

NO.	NAME OF THE BOOK	AUTHOR
1	Internet working with TCP/IP	Douglase. Comer,David L. Stevens
2	The intel microprocessors	Barry B.Brey
3	Foundations of object-oriented languages	Kim B. Bruce
4	Data structures through C++	G.S Baluja
5	SQL Server 2000	Patrick Dalton, Paul Whitehead
6	Essentials of programming languages	Daniel P. Friedman, Mitchel I Wand,Christopher T. Haynes
7	How to design programs	Matthias felleisen, robert Bruce Findler, Matthew Flatt, shriram Krishnamurthi
8	Introduction to computer –based imaging systems	Divyendu Sinha, edward R. Dougherty
9	HTML	Steven Holzner
10	Visual C++ 6 Programming bible	Richard C. Leinecker and Tom Archer with Kevin Smith, Lars Klander, Derrel Blain, Garrett Pease
11	The complete reference	Noel Jerke
12	Fundamentals of software engineering	Rajib Mall
13	Neural engineering	Chris Eliasmith and Charles H. Anderson
14	Software the right way	Ivytech systems
15	Novells guide to client-server applications and architecture	Jeffrey D. Schank
16	Computer graphics	R.G.S Asthana, N.K. Sinha
17	You can win	Shiv khera
18	IELTS AND TOFEL MADE EASY	George John, Swaminathan pillai
19	Oracle 8i	Kevin Loney, George Koch
20	Data communications and networking	Behrouza A Forouzan
21	Computer graphics	Zhigang Xiang, Roy A Plastock
22	Computer graphics	ISRD Group
23	Data stuctures through C++	G.S Baluja
24	Principles of Data structures	Vinu v Das
25	Theory of computation	A.M Natarajan, A. Tamilarasi, P. Balasubramani
26	A first look at Graph Theory	John clark, Derek Allan Holton
27	High performance communication networks	Jean Walrand, Pravin varaiya
28	IBM Pc and Clones	B. Govindarajalu
29	Quantitative aptitude	R.S Aggarwal
30	ASP 3.0	Dave Mercer
31	The Design and Analysis of Algorithms	Nitin Upadhyay
32	Computer Organization	Vivek Keshari
33	An introduction to Automata theory and formal Languages	Adesh K. Pandy
34	Thinking in C++	Sunil K. Pandey
35	An integrated approach to software engineering	Pankaj Jalote
36	The 8086 and 8088 microprocessors	A.K. Gautam, A.R. Jaiswal
37	Question bank in computer science	Nitin Upadhyay, M. Ramaswamy, R.Balagurswamy
38	Theory of computation	Sushil Kumar Azad

39	Data structures through C	G.S Baluja
40	Compiler design	Gajendra Sharma
41	Concepts of compiler design	Adesh K. Pandey
42	Data structures and algorithms using C	Nitin Upadhyay
43	Microprocessors and interfacing	Douglas V Hall
44	Compiler design Comprehensive	Dr.O.G. Kakde
45	Understanding 8085 microprocessor and peripheral IC's	S.K. Sen
46	Advance java	Gajendra Gupta
47	Operating systems	D M Dhamdhere
48	Digital principles and applications	Donald P nLeach, Albert Paul Malvino, goutam Saha
49	Graph theory	Narsingh Deo
50	Software engineering	Ian Sommerville
51	High speed networks and internets	William Stallings
52	Computer science and engineering	Sakthi publishing house
53	Mathematics	Sakthi publishing house
54	Computer graphics and Mulimedia	G.S Baluja
55	Computer awareness	S.Rai , R. Ghosh
56	Revised & updated illustrated oxford dictionary	Oxford university
57	World class education	NIIT,IBM
58	World class education	NIIT,IBM
59	World class education	NIIT,IBM
60	World class education	NIIT,IBM
61	World class education	NIIT,IBM
62	World class education	NIIT,IBM
63	World class education	NIIT,IBM
64	World class education	NIIT,IBM
65	World class education	NIIT,IBM
66	World class education	NIIT,IBM
67	World class education	NIIT,IBM
68	World class education	NIIT,IBM
69	World class education	NIIT,IBM
70	World class education	NIIT,IBM
71	World class education	NIIT,IBM
72	World class education	NIIT,IBM
73	World class education	NIIT,IBM
74	World class education	NIIT,IBM
75	RHS342	Redhat
76	RDB147	Redhat
77	Datastructures using C	P. Radha Ganesan

78	System Software	A.C. Shalini
79	Theory of computation	G.P. Saradhi varma, B. Thirupathi Rao
80	Web graphics	G.m. meenakshi
81	Computer concepts & C programming	Dr. Sangameshwara
82	Formal languages & automata theory	Dr.B.N. Srinivasa Murthy
83	Object oriented programming and C++	R. Rajaram
84	Computer fundamentals	B.Ram
85	The C language trainer with C graphics and C++	J.Jayasri
86	e-commerce	Ritendra Goel
87	PC upgrading maintenance and trouble shooting guide	Dr. S.K. Chauhan
88	Datastructures using C	Rajni Jindal
89	Software engineering	Stephen R. Schach
90	Artificial intelligence	Elaine Rich, kevin Knight
91	Operating system concepts	P.S. Gill
92	Theory of computation	Dr. O.G. Kakde
93	Data communication system	Monika Khurana
94	Multimedia	Sujata Pandey, Manoj Pandey
95	Introduction to Computers and C programming	S.K. Bajpai, D.S. Yadav
96	Computer communications and networking technologies	Michael A. Gallo, William M. Hancock
97	Database systems	Peter Rob , Carlos Coronel
98	Basic electrical, electronics and computer engineering	R.Muthusubramanian, S. Salivahanan, K.A. Muraleedharan
99	Computer science	R.N. Mukherjee
100	Electronic communication systems	Kennedy, Davis
101	Theory of computer science	K.L.P. Mishra, N. Chandrasekaran
102	Microprocessor (8085)and its applications	A. Nagoor Kani
103	Digital logic and computer design	M. Morris Mano
104	Engineering mathematics	Bali, Iyengar
105	Introduction to the theory of computation	Michael Sipser
106	Computer organization	Carl Hamacher, zvonko Vranesic, Safwat Zaky
107	Programming languages	Terrance W. Pratt, Marvin V.Zelkowitz, T.V. Gopal
108	Theory of computerscience	K.L.P. Mishra, N. Chandrasekaran
109	C for all	S. Thamarai Selvi, R. Murugesan
110	An integrated approach to software engineering	Pankaj Jalote
111	Basic electronics and linear circuits	N.N Bhargava , D.C Kulshreshtha, S.C. Gupta
112	Fundamentals of microprocessors and microcomputers	B.Ram
113	Fundamentals of digital circuits	A.Anandkumar
114	Fundamentals of Computer Algorithms	Ellis Horowitz,Sartaj Sahni,Dinesh Mehta
115	Object –oriented Modeling and Design	James Rumbaugh, Michael Blaha, William Premerlani, Frederick eddy, William Lorenzen
116	Basic electrical engineering	Babujan

117	Fundamentals of datastructures in C++	Ellis Horowitz, Sartaj sahani, Dinesh Mehta
118	Fundamentals of computer algorithms	Ellis Horowitz, Sartaj sahani, Sanguthevar Rajasekaran
119	Discrete mathematical structures with applications to computer science	J.P. Tremblay, R. Manohar
120	Digital signal processing	S. Salivahanan, A Vallavaraj, C. Gnanapriya
121	Basic electrical engineering	Electrical &electronics engineering department
122	Basic mechanical engineering	Department of mechanical engineering,
123	Basic electronics engineering	S.G Iyer
124	Introduction to the theory of computation	Michael Sipser
125	Introduction to automata theory, languages, and computation	John E. Hopcroft, Rajeev Motwani, Jeffrey D. Ullman
126	Object –oriented modeling and design	James Rumbaugh, Michael Blaha, William Premerlani, Frederick eddy, William Lorenson
127	Data structures through C	G.S. Baluja
128	Theory and problems of data structures	Seymour Lipschutz
129	Discrete mathematical structures with applications to computer science	j.P.Tremblay, R. Manohar
130	Object –oriented modeling and design with UML	Michael Blaha, James Rumbaugh
131	An integrated approach to software engineering	Pankaj Jalote
132	Fundamentals of computer algorithms	Ellis Horowitz, Sartaj sahani, Sanguthevar Rajasekaran
133	Classic data structures	D. Samanta
134	An Integrated Approach to Software Engineering	Pankaj jalote
135	Fundamentals of digital circuits	A.Anand Kumar
136	Fundamentals of microprocessors and microcomputers	B.Ram
137	Introduction to the theory of Computation	Michael Sipser
138	Digital fundamentals	Floyd & Jain
139	Fundamentals of microprocessors and microcomputers	B.Ram
140	Systems programming and operating systems	D.M. Dhamdhere
141	Let us C	Yashavant Kanetkar
142	Datastructures	GAV Pai
143	Principles of Electronics	v.K. Mehta
144	Advanced microprocessors and peripherals	A.K.Ray, K.M Bhurchandi
145	Advanced microprocessors and peripherals	A.K.Ray, K.M Bhurchandi
146	Computer organization	Carl Hamacher, Zvonko Vranesic, Safwat Zaky
147	Fundamentals of digital circuits	A.Anand Kumar
148	Programming in ANSI C	E Balagurusamy
149	Object oriented programming with C++	E Balagurusamy
150	Fundamentals of Data structures in C++	Ellis Horowitz, Sartaj Sahni, Dinesh Mehta
151	Operating system principles	Abraham Silberschaz, Peter Baer Galvin, Greg Gagne
152	Fundamentals of computer algorithms	Ellis Horowitz, Sartaj sahani, Sanguthevar Rajasekaran
153	Computer system architecture	M.Morris Mano
154	Functional electronics	K.V. Ramanan
155	Basic electronics and linear circuits	N.N Bhargava , D.C Kulshreshtha, S.C. Gupta

156	Electronics lab manual	K.A. Navas
157	Basic civil engineering	Department of civil
158	Object –oriented modeling and design with UML	Michael Blaha, James Rumbaugh
159	Basic civil engineering	Shibu Nalpat
160	Engineering mechanics	R.S Khurmi
161	Principles of Electronics	v.K. Mehta
162	Linear integrated circuits	D. Roy Choudhury, Shail B.Jain
163	Engineering chemistry	Daniel Yesudian
164	Fundamentals of computer algorithms	Ellis Horowitz, Sartaj sahani, Sanguthevar Rajasekaran
165	The theory of computation	Bernard M.Moret
166	Introduction to automata theory, languages and computation	John E. Hopcroft, Rajeev Motwani, Jeffrey D. Ullman
167	Fundamentals of microprocessors and microcomputers	B.Ram
168	Engineering mechanics	
169	Computer networks	Andrew S. Tanenbaum
170	Advanced microprocessors and peripherals	A.K.Ray, K.M Bhurchandi
171	Fundamentals of microprocessors and microcomputers	B.Ram
172	Courseware	E. Balagurusamy
173	System Software	Leland L. Beck
174	Theory of computer science	K.L.P. Mishra, N. Chandrasekaran
175	Object –oriented modeling design with UML	Michael Blaha, James Rumbaugh
176	Fundamentals of microprocessors and microcomputers	B.Ram
177	Object –oriented modeling and design	James Rumbaugh, Michael Blaha, William Premerlani, Frederick eddy, William Lorensen
178	Principles & practice of management	L M Prasad
179	Fundamentals of microprocessors and microcomputers	B.Ram
180	Theory of computer science	K.L.P. Mishra, N. Chandrasekaran
181	Fundamentals of computer algorithms	Ellis Horowitz, Sartaj sahani, Sanguthevar Rajasekaran
182	Engineering chemistry	Juhaina Ahad
183	Advanced engineering mathematica	Ullas M.. Thomas
184	Electronic devices and circuits	S. Salivahanan, N Suresh Kumar, A Vallavaraj
185	Electronics lab manual	K.A Navas
186	Discrete mathematical structures with applications to computer science	J.P. Tremblay, R. Manohar
187	Discrete mathematical structures with applications to computer science	J.P. Tremblay, R. Manohar
188	Engineering mechanics	R.S. Khurmi
189	Engineering Mathematics	P. Kandasamy, K. Thilagavathy, K. gunavathy
190	Computer system architecture and organisation	Prof. (Dr) S.P.S. Saini, Anish Saini
191	Data mining, data warehousing and olap	Gajendra Sharma
192	Handbook of security, cryptography and digital signature	S.M. Bhaskar, P. Ramachandran
193	Computer architecture and parallel processing	Kai Hwang, Faye A. Briggs
194	Operating Systems	D.M. Dhamdhare

195	Mastering C	K R Venugopal,S R Prasad
196	An integrated approach to software engineering	Pankaj Jalote
197	Microprocessor architecture, programming and applications with the 8085	Ramesh S. Gaonkar
198	Fundamentals of digital circuits	A.Anand Kumar
199	An integrated approach to software engineering	Pankaj Jalote
200	Engineering graphics	P.I. Varghese
201	Systems programming and operating systems	D.M. Dhamdhere
202	Operating system concepts	Silber schatz, Galvin, Gagne
203	Applied electronics	R.S. Sedha
204	Computer architecture	A.P. Godse, D.A. Godse
205	Data structure in Java	Thomas A. Stanoish
206	Fundamentals of computer algorithms	Ellis Horowitz, Sartaj sahani, Sanguthevar Rajasekaran
207	Electronics lab manual	K.A. Navas
208	Programming with C	Byron Gottfried
209	English hindi Malayalam dictionary	Continental publications
210	Object oriented programming with C++	E. Balagurusamy
211	Computer organization	Carl Hamacher, Zvonko Vranesic, Safwat Zaky
212	Fundamentals of database systems	Elmasri, Navathe, Somayajulu, Gupta
213	Programming with C	Byron Gottfried
214	Object oriented programming C++	E. Balagurusamy
215	Electronics lab manual	K.A. Navas
216	Digital fundamentals	Floyd
217	Engineering mechanics	R.S. Khurmi
218	Basic mechanical engineering	J. Benjamin
219	Engineering mathematics	Bali, Iyengar
220	Fundamentals of Digital circuits	A.Anand Kumar
221	HTML,DHTML,JavaScript,Perl,CGI	Ivan Bayross
222	Higher engineering mathematics	Dr. B.S. Grewal
223	A text book of electrical technology	B.L. Theraja, A.K. Theraja
224	Electronics lab manual	K.A Navas
225	Digital logic and computer design	M.Morris Mano
226	Programming with C	Byron Gottfried
227	A text book of electrical technology	B.L. Theraja, A.K. Theraja
228	Higher engineering mathematics	Dr. B.S. Grewal
229	Let us C	Yashavant Kanetkar
230	Programming in ANSI C	E Balagurusamy
231	Applied mechanics dynamics&statics	I.B Prasad
232	Advanced engineering physics	Premlet
233	Basic electronics engineering	S.G. Iyer

234	Basic electronics and linear circuits	N.N Bhargava , D.C Kulshreshtha, S.C. Gupta
235	Object oriented programming with C++	E Balagurusamy
236	Basic electronics and Linear Circuits	Bhargava
237	Basic Electrical Engineering	Babujan
238	Advanced engineering physics	Premlet
239	Basic electronics and linear circuits	N.N Bhargava , D.C Kulshreshtha, S.C. Gupta
240	Basic mechanical engineering	Department of mechanical engineering,
241	Integrated electronics	Jacob Milliman, Christos C. Halkias
242	Operating systems	Milan Milenkovic
243	Integrated electronics	Jacob Milliman, Christos C. Halkias
244	Compilers	Alfred V. Aho, Ravi Sethi, Jeffrey D.Ullman
245	Basic electronics and linear circuits	N.N Bhargava , D.C Kulshreshtha, S.C. Gupta
246	Engineering graphics	P.I. Varghese
247	Discrete mathematical structures	Kolman, Busby,Ross
248	A text book of applied mechanics dynamics& statics	I.B. Prasad
249	Encyclopedia of General Knowledge	Dr. B.L.Sadana
250	Elements of Discrete mathematics	C.L. Liu
251	The spirit of C	Mullish cooper
252	Fundamentals of digital circuits	A.Anand Kumar
253	Fundamentals of Computer algorithms	Ellis Horowitz, Sartaj sahani, Sanguthevar Rajasekaran
254	Operating system concepts	Silberschatz, Galvin,Gagne
255	Fundamentals of computer algorithms	Ellis Horowitz, Sartaj sahani, Sanguthevar Rajasekaran
256	Computer organization	Carl Hamacher, Zvonko Vranesic, Safwat Zaky
257	Programming in C++	J.B Dixit
258	Neuro fuzzy systems	Lamba V.K.
259	Data structures using C++	N. Kasiviswanath
260	Theory of computation	Dr. O.G. Kakde
261	System software	M.Joseph
262	Computer graphics and multimedia	Ethiram raza khan, huma Anwar
263	Structured system analysis and design	J.B. Dixit, raj Kumar
264	Artificial Intelligence	Bhattacharya
265	Fundamentals of computers&programming in C	J.B.Dixit
266	Programming languages principles and practice	Kenneth C.Louden
267	Physics for engineers	Premlet
268	Fundamentals of physics	K.M.Varghese
269	Fundamentals of microprocessors and microcomputer	
270	Programming with C	Byron Gottfried
271	Computer fundamentals and programming in C	Vinod E.,Juny John, Neena JohN, Thomas John V.
272	Programming with C	Byron S Gottfried

273	Data structures through C++	Yashavant kanitkar
274	Basic electronics	Prof.B.N. Yoganarasimhan
275	Data structures through C++	Yashavant kanitkar
276	Digital circuits and design	S Salivahanan, s Arivazhagan
277	Classic data structures	D. Samanta
278	Engineering mechanics	A.K.Tayal
279	Classic data structures	D. Samanta
280	Object oriented programming with C++	E Balagurusamy
281	Op-amps and linear integrated circuits	Ramakant A. Gayakwad
282	Data structures through C in depth	S.K.Srivastava, Deepali srivatava
283	Data structures through C++	Yashavant kanitkar
284	Engineering mathematics	Bali, Iyengar
285	Indian economy	Ruddar Datt ,K.P.M Sundharam
286	Engineering mechanics	J. Benjamin
287	Classic data structures	D. Samanta
288	Programming with C	Byron Gottfried
289	Electronics lab manual	K.A.Navas
290	Data structures through C in depth	S.K.Srivastava, Deepali srivatava
291	Microprocessor architecture, programming, and applications with the	Ramesh Gaonkar
292	Object oriented programming with C++	E Balagurusamy
293	Object oriented programming using C++	G.K.Baluja, G.S.Baluja
294	Data structures through C	G.S. Baluja
295	Dot net framework with asp.net&C#	Manish Sharma, Amit Gupta
296	Fundamentals of Computers & Programming in C	G.S. Baluja, G.K. Baluja
297	Classic data structures	D. Samanta
298	C programming simplified	Ranjit Abraham
299	Data structures through C	BPB publications
300	Digital fundamentals	Floyd
301	Programming in ANSI C	E balagurusamy
302	Basic electronics engineering	S.G. Iyer
303	Linear integrated circuits	U.A. Bakshi, A.P. GODse
304	Programming with C	Byron S Gottfried
305	Programming with C++	D Ravichandran
306	Classic data structures	D. Samanta
307	Digital principles and Applications	Albert Paul Malvino, Donald P.Leach
308	Fundamentals of Digital Circuits	A.Anand Kumar
309	Programming with C	Byron S Gottfried
310	Let us C	Yashavant Kanitkar
311	Computer Architecture	John L.Hennessy , David A. Patterson

312	Basic civil engineering	Department of civil engineering
313	Basic civil engineering	Department of civil engineering
314	Object-oriented programming in C++	Robert Lafore
315	Computer science	Joy John, G.S. Anil Kumar, Hashir A.
316	Engineering mechanics	J. Benjamin
317	Basic mechanical engineering	J. Benjamin
318	Engineering drawing and graphics	K.V. Natarajan
319	Basic electronics engineering	S.G. Iyer
320	Basic civil engineering	M.S. Palanichamy
321	Basic civil engineering	Shibu nalpat
322	Computer science with C++	Sumita Arora
323	A textbook of engineering Mechanics	R.S.Khurmi
324	A textbook of engineering physics	Prof.Dr.Jacob Philip
325	A textbook of engineering mechanics	J.Benjamin
326	Basic electronics and linear circuits	N.N Bhargava , D.C Kulshreshtha, S.C. Gupta
327	Advanced engineering physics	Premlet
328	Basic electronics engineering	S.G. Iyer
329	A textbook of basic mechanical engineering	J.Benjamin
330	Advanced engineeribg physics	B.Premlet
331	Basic electrical engineering	Electrical & Electronics engineering
332	Basic electrical engineering	Electrical & Electronics engineering
333	Introduction to data base management	Naveen Prakash
334	A textbook of engineering mechanics	J.Benjamin
335	Computer science with C++	Sumita Arora
336	Physics for engineers	Dr.B.Premlet
337	Basic engineering mathematica	Ullas M.thomas
338	Basic electrical engineering	Department of electrical&electronics engineering
339	A textbook of engineering mechanics	R.S. Khurmi
340	Basic engineering mathematica	Ullas M.thomas
341	Basic electronics and linear circuits	N.N Bhargava , D.C Kulshreshtha, S.C. Gupta
342	Basic mechanical engineering	Department of mechanical engineering
343	Basic electrical engineering	babujan
344	Basic engineering mathematica	Ullas M.thomas
345	Introduction to electronics and communication	K.Gopakumar
346	Basic civil engineering	Department of civil engineering
347	Physics for engineers	Dr.B.Premlet
348	Basic electrical engineering	Babujan
349	Introduction to civil engineering	Narayanan, Lalu Mangal
350	A textbook of engineering mechanics	J.Benjamin

351	Basic engineering mathematica	Ullas M.thomas
352	A textbook of basic mechanical engineering	J.Benjamin
353	Engineering mechanics	S. Rajasekaran, G Sankarasubramanian
354	Engineering Graphics	P.I.Varghese
355	Basic electrical engineering	Department of electrical&electronics engineering
356	Basic electronics and linear circuits	N.N Bhargava , D.C Kulshreshtha, S.C. Gupta
357	A textbook of engineering chemistry	Dr. M.M. Joseph,Dr. Nisha Mathew
358	A textbook of basic civil engineering	Dr.George Joseph,santha Minu
359	Engineering basics	T. Thyagarajan, K.P. Sendur Chelvi, T.R.Rangaswamy
360	Basic engineering mathematica	Ullas M.thomas
361	Engineering chemistry	Juhaina ahad
362	Physics for engineers	Premlet
363	Computer concepts and C programming	R. Rajaram
364	Computer science	Sumita Arora
365	Electronic circuit analysis and design	Hayt, Neudeck
366	Engineering graphics	K.N. Anilkumar
367	Engineering mechanics	S. Rajasekaran, G Sankarasubramanian
368	Engineering drawing	N.D.Bhatt, V.M.Panchal
369	Basic electronics and linear circuits	N.N Bhargava , D.C Kulshreshtha, S.C. Gupta
370	Engineering drawing	N.D.Bhatt
371	C programming	Manipal institute of computer education
372	Linear Control systems	Prof.B.S.Manke
373	A textbook of applied mechanics	I.B.Prasad
374	A textbook of engineering mechanics	J.Benjamin
375	Computer science C++	Sumita Arora, Gautam Sarkar
376	Theory and problems of basic electrical engineering	D.P. Kothari, I.J. Nagrath
377	Industrial management and entrepreneur ship	M.Zakria Baig
378	R. Guptas popular Master Guide	
379	Basic course in plumber	J.S. Birdie,G.S. Birdie
380	Engineering chemistry	Juhaina Ahad
381	The Winner's manual	Moi Ali,George P Boulden
382	The Winner's Manual	Robert Heller,Tim hindle
383	The winner's manual	Robert Heller, Roy Johnson, John Eaton, Robert Holden&Ben,Renshaw
384	The winner's manual	Robert Heller, Tim Hindle,Tim Hindle
385	The winner's manual	Robert Heller
386	Data mining data warehousing and olap	Gajendra Sharma
387	Concepts of compiler design	Adesh K. Pandey
388	Thinking in C++	Sunil K. Pandey
389	Computer networks	Sanjay Sharma

390	Question Bank in Computer Science	Nidhin Upadhyay
391	A textbook of applied electronics	R.S.Sedha
392	Power electronics	Dr.P.S.Bimbhra
393	Computer networks	Andrew S. Tanenbaum
394	The complete reference Java 2	Herbert Schildt
395	Mastering C++	K.R.venugopal,Rajkumar,T Ravishankar
396	Novells guide to client-server applications and architecture	Jeffrey D. Schank
397	Software engineering	Sajan Mathew
398	SC Heerenveen in Europa 1995/2007	
399	introduction to Design and Analysis of Algorithms	Anany Levitin
400	Programming the World Wide Web	Robert W Sebesta
401	Database system concepts	Abraham Silberschatz, Henry F.Korth,S. Sudarshan
402	Electronics lab manual volume 1	K.A Navas
403	Object oriented modeling and design with UML	Michael Blaha, James Rumbaugh
404	Visual C++ programming	Yashavant Kanetkar
405	Programming with c	Byron S Gottfried
406	Fundamentals of digital circuits	A. Anandkumar
407	Object oriented modeling and design with UML	Michael Blaha, James Rumbaugh
408	Fundamentals of computer algorithms	Ellis Horowitz, Sartaj Sahni, Sanguthevar rajasekaran
409	Operating systems	Milan Millenkovic
410	Data structures using C and C++	Yedidyah Langsam, Moshe J. Augenstein, Aaron M. Tenenbaum
411	Microprocessors	M. Rafiquzzman
412	Microprocessor	Nagoor Kani
413	IBM PC assembly language and programming	Peter Abel
414	Computer applications	G.S Anil kumar, Hashir A, Shijiu S.S
415	Programming in ANSI C	E balagurusamy
416	Fundamentals of digital circuits	A. Anandkumar
417	A textbook of applied electronics	R.S. Sedha
418	Object oriented modeling and design with UML	Michaei Blaha, james Rumbaugh
419	Theory of Computer Science	K L P Mishra
420	Database system concepts	Abraham Silberschatz, Henry F.Korth,S. Sudarshan
421	Fundamentals of database systems	Elmasri,Navathe, Somayajulu, Gupta
422	Programming with ANSI C and Turbo C	Ashok N. Kamthane
423	Programming in ANSI C 4E	E Balagurusamy
424	electronics lab manual volume 1	K.A. Navas
425	Microprocessor architecture programming and applications with the 8085	Ramesh Gaonkar
426	Fundamentals computer algorithms	Ellis Horowitz, Sartaj Sahni, Sanguthevar Rajasekaran
427	A text book of applied electronics	R.S. Sedha
428	Communication electronics	Frenzel

429	TCP/IP protocol suite	Behrouz A. Forouzan
430	Introduction to automata theory languages, and computation	John E Hopcroft, Jeffery D. Ullman, S.N. Maheshwari
431	Microprocessor (8085) and its applications	A. Nagoor Kani
432	Digital logic and computer design	M. Morris Mano
433	Fundamentals of digital circuits	A. Anand kumar
434	Fundamentals of digital circuits	A. Anand kumar
435	Blink	Malcolm Gladwell
436	Object Oriented Programming with C++	Balagurusamy
437	Jeevitham prathisanthiyilo	Babichen Earthayil
438	WindowsVista	Dinesh maidasani
439	Electronic communication	Kennedy, Davis
440	programming	J.B Dixit
441	Programming in ANSI C 3e	E. Balagurusamy
442	Programming with Java 3e	E balagurusamy
443	and operating systems	D.M dhamdhere
444	Magic of Asp.net with C#	Kumar Sanjeev
445	Operating system concept	Silberschatz
446	computer graphics	Donald Hearn
447	Artificial intelligence	George F Luger
448	computer organization Architecture	William Stallings
449	Programming with ANSI and Turbo C	Ashok N. Kamthane
450	Digital Logic	John M. yarbrough
451	object oriented programming with C++	E Balagurusamy
452	Modern operating systems	Andrew S. Tanenbaum
453	programming & Interfacing	A. Nagoor Kani
454	Programming in C#	E. Balagurusamy
455	Data communications and networking	Behrouz A forouzan
456	fundamentals of logic design	Charles H. Roth
457	Introduction to computers	Peter Norton
458	Digital design	M.Morris Mano
459	Artificial Intelligence	Elaine Rich
460	Operating system	Rajeev Chopra
461	Compiler Design	G. Sudha Sadasivan
462	the 8086 microprocessors programming & interfacing the PC	Kenneth J. Ayala
463	the complete Reference-Java	Herbert schildt
464	Classic data structures	D. Samanta
465	programming with C	Byron S Gottfried
466	IBM PC and Clones	Govindarajulu
467	Software engineering	Roger S. Pressman

468	Advanced microprocessors and peripherals	A.K Ray&
469	programming and applications with the 8085	Ramesh Gaonkar
470	Computer system architecture	M. Morris Mano
471	Electronics lab manual-2	K.A Navas
472	Electronics lab manual-1	K.A Navas
473	Software testing	Dinesh Maidasani
474	Projects using C	PVN Varalakshmi
475	Projects using C++	PVN Varalakshmi
476	The intel microprocessors	Barry b. Brey
477	How to succeed at interviews	Sudhir Andrews
478	The complete CAT digest (verbal ability)	Arun Sharma
479	How to prepare for quantitative aptitude for the CAT	Arun Sharma
480	A modern approach to Non-verbal reasoning	R.S Aggarwal
481	25 business skills in english	Mark Cracken
482	Let us C++	Yashavant Kanetkar
483	computer networks	Andrew S Tanenbaum
484	and parallel processing	Kai Hwang
485	communication systems	Sanjay Sharma
486	a primer	E Balagurusamy
487	programming	K.R Venugopal
488	networks and systems	Roy Choudhry
489	quantitative aptitude for CAT	R.S aggarwal
490	applications	Donald P. Leach
491	and design with UML	James Rumbaugh
492	higher engineering mathematics	Dr. B.S. Grewal
493	electronics lab manual	K.a Navas
494	interfacing	Douglas V Hall
495	structures with applications	Manohar
496	computer science	sumita arora
497	Programming C++	E balagurusamy
498	and its applications	Nagoor Kani
499	electronics lab Manual	K A Navas
500	and its applications	Nagoor Kani
501	Mobile Communication	Jochen Schiller
502	Classic Data Structures	D Samanta
503	Software Engg concepts	Richard Fairley
504	and Applications	Albert paul Malvino
505	Fundamentals of Digital circuits	Anandkumar
506	programming with C++	E Balagurusamy

507	and Interfacing	Douglas V hall
508	Web Technology	N P Gopalan
509	Data Warehousing	C S R Prabhu
510	Data Mining	K P Soman
511	TCP/IP Illustrated	N P Gopalan
512	MATLAB programming	Y Kirani Singh
513	Cryptography and	V K pachghare
514	Object oriented Programming	D Samanta
515	Software Engineering	K L James
516	Computer Organization	P Pal Chaudhuri
517	Unix,C,C++	Science Annamalai univ
518	NSI C	E Balagurusamy
519	Computer Design	M Morris mano
520	tronics Service Society	Saji A J
521	gramming with C++	E balagurusamy
522	Basic Electrical Engg	Babujan
523	Applications	A Nagoor Kani
524	Classic DataStructures	D Samanta
525	Classic DataStructures	D Smanata
526	Data Structures in PASCAL	Sartaj Sahni
527	Engineering mathematics	K Thilagavathy
528	System Software	Leland L Beck
529	Computer Graphics	M Pauline Baker
530	Visual Basic 6 Programming	Steven Holzner
531	Formal Languages	Anand Sharma
532	Fundamentals	D Irtegov
533	Data Structures using C	P Radha Ganesan
534	Databse Management Systems	A C Shalini
535	Invitation to graph theory	Arunmughan
536	Programming in C	P Radhaganesan
537	Microcontroller and its applications	Thyagarajan
538	System Software	A C Shalini
539	Visual C++	Steven Holzner
540	Parallel Processing	Kai Hwang
541	Operating Concepts	Silberschatz
542	Local Area Networks	S Jaiswal
543	Artificial Intelligence	Rich E
544	CORBA programming	Suhail M Ahmed
545	rence	Robert D Thompson

546	Client Server Computing	Steve Guengerich
547	Hardware Bible	Winn L Rosc
548	IF TOMORROW COMES	SIDNEY SHELDON
549	COMPILER CONSTRUCTION	MANISH KUMAR JHA
550	DATA STRUCTURES THOUGH C	G S BALUJA
551	STRUCTURES	UDIT AGARWAL
552	SOFTWARE PROJECT MANAGEMENT	MANISH KUMAR JHA
553	AND C#	MOSIN HASAN
554	CHANDS DICTIONARY OF COMPUTER SCIENCE	P.N ARORA, M.C ARORA
555	ADVANCED COMPUTER ARCHITECTURE	RAJIV CHOPRA
556	OPERATING SYSTEMS	RAJIV CHOPRA
557	DATABASE MANAGENENT SYSTEMS	RAJIV CHOPRA
558	Digital Design and Computer Organization	Dr. Nasib S Gill, J B Dixit
559	Artifitial Intelligence	Sharbani Bhattacharya
560	Design and Analysis of Algorithms	Sachin Dev Goyal
561	Computer Networks	S S Shinde
562	Understanding 8085 microprocessor and peripheral IC's	Sunith Kumar sen
563	Software Engineering	Bharath Bhushan Agarwal, Sumith
564	Data structures and algorithms	G A V Pai
565	Algorithms Design and Analysis	UDIT AGARWAL
566	Compiler design	Dr. O.G. Kakde
567	Introduction to data base management system	Satinder Bal Guptha, Aditya Mittal
568	Problem solving and computer programming using C	Binu A
569	Data structures through C	G S BALUJA
570	Algorithms Design and Analysis	UDIT AGARWAL
571	Mathematical elements for computer Graphics	David F Rogers, J Alan Adams
572	Computer Operating System	B Prasanalakshmi
573	Bio informatics	B G Curran, S C Bhattia
574	Compiler Construction	Manish Kumar Jha
575	Programming with C	Byron S Gottfried
576	Computer Graphics	Donald Hearn
577	Operating System Concepts	Abraham Silberschatz
578	Java 2 The Complete Reference	Herbert schildt
579	PC Hardware The Complete Reference	Craig Zacker, Rourke
580	Advanced micro Processors And Peripherals	A K Ray
581	Fundamentals of computer algorithms	Ellis Horowitz
582	Object Oriented Programming with C++	E Balagurusamy
583	Computer Networks	Tanenbaum
584	Computer Architecture and Organization	B Govindarajalu

585	Quantitative Aptitude	Dr. J Suresh Kumar
586	Digital fundamentals	Thomas L Floyd
587	English Pronouncing Dictionary	Daniel Jones
588	Basic Electronics	Rakesh Kumar Garg, Ashish Dixit
589	A text Book of Engineering Mathematics	N P Bali
590	A text Book of Engineering Mathematics	N P Bali
591	A text Book of Engineering Mathematics	N P Bali
592	Understanding Pointers in C	Yashavant Kanetkar
593	Programming in ANSI C	G Balagurusamy
594	Electronics Lab Manual	Kuryachan T D
595	Electronics Lab Manual	Kuryachan T D
596	Electronics Lab Manual	Kuryachan T D
597	Electronics Lab Manual	K A Navas
598	Electronics Lab Manual	K A Navas
599	Electronics Lab Manual	K A Navas
600	Design and Implementation of Operating System	Vivek Sharma
601	Object Oriented programming with C++	E Balagurusamy
602	Datastructures Through C	G S BALUJA
603	Theory and problems of data structures	Seymour Lipschutz
604	Micro processor(8085) and its Applications	A Nagoor Kani
605	8085	Ramesh Gaonkar
606	Object Oriented Programming with C++	E Balagurusamy
607	Programming in ANSI C	E Balagurusamy
608	Advanced Microprocessors and peripherals	A K Ray, Kishor M Bhurchandi
609	Datastructures through C in Depth	Srivastava
610	Digital Design and Computer Organization	Dr. Nasib S Gill, J B Dixit
611	Fundamentals of Digital circuits	A Anand Kumar
612	Electronics Lab Manual	Kuryachan T D
613	Electronics Lab Manual	Kuryachan T D
614	A text Book of Engineering Mathematics	N P Bali
615	8085	Ramesh Gaonkar
616	Electronics Lab Manual	Kuryachan T D
617	Electronics Lab Manual	Kuryachan T D
618	A text Book of Engineering Mathematics	N P Bali
619	Fundamentals of Microprocessors and MicroControllers	B Ram
620	Fundamentals of Microprocessors and MicroControllers	B Ram
621	Millman's Pulse, Digital and switching Wave forms	Jacob Milliman
622	Datastructures through C in Depth	Srivastava
623	Electronics Lab Manual	Kuryachan T D

624	Fundamentals of Digital circuits	A Anand Kumar
625	Programming in ANSI C	E Balagurusamy
626	Object Oriented Programming with C++	E Balagurusamy
627	Electronics Lab Manual	K A Navas
628	Electronics Lab Manual	Kuryachan T D
629	Electronics Lab Manual	K A Navas
630	Electronics Lab Manual	K A Navas
631	Programming with C	Byron S Gottfried
632	Fundamentals of Microprocessors and MicroControllers	B Ram
633	Electronics Lab Manual	Kuryachan T D
634	Programming with ANSI C and Turbo C	Ashok N. Kamthane
635	Classic DataStructures	D Samanta
636	Principles of programming languages	Er. Anil Panghal
637	Programming in C Language	Dr. Jagadish Pal
638	Datastructures through C++	G S BALUJA
639	Object oriented programming using C++	G K Baluja, G S Baluja
640	Cryptography and Network Securty	Sumita Tyagi
641	Electronics Lab Manual	K A Navas
642	Object oriented modeling and design with UML	James Rumbaugh, Michael Blaha
643	Object Oriented Programming with C++	E Balagurusamy
644	8085	Ramesh Gaonkar
645	Fundamentals of computer algorithms	Ellis Horowitz
646	Fundamentals of compiler design	Adesh Kumar Pandey
647	An introduction to automata theory and formal language	Adesh Kumar Pandey
648	Introduction to formal languages, automata theory and computation	Kamala Krithivasan, Rama R
649	Design and Analysis of Algorithms	Nitin Upadhyay
650	C for you	Ajith G S
651	Software Testing, A practical approach	RAJIV CHOPRA
652	Data mining, data warehousing and olap	Gajendra Sharma
653	C# using .Net Framework	Lalit Kishore Arora,Anjali Arora,Ankit Gupta
654	Operating systems	Vijay Shukla
655	Data structures using C	UDIT AGARWAL
656	Database management concepts	Ashutosh Kumar Dubey
657	Computer graphics	UDIT AGARWAL
658	higher engineering mathematics	Dr. B S Grewal
659	Object oriented modelling and design with UML	Michael Blah,James Rumbaugh
660	Numerical methods	A Singaravelu
661	Problem solving and computer programming using C	Binu A
662	Developing Enterprise applications using VC#.NET	

663	Computer graphics C version	Donald D Hearn
664	Computer organisation	Manjeet Kaur Bedi
665	Mastering C++	K R Venugopal, Rajkumar Buyya
666	Discrete mathematical structures with applications to computer science	J P Tremblay, R Manohar
667	Discrete mathematical structures with applications to computer science	J P Tremblay, R Manohar
668	Discrete mathematical structures with applications to computer science	J P Tremblay, R Manohar
669	Discrete mathematical structures with applications to computer science	J P Tremblay, R Manohar
670	Discrete mathematics	T Veerarajan
671	Engineering graphics	P I Varghese
672	Physics	R K Gaur, S L Gupta
673	Basic civil engineering	MAC, Kothamangalam
674	Electronic devices and circuits	Allen Mottershead
675	A text book of applied electronics	R S Sedha
676	Basic electronics engineering	S G Iyer
677	Basic electronics and linear circuits	N N Bhargava, D C Kulshreshta, S C Gupta
678	Introduction to electronics and communication	K Gopakumar
679	Basic electronics and linear circuits	N N Bhargava, D C Kulshreshta, S C Gupta
680	Basic civil engineering	Shibu nalpat
681	Physics for engineers	Dr. B Premlet
682	A text book of engineering chemistry	Dr. M M Joseph, Dr. Nisha Mathew
683	Engineering chemistry	Jain & Jain
684	Modern engineering chemistry	Dr. Kochu Baby Manjooran S
685	Microprocessor architecture, programming and applications with the 8085	Ramesh S. Gaonkar
686	Microprocessor architecture, programming and applications with the 8085	Ramesh S. Gaonkar
687	Microprocessor architecture, programming and applications with the 8085	Ramesh S. Gaonkar
688	Microprocessor architecture, programming and applications with the 8085	Ramesh S. Gaonkar
689	Microprocessor architecture, programming and applications with the 8085	Ramesh S. Gaonkar
690	Microprocessor architecture, programming and applications with the 8085	Ramesh S. Gaonkar
691	Microprocessor architecture, programming and applications with the 8085	Ramesh S. Gaonkar
692	Microprocessor architecture, programming and applications with the 8085	Ramesh S. Gaonkar
693	Microprocessor architecture, programming and applications with the 8085	Ramesh S. Gaonkar
694	Microprocessor architecture, programming and applications with the 8085	Ramesh S. Gaonkar
695	Microprocessor architecture, programming and applications with the 8085	Ramesh S. Gaonkar
696	Basic engineering mathematica	Ullas M Thomas
697	A text Book of Engineering Mathematics	N P Bali, Dr. N Ch. Narayana Iyenkar
698	A text Book of Engineering Mathematics	N P Bali, Dr. A J George
699	A text Book of Engineering Mathematics	N P Bali, Dr. A J George
700	Engineering mathematics III	Dr. Joymon Joseph
701	A text Book of Engineering Mathematics	N P Bali, Dr. A J George

702	A text Book of Engineering Mathematics	N P Bali, Dr. A J George
703	A text Book of Engineering Mathematics	N P Bali, Maneesh Goyal
704	A text Book of Engineering Mathematics	N P Bali, Dr. N Ch. Narayana Iyenkar
705	Digital fundamentals	Thomas L Floyd, R P Jain
706	Digital fundamentals	Thomas L Floyd, R P Jain
707	Fundamentals of Digital circuits	A Anand Kumar
708	Fundamentals of Digital circuits	A Anand Kumar
709	Fundamentals of Digital circuits	A Anand Kumar
710	Fundamentals of Digital circuits	A Anand Kumar
711	Fundamentals of Digital circuits	A Anand Kumar
712	Digital logic and computer design	M Morris mano
713	Computer organization	V Carl Hamacher,Zvonko G Vranesic, Safwat G Zaky
714	Computer Systems Organization and Architecture	John D Carpinelli
715	Computer system architecture	M Morris mano
716	Computer system architecture	M Morris mano
717	Computer system architecture	M Morris mano
718	Computer system architecture	M Morris mano
719	Operating system concepts	Abraham Silberschatz, Peter Baer Galvin, Greg Gagne
720	Object oriented systems development	Ali Bahrami
721	Object oriented modelling and design with UML	Michael Blaha, James Rumbaugh
722	Object oriented modelling and design with UML	Michael Blaha, James Rumbaugh
723	An integrated approach to software engineering	Pankaj Jalote
724	An integrated approach to software engineering	Pankaj Jalote
725	Programming with java A primer	E Balagurusamy
726	Programming with java A primer	E Balagurusamy
727	Visual Basic 6	Lowell Mauer
728	Dreamweaver	Kogent solutions Inc.
729	Computer system architecture	M Morris mano
730	Computer organization	V Carl Hamacher,Zvonko G Vranesic, Safwat G Zaky
731	Computer organization	V Carl Hamacher,Zvonko G Vranesic, Safwat G Zaky
732	Computer organization	V Carl Hamacher,Zvonko G Vranesic, Safwat G Zaky
733	Computer organization	V Carl Hamacher,Zvonko G Vranesic, Safwat G Zaky
734	Computer Networks	Andrew S Tanenbaum
735	Data and computer communications	William Stallings
736	Electronic communication systems	Kennedy, Davis
737	Fundamentals of database systems	Ramez Elmasri, Shamkant B Navathe
738	Fundamentals of database systems	Ramez Elmasri, Shamkant B Navathe
739	Introduction to automata theory, languages, and computation	John E Hopcroft, Jeffery D. Ullman, Rajeev Motwani
740	Introduction to automata theory, languages, and computation	John E Hopcroft, Rajeev Motwani

741	System software	Leland L Beck, D Majula
742	Compilers	Alfred V Aho, Ravi Sethi, Jeffery D Ullman
743	Systems Programming and operating systems	D M Dhamdhere
744	Systems Programming and operating systems	D M Dhamdhere
745	Systems Programming and operating systems	D M Dhamdhere
746	Fundamentals of programming languages	Palak Tolani
747	Computer Programming and utilization	Mehul c Parikh
748	Advanced programming in the UNIX environment	W Richard Stevens, Stephen A Rago
749	Multimedia systems design	Prabhat K Andleigh, Kiran Thakrar
750	Programming Languages	Terrance W Pratt, Marvin V Zellkowitz, T V Gopal
751	Microprocessor 8086 programming and interfacing	A. Nagoor Kani
752	Fundamentals of Microprocessors and MicroComputers	B Ram, Sanjay Kumar
753	Fundamentals of Microprocessors and MicroComputers	B Ram, Sanjay Kumar
754	Fundamentals of Microprocessors and MicroComputers	B Ram, Sanjay Kumar
755	Fundamentals of Microprocessors and MicroComputers	B Ram, Sanjay Kumar
756	Programming in C	Ashok N. Kamthane
757	Programming in C	Ashok N. Kamthane
758	Computer Programming	Ashok N. Kamthane
759	Programming with ANSI and TURBO C	Ashok N. Kamthane
760	Programming with C	Byron Gottfried
761	Programming with C	Byron Gottfried, Jithender Kumar Chhabra
762	Programming with C	Byron Gottfried
763	Programming in ANSI C	E Balagurusamy
764	Programming in ANSI C	E Balagurusamy
765	Programming in ANSI C	E Balagurusamy
766	Programming in ANSI C	E Balagurusamy
767	Programming in ANSI C	E Balagurusamy
768	Programming in ANSI C	E Balagurusamy
769	Programming in ANSI C	E Balagurusamy
770	Programming in ANSI C	E Balagurusamy
771	Programming in ANSI C	E Balagurusamy
772	Programming in ANSI C	E Balagurusamy
773	Programming in ANSI C	E Balagurusamy
774	Programming in ANSI C	E Balagurusamy
775	Programming in ANSI C	E Balagurusamy
776	Programming in ANSI C	E Balagurusamy
777	Electronics lab manual Volume 1	K A Navas
778	Electronics lab manual Volume 1	K A Navas
779	Electronics lab manual Volume 2	K A Navas

780	Electronics lab manual Volume 2	K A Navas
781	Electronics lab manual Volume 1	K A Navas
782	Electronics lab manual Volume 2	K A Navas
783	Electronics lab manual Volume 2	K A Navas
784	Quantitative Aptitude	R S Aggarwal
785	Data structures through C in depth	S K Srivastava, Deepali Srivastava
786	Data structures through C in depth	S K Srivastava, Deepali Srivastava
787	Data structures through C in depth	S K Srivastava, Deepali Srivastava
788	Data structures through C in depth	S K Srivastava, Deepali Srivastava
789	Data structures through C	Yashavant Kanetkar
790	Data structures and algorithm analysis in C++	Mark Allen Weiss
791	Classic DataStructures	Debasis Samanta
792	Classic DataStructures	Debasis Samanta
793	Classic DataStructures	Debasis Samanta
794	Data structures through C	G S Baluja
795	Data structures through C	G S Baluja
796	C for you	Ajith G S
797	C for you	Ajith G S
798	Let us C	Yashavant P Kanetkar
799	Let us C	Yashavant P Kanetkar
800	Let us C	Yashavant P Kanetkar
801	Let us C	Yashavant P Kanetkar
802	Teach yourself C++	Al Stevens
803	Programming with C++	D Ravichandran
804	Object oriented programming in turbo C	Robert Lafore
805	Thinking in C	P B Mahapatra
806	Let us C++	Yashavant P Kanetkar
807	Let us C++	Yashavant P Kanetkar
808	Computer science C++	Sumita Arora
809	Object oriented programming C++	E Balagurusamy
810	Object oriented programming C++	E Balagurusamy
811	Object oriented programming C++	E Balagurusamy
812	Object oriented programming C++	E Balagurusamy
813	Object oriented programming C++	E Balagurusamy
814	Electronics devices and circuits	J B Gupta
815	Electronics devices and circuits	J B Gupta
816	Electronics devices and circuits	J B Gupta
817	Electronics devices and circuits	J B Gupta
818	A Textbook of Engineering Mathematics	N P Bali, Dr. A J George

819	Data structures through C in depth	S K Srivastava, Deepali Srivastava
820	Theory of computation	Michael Sipser
821	Classic DataStructures	Debasis Samanta
822	Operating System principles	Abraham Silberschatz,Peter Baer Galvin,Greg Gagne
823	The art of computer programming	Donald E Knuth
824	The art of computer programming	Donald E Knuth
825	Data and computer communications	William Stallings
826	The Design and Analysis of Computer Algorithms	Alfred V Aho, Ravi Sethi, Jeffery D Ullman
827	Web Technologies	Jeffry C Jackson
828	Mobile Communications	Jochen Schiller
829	Information Security	Mark Merkow
830	Data structures using C	Tennenbaum,Langsam,Auginstin
831	An introduction to XML and Web Tech	Andersmoller,Michael Schwartzbach
832	Essentials of computer architecture	Douglas E.Comer
833	Java programming	Harimohan Pandey
834	Computer organisation and architecture	William Stallings
835	Building applications in the cloud	Christopher M.Moyer
836	Computer security fundamentals	Chuck Easttom
837	Discrete mathematical structures	J P Tremblay
838	Programming in ANSI C	E Balagurusamy
839	Operating System principles	Abraham Silberschatz,Peter Baer Galvin,Greg Gagne
840	Object oriented programming with C++	E Balagurusamy
841	Fuzzy logic	Timothy J Ross
842	Formal languages and automata theory	K V N Sunitha, N Kalyani
843	Automata and languages	Alexander Medura
844	Theory of computation	Bernad M Moret
845	Theory of computation	Michael Sipser
846	Theory of computation	S N Sivanandam, M Janaki Meena
847	Theory of computation	H Ambika, n Kavitha
848	Theory of computation	Rajesh k Shukla
849	Theory of computation	S Balakrishnan, V D Ambethkumar
850	Theory of automata and formal languages	Amit Sinha,Suneetkumar Gupta
851	Formal languages and automata theory	C K Nagpal
852	Algorithm Design	Jon Kleinberg, Eva Tardos
853	X86 Microprocessors	Lyla B Das
854	Professional Iron Python	John Paul Mueller
855	Beginning linux programming	Neil Matthew, Richard Stones
856	Gate 2013	
857	Web Technologies black book	Cogent Learning solutions

858	Java 6 programming black book	Cogent Learning solutions
859	Data structures	Dharmender singh, Arun Kumar Misra
860	Computer Architecture and Organization	V Govindarajahi
861	Introduction to web technology	Tanweer Alam
862	Client Server Computing	D T Dewire
863	Mobile Computing	S Nithyanandam, M Ambika, K Gayathri
864	Neural networks and fuzzy logic	R P Das,L Sreedhar
865	Computing programming in C	Mini Shaji
866	Problem solving and computer programming using C	Binu A
867	Computer graphics	UDIT AGARWAL
868	Fundamentals of Digital circuits	Anand Kumar A
869	Software Engineering	Manish Kumar Jha
870	Discrete mathematical structures	Kolman, Busby,Ross
871	Cryptography and Network Securiry	Sumita Tyagi,R S Yadav
872	Computer Networks	Dr. Sanjay Sharma
873	Computer Networks	UDIT AGARWAL
874	The Design and Analysis of Algorithms	Nitin Upadhyay
875	Algorithms Design and Analysis	UDIT AGARWAL
876	Programming with java	E Balagurusamy
877	Programming with java	E Balagurusamy
878	Unix and shell programming	Forouzan and Gilberg
879	Data structures using C	UDIT AGARWAL
880	Programming with java	E Balagurusamy
881	Software Engineering	Roger S. Pressman
882	Signals and systems	Ganesh Rao
883	Microprocessor architecture applications 8085	Ramesh Gaonkar
884	Computer Networks	Andrew S Tanenbaum
885	Computer Networks	Andrew S Tanenbaum
886	Computer organisation	Carl Hamacher, Zvonko Vranesic
887	Fundamentals of Digital circuits	Anand Kumar A
888	ADVANCED COMPUTER ARCHITECTURE	KaiHwang
889	Computer organisation	Carl Hamacher, Zvonko Vranesic
890	Electronics lab manual	K A Navas
891	Advanced microprocessor and peripherals	A Kray,Bhurchandi
892	An introduction to data structures	Jean Paul Trembly
893	Computer organisation	Carl Hamacher, Zvonko Vranesic
894	Programming with C	Byron Gottfried
895	Software Engineering	Roger S. Pressman
896	Elements of artificial neural networks	Kishan Mehrotra,Chilukuri K Mohan,Sanjay Ranka

897	Introduction to computer programming in C	S Jose
898	Introduction to computer programming in C	S Jose
899	Computer Architecture and Organization	Swati Saxena
900	Cryptography and Network Security	P S Gill
901	Computer Networks	UDIT AGARWAL
902	A Textbook of Basic Electronics Engg and information technology	Anilkumar R, Preetha R Nair
903	A Textbook of Basic Electronics Engg and information technology	Anilkumar R, Preetha R Nair
904	Programming in ANSI C	E Balagurusamy
905	Object oriented programming with C++	E Balagurusamy
906	Algorithms Design and Analysis	Udit Agarwal
907	Database Management Concepts	Ashutosh Kumar Dubey
908	Introduction to computer programming in C	Dr.S Jose
909	CS & IT for GATE	N B Venkateswarlu