification Coverage Measurement and	Andrew Piziali		284	
259	Design Verification with e	Samir Palnitkar		285	
260	Professional Verification	Paul Wilcox		286	
261	Verification Methodology Manual Techniques for V	David Dempster & Michael		287	
262	Microelectrofluidic Systems Modeling and Simulatio	Tianhao Zhang,Hrishnendu		288	
263	Computer Networks	Andrew S.Ter	4/ed.	289	
264	Computer Organization & Architecture	William Stallir	6/ed.	290	
265	SPICE A Guide to Circuit Simulation and Analysis Usi	Paul W.Tuinenga		291	
266	Chapter 1 TO 8			292	
267	Error Control Coding From Theory to Practice	Peter Sweeney		294	
268	Fundamentals of Semiconductor Fabrication	Gary S.May & Simon M.Sze		295	
269	VLSI Interconnect Layout Optimization	Cheng-Kok Koh		296	
270	Mobile Fading Channels	Matthias Patzold		297	
271	Signal Processing and Linear Systems	B.P.Lathi		298	
272	Statistica and adaptive Signal Processing	Dimitris G.Manolakis, Vinay K.Ingle & Stephen M.Kogon		299	
273	Millman - Intgegratyed Electronics			300	
274	Java,J2ee,Perl,Tcplp, Unix,Linux,Completed HTML help file			301	
275	Sams Teach Yourself TCP/IP in 24 Hours	Joe Casad	3/ed.	302	
276	TCP/IP Tutorial and Technical Overview	Adolfo Rodriguez,Jo hn Gatrell,John Karas & Roland Peschke		303	
277	TCP/IP and Data Communications Administration Guide			304	
278	Google Hacks 100 Industrial-Strength Tips & ToolsTara Calashain			305	
279	The Little Black Book of Computer Viruses	Mark A.Ludwig		306	
280	Perl 6 Essentials	Alli8son Randal,Dan Suqalsi		307	
281	Oracle 9i: The Complete Reference	Kevin Loney & George Koch		308	
282	Advanced Visual Basic 6.0		2/ed.	310	
S.No.	TITLE	AUTHOR	ed	FOLDER NO.	REMARKS
283	Programming Visual C++	David J.Kruglinski,Scot Wing		311	

284	Thinking in Java (ebook-pdf)	Bruce Eckel	2/ed.	312	
285	The Complete Reference Java2	Herbert Schildt	5/ed.	313	
286	Programming with Objects: A Comparative Presentation of Object-Oriented Programming with C++ and Java	Avinash C.Kak		314	
287	Hardware Bible	Winn L.Rosch	6/ed.	315	
288	Laptops for Dummies	Dan Gookin		316	
289	C++ Standard Library : A Tutorial and reference	Nicolai M.Josuttis		318	
290	The C Programming Language	Brain W.Kernighan and Dennis R.Ritchie		319	
291	C PROGRAMMING : JUST THE FAQS	Paul S.R.Chisholm, David Hanley, Michael Jones & Michael Lindner		320	
292	The C Library Reference Guide	Eric Huss		321	
293	C++ for DUMMIES	Stephen Rance	5/ed.	322	
294	Effective C++	Scott Meyers	3/ed.	323	
295	Expert C Programming Deep C Secrets	Peter Van Der Linden		324	
296	Industrial Strength C++	Mats Henricson & Erik Nyquist		325	
297	C++ Foot print and Performance Optimization	R.Alexander & G.Bensley		326	
298	Technical Aptitude Questions			327	
299	Thinking in C++	Buce Eckel		328	
300	Advanced Linux Programming	Mark Mitchell, Jeffrey Oldham		329	
301	Unix Linux Reference			330	
302	From DOS/Windows to Linux HOW TO	Guido Gonzato		331	
303	Howlinux Woks			333	
304	My SQL:Essential Skills	John W.Horn & Michael Grecco		334	
305	Beginning ASP.NET 2.0	Chris Hart, John Kauffman, David Searles		335	
306	Beginning Visual C++6 & Introduction to Visual C++	Ivor Horton		336	
307	Beginning Visual C#	Karli Watson & David Espinoza		337	
308	Solaris 9: Sun Certified System Administrator Study Guide	Quentin Docter		338	
309	Programming C #	Jesse Liberty		339	
310	Linux hacker's guide	Markt & Technik Verlag		340	
311	HACKING LINUX EXPOSED: LINUX SECURITY SECRETS	Brian Hatch, James Lee & George Spafford		341	
312	Linux + Certification Bible	Trevor Kay		342	
313	Red Hat Linux 9 Professional Secrets	Naba Barkakati		343	
314	Sams' Teach Yourself LINUX in 24 Hours	Bill Ball & Stephen Smooger		344	
315	Learning the Vi	Linda Lamb & Arnold Robbins		345	
316	100 Linux Tips and Tricks	Patrick Lambert		346	
317	Linux Complete Command Reference	J.Purcell		347	
318	Linux Directory Structure			348	
319	Linux For Dummies			349	
320	Linux Troubleshooting Bible	Christopher Negus and Thorsten Schumacher		350	
321	Understanding the LINUX	Kernel		351	
322	Linux Programming	Kurt Wall, Mark Watson and		352	
323	Guide de de'marrage Mandrakelinux 10.1			353	

324	RHCE Red Hat Certified Engineer Linux Study Guide	Michael Jang	4/ed.	354	
325	Red Hat Linux Pocket Administrator	Richard Petersen & Ibrahim		355	
326	Red Hat: The complete Reference	Richard L.Petersen		356	
327	Migration Guide Version1.0 - July 2003			357	
328	LINUX Device Driver	Alkessandro Rubini & Jonati		358	
329	Linux in a Nutshell	Stephen Figgj	4/ed.	359	
330	Linux Unwired	Edd Dumbill,Brian Jepson &		360	
331	Linux Ebook using Samba			361	
332	Learning Red Hat Enterprise Linux & Fedora	Bill McCarty	4/ed.	362	
333	Learning Red Hat Linux	Bill McCarty	3/ed.	363	
334	Red Hat Linux Reference Guide			364	
335	Red Hat Linux Security Guide			365	
336	Red Hat Linux Customization Guide			366	
337	Red Hat Linux System Administration Primer			367	
338	Red Hat Linux Getting Started Guide			368	
S.No.	TITLE	AUTHOR	ed	FOLDER NO.	REMARKS
339	Red Hat Linux Networking and System Administration	Terry Collings & Kurt Wall		369	
340	Unix Shell Programming	Stephen G.Ko	3/ed.	370	
341	Red Hat Linux Fedora 3Unleashed	Bill Ball & Hoyt Duff		371	
342	SAMS Teach Yourself Red Hat Linux Fedora in 24 Hours	Aron Hsiao		372	
343	Linux	Janet Valade		373	
344	The Linux Cookbook: Tips and Techniques for Everyday Use			374	
345	The Essential UNIX - LINUX Reference			375	
346	Introduction to UNIX	Frank G.Fiamingo,Linda DeB		376	
347	Linux Network Administrator's Guide	Olaf Kirch & Terry Dawson		377	
348	C # Essentials		2/ed.	379	
349	Perl Cookbook			380	
350	Tcl and the TK Toolkit	John K.Ousterhout		381	
351	Perl Cookbook			382	
352	Programming Perl	Larry Wall,Tom Christiansen		384	
353	Practical Programming in Tcl and TK	Brent Welch		385	
354	Learning Oracle PL/SQL	Bill Pribyl & Steven Feuerst		386	
355	MySQL Cook book	Paul DuBois		387	
356	Information Theory,Inference and Learning Algorithms	David J.C.Mackay		389	
357	Beginning ASP.NET 2.0	Chris Hart,John Kauffman,D		390	
358	Windows Server 2003 for Dummies	Ed Tittel and James Michael		391	
359	CCNA for Dummies Overview	Ron Gilster,Jeff Bienvenu ar		392	
360	Networking for DUMMIES	Doug Lowe	7/ed.	393	
361	Oracle Database 10g A Beginner's Guide	Ian Abramson,Michael S.Ab		394	

362	Professional Java	W.Clay Richardson, Donald Avondollo, Joe Vitale, Scot Schrager, Mark W. Mitchell & Jeff Scanlon		395	
363	Beginning Python	Peter Norton, Alx Samuel, David		396	
364	Beginning shell Scripting	Eric Foster-Johnson, John C. V		397	
365	Beginning Unix	Paul Love, Joe Merlino & Cra		398	
366	Professional ADO.NET Programming	Bipin Joshi, Paul Dickinson &		399	
367	Professional ADO.NET 2 Programming with SQL Server 2005, Oracle, and MySQL	Wallace B. McClure & Grego		400	
368	Social Network and sementic web	Peter Mika		401	
369	CMOS Analog & Mixed signal	Godel & Turing		402	
370					
371	ARM System on chip Architecture		2/ed	404	M.Tech
372	Flui Machanics	Potter (Schaum's series)		405	Mech
373	Theory & Problems of Heart Transfer	Donald R (Sci	2/ed	406	
374	Machine Design	Allen, S Hall (Schaum's outl		407	
375	Computational Fluid Dynamics	John. D Anderson MGH		408	
376	Engineering Mechinics statics & Dynamics	Nelson (Scha	4/ed	409	
377	Thermodynamics for Engineering	Merle c Potter (Schaum's)		410	
378	Differential equations for Engineers			411	
379	Embedded system Laboratory			412	
380	Design for Testablity and seam			413	
381	Scan Design			414	
382	Design Patterns			415	CSE
383	Typical Real-Time Application 1	Jane W. S Liu		416	
384	Advanced Unix Programming	Richard stevens		417	CSE
385	High Voltage Engineering	Ms Naidu	2/ed	418	EEE
386	Refrigeration & air Conditions Equipment_Cooling	Thru Growth		419	Mech
387	Engineering and Design Remote Sensing			420	
388	Video Processing and Communication	Yao wang / soorn		421	VLSI
389	Data Structures and Algorithm Analysis	Clifford A. Sha	3/ed.	422	
400	Data Structures, Algorithms, & Applications	Sartaj Sahni			
401	Data Structures and Algorithm Analysis	Michael T. Go	3/ed.		
402	Design Patterns(GOF)	Erich Gamma		423	
403	A taxonomy of distributed systems	Paul Krzyzanowski		424	M.Tech (CSE)
404	Database Management Systems Oracle SQL and PL/SQL				
405	(ERRATA) Distributed Computing: Principles, Algorithms, and Systems				
406	Cryptography and Networks Security	Forouzan	TMH	425	
407	Cryptography and Networks Security	Bhaskaran Ra	IEEE		
408	Software Architecture inPratice	Bal Bass	3/ed.	426	

409	Computer Aided Design and Manufacturing			427	AMS
410	Computer-Aided Manufacturing	Singh	Wiley		
412	Manufacturing and Automation Engineering		2013		
413	A Systems Approach to Manufacturing as Implemented within a Mechanical Engineering Curriculum	C. W. ZIEMIAN			
414	Engineering Design: A Systematic Approach	G. Pahi	2007		
415	Theory of Metal Cutting			428	
416	Manufacturing Tooling Cutting tool Design	Nageswara Rao Posinasetti			
417	Fundamentals of CNC Machining A Practical Guide for Bigneers				
418	Disaster Management	R B Singh	CBSC	429	
419	DISASTER MITIGATION ACT OF 2000				
420	NATURAL HAZARDS and Disaster Management		2006		
421	Geometric Dimensioning and Tolerancing			430	
422	Precision Machining Technology	Peter. J HoffM	Cengage		
423	Basic Logic Design With Verilog	TA: Chihhao Chao		431	
424	Introduction to Verilog				
425	Verilog Tutorial	Deepak Kumar			
426	8051 Microcontrollers an Application Based Introdu	David Calcutt	Elsevier	432	
427	AVR460 Embedded Web Server				
428	Fundamentals-of-Microcontrollers-and-Applications	Rao Dr. K Um	2010		
	#NAME?				
429	Introduction to Microcontrollers				
430	Applied Tribology Bearing Design and Lubrication	Michael M. Kl	2/ed	433	
431	Applied Tribology	Michael M. Kl	2/ed		
432	High Voltage Direct Current Transmission			434	
433	High Voltage Direct Current Transmission				
434	HVDC Transmission	Dennis A. Woodford			
435	High Voltage Direct Current Transmission				
436	Introducing+HVDC				
437	Modelling and Analysis of Electric Power Systems	Göran Andersson		435	
438	MODERN CONTROL THEORY AND IT'S APPLICATION	S. V. BORISENOK			
439	Modern Control Theory	Neculai Andrei			
440	Geometric Algebra for Computer Graphics	John A Vince		436	
441	Operating system Concepts	Galvin	5/ed	437	
442	Ad Hoc Networks Technologies and Protocols	PRASANT MOHAPATRA (Pri		438	(Pringer)
443	Computer Algorithms	Ellis Horowitz		439	
444	MCQs Computer Science	Thimothy Wil	2/ed	440	MGH
445	Data Structures and Networks Algorithms	Robert Endro Tarjan		441	
446	Engineering Mathematics	Jan Bird	4/ed	442	
447	Fundamentals of Approach Descrite Mathametics	D P Acharjya Sree kumar		443	AGE
448	Fuzzy Logic A practical Approach	Martin Mc Naill		444	
449	Graphs and Algorithms in Communication Networks	Arie M.C.A Koster		445	Pringer
450	Introduction to Algorithms Cormen Solu	Thomas Corm	2/ed	446	MGH
451	Introduction to Fuzzy Logic Using Matlab	S N Shivanandam		447	Pringer
452	J2ME the Complete Referance	Keogh James	7/ed.	448	MGH

453	Java The complete Referance,	Harbert	7/ed.	449	MGH
454	Let Us C	Yashavant P K	5/ed	450	
455	Mathematics for computer Science	Gareth J Janacek		451	
456	Mobile Radio Netwoks	Bernhard H W	2/ec	452	Wiley
457	Mobile Computing Handbook	Mohammad Ilyas		453	CRC
458	Designing for Network and Service Continuity in Wi	Parth H. Pathak • Rudra Dut		454	
459	Guide to Wireless Mesh Networks	Sudip Misra • Subhas Chand		455	Pringer
460	WIRELESS COMMUNICATIONS AND NETWORKS	Williant Stalli	2/ed	456	PH
461	Wireless Mesh Networking	Yan Zhang		457	Auerbach
462	INTERFERENCE-MINIMIZED MULTIPATH ROUTING WITH CONGESTION CONTRO			458	
	WIRELESS SENSOR NETWORK FOR MULTIMEDIA ST	TEO JENN YUE BUGSY			