

MCA LIBRARY, ST. JOSEPH'S COLLEGE (AUTONOMOUS), TIRUCHIRAPALLI
LIST OF BOOKS

Acc. No	Author	Title of the Document	Price
1	Jayashankar,	Cyber Law	900
2	Rajathi,	Spss for You	395
3	Larson,	Pre calculus With Limits	288
4	Mathivanan, N	Microprocessors, Pc Hardware, &interfacing	295
5	Jeyasri Arockiamary,	Mobile Computing	260
6	Bayross,	Pratical Asp	360
7	Dixit, J B	Programming in C++	375
8	Parida, A	Yhe Power of c	325
9	Humphrey,	Discipline for Software Engineering	300
10	Arora Ashok,	Unix and c Programming	350
11	Hahn,	Essential Matlab	325
12	Goldberg, D	Genetic Algorithms	250
13	Parida, A	Power of Oracle 10g	595
14	Ram, B	Computer Fundamentals	250
15	Gupta,	Computer Science Question Bank	395
16	Natan,	Implementing Database Security and Auditin	425
17	Asnani,	Oracle Database 11g	425
18	Rajaraman, V	Essential of E-Commerce Technology	225
19	Anne Prince,	Murach's Beginning Visual Basic-Net	450
20	Dixit, J B	Structured System Analysis and Design	250
21	Bayross,	Web Technologies	450
23	Farrel,	Network Management	425
24	Jain,	Mobile Phone Programming	450
25	Bayross,	Web Enabled Commercial Application Development Using HTML, Java Script, DHTML and ...	399
26	Bayross,	Using Linux Apache Mysol Php Perl on Linux	195
27	Gugoiu,	Html, Xtml Css & Xml	250
28	Gopalan,	Web Technology	275

29	Dalheimer,	Running Linux	600
30	Andersen,	Unix	300
31	Garrido,	Object-Oriented Programming	295
32	Kanetkar,	Interview Question in C Programming	399
33	Arun Gghosh,	C++ Solutions for Mathematical Problems	110
34	Pandey,	Trouble Free C++	450
36	Kanetkar,	Interview Question in C++ Programming	399

37	Koirala,	C and Asp.Net Projects	225
38	Levine,	Linkers & Loaders	250
39	Acharya, V	Tcp/ip and Distributed System	295
40	Banerjee A,	Multimedia Technologies	275
41	Milton,	Head First Data Analysis	500
43	Pyle,	Business Modeling & Data Mining	195
44	Panikkar,	C With.Net Frame Work	495
45	Balagurusamy, E	Fundamentals of Computing and Programming	299
46	Maidasini,	Fundamentals of Linux	250
47	Bhujade,	Parallel Computing	365
48	McGrath,	Java Server Pages in Easy Steps	119
49	Koirala,	Sql Server-Interview Questions	225
50	Eccher,	Professional Web Design	295
51	Macdonald,	Creating a Web Site	550
52	Aho,	Compilers Principles Techniques and Tools	585
53	Kanetkar,	Written Test Questions in c	165
54	Christopher, D	Visual Basic.Net	150
55	Bpb	Data Mining	195
56	Bhunja, C T	Information Technology Net Work and Internet	195
57	Perry,	Effective Methods for Software Testing	499
58	Ganssle,	Art of Desining Embedded Systems	325
59	Kanetkar,	ASP.NET Web Services	195
60	Loudon,	Algorithms With c	400
61	Ganeder,	Maple and Matlab	690

62	Narain Gehani,	Database Book Using Mysol	450
63	Bhavani Thuraisingham,	Data Mining	350
64	Poo Danny,	Object Oriented Programming and Java	590
65	Pieprzyk,	Fundamentals of Computer Security	595
66	Prabhu,	Mobile Computing	325
67	Aho,	Data Structures and Algorithms	425
68	Margaret,	Data Mining	299
70	Deitel,	C++ How to Programme	695
71	Kernighan, B	Unix Programming Environment	250
72	Chopra,	Beginning Java Sever Pages	549
73	Kanetkar,	C++ Programming Questions	240
74	Kanetkar,	C Programming	165
75	McGrath, M	Linux in Easy Steps	119
76	McGrath, M	Html in Easy Steps	119
77	Bergsten, H	Java Sever Pages	550

78	McGrath, M	Xml in Easy Steps	119
79	Comer,	Internet Working With Tcp/ip	385
80	Gopalan,	Web Technology	275
81	Orfali,	Essential Client/server Survival Guide	399
82	Mittal,	Computer Objectives, Computer Science Question Bank	395
83	Flenov, M	HACKISH C++ Pranks & Tricks	245
84	Pressman, R S	Software Engineering	540
85	Deitel,	C How to Program	650
86	Joseph, P T	E-Commerce and Indian Perspective	350
87	Hopcroft,	Automate Therory, Language&computation	425
88	Prasad,	Software Testing Tolls	299
89	Bayross,	Java 2.0	390
90	Bpb Publications,	Multimedia & Web Design Course	360
91	Deitel,	Java Learning Private Ltd	415
92	Beck,	System Software	415
93	Rajaraman, V	Fundamentals of Computers	225

94	Horowitz Ellis,	Computer Algorithms/c++	210
95	Kanetkar,	Let Us c	210
96	Kanetkar,	Understanding Pointners in c	240
97	Kanetkar,	Let Us c	210
98	McGrath,	PERL in Easy Steps	89
99	Balagurusamy, E	Programming With Java	275
100	Bandyopadyay, S K	Data Structres Using c	229
101	Hopcraft, E	Introduction to Automata Theory Languages and Computation	425
102	Aho,	Data Structures and Algorithms	410
103	Kanetkar, Y	Data Structures Through C	240
104	Matha, M P	Object Oriented Analysis and Design Using Uml	295
105	Rao, P V S	Computer Systems Architecture	325
106	Rajaraman, C	Parallel Computers	250
107	Lipschutz, S	Data Structures	285
108	Hubbrad,	Programming With C++	275
109	Bhatt,	Introduction to Operating Systems Concepts and Practice	295
110	Davies,	Understanding Ipvs	495
111	Donovan, John J	Systems Programming	275
112	Horowits, E	Fundamentals of Computer Algorithms	100
113	Gupta, P K D	Oracle Developer 2000 Basic to Implementation	425
114	Deitel, P J	Internet&world Wide Web How to Program	699

115	Malthtora, S	Programming in Java	325
116	Griffin, E	Microsoft Visual Web Developer Tm 2008 Step By Step	325
117	Comer,	Internet Working With Tcp/ip	325
118	Pfleeger, Charles P	Security in Computing	495
119	Kogent Solution Inc,	Core Draw X4 in Simple Steps	179
120	Fu,	Sap Bw a Step-By-step Guide	450
122	Holzner, S	Visual Basic .Net Programming	499

123	Negus, C	Fedora 8 and Ret Hat Enterprise Linux Bible	599
124	Bose, N K	Neural Network Fundamentals With Graphs Algorithms and Applications	335
125	Kogent,	Java Server Programming J2EE 1.4	599
126	Nagler, E	Learning C++ a Hands-On Approach	395
127	Meenakshi, G M	Web Graphics	250
128	Mcmonnies, A	Object Oriented Programming in Visual Basic.Net	350
129	Agarwal, N	Comdex Tally 9	249
130	Nutt,	Operating Systems	515
132	Gold Reich,	Founndation of Cryptography Vol-1	495
133	Kruglinski,	Programming Microsoft Visual C++	650
134	Cohhon, J	Programming in C++	475
136	Isrd Group,	Computer Graphics	265
137	Booch, Grady	Unified Modeling Language User Guide	317
138	Fu, L	Neural Networks in Computer Intelligence	335
139	Gupta, P C	Data Communications and Computer Networks	450
140	Godbole, A S	Data Communications and Networking	325
141	Julia Case,	Programming in Visual Basic.Net	550
142	Achariya, D P	Theory of Computation	350
143	Alavala, C	Computer Graphhics	250
144	Elmasri, Ramez	Fundamentals of Database Systems	485
145	Beck,	System Software	415
146	Godbole, N S	Software Quality Assurance Principles and Practice	395
147	Brown,	Struts 2 in Action	379
148	Pender,	UML 2 Bible	499
149	Goodman, D	Java Script Bible	599
150	Kogent Solution,	Ajax Java Script, Jgury & Others Black Book	499
151	Kogent,	SAP ABAP/4 Covers SAP ECC 6.0	499
152	Bragg,	Comple Reference-Network Security	320
153	Kamal, R	Embedded Systems Architecure Programming and Design	395

154	Gilster, R	Pc Upgrade and Repair	429
156	Xavier, C	World Wide Web Design With HTML	225
157	Burkhardt, Jochen	Pervasive Computing Technology and Architecture of Mobile Internet ...	425
158	Leon-Garcia,	Communication Networks Fundamental Concepts and Key Architectures	465
159	Coulouris,	Distributed Systems	485
160	Crowley, C	Operating Systems a Design Oriented Approach	495
161	Jerke,	Complete Reference Visual Basic 6	495
162	Choudhury, P P	Operating Systems	325
163	Rajkamal,	Internet and Web Technology	340
164	Forouzan, B	Data Communications and Networking	435
165	Itl Education,	Introduction to Information Technology	375
166	Jang, J S R	Neuro-Fuzzy and Soft Computing	350
167	Mano, M M	Digital Logic and Computer Design	299
168	Mohammed Azam, M	Programming With Visual Basic 6.0	325
169	Kocahn, S	Programming in c	350
170	Baier, D	Developing Morsecure Microsoft ASP.NET 2.0 Applications	699
171	Kogent Solution,	Power Point 2007 in Simple Steps	149
172	Kogent,	Word 2007 in Simple Steps	149
173	Date,	Database Systems	510
174	Kogent,	ASP.NET 3.5 in Simple Steps	179
175	Anderson,	Visual Basic 6 in Easy Steps	119
176	Kogent Solution,	Visual Basic 2008 in Simple Steps	189
177	Alapati Sr,	Expert Oracle Database 11g Adminstration	699
178	Gottfried, S	Programming With C	299
179	Forouzan, B	Basic of Computer Science	299
180	McGrath, M	PHP Programming for Windows and Linux in Easy Steps.	119
181	Kanerva, J	Java TM FAQ	350
182	Dalton, P	SQL Server 2005	499

183	Banerjee, J	Oracle Applications DBA	525
184	Gupta,	Comdex Call Center Training Coursew Kit	199
185	Hillier,	Real World Sharepoint 2007	499
186	Dhamdhere, D M	Operating Systems	665
187	Saxena, S	MS Office 2000 for Everyone	300
188	Macdonald, Matthew	Complete Reference ASP.NET	595
189	Kogent,	Web Technologies	699
190	Curioso, A	Expert Phi and Mysql	499
192	Balagurusamy, E	Object Oriented Programming With C++ (5e)	275

193	Payne, J	Beginning Python Using Python 2.6 and Python 3-1	499
194	Kogent,	Java Sever Programming	599
195	Horton, I	Begning Visual C++ 2010	599
196	Kogent Solutions,	EJB3.0 in Simple Steps	199
198	Kogent Solutions Lnc,	Java Programming Black Book	549
199	Kogent,	Office 2007 in Simple Steps	169
200	Kogent,	Net 3.5 Programming Black Book	649
201	Kogent,	Flash Cs4 in Simple Steps	179
202	Kogent,	J2EE 1.4 Project	299
203	Kogent,	Mcitp 5-In-1 Study System	699
204	Eberhart,	Computational Intelligence Concepts to Implementations	425
205	Pal, A K	Pattern Recognition Algorithms for Data Mining	595
206	Suresh Chandra,	Computer Applications in Physics	100
207	Pundir,	Computers for Chemistry	230
208	Palaniappan, N	Fuzzy Topology	165
209	Acharya, B D	Labelling of Discrete Structures and Applications	200
210	Jayaprakash, N	Design and Analysis of Algorithms	180
211	Liu,	Elements of Discrete Mathematics	410
212	Bose, N K	Neural Network Fundamentals With Graphs Algorithms and Applications	335

213	Norman, E	Milecular Biochemistry	1500
214	George, M	Textbook of Pharmaceutical Chemistry	395
215	Rajathi A,	Spss for You	395
216	Balagurusamy, E	Fundamentals of Computers	260
217	Rajathi, A	SPSS for You	395
218	Agarwal, N	Tally 9	249
219	Pavkov, T	Ready, Set, Go a Student Guide to SPSS 13.0 and 14.0	199
220	Hughes,	Software Project Mnagement	425
221	Maidasini,	Fundamentals of Linux	250
222	Crews, T	Working With Visual Logic a Users Guide	210
223	Kogent Solution Inc,	Excel 2007 in Simple Steps	159
224	Gillies, A C	Software Quality Theory and Management	178
225	Mansfield, R	Working in Microsoft Office	475
226	Salivahanan,	Digital Circuits and Design	325
227	Leon, A	Fundamentals of Information Technology	325
228	Ica, R	Tally 7.2	250
229	Saxena, S	MS Office 2000 for Everyone	300

230	Correll	Vsual Basic 6 from the	425
231	Dey, P	Fundamentals of Computing and Programming	230
232	Mohammed Azam, M	Programming With Visual Basic 6.0	325
233	Zheng, Y	Networks for Computer Scientist and Engineers	395
234	Zheng, Y	Networks for Computer Scientist and Engineers	395
235	Biggs, N L	Discrete Mathematics	310
236	Raj Kamal,	Mobile Computing	350
237	Pudi, V	Data Mining	275
238	Pudi, V	Data Mining	275
239	Malthtora, S	Programming in Java	325
240	Malthtora, S	Programming in Java	325
241	Flower, B H	Introduction to Numerical Methods in C++	375

242	Flower, B H	Introduction to Numerical Methods in C++	375
243	Chauhan, N	Software Testing	365
244	Chauhan, N	Software Testing	365
245	Bishop, C M	Neural Networks for Pattern Recognition	360
246	Jain, D	Software Engineering	315
247	Rajesh, R S	Computer Networks	355
248	Rajesh, R S	Computer Networks	355
249	Booch, Grady	Unified Modeling Language User Guide	317
250	Bartee, T O	Computer Architecture and Logic Design	100
251	Hughes,	Software Project Mngement	425
252	Lipschutz, S	Discrete Mathematics	360
253	Majumdar, A K	Database Management Systems	310
254	Majumdar, A K	Database Management Systems	310
255	Roy,	Cobol Programming	245
256	Newman, Sproul	Principles of Interactive Computer Graphics	250
259	Kamthane, A N	Computer Programming	310
260	Mercer, D	ASP.NET a Beginners Guide	340
261	Mercer, D	ASP.NET a Beginners Guide	340
263	Landau,	Survey of Computational Physics	1795
264	Arulsamy, S	Application of ICT in Education	150
265	Rajaraman, A	Computer Graphics Woth Multimedia	120
266	Patil, P B	Numerical Computational Methods	410
267	Kolman,	Discrete Mathematical Structures	375
268	B`Far, R	Mobile Computing Principles	2975
269	Davies, J	Understsnding Ipv6	395
270	Black, U	Internet Security Protocols	355
272	Bacon,	Concurrent Systems Operating Systems,	445

		Database and Distributed System	
273	Janaki Ram, D	Management of Data	474
274	Anderson, Ross	Security Engineering	499
275	Deitel, P J	Internet&world Wide Web How to Program	559
277	Itl Education,	Introduction to Information Technology	100

278	Kogent Learning Solutions,	Web Technologies	699
279	Eberhart, R	Computational Intelligence	425
280	James, K L	Tha Internet a User's Guide	295
281	Forouzan, B A	Computer Science a Structured Programming Approach Using	385
282	Drozdek, A	Data Structures and Algorithms in C++	395
283	Allamaraju, S	Professional Java Server Programming J2EE 1.3 Edition	675
284	Avanija, J	Visual Progammng	320
285	Han, Jiawei	Data Mining Concepts and Techniques	100
286	Mcfarland, D S	Dream Weaver Cs4	850
287	Anderson, J G	Professional Flash Lite Mobile Development	499
288	Cooper, A	Essentials of User Interface Design	299
289	Eadcin Tech,	Learning ASP NET Ajax	100
290	Kyle Loudon,	Developing Large Web Applications	325
291	Deepak Alur,	Core J2ee Patterns	100
292	Kalin, M	Java Web Services Up and Running	325
293	Malhotra, S	Programming in JAVA	325
294	Luke Welling,	PHP and My Sql Web Development	850
295	Mahajan,	Distributed Comouting	325
296	Brampton, Martin	PHP5 Cms Framework Development	450
297	Florac, William A	Measuring the Software Process	350
298	John Mcgarry,	Practical Software Measurement	375
299	Parthasarathy, M A	Practical Software Estimation	575
300	Havldar, Parag	Multimedia Systems	325
301	Kamthane, A N	Computer Programming	350
302	Kamthane, A N	Programming With ANSI and Turbo C	280
303	Mir, F	Computer and Communication Network	489
304	Pakhira, K	Computer Graphics Multimedia & Animation	350
305	Patil, P B	Numerical Computational Methods	410
306	Chandra	Computer Applications in	310
307	Bartee, Thomas C	Digital Computer Fundamentals (6e)	637
308	Vijayendran,	Fundamentals If Microprocessor-8085	145

309	Shekhar,	Redhat Linux	595
310	Schiller, J H	Mobile Communications	475
311	Weiss,	Data Structures and Algorithm Analysis in C++	350

312	Sharad Maheshwari,	Database Management Systems	395
313	Teorey,	Data Base Modeling & Design	350
314	Robert Love,	Linux System Programming	375
315	Renu Singh,	Microprocessors Interfacings and Application	260
316	Sitaram,	Multimedia Servers	295
317	Weimer,	3d's Max Modelig	240
319	Venkatakrishna,	Principles of Grid Computing	225
320	Romaniello,	Photoshop Cs2	449
321	Spalding,	Storage Networks	550
322	Vishnu Priya Singh,	Dtp Course	188
323	Sebesta, R W	Programming the World Wide Web	299
324	Tanenbam, A S	Modern Operating Systems	450
325	Ravishanker, S	Advanced Java Programming	310
326	Stallings, W	Computer Organization and Architecture	399
327	Yadav, H N	Obeject Orient C++ Programming	250
328	Vijay Mukhi,	Java Servlets Jsp	150
329	Soman,	Machine Learning With Svm and Other Kernel	425
330	Williams J Timothy,	Mcq's in Computer Science	285
331	Satish Jain,	C Programming	99
332	Sahni,	Data Structures, Algorithms and App. in Java	495
333	Sriganesh, R P	Mastering Enterprise Javabeans 3.0	499
334	Suehring,	Php 6 & Mysol	549
335	Sonka,	Digital Image Processing & Computer Vision	450
336	Simon, E	Av Embedded Software Primer	475
337	Venkata Krishna, P	Principles of Grid c Programming Concepts & Application	225
338	Satish Kumar,	Neural Networks a Classroom Approach	310
339	Shuffletham, R	Photoshop Cs for Windows and MAC in Easy Steps	119
340	Venugopal, K R	Mastering C++	100

341	Tanenbaum, A	Minix Book Operating Systems Design and Implementation	525
342	Trivedi, M C	Computer Graphics & Animation	350
344	Reema Thareja,	Data Warehousing	285
345	Valesky,	Enterprise Java Beans	350
346	Williamson, H	Complete Reference XML	625
347	Schildt, H	Complete Reference JAVA2	510
348	Singh, Y K	Teaching of Computers	120
349	Walknebach, J	Excel 2007 Bible	599
350	Rob, P	Database System Concepts	399
351	Young M,	Mastering Tm Visual C++ 6	549
352	Tanenbaum, A S	Computer Networks	425

353	Shuffletham, R	Photoshop Cs for Windows and MAC in Easy Steps	119
354	Xavier, C	C #	320
355	Sadasivam, G S	Distributed Component Architechture	299
356	Weverka P,	Microsoft Office 2010 for Dummies	429
357	Thurrott P,	Windows 7 Secrets	599
358	Xavier, C	Programming With Java 2	350
359	Sharma, G C	Advanced Discrete Mathematics	250
360	Schildt, H	Teach Your Self C++	475
361	Walmsley, B	Succeed at Psychometri Testing	250
362	Saxena, S	MS Office 2000 for Everyone	300
363	Saxena, S	First Course in Computers	300
364	Trivedi, Bhushan	Programming With ANSI C ++	275
365	Thareja, R	Data Warehousing	285
366	Siddigui, T	Natural Language Processing & Information Retrieval	295
367	Shinghal, R	Pattern Recognition	325
368	Sahay, S	Object Oriented Programming With C++	265
369	Srimanta Pal,	Numerical Methods	425
370	Sunitha, S	Distributed Computing	325
371	Saxena, S	MS Office XP for Everyone	310

372	Sommerville,	Software Engineering	517
373	Schildt, H	Complete Reference C++	375
374	Tremblay, J P	Discrete Mathematical Structures With Applications to Computer Science	412
375	Saxena, S	First Course in Computers	300
376	Taxali, R K	PC Software for Windows 98 Made Simple	314
377	Veerarajan,	Numerical Methods With Programs in C	495
378	Udawatta, L	Computer Aided Simulations	350
379	Vivek Kumar,	Simulational Sensation With C++	233
380	Sharma, G	Textbook of Discrete Mathematics	895
381	Sharma, G P	Discrete Mathematics	850
382	Shafi, M	Wireless Communications in the 21st Century	355
383	Schildt, H	Java Complete Reference	495
384	Sosinsky, B	Networking Bible	599
385	Subramanian, S	Fundamentals of C++ Programming	425
386	Schmidt, C	C++ Networking Programming Vol-2	330
387	Roiger, J	Data Mining	350
388	Wilkinson, Barry	Parallel Programming	399
389	Panikkar,	Magic of Asp.Net With c	395
390	Steven Holzen	Complete Reference PHP	595
391	Steven Holzen	Complete Reference PHP	595

392	Rajkumar Buyya,	Cloud Computing Principle	629
393	Rajkumar Buyya,	Cloud Computing Principle	629
394	Murphy	Beginning Android 3	599
395	Geary	Core HTML 5 CANVAS	699
396	J C Melani	Sams Teach Yourself PHP	775
397	Stephen	Sams Teach Yourself SQL	1199
398	Cwalina	Framework Design Guide	799
399	L Y David	Intro to Java Programming	699
400	Rajeev	Test Automation and	699
401	U T Karl	Product Design & Dev	695
402	Stallings, William	Cryptography and Network Security Principles and Practice (6e)	625

403	Stallings, William	Cryptography and Network Security Principles and Practice (6e)	625
404	Stallings, William	Cryptography and Network Security Principles and Practice (6e)	625
405	Stallings, William	Cryptography and Network Security Principles and Practice (6e)	625
406	Stallings, William	Cryptography and Network Security Principles and Practice (6e)	625
407	Stallings, William	Cryptography and Network Security Principles and Practice (6e)	625
408	Stallings, William	Cryptography and Network Security Principles and Practice (6e)	625
409	Stallings, William	Cryptography and Network Security Principles and Practice (6e)	625
410	Stallings, William	Cryptography and Network Security Principles and Practice (6e)	625
411	Stallings, William	Cryptography and Network Security Principles and Practice (6e)	625
412	Stallings, William	Cryptography and Network Security Principles and Practice (6e)	625
413	Stallings, William	Cryptography and Network Security Principles and Practice (6e)	625
414	Raj Kamal,	Mobile Computing	525
415	Raj Kamal,	Mobile Computing	525
416	Forouzan, Behrouz	Data Communications and Networking (4e)	599
417	Forouzan, Behrouz	Data Communications and Networking (4e)	599
418	Macdonald, Matthew	Complete Reference ASP.NET	795
419	Macdonald, Matthew	Complete Reference ASP.NET	795
420	Macdonald, Matthew	Complete Reference ASP.NET	795
421	Macdonald, Matthew	Complete Reference ASP.NET	795

422	Muhammad Ali Mazidi,	8051 Microcontroller and Embedded Systems (2e)	685
423	Muhammad Ali Mazidi,	8051 Microcontroller and Embedded Systems (2e)	685

424	Rappaport, Theodore S	Wireless Communications Principles and Practice	699
425	Rappaport, Theodore S	Wireless Communications Principles and Practice	699
426	Horstmann, Cay S	Core Java TM Vol 2 Advanced Features (9e)	850
427	Horstmann, Cay S	Core Java TM Vol 2 Advanced Features (9e)	850
428	Horstmann, Cay S	Core Java TM Vol 2 Advanced Features (9e)	850
429	Horstmann, Cay S	Core Java TM Vol 2 Advanced Features (9e)	850
430	Silberschatz, Abraham	Operating System Principles (7e)	579
431	Silberschatz, Abraham	Operating System Principles (7e)	579
432	Horstmann, Cay S	Core Java TM Vol 1 Fundamentals (9e)	799
433	Horstmann, Cay S	Core Java TM Vol 1 Fundamentals (9e)	799
434	Horstmann, Cay S	Core Java TM Vol 1 Fundamentals (9e)	799
435	Horstmann, Cay S	Core Java TM Vol 1 Fundamentals (9e)	799
436	Deitel, Harvey M	Operating System (3e)	950
437	Deitel, Harvey M	Operating System (3e)	950
438	Pressman, Roger S	Software Engineering a Practitioner's Approach (7e)	725
439	Pressman, Roger S	Software Engineering a Practitioner's Approach (7e)	725
440	Pressman, Roger S	Software Engineering a Practitioner's Approach (7e)	725
441	Pressman, Roger S	Software Engineering a Practitioner's Approach (7e)	725
442	Pressman, Roger S	Software Engineering a Practitioner's Approach (7e)	725
443	Pressman, Roger S	Software Engineering a Practitioner's Approach (7e)	725
444	Pressman, Roger S	Software Engineering a Practitioner's Approach (7e)	725
445	Pressman, Roger S	Software Engineering a Practitioner's Approach (7e)	725
446	Pressman, Roger S	Software Engineering a Practitioner's Approach (7e)	725

447	Pressman, Roger S	Software Engineering a Practitioner's Approach (7e)	725
448	Pressman, Roger S	Software Engineering a Practitioner's Approach (7e)	725

449	Pressman, Roger S	Software Engineering a Practitioner's Approach (7e)	725
450	Fairley,	Software Engineering Concepts	499
451	Fairley,	Software Engineering Concepts	499
452	Fairley,	Software Engineering Concepts	499
453	Fairley,	Software Engineering Concepts	499
454	Bhurchandi, K M	Advanced Microprocessors and Peripherals	615
455	Bhurchandi, K M	Advanced Microprocessors and Peripherals	615
456	Rajiv Kapadia, Dr	8051 Microcontroller and Embedded Systems	250
457	Rajiv Kapadia, Dr	8051 Microcontroller and Embedded Systems	250
458	Rajiv Kapadia, Dr	8051 Microcontroller and Embedded Systems	250
459	Rajiv Kapadia, Dr	8051 Microcontroller and Embedded Systems	250
460	Rajiv Kapadia, Dr	8051 Microcontroller and Embedded Systems	250
461	Rajiv Kapadia, Dr	8051 Microcontroller and Embedded Systems	250
462	Rajiv Kapadia, Dr	8051 Microcontroller and Embedded Systems	250
463	Rajiv Kapadia, Dr	8051 Microcontroller and Embedded Systems	250
464	Rajiv Kapadia, Dr	8051 Microcontroller and Embedded Systems	250
465	Rajiv Kapadia, Dr	8051 Microcontroller and Embedded Systems	250
466	Rajiv Kapadia, Dr	8051 Microcontroller and Embedded Systems	250
467	Rajiv Kapadia, Dr	8051 Microcontroller and Embedded Systems	250
468	Tremblay, J P	Discrete Mathematical Structures With Applications to Computer Science	525
469	Tremblay, J P	Discrete Mathematical Structures With Applications to Computer Science	525
470	Balagurusamy, E	Object Oriented Programming With C++ (6e)	365
471	Balagurusamy, E	Object Oriented Programming With C++ (6e)	365
472	Balagurusamy, E	Object Oriented Programming With C++ (6e)	365
473	Balagurusamy, E	Object Oriented Programming With C++ (6e)	365
474	Balagurusamy, E	Object Oriented Programming With C++ (6e)	365

475	Balagurusamy, E	Object Oriented Programming With C++ (6e)	365
476	Balagurusamy, E	Object Oriented Programming With C++ (6e)	365
477	Balagurusamy, E	Object Oriented Programming With C++ (6e)	365
478	Balagurusamy, E	Object Oriented Programming With C++ (6e)	365
479	Balagurusamy, E	Object Oriented Programming With C++ (6e)	365
480	Balagurusamy, E	Object Oriented Programming With C++ (6e)	365
481	Balagurusamy, E	Object Oriented Programming With C++ (6e)	365
482	Powell, Thomas A	Complete Reference Web Design (2e)	695
483	Powell, Thomas A	Complete Reference Web Design (2e)	695
484	Hand, David	Principes of Data Mining	550
485	Hand, David	Principes of Data Mining	550
486	Silberschatz Abraham, Henry F Korth	Database System Concepts	699

487	Silberschatz Abraham, Henry F Korth	Database System Concepts	699
488	Booch, Grady	Unified Modeling Language User Guide	825
489	Booch, Grady	Unified Modeling Language User Guide	825
490	Keogh, Jim	Complete Reference J2EE	650
491	Keogh, Jim	Complete Reference J2EE	650
492	Keogh, Jim	Complete Reference J2EE	650
493	Keogh, Jim	Complete Reference J2EE	650
494	Keogh, Jim	Complete Reference J2EE	650
495	Keogh, Jim	Complete Reference J2EE	650
496	Keogh, Jim	Complete Reference J2EE	650
497	Mano, M Marris	Computer System Architecture (3e)	535
498	Mano, M Marris	Computer System Architecture (3e)	535
499	Mano, M Marris	Computer System Architecture (3e)	535
500	Mano, M Marris	Computer System Architecture (3e)	535
501	Mano, M Marris	Computer System Architecture (3e)	535
502	Mano, M Marris	Computer System Architecture (3e)	535
503	Mano, M Marris	Computer System Architecture (3e)	535
504	Mano, M Marris	Computer System Architecture (3e)	535
505	Mano, M Marris	Computer System Architecture (3e)	535

506	Mano, M Marris	Computer System Architecture (3e)	535
507	Mano, M Marris	Computer System Architecture (3e)	535
508	Mano, M Marris	Computer System Architecture (3e)	535
509	Hopcroft, J E	Introduction to Automata Theory Languages and Computation (3e)	699
510	Hopcroft, J E	Introduction to Automata Theory Languages and Computation (3e)	699
512	Hopcroft, J E	Introduction to Automata Theory Languages and Computation (3e)	699
513	Hopcroft, J E	Introduction to Automata Theory Languages and Computation (3e)	699
514	Hopcroft, J E	Introduction to Automata Theory Languages and Computation (3e)	699
515	Hopcroft, J E	Introduction to Automata Theory Languages and Computation (3e)	699
516	Hopcroft, J E	Introduction to Automata Theory Languages and Computation (3e)	699
517	Hopcroft, J E	Introduction to Automata Theory Languages and Computation (3e)	699
518	Hopcroft, J E	Introduction to Automata Theory Languages and Computation (3e)	699
519	Date, C J	Introduction to Database Systems (8e)	799

520	Date, C J	Introduction to Database Systems (8e)	799
521	Triebel, Walter A	8088 and 8086 Microprocessors (4e)	765
522	Triebel, Walter A	8088 and 8086 Microprocessors (4e)	765
523	Tanenbaum, Andrew S	Computer Networks (5e)	650
524	Tanenbaum, Andrew S	Computer Networks (5e)	650
525	Tanenbaum, Andrew S	Computer Networks (5e)	650
526	Tanenbaum, Andrew S	Computer Networks (5e)	650
527	Tanenbaum, Andrew S	Computer Networks (5e)	650
528	Tanenbaum, Andrew S	Computer Networks (5e)	650
529	Tanenbaum, Andrew S	Computer Networks (5e)	650
530	Tanenbaum, Andrew S	Computer Networks (5e)	650
531	Tanenbaum, Andrew S	Computer Networks (5e)	650

532	Tanenbaum, Andrew S	Computer Networks (5e)	650
533	Tanenbaum, Andrew S	Computer Networks (5e)	650
534	Tanenbaum, Andrew S	Computer Networks (5e)	650
535	Bartee, Thomas C	Digital Computer Fundamentals (6e)	699
536	Bartee, Thomas C	Digital Computer Fundamentals (6e)	699
537	Bartee, Thomas C	Digital Computer Fundamentals (6e)	699
538	Bartee, Thomas C	Digital Computer Fundamentals (6e)	699
539	Bartee, Thomas C	Digital Computer Fundamentals (6e)	699
540	Bartee, Thomas C	Digital Computer Fundamentals (6e)	699
541	Bartee, Thomas C	Digital Computer Fundamentals (6e)	699
542	Bartee, Thomas C	Digital Computer Fundamentals (6e)	699
543	Bartee, Thomas C	Digital Computer Fundamentals (6e)	699
544	Bartee, Thomas C	Digital Computer Fundamentals (6e)	699
545	Han, Jiawei	Data Mining Concepts and Techniques	510
546	Han, Jiawei	Data Mining Concepts and Techniques	510
547	Stallings, William	Data and Computer Communications (9e)	785
548	Stallings, William	Data and Computer Communications (9e)	785
549	Stallings, William	Data and Computer Communications (9e)	785
550	Stallings, William	Data and Computer Communications (9e)	785
551	Stallings, William	Data and Computer Communications (9e)	785
552	Stallings, William	Data and Computer Communications (9e)	785
553	Stallings, William	Data and Computer Communications (9e)	785
554	Stallings, William	Data and Computer Communications (9e)	785
555	Stallings, William	Data and Computer Communications (9e)	785
556	Stallings, William	Data and Computer Communications (9e)	785
557	Stallings, William	Data and Computer Communications (9e)	785
558	Stallings, William	Data and Computer Communications (9e)	785
559	Roy, M K	Cobol Programming Including Ms-Cobol and Cobol-85 (2e)	599

560	Roy, M K	Cobol Programming Including Ms-Cobol and Cobol-85 (2e)	599
561	Roy, M K	Cobol Programming Including Ms-Cobol and Cobol-85 (2e)	599

562	Roy, M K	Cobol Programming Including Ms-Cobol and Cobol-85 (2e)	599
563	Roy, M K	Cobol Programming Including Ms-Cobol and Cobol-85 (2e)	599
564	Roy, M K	Cobol Programming Including Ms-Cobol and Cobol-85 (2e)	599
565	Roy, M K	Cobol Programming Including Ms-Cobol and Cobol-85 (2e)	599
566	Roy, M K	Cobol Programming Including Ms-Cobol and Cobol-85 (2e)	599
567	Roy, M K	Cobol Programming Including Ms-Cobol and Cobol-85 (2e)	599
568	Roy, M K	Cobol Programming Including Ms-Cobol and Cobol-85 (2e)	599
569	Deo, Narsingh	Graph Theory With Applications to Engineering and Computer Science	250
570	Deo, Narsingh	Graph Theory With Applications to Engineering and Computer Science	250
571	Aho, Alfred V	Compilers Principles Techniques and Tools (2e)	599
572	Aho, Alfred V	Compilers Principles Techniques and Tools (2e)	599
573	Aho, Alfred V	Compilers Principles Techniques and Tools (2e)	599
574	Aho, Alfred V	Compilers Principles Techniques and Tools (2e)	599
575	Aho, Alfred V	Compilers Principles Techniques and Tools (2e)	599
576	Aho, Alfred V	Compilers Principles Techniques and Tools (2e)	599
577	Aho, Alfred V	Compilers Principles Techniques and Tools (2e)	599
578	Aho, Alfred V	Compilers Principles Techniques and Tools (2e)	599
579	Aho, Alfred V	Compilers Principles Techniques and Tools (2e)	599

580	Aho, Alfred V	Compilers Principles Techniques and Tools (2e)	599
581	Horowitz, Ellis	Fundamentals of Data Structures in C++	395

582	Horowitz, Ellis	Fundamentals of Data Structures in C++	395
583	Horowitz, Ellis	Fundamentals of Data Structures in C++	395
584	Horowitz, Ellis	Fundamentals of Data Structures in C++	395
585	Horowitz, Ellis	Fundamentals of Data Structures in C++	395
586	Horowitz, Ellis	Fundamentals of Data Structures in C++	395
587	Horowitz, Ellis	Fundamentals of Data Structures in C++	395
588	Horowitz, Ellis	Fundamentals of Data Structures in C++	395
589	Horowitz, Ellis	Fundamentals of Data Structures in C++	395
590	Horowitz, Ellis	Fundamentals of Data Structures in C++	395
591	Horstmann, Cay S	Core Java TM Vol 1 Fundamentals (8e)	675
592	Silberschatz, Abraham	Operating System Concepts Windows Xp Update (6e)	579
593	Leon, Alexis	Introduction to Computers	410
594	Pressman, Roger S	Software Engineering a Practitioner's Approach (6e)	675
595	Bach, Maurice J	Design of the Unix Operating System	325
596	Leon, Alexis	Fundamentals of Database Management Systems (2e)	395
597	Dewire, Dawna Travis	Client/ Server Computing	475
598	Kanetkar,	Let Us C	258
599	Hamacher, Carl	Computer Organization	699
600	Mcloughlin, Ian	Computer Architecture an Embedded Approach	520
601	Balagurusamy, E	Fundamentals of Computers	399
602	Balagurusamy, E	Object Oriented Programming With C++ (6e)	420
603	Balagurusamy, E	Fundamentals of Computing and Programming	399
604	Bartee, Thomas C	Digital Computer Fundamentals (6e)	495
605	Balagurusamy, E	Programming in ANSI C (6e)	385
606	Deitel,	C How to Program	750

607	Marakas, George M	Decision Support Systems in the 21st Century (2e)	325
608	Chan, Terrence	Unix System Programming Using C++	375
609	Ali Bahrami,	Object Oriented Systems Development	585
610	Krishna Kant,	Microprocessors and Microcontrollers Architecture Programming and System Design 8085 8086 8051 8096 ...	495
611	Brey, Barry B	Intel Microprocessors Architecture Programming and Interface (8e)	825
612	Lee, James	Open Source Web Development With Lamp	399
613	Horstmann, Cay S	Core Java TM Vol 1 Fundamentals (9e)	799
614	Silberschatz, Abraham	Database System Concepts (6e)	699

615	Fairley,	Software Engineering Concepts	499
616	Fairley,	Software Engineering Concepts	499
617	Tanenbaum, Andrew S	Distributed Operating Systems	815
618	Tanenbaum S, Andrew	Distributed Systems Principles and Paradigms	495
619	Aggarwal, R S	Quantitative Aptitude	550
620	Balagurusamy, E	Object Oriented Programming With C++	365
621	Muthu, C	Programming With Java (2e)	250
622	Schiller, J H	Mobile Communications	750
623	Coulouris,	Distributed Systems	850
624	Aho,	Compilers Principles Techniques and Tools	730
625	Taha, Hamdy A	Operations Research	699
626	Forouzan, Behrouz A	Computer Networks a Top-Down Approach	610
627	Rajan Chattamvelli,	Data Mining Algorithms	425
628	Arun K Pujari,	Data Mining Techniques (3e)	375
629	Pachghare, V K	Cryptography and Information Security	275
630	Deo, Narsingh	System Simulation With Digital Computer	175
631	Yegnanarayana, B	Artificial Neural Networks	275
632	Balagurusamy, E	Programming With Java a Primer (5e)	220
633	Upena Dalal,	Wireless Communication	525
634	Rajesh Kumar Maurya,	Mobile Computing	250
635	Rajesh Kumar Maurya,	Mobile Computing	250

636	Burkhardt, Jochen	Pervasive Computing Technology and Architecture of Mobile Internet ...	665
637	Burkhardt, Jochen	Pervasive Computing Technology and Architecture of Mobile Internet ...	665
638	Garcia -Molina, Hector	Database Systems the Complete Book (2e)	995
639	Garcia -Molina, Hector	Database Systems the Complete Book (2e)	995
640	Tabak, Daniel	Advanced Microprocessors (2e)	495
641	O`Brien, J A	Management Information Systems	725
642	Dhanajay M Dhamdhere,	Operating Systems a Concept Based Approach (3e)	650
643	Patton, Ron	Software Testing (2e)	550
644	Miller, Michael	Cloud Computing	550
645	Horowitz,	Fundamentals of Data Structures	295
646	Horowitz,	Fundamentals of Data Structures	275
647	Bajaj, K K	E-Commerce the Cutting Edge of Business	565
648	Rajesh, R S	Computer Networks	425
649	Rajaraman, V	Introduction to Information Technology (2e)	295
650	Rajib Mall,	Fundamentals of Software Engineering (4e)	325
651	Pressman, Roger S	Software Engineering a Practitioner's Approach (6e)	825
652	Velte, Anthony T	Cloud Computing a Practical Approach	550

653	Lipschutz, Seymour	Data Structures	490
654	Silberschatz, Abraham	Database System Concepts (6e)	699
655	Aho, Alfred V	Compilers Principles Techniques and Tools (2e)	650
656	Aho, Alfred V	Compilers Principles Techniques and Tools (2e)	599
657	Rajkumar Buyya,	Mastering Cloud Computing	550
658	Rajkumar Buyya,	Mastering Cloud Computing	550
659	McClelland, Deke	Photoshop R (ver.9) CS2 Bible	549
660	Godbole, Achyut S	Web Technologies TCP/IP to Internet Application Architectures	495
661	Godbole, Achyut S	Web Technologies TCP/IP to Internet Application Architectures	495

662	Sommerville, Ian	Software Engineering (7e)	399
663	Gupta, G K	Introduction to Data Mining With Case Studies (2e)	450
664	Forouzan, Behrouz A	Computer Networks a Top-Down Approach	610
665	Deo, Narsingh	Graph Theory With Applications to Engineering and Computer Science	225
666	Aggarwal, R S	Quantitative Aptitude	550
667	Muhammad Ali Mazidi,	8051 Microcontroller and Embedded Systems (2e)	685
668	Booch, Grady	Unified Modeling Language User Guide	825
669	Hunt R, Brain	Guide to Matlab for Beginners and Experienced Users	200
670	Hunt R, Brain	Guide to Matlab for Beginners and Experienced Users	200
671	Hunt R, Brain	Guide to Matlab for Beginners and Experienced Users	200
672	Hunt R, Brain	Guide to Matlab for Beginners and Experienced Users	200
673	Hunt R, Brain	Guide to Matlab for Beginners and Experienced Users	200
674	Gk Publishing,	GATE 2017 Computer Science & Information Technology	925
675	Gk Publishing,	GATE 2017 Computer Science & Information Technology	925
676	Gk Publishing,	GATE 2017 Computer Science & Information Technology	925
677	Booch, Grady	Unified Modeling Language User Guide	879
678	Han, Jiawei	Data Mining Concepts and Techniques	565
679	Gaonkar, R S	Microprocessor Architecture Programming and Applications With the 8085	395

680	Raj Kamal,	Mobile Computing	575
681	Silberschatz,	Operating System Concepts	599
682	Keogh, Jim	Complete Reference J2EE	650
683	Stalling William,	Cryptography & Net Work Security (ed-6)	659

684	Balagurusamy, E	Programming in ANSI c	399
685	Balagurusamy, E	Object Oriented Programming With C++ (ed-6)	385
686	Halzner Steven	Complete Reference php	650
687	Adelstein, Frank	Fundamentals of Mobile and Pervasive Computing	575
688	Lipschutz, Seymour	Data Structures	495
689	Bhurchandi, K M	Advanced Microprocessors and Peripherals	675
690	Chatterjee, Sandeep	Developing Enterprise Web Services: An Archtect's Guide	659
691	Raj Kumar, Buyya	Mastering Cloud Computing	595
692	Coyle, P	XML WEB Services and the Data Revolution	629
693	Srinivasan, Desikan	Software Testing Principles and Practices	499
694	Forouzan, Behrouz	Data Communications and Networking (4e)	675
695	Horstmann, Cay S	Core Java TM Vol 1 Fundamentals (8e)	650
696	Leach, D	Digital Principles and Applications	585
697	Silberschatz, Abraham	Database System Concepts (6e)	850
698	Bayross, Ivan	HTML, Java Script, DHTML and PHP	399
699	Hopcroft, J E	Introduction to Automata Theory Languages and Computation (3e)	650
700	Hopcroft, J E	Introduction to Automata Theory Languages and Computation (3e)	650
701	Burkhardt, Jochen	Pervasive Computing Technology and Architecture of Mobile Internet ...	699
702	Talukder, Asoke K	Mobile Computing	575
703	Leach, D	Digital Principles and Applications	599
704	Chatterjee, Sandeep	Developing Enterprise Web Services: An Archtect's Guide	659
705	Shankarmani R,	Big Data Anlytics	379
706	Shankarmani R,	Big Data Anlytics	379
707	Shankarmani R,	Big Data Anlytics	379
708	Stojmenovic Ivon,	Hand Book of Wireless Networks and Mobile Computing	619
709	Stojmenovic Ivon,	Hand Book of Wireless Networks and Mobile Computing	619

710	Stojmenovic Ivon,	Hand Book of Wireless Networks and Mobile Computing	619
711	Hopcraft, E	Introduction to Automata Theory Languages	375

		and Computation	
712	Hopcraft, E	Introduction to Automata Theory Languages and Computation	375
713	Hopcraft, E	Introduction to Automata Theory Languages and Computation	375
714	Chaudhary, R C	Introductory Principles of Plant Breeding	265
715	Chaudhary, R C	Introductory Principles of Plant Breeding	265
716	Chaudhary, R C	Introductory Principles of Plant Breeding	265
717	Schmarzo, B	Big Data	599
718	Schmarzo, B	Big Data	599
719	Schmarzo, B	Big Data	599
720	Hersent Oliver,	Internet of Thing	649
721	Hersent Oliver,	Internet of Thing	649
722	Hersent Oliver,	Internet of Thing	649
723	Palm Iii, W J	Concise Introduction to Matlab	545
724	Hunt, B R	Guide to Matlab for Begining and Experienced Users	495
725	Hunt, B R	Guide to Matlab for Begining and Experienced Users	495
726	Sobell, M G	Prctical Guide to Linux Commands, Editors and Shell Programming	825
727	Geary, David	Core HTML5 CANVAS Graphics Animation and Game Development	759
728	Forouzan, B A	Cryptography and Network Security	575
729	Ananda Rao Akepogu,	Data Structures and Algorithms Using C++	375
730	Srinivastava, S K	Data Structures Through C in Depth	297
731	Silberschatz A, Others	Database System Concepts	872
732	Shroff, G	Enterprise Cloud Computing Technology, Architecture, Applicants	595

733	Tomasi, W	Introduction to Data Communications and Net Working	899
734	Gerald Tel,	Introduction to Distributed Algorithms	550
735	Anand Rajaraman,	Mining of Massive Datasets	599
736	Krishnamachari, B	Networking Wireless Sensors	495
737	Mishra,	Theory of Computer Science	150
738	Yasvant Kanitkar,	Visual C++ Programming	390
739	Acharya, S	Big Data and Analysis	559
740	Chun, J W	Core Python Applications Programming	669
741	Yashvant Kanetkar,	Data Structures Through C++	240
742	Shah, N	Database Systems Using Oracle	475
743	Trembly, J B	Discrete Mathematical Structures With Applications to Computer Science	620

744	Adalstein, F	Fundamentals of Mobile and Pervasive Computing	575
746	Deo, N	Graph Theory With Applications to Engineering and Computer Science	250
747	Itl	Introduction to Information Technology	539
748	Silberchatz,	Operating System Concepts	619
749	Meena, K	Principles of Digital Electronics	275
750	Acharya, S	Big Data and Analysis	559
751	Acharya, S	Big Data and Analysis	559
752	Buyya, R	Mastering Cloud Computing	650
753	Banks,	Discrete-Event System Simulation	699
754	Adelstein, Frank	Fundamentals of Mobile and Pervasive Computing	625
755	Adelstein, Frank	Fundamentals of Mobile and Pervasive Computing	625
756	Buyya, R	Cloud Computing Principles and Paradigms	709
757	Buyya, R	Cloud Computing Principles and Paradigms	709
758	Maheshwari, Dr S N	Principles of Management Accounting	500
759	Shah, N	Database Systems Using Oracle	479
760	Shah, N	Database Systems Using Oracle	479

761	Purohit, G	Statistics Using R	380
762	Purohit, G	Statistics Using R	380
763	Sahni, S	Data Structures, Algorithms and Applications in C++	475
764	Sahni, S	Data Structures, Algorithms and Applications in C++	475
765	Horowitz, E	Fundamentals of Data Structures in C++	450
766	Horowitz, E	Fundamentals of Data Structures in C++	450
767	Bichkar, E S	Programming With c	495
768	Bichkar, E S	Programming With c	495
769	Bass, L	Software Architecture in Practice	599
770	Gove, D	Multicore Application Programming	649
771	Stalling, W	Cryptography and Network Security Principles and Practice	679
772	Elmasri, R	Fundamentals of Database System	849
773	Sommerville, I	Software Engineering	889
774	Anderson, C	Creating a Data-Driven Organization	600
775	Mednieks, Z	Programming Antroid	1050
776	Hearn, D D	COMPUTER GRAPHICS C VERSION	899
777	Liu, M L	Distributed Computing Principles and Applications	699
778	Parsian, M	Data Algorithms	1275

779	Kalin, M	Java Web Services	575
780	Campbell, J A	Multiple Choice o Level	150
781	Perkins, E J	Model Answers o Level Biology	150
782	Wood, B G	Model Answers o Level Physics	150
783	Harmston, A G	Multiple Choice o Level Physics	150
784	Kannan, N	Creative Computing Using Basic	100
785	Jain, D	Software Engineering	310
786	Sahay, S	Object Oriented Programming With C++	245
787	Cohen, Joel S	Computer Algebra and Symbolic Computation	375
788	Swarup, Kanti	Operations Research	225

789	Leventhal, L A	Introduction to Microprocessors;softwars, Hardware, Programming	59
790	St Joseph`S College,	Computer Literacy	100
791	Axelson, Jan	Microcontroller Idea Book	250
792	Goankar Ramesh,	Microprocessor Architecture Programming & Application With 8085	250
793	Ramanathan, S	Ariviyal tamil	125
794	Nagarajan	Modern Algebra	25
795	Rizwan Ahmed	Microprocessor	110
796	Perkins	model Answers o Level	150
797	Yadav, D S	Foundations of Infor Tech	225
798	Xavier	C Language	250
799	Reek Kurneth	Pointers on C	300
800	Sanjay Saxena,	First Course in Computer	200
801	Kirubananth	Digital Fundamentals	100
802	Zheng, Y	Networks of Computer	375
803	Mohamed Ibrahim, B	Linux a Practical pproach	125
804	Rohit Khurana,	Software Engineering	250
805	behfovdoz	Software Engineering	350
806	Asthana, R G S	Complete graphics	300
807	Dey, Pradip	Fundamentals of Computers	235
808	Sheela Kumar, T	Data Structure	130
809	planner	Intro to Practical	30
810	Aggarwal	Practical Approach to Cobol Programming	250
811	Kant, S	Practical Approach to Cobol Programming	250
812	mottershead	Electronic Devices	35
813	Gupta	Business Statistics	60
814	Gupta	Essential Business	100
815	Sjc	Practical Physics	100
816	Murugan, M	Intro to Graph	80
817	Horowitz	Funda of Computer	360

818	Narain Gohari	Database using My SQL	400
819	Shingal Rajan	Pattern Recognition	295

820	Bose	Hardware and Software	145
821	Balagurusamy, E	Prog in Basic	125
822	Horowitz	Fund of data Structure	375
823	Savitch, Walter	Problem Solving With C++	510
824	Taxabi	Dbase III Plus Made Simple	300
825	Xavier	Fortran 77 and Numerical Methods	140
826	Sahraiber guns	Knowledge engineering	455
827	Mustafi Ck	Operation Research	145
828	Avdesh	Management Information	175
829	Hamly Jesi	Problem Solving & Program	475
830	Rao	Perspective in Com Archi	150
831	Siddiq T	Natural Language Processing & Information Retrieval	275
832	Hariharan S	Soft Skills	250
833	Vikram Pudi	Data Mining	265
834	Ibrahim M	Java 12	175
835	Bharathi	Proceding of Inte	450
836	Galles Darsid	Model Compiler Design	300
837	Jayapooan T	Computer Practice - I	165
838	Paul,	Intl to Fortran Program	35
839	Bhunia	Infor Technology	195
840	Lakshmi pate	Electronic Commerce	295
841	Ramachandran	Accounting and Financial Management (management Accounting) for MCA and MBA ...	160
842	Taxali	Database III	225
843	Mariappan, P	Operation research	512
844	Xavier	Numerical Methods	100
845	Mathu Krithiga	Data Structure	100
846	Horowitz	Computer Algorithms	395
847	Tn Text Book Society,	Computer Science Higher	135
848	Tn Text Book Society,	Kaniniporiyiyal Hr Sec	135
849	Ambrose,	Elements of Solid State Electronics	60
850	PCI	Pc/Xt user Guide	100

851	Uma G V	Essentials ofSoftware	195
852	Mahthu Krithiga	Operating System	100
853	SJC	Computer Literacy	100
854	Philip Kaye,	Intro to Quantum	355
855	Govindaraju, S	Intro to Computer Science	150

856	Parhami, Behrooz	Computer Architecture	315
857	Jain D	Software Engineering	310
858	Biggs N L	Discrete Mathematics	275
859	Biggs N L	Discrete Mathematics	275
860	Jourdain R	Programmers Problems	90
861	Xavier	Fortran 77 and Numerical Methods	140
862	Ram B	Computer Fundamentals	250
863	Jain M k	Numerical methods	325
864	Sharma J K	Operations Research	315
865	Padhy N P	Artificial Intelligence	285
866	Sharad Maheshwari,	Database Management Systems	350
867	Castle Man	Digital Image Processing & Computer Vision	300
868	Prata Stephen	Advanced Unix a Program	295
869	Sasikaladevi n	Object Oriented program	300
870	Shinde S S	Computer networks	295
871	Ponni Padmaja,	Theory of Computation	120
872	Dhaliwal	Programming with Forton	140
873	Gupta B D	Numerical Analysis	50
874	Brophy	Basic Electronics for Scientists	200
875	Kirubananth	Computer Application	85
876	L S Leon	Discrete Structures of Computers Science	120
877	SJC	Computer Literacy	100
878	SJC	Computer Literacy	30
879	Krishnakumar R	Fund of Computer	187
880	Mathu Krithiga	Data Communication and	80
881	Singh	Mathematical Funfamental	195
882	Raj Kamal,	Mobile Computing	335

883	Shanthi Sophia	Discrete Mathematics	125
884	Boishop C M	Neural Networks	335
885	Shanthi Sophia	Computer Oriented	125
886	Berman Michael	Data Structures via C++	325
887	Thiyagarajan I	Funda of Ele	145
888	Manipandias	Advanced Disk Operating	65
889	Kirubananth V B	Operating System	70
890	Asthana R G S	Computer Graphics	200
891	Shajahan S	Management Information	145
892	Shanthi Sophia	Com Oriented Statistics125	125
893	Purcell Lee	ABC s of Java Script	165
894	Poole D	Computational Intelligence	360
895	Poole D	Computational Intelligence	360
896	Bishop C M	Neural Networks for Pattern Recognition	335

897	Trivedi Bhushan	Programming with Anci C +	275
898	Mohamed Ibrahim, B	Linux a Practical Appl	125
899	Muthu C	Basic and PC Utilities	300
900	Cloete Lan	Knowledge Based Neuro	595
901	Dey, Pradip	Computer and Fundamentals Programming in c	275
902	Brassard	Fundamentals of Algorihms	450
903	Bose S K	Hardware and Software	100
904	Natarajan A M	Theory of Computation	195
905	Anirban mukthappa	Intro to Computer Graphics	250
906	Gaoankar Ramesh	Microprocessor Architech	395
907	Ram b	Fundamen of Micro	200
908	Sambanathan TG	Interactive Computer Graphics Aided Design	150
909	Ananthamurugan S	Computer Networks	130
910	Clements Allen	Principles of Com Hardware	595
911	Berman Michael	A Data Structure Via C++	325
912	Alexis Leon,	Database Management System	350
913	Rao G S	Mathematical Foundation	225

914	Asthana	Com Graphics for	225
915	Flewer B H	Intro to Numerical	350
916	Jesurajan	Computer Hardware	175
917	Xavier C	Intro to Computers	150
918	Siddigri	Natural Language Processing & Information Retrieval	275
919	Horowitz Ellis,	Fundamentals of data	395
920	Flenov M	HACKISH C++ Pranks & Tricks	245
921	Rajeev Parida Raj	Prnciples and Implement	325
922	Mishra KLP	Theory of Computer Science	225
923	Ghezzi	Fiund of Software	150
924	Kaye P	Intro to Quantum Compu	365
925	Mathur A P	Intro to Microprocessor	150
926	Horowitz	Fund of data Structure	375
927	Kirubanand V B	Computer Networks	70
928	Clifton	Business Data System	75
929	Goel B S	Numerical Analysis	52
930	Ananthi Sesasaye	Programming Language	140
931	Thakar B R	Vector Analysis	50
932	Jaiswal A K	Text book of Com Based	360
933	L S Leon	Discrete Structure of Com	120
934	TNSCHE	The World in yours stride	100
935	TNSCHE	The World in yours stride	100

936	TNSCHE	Tailnadu Innovative sem-3	100
937	TNSCHE	Tailnadu Innovative sem-3	100
938	TNSCHE	TN Semester-1 Modules	100
939	TNSCHE	TN Semester-1 Modules	100
940	TNSCHE	TN Semester-1 Modules	100
941	TNSCHE	TN Semester-1 Modules	100
942	TNSCHE	TN Semester-1 Modules	100
943	ICT Academy of TN	Soft Skills and Industry	100
944	ICT Academy of TN	Soft Skills and Industry	100

945	ICT Academy of TN	Soft Skills and Industry	100
946	ICT Academy of TN	Soft Skills and Industry	100
947	ICT Academy of TN	Soft Skills and Industry	100
948	TNSCHE	TN Innovative Sem-4	100
949	TNSCHE	TN Innovative Sem-3 English	100
950	TNSCHE	TN Innovative Sem-3 Economics	100
951	TNSCHE	TN Innovative Sem-3 Chemistry	100
952	TNSCHE	TN Innovative Sem-3 Com Science	100
953	TNSCHE	TN Innovative Sem-3 Commerce	100
954	TNSCHE	TN Innovative Sem-3 Physics	100
955	TNSCHE	TN Innovative Sem-3 Geography	100
956	TNSCHE	TN Innovative Sem-3 History	100
957	Singh	Basic Mathematics for BCA	295
958	Kumar Yadhav	Elements of Graph Theory	270
959	Shadab Ahamad Khan	Mathematics II for Bca	235
960	Shadab Ahamad Khan	Mathematics II for Bca	235
961	Ganesh	Topology	180
962	Verma C S	Computer Graphics	160
963	Rajamani v	reasoning	150
964	Priyanka	Algorithms	195
965	Priyanka	Algorithms	195
966	S T Somasundaram	Improve your English	300
967	V Rajamani	Computer Awareness	150
968	Joseph	Spoken English- English-Tamil	299
969	Joseph	Spoken English- English-Tamil	299
970	Joseph	Spoken English- English-Tamil	299
971	Joseph	Spoken English- English-Tamil	299
972	Joseph	Spoken English- English-Tamil	299
973	Joseph	Spoken English	299
974	Joseph	Spoken English	299
975	K R Lakshmi narayann	Skill Testing in English	125
976	K R Lakshmi narayann	Skill Testing in English	125

977	V Rajamani	Quantitative Aptitude	150
978	C S Raju	Enrich Your English	130
979	C S Raju	Enrich Your English	130
980	S parthasarathy	Essentials of Program	210
981	S parthasarathy	Essentials of Program	210
982	Yoyce Pereira	Spoken English Primer	100
983	Yoyce Pereira	Spoken English Primer	100
984	Yoyce Pereira	Spoken English Primer	100
985	Yoyce Pereira	Spoken English Primer	100
986	Sivapalan	Probability and Statistics	275
987	Sivapalan	Probability and Statistics	275
988	Shyamala Devi	Cryptography and network	295
989	Sujatha	Software Project management	120
990	T S arulananth	Discrete Time Systems	275
991	C Kamalavathi	Front and Design Tool	195
992	R N Sivastava	Web Technology	250
993	Alexis Leon,	Intro to Information	180
994	Pareg Kulkarni	Big Data Analysis	250
995	Yashwant	Let us C++	297
996	Yashwant	Test Your C Skill	297
997	Mani Sekar	Programming and Data with R	299
998	P Revathy	Programming and Data Structure	180
999	V Jayasri Arockiasamy	Mobile Computing	135
1000	D Shanthi	Theory of Computation	295
1001	K LPMishra	Theory of Computer Science	275
1002	Vinoth kumar Garg	Enterprise Resource plan	175
1003	V Sathiya	Grid and Cloud Computing	270
1004	L Jaba Sheela	Cyber Forensics	299
1005	P S V Srinivasa Rao	Computer Programming In c	300
1006	K Kavitha Devi	Fascinating projects on C++	225
1007	Rajesh Kumar Maurya,	Mobile Computing	250
1008	Alexis Leon,	Essentials of database	300
1009	Pratihari	Soft Computing Fundamentals	305

1010	Meyer	Colors Backgrounds and	250
1011	Pate warden	Big data Glossary	250
1012	Shyamala Devi	Cryptography and Network	295
1013	Nitu Sharma	Data Ware house and Data	250
1014	Saham Shyamala Devi	Grid and Cloud Computing	295
1015	S kavitha	Theory of Computation	270
1016	V bhuvaneswari	Big Data Analysis	220
1017	R Shankar	Computer Practice - I	270

1018	A P Godse	Programming in C	275
1019	P Revathy	object oriented Proram	275
1020	M Priya	User Interface design	180
1021	Fr Francise Thambu raj	Communication Skills for	250
1022	Fr Francise Thambu raj	Communication Skills for	250
1023	Fr Francise Thambu raj	Communication Skills for	250
1024	Fr Francise Thambu raj	Communication Skills for	250
1025	Fr Francise Thambu raj	Communication Skills for	250
1026	P Rathna	Technical English	197
1027	Meenakshi Raman	Technical Communication	250
1028	Maria Reid	Microsoft Office 2000	75
1029	Meenakshi raman	Technical Communication	245
1030	R Jeya Prakash Reddy	Advance Financial Accountancy	395
1031	S K Bansal	Artificial intelligence	895
1032	Rohit Khurana,	Learning Ms Word and	495
1033	Ashish kumar Sinha	Computer Applications in Physics	350
1034	Deepak Tyagi	Computer and Information	295
1035	Rohit Khurana,	Computer Fundamentals	295
1036	S K Bansal	Computer Graphics	295
1037	Pradeep phohriyal	Computer Networking	495
1038	Amandeep Kaur	Computer Organization	495
1039	deepak Tyagi	Computer System and	495
1040	Tabrez Ahmad	Cyber Law E Commerce	495
1041	Rohit Dhawan	Database Mgt System	695

1042	F Deepa	E-Learning	595
1043	T Pradeep Kumar	Education and internet	95
1044	S k Bansal	Foundation of informationn	395
1045	S K Bansal	Fund of information	495
1046	Nishit mathur	Computer organization	350
1047	Deepak Tyagi	Information Technology	895
1048	S k Bansal	internet and Web design	295
1049	Zakiuddin Ahmad	java programming	895
1050	Rohit Khurana,	java Script	350
1051	Rohit Khurana,	Learning C	295
1052	Harikrishnan	Learning Ms Excel	295
1053	R Jeyaprakash Reddy	Management Information	295
1054	Hari krishnan	Programming in Cand C++	495
1055	Pankaj Sharma	Software Engineering	300
1056	S K Bansal	Software Project Mgt	995
1057	S k Bansal	Web Technology	895
1058	T Pradeep Kumar	Web based technology	695

1059	T Saravanan	the World of Internet	495
1060	P Revathy	object oriented Program	275
1061	A Amal Raj	vetriyalarkalin vetri padigal	200
1062	v Rajamani	Computer Awarness	150
1063	v Rajamani	Computer Awarness	150
1064	Gabrial Melchias	Straight through Soft Skills	100
1065	Gabrial Melchias	Straight through Soft Skills	100
1066	Gabrial Melchias	Straight through Soft Skills	100
1067	Gabrial Melchias	Straight through Soft Skills	100
1068	Gabrial Melchias	Straight through Soft Skills	100
1069	G Ravindran	Success through Soft skill	115
1070	G Ravindran	Success through Soft skill	115
1071	G Ravindran	Success through Soft skill	115
1072	G Ravindran	Success through Soft skill	115
1073	G Ravindran	Success through Soft skill	115

1074	G Ravindran	Success through Soft skill	115
1075	G Ravindran	Success through Soft skill	115
1076	G Ravindran	Success through Soft skill	115
1077	G Ravindran	Success through Soft skill	115
1078	G Ravindran	Success through Soft skill	115
1079	Preeti Sheney	Bubblegums and Candies	100
1080	dale Carnegie	How to win friends &	115
1081	Sir Arthur Conan	Sherlock Helmes Vol-i	100
1082	Canan Doyle	Sherlock Helmes Vol-II	100
1083	Mandar Kokate	Oh Sit Net again Ra"	150
1084	Norman Vincent pael	The power of positive thinking	95
1085	Chetan bhagat	Revolution 2020	140
1086	Chetan bhagat	2 states	95
1087	Arundhati Roy	the god of small things	399
1088	John Gray	Men are from mars women	200
1089	Kirsty Ginman	Be Yours own Confidence	150
1090	Preeti Shenoy	Life is what you make it	100
1091	Rory Burke	project management	300
1092	GMAC	Official Guide for GMAT 2015	799
1093	Sri ram pemmaraju	Computational Discrete	625
1094	Peter Brass	Advanced data Structures	750
1095	Sanjeev Arora	Compuational Complexity	765
1096	Paul amman	Intro to Software testing	625
1097	Hassa Gomaa	Software Molding & Design	950
1098	Gautam Shraff	Enterprise Cloud Computing Technology, Architecture, Applicants	625

1099	Yogesh Singh	Software testing	850
1100	Sandeep Bhavinik	Cloud Computing	495
1101	Oded Goldrich	Foundations of Cryptography Vol-I	595
1102	Oded Goldrich	Foundations of Cryptography Vol-II	595
1103	C D Mann	Intro to Information	750
1104	Peter Flach	Machine learning	1595

1105	David Barbar	Bayesian Reasoning and	1495
1106	Shalev-Shawa	Understanding Machine	995
1107	P Rizwan Ahmad	Intro to Information Tech	220
1108	P Rizwan Ahmad	RDBMS & ORACLE	250
1109	L Mathu Krithiga	Database Mgt System	150
1110	L Mathu Krithiga	Operating System	150
1111	P Rizwan Ahmad	Java Programming	200
1112	A Priya	Cloud Computing	180
1113	P Rizwan Ahmad	Programming in C++	180
1114	A Priya	Computer Graphics	160
1115	A Zakiuddin Ahmad	Software engineering	140
1116	P Rizwan Ahmad	Data Mining	160
1117	P Rizwan Ahmad	Software Testing	140
1118	A Priya	Object Oriented Analysis	140
1119	M Mahalakshmi	Multimedia	180
1120	P Rizwan Ahmad	Mobile Computing	120
1121	P Rizwan Ahmad	Internet 7 its Application	170
1122	P Rizwan Ahmad	Cryptography	120
1123	M Mahalakshmi	Computer Architecture	180
1124	P Rizwan Ahmad	Data Warehousing and Data Mining	160
1125	K Sutha	Software Project Mgt	100
1126	P Rizwan Ahmad	Artificial intelligence	100
1127	A Priya	System analysis and	100
1128	M Charles Arockia raj	Problem Solving Strategies	140
1129	P Rizwan Ahmad	Soft ware Project Mgt	100
1130	S Aruna	hyper text Mark up language	130
1131	P Rizwan Ahmad	Design and Analysis of	120
1132	Ravindranath	Decission Support System	120
1133	A M Natarajan	theory of Computation	195
1134	Christopher Thern	artificial intelligence	195
1135	G G Choudhury	Text Retrieval Systems in Information Management	195
1136	Iaxmi Mohana	Software Engineering	150

1137	Marcia Yudkin	Internet Marketing for Less Than \$ 500/year	150
1138	R Alavala	Fuzzy Logic and Neural Networks Basic	195

		Concept & Applications	
1139	S K Bose	Hardware and Software	275
1140	S K Bose	Hardware and Software	275
1141	Rajiv Khanna,	Basics Oof Computer science	100
1142	Gopi Krishna M	A Course in Information	150
1143	S Nagabhushan	Computer Version and Image	145
1144	A M Natarajan	theory of automata &	195
1145	Subash Chandra Yadav,	An intro to Client /Server	195
1146	Apuba Das	Line Communication System	195
1147	Apuba Das	Line Communication System	195
1148	J Vaideswaran	Computer Architecture	175
1149	S Prabhu	Data Mining and Warwhouse	150
1150	Mehta	Advanced java for Students	250
1151	Jeffrey Winsett	Aaile Web Application	559
1152	Keith Matran	Antroid Security Cook	700
1153	Jason merris	Antroid Interface Deve	999
1154	Vamsavardhana	Apache Geronimo 2.1	1199
1155	A v Romero	Apache Roller 4.0	475
1156	Srergey Popov	Applied so a Patterns	1399
1157	Andrew Siemer	Asp.Net 3.5 Social	550
1158	Rick Miller	C#for Artistic the art	475
1159	Rick Miller	C # Collections a detailed	575
1160	James Boney	Cisco IOS in a Nutshell	500
1161	Rich Trettd	Developing IOS Application	225
1162	Michael Snoyman	Developing web Application	400
1163	Malt butcher	Drupal 6 Java Script and	525
1164	Michael Pencot	Drupal 6	350
1165	Michael Cumpher	Easy oracle HTML	375
1166	Mladon gogala	Easy OraclePHP	300
1167	Dan Chak	Enterpraise rails	350

1168	Martin White	Enterprie Search	350
1169	ColinMooock	Essential Action Script	475
1170	Eleen Frisch	Esentials windows NT	225
1171	Brian marrich	Everyday scipting with	400
1172	S P Bhuta	First Encounter With	225
1173	Bruce Tate	From Java to Ruby	200
1174	Alexander Ales	Getting Started With Oracle	600
1175	William Markite	Getting Stated with	695
1176	Rael Dornfest	Google Hachs	400
1177	Rich Gibson	Google Maps Hachs	350
1178	James Ferreira	Google Script	375

1179	Sarah Milstein	Google the Missing Manual	425
1180	Nigel King	Governance Risk and	850
1181	Jan Dickinson	Grails 1 1 Web Application	500
1182	Chuck Muscian	HTML & HTML the	775
1183	Wesely Habs	HTML 5 and Java Script	300
1184	Matt Fisher	HTML 5 for Flash Deve	650
1185	Pav Kunar Chatter	IBN Infosphere Replic	525
1186	Montoro	I Phone Java Script Cook	999
1187	D R Helfd	Java EE 5 Development	400
1188	Sharanam Shah	Java EE 6 for Beginners	825
1189	Rick Miller	Java for Artists the Art	525
1190	David Flan Agan	Java In a Nutshell	750
1191	Shelly Powers	Java Script Cook Book	725
1192	Hazom Saleh	Java Script Unit Testing	350
1193	Demetrio Filoc	J Bose Rich Faces 3.3	475
1194	Giulio Bai	I Query Mobile First Look	350
1195	Ian Hlavats	J S F 1.2 Components	625
1196	Jesse Liberty	Learning Asp.Net 2.00	400
1197	Jesse Liberty	Learning Asp.Net 23.5	400
1198	Jesse Liberty	Learning C# 3.0	450
1199	Paris Bultfield	Learning Cocoa with Objected	650

1200	Arnold Robbins	Learning the Vi and Vim	400
1201	Aaron Reed	Learning XNA 4.0	550
1202	Erez-Ben-Ari	Mastering Microsoft	599
1203	Amarpreet Singh	Mastering Sql Server	700
1204	Rajnikant Puranik	Maximum Oracle With	675
1205	R B Roose	Microprocessor From	400
1206	Anma Boohm	Murach's ADO Net 305	600
1207	Anma Boohm	Murach's Asp.Net 3.5 Web	650
1208	Anma Boohm	Murach's Asp.Net 3.5 Web	650
1209	Joel Murach	Murach's My SQL	600
1210	Barson Tony	OCS Inventory Ng 1.02	400
1211	H R Madrid	Oracle Log/ng Data	400
1212	R M Reese	Oracle certified Associ	600
1213	Carolyn K Hama	Oracle Data Mining	275
1214	Ashwin Kumar Kark	Oracle Enterprise Management	500
1215	Rick Greenwald	Oracle Essentials	675
1216	E J Cody	Oracle Hyperion Inter	450
1217	Kadhirava Udhaya	Oracle SOA Infrastructure	600
1218	Matt Brasier	Oracle SOA suite 11 g perform	600
1219	Matt Wright	Oracle SOA suite Development	1499

1220	Tarry Singh	Oracle VM Manager 2:1:2	375
1221	Yannick Ongena	Oracle Web centre 11g PS3	550
1222	J D Herrinyton	PHP Hacks Tips Tools	400
1223	E A Vander Veer	Power point 2007 for	325
1224	M B Doar	Practical Development	325
1225	Jesse Liberty	Programming NET 3.5	400
1226	Christian Wenz	Programming Atlas	375
1227	Joshua Noble	Programming Inter Activity	1125
1228	Tim Patrick	Programming Visual Basic	550
1229	Scott Allen	Programming windows work	300
1230	Foruque Sarker	Python Network Programming	475
1231	Stephane Faroult	Refactoring SQL Applications	350

1232	C J Date	The Relational Database	150
1233	Taras Kalapun	Restkit for ios	599
1234	Lucas Carison	Ruby cook book	650
1235	Wolfgang Niefert	SAP Business one	475
1236	Christopher Wells	Securing Ajax Application	275
1237	Cranor	Security and Usability	550
1238	Greg Lee Turnquist	Spring Python 1.1	400
1239	C J date	SQL and Relational Theory	350
1240	Adam Trachtenbry	Upgrading to PHP 5	350
1241	R Raja Ram	Problem Solving Using	80
1242	Pradip Dey	Programming in C	285
1243	Ghosal	8051 Micro Controller	479
1244	Sedgetrick	Analysis of Algorithms	650
1245	Schal Koff	Artificial Neural Networks	595
1246	Kent	ASP.Net Evolution	299
1247	Groover	CAD/CAM Computer Aid	299
1248	Odom	CCNA 2 Companion	450
1249	Trishna	Computer Science Engg	299
1250	Geary	Geary Core Java Faees	725
1251	Teagues	CSS3 Visual Quits	759
1252	Caronel	Database Principles	675
1253	Chatterjee	Developing Enterprises	689
1254	Kolimbiris	digital Com System	310
1255	Tabb	Digital Integrated	765
1256	Bank	Discrete Event System	629
1257	Ceri	Distributed Database	545
1258	Margenthal	Enterprise App Inf	250
1259	Codey	Essence of Computer	125
1260	Groover	Flash Cs.5 Missing	725
1261	Maedonald	HTML 5 Missing manual	450
1262	Poqcot	Implementing Cisco	819
1263	ICFA	Information Technology	299

1264	Ban Bridge	Intro to Computer Law	395
1265	Garg	Is 95 com A/CDMA 2000	599
1266	Chowdary	java Apis for XML kick	295
1267	Landon	management information	695
1268	Bassan	Mastering SQL server	709
1269	Morimoto	Ms Exchange server	1009
1270	Boehm	Murach's Asp Net 2.0	400
1271	Natarajan A M	Operations Research	550
1272	Taha	Operations research	450
1273	Bernstein	optical network Control	375
1274	Udhaya kumar	SoA Grade Infrastructure	600
1275	Leuf	peer to peer Collabarar	250
1276	Mughal	Programmers Guide to Java	789
1277	Balagurusamy, E	Programming in C #	499
1278	Fu	Rocotic's Control	745
1279	Pfleeger	Software Rngineering	719
1280	Faust	SQL Built in Functions	200
1281	Ericsson	SQL Server 2005 for	364
1282	Groff	SQL Complete Ref	850
1283	Brookman	Testing Embedded Software	399
1284	Eckel	Thinking in C #	899
1285	Fonier	UML Distrilled	270
1286	Lee	Wireless comm/ Cellular	675
1287	Mark	Wireless Comm	250
1288	M P Raghavan	Professional Ethics In Eng	160
1289	S P Jain	Financial Accounting	195
1290	L M Palanivelu	Information retrieval	250
1291	Varinder Kumar	Business Communication	125
1292	R k Sharma	Management Concepts	170
1293	R Manjula Devi	Computer Graphics	180
1294	C Murali krisha	Communication Skill for	499
1295	S P Gupta	Statistical methods	595
1296	T Ramasamy	Financial Accounting	200

1297	T Ramasamy	Management Accounting	215
1298	T Ramasamy	Cost Accounting	220
1299	S P Gupta	Statistical Methods	550
1300	S P Gupta	Fun of Applied	595
1301	V SS Publisher	Concise Dictionary of Sys	295

1302	V SS Publisher	Concise Dictionary of Pronu	195
1303	Padam Gulvani	Information Storage and	225
1304	C Manjula Devi	Computer Graphics	180
1305	Alex Berson	Master data Management	595
1306	Alex Leon	Enterprise Resources	910
1307	B G Ramesh	International Organisation	65
1308	Rajamani v	English Language	150
1309	Raju C S	100 Placement tips	350
1310	Srinivasan S raghavan	Functional English Grammer	50
1311	V Rajamani	Computer Awareness	150
1312	V Rajamani	General Awareness	150
1313	Michael Arock	Fundamentals of progre	295
1314	C S Raju	Born to taste Success	160
1315	R S priya	Quick Quantitative Aptitude	125
1316	Shrinivasan S	Corals premier Book	150
1317	V Rajaraman	Computer Oriented	250
1318	V Rajamani	Reasoning	199
1319	C S Raju	24 Life Secrets for	180
1320	C S Raju	Enrich yYour English	130
1321	S A Kulkarni	Problem Solving Python	295
1322	Ashutosh Srivastava	Professional Communication	115
1323	K K Ramachandran	From Cambus to Corporate	270
1324	V Rajaraman	Intro to Information	395
1325	Nira Kanar	Communication Skill For	175
1326	J K Mishra	A Companion to Comm	350
1327	K Kamalanand	Mathematical Modelly	250
1328	G K Publishers	The Hand Book Of Com Science	250

1329	A joseph	Spoken English	120
1330	Akshar Bharathi	Natural Language Processing & Information Retrieval	250
1331	Sudhakrishna	Fundamentals of Com Net	295
1332	J M Crichlow	Distributed System	225
1333	K L P Mishra	Theory of Computer Science	325
1334	A P Godse	Computer Graphics	360
1335	S A Kelkar	Management Information System	250
1336	Ajay Wadhwa	Microprocessor 8085	150
1337	N Jayaprakash	Computer Networks	320
1338	Rachita Mishra	Principles of Software	295
1339	B S Anami	Computer Concepts	250
1340	Sanjay Mahapatra	Cases in Management Information	225
1341	B Yeganarayana	Artificial Neural Networks	325

1342	V Rajaraman	Fundamentals of Computers	325
1343	Reema Thareja	Information Technology	335
1344	M Ganesh	Intro to Fuzzy sets	225
1345	D Shanthi	Theory of Computation	295
1346	Margret Bernard	Database systems with	395
1347	Anirban Basu	Software Quality Ass	295
1348	Vikas Gupta	Comdex 9- in-1 DTP	399
1349	M K Sharma	Design and Analysis of	150
1350	B S Anami	Computer Concepts &	250
1351	D Shanthi	Theory of Computation	295
1352	A A Puntambekar	Object Oriented Program	295
1353	K A Krishnamurthy	Ten Days with 8085	150
1354	E Balagurusamy	Programming in Anci C	475
1355	E Balagurusamy	Object Oriented Progra	510
1356	Sanjay Mohapatra	Software Project Management	499
1357	Rahul Dubey	An Intro to Internet	450
1358	Reema Thareja	Problem Solving and	475
1359	R Panneerselvam	Database Management	495

1360	V K Jain	Big Data & Hadoop	499
1361	A Srinivasan	Colud Computing	449
1362	Sheetal Taneja	Pthon Programming499	499
1363	Bark Kosko	Neural Networks and	425
1364	E Balagurusamy	Programming with Java	499
1365	Herbert Schildt	the Complete reference	825
1366	T S Rappa	Wireless Communication	829
1367	M P Matha	Core Java	550
1368	Anany Levitin	Intro to the Design and	779
1369	Bhushan Trivedi	Data Communication	675
1370	J P Lander	R for Every one	730
1371	Bhavani	Object Oriented Systems Development	600
1372	Jalete	Software Engineering	423
1373	Behrouz Aforouzan	Data Communication and	676
1374	Samanta Debasis	Classic Data Structure	595
1375	Prabakaran	Multimedia Database	495
1376	Byson Ellis	Real Analysis	699
1377	Priya	Quick Quantitative Apptitude	125
1378	Bernard	Database System with	395
1379	Khan	Design and Implementation	716
1380	Nathan Yan	Data points	899
1381	Hoffer Jeffrey	Modern Database management	607
1382	Nira Konar	Communication Skills for	175

1383	Colourin George	Distributed Systems	919
1384	Crichlow	Distributed Systems	180
1385	Foreman	Data Smart	699
1386	Richard Baeze	Modern Information retri	809
1387	Daniel	Pandas for everyone python	600
1388	Sasikumar	Intro to pallelle Processing	325
1389	Anil Maheshwari	Data Analyties	895
1390	Mathias Jarke	Fundamentals of data	260
1391	Alex A Freitas	data Mining And knowledge	636

1392	A G Psallrs	Streaming Data	799
1393	Rob Kabacoff	R in Actionn data Analysis	749
1394	Liu C L	Elements of Discrete Mathematics	325
1395	Basse	Computer Algorithms	325
1396	Habbard	programming with C++	224
1397	Liu C L	Elements of Discrete	410
1398	Schal Koff R J	Artificial neural Networks	100
1399	Jang J S P	Neuro-Fuzzy and Sft	750
1400	Jaloto P	An Integrated Approach	100
1401	Vacca J R	Bringing Virtual Reality	150
1402	Maso B	The Visual J++ Handbook	100
1403	Liu C L	Elements of Discrete	410
1404	Barkokali N	Object Oriented Program	275
1405	Jalote P	An Integrated Approach	100
1406	Hassoun M H	Artificial neural Networks	100
1407	Roth Jr	Fund of Logic	395
1408	Smith E R	Internet Cryptography	150
1409	Thai T L	Learning D Com	220
1410	Pressman R s	Software Engineering	100
1411	Heuring & others	Computer System Design	100
1412	Cook III J L	Web Serviets Developing	250
1413	Harvey & others	C # Programming	300
1414	Erickson	UML Tool Kit	150
1415	Larman C	Applying UML and Pattern	380
1416	Schach S r	Classical and Object	250
1417	Gennick	Oracle & DbA Bible	499
1418	Bufford J F K	Multimedia System	295
1419	Bufford J F K	Multimedia	295
1420	Ghezzi	Fundamentals of Software	195
1421	jain A k	Fundamentals of Digital	295
1422	Haigh Andrew	Object Oriented Analysis	250
1423	Godbole, S	Operating System	275

1424	Kent P	Web Site	225
1425	Rosen & others	Unix :The Complete Reference	250
1426	Deital	Java how to program	100
1427	Jawadekar	Management Information	200
1428	Quinn M j	Parellel Computing	225
1429	Jawadekar W S	Management information	185
1430	Mac Donald	Microsoft Net Distributed	595
1431	Jang 7 Others	Neuro Fuzzy and Sft	295
1432	Hsiao A	Sams Teach yourself	325
1433	Gersting J I	Mathematical Structure	250
1434	Cline M	C++ Faqs	295
1435	Kanetkar y	unix Shell Programing	175
1436	Hill F s	Computer Graphics	450
1437	Uffenbeck J	The 80 x 86 family	250
1438	Hutcheson M L	Software testing Fundamentals	299
1439	Stevens W R	UNIX Network Program	295
1440	Haigh A	object oriented Analysis	265
1441	Jhonson D	Computer Ethics	375
1442	Ravindran	Operation Research	250
1443	Liu , Gibson	Micro Computer System	225
1444	Goodaire E G	Discrete Mathematics	295
1445	Hein J L	Discrete Structures of Computers Science	900
1446	Goodwill	Professional Jokarta Structure	349
1447	Joseph J	Grid Computing	100
1448	Joseph J	Grid Computing	275
1449	Grama A	Intro to Parallel Computing	100
1450	Grama A	Intro to Parallel Computing	300
1451	Quinn M J	Parallel Computing	225
1452	Bishop d	Intro to Cryptography	250
1453	Balagurusamy, E	Reliability Engineering	195
1454	Balagurusamy, E	Reliability Engineering	195
1455	Coppin b	Artificial intelligence	295
1456	Date	Database System	350

1457	Goldreich	Fondation of Cryptography	595
1458	Paul Love	Beginning Unix	399
1459	Hennesy	Computer Architecture	300
1460	Steven R	Unix Network Programming	295
1461	Jasnowski M	Java XHTML and Web	399
1462	Predko m	Programming & Customis	100
1463	Ibrahim A M	Fuzzy Logic for Embb	395
1464	Holmes J	Complete Reference	460

1465	Jones R S	The C Programmer	120
1466	KoeningA	C Traps & Pitfalls	99
1467	Stevens W R	TCP/Ip illustrated	200
1468	Deitel H M	XML hoe to Program	550
1469	Kanetkar y	Visual C++ Project	270
1470	Tanenbam A s	Computer Networks	250
1471	Jacob j	Educational System	250
1472	Turban & others	Intro to Information Tech	380
1473	Golemon S	Exdending and Embedding	350
1474	Hennesy J L	Computer Architecture	450
1475	Gram A	Intro to Parallel Computing	325
1476	Hayes J P	Computer Architecture	796
1477	Hayes J P	the Complete reference	495
1478	A S Berges	Embedded Systems Design	200
1479	Kebnighan	the C Programming Language	100
1480	Kolman	Discrete Mathematical	225
1481	Kolman	Discrete Mathematical Structures With Applications to Computer Science	225
1482	Freeman	Portable DBA Oracle	495
1483	Fairley r	Software Engineering Com	625
1484	Freeman R G	Portable DBA Oracle	495
1485	Harrington S	Computer Graphics : A	495
1486	Kernighan B w	The C ANSI C Programming	495
1487	Rodriguez	Linux Kernal Primer	195

1488	Aronson	Dscission Support Systems	375
1489	Jawadkar S	Management Information	300
1490	Stroustrup B	the C++ Programming language	540
1491	Cornell	Visual basic 6	360
1492	Booch G	Object oriented	100
1493	Janakiraman	Grid Computing	520
1494	Cunha Rana	Grid Computing	300
1495	GoldBerg E	Genetic Algorithms in	325
1496	Comer & Stevens	Internet Working with	100
1497	Fairley	Software Engineering	250
1498	Booch G	Object Oriented Analysis	100
1499	Hofstelter T	Multimedia Literary	100
1500	Larose D T	Data Mining Methods	29
1501	Rohit Khurana,	Software Engineering	250
1502	Hayes M H	Digital Signal Processing	300
1503	Deitel H M	Operating System	100
1504	Mc Govern	J2EE 1.4 Bible	2400

1505	Pratt	Programming Language Design	210
1506	Loney & Theriault	Oracle 91 OBA Handbook	525
1507	Hallberg	Networking a Beginner	495
1508	Jacobson i	The Unified Software	499
1509	Jacobson i	The Unified Software	499
1510	Schildt, Herbert	Complete reference C++	550
1511	Fairley	software Engineering	250
1512	Deitel H M	operating System	585
1513	Deitel H M	operating System	585
1514	evert Church	Flash 5 Dynamic Content	500
1515	Veerarajan T	Numerical Methods With Programs in C	195
1516	Herbert p	Linux TCP IP	499
1517	Beck L	System Software	400
1518	Chopra C S	Applied Numerical Method	450
1519	Buyens J	Step by Step web Data	495

1520	Haykim S	Nueural Networks A Com	650
1521	Tanenbaum	Modern Operating System	750
1522	ITL Education	Intro to Information tech	236
1523	Larase D T	Data Mining Methods	250
1524	Turban & others	Information technology	150
1525	Mano, M Morris	Computer System Architecture	25
1526	Kernighan w	C Programming Language	88
1527	Kernighan w	C Programming Language	88
1528	Kernighan w	C Programming Language	100
1529	Louden c	Compiler Construcction	100
1530	David james	Oracle Financial handbook	395
1531	Susman D	Asp.Net 2.0 Visual web	159
1532	Lipschutz,	Discrete Mathematics	100
1533	ITL Education	Intro to Infor	100
1534	Johnson B	C++ Programming Today	100
1535	Holzner S	Visual Basic 2005 Prog	100
1536	Hoffman	Writing SAP ABAB/4 Prog	325
1537	Hubbard J R	Programming with C++	224
1538	Gupta & Manmohan	Operation research	160
1539	Woods & Maltern	Enterprise Soa	200
1540	Kanetkar	Let us C	100
1541	Comer D E	Internet Working with	395
1542	Comer D E	Complete Reference	475
1543	Kernighan B W	The C Programming Language	125
1544	Kernighan B W	The C Programming Language	125
1545	Hopcroft J E	Intro to Automata	678

1546	Hopcroft J E	Intro to Automata	678
1547	Hearn D	Computer Graphics	488
1548	Linz P	Formal Language and	250
1549	Lamport L	Latext a Document Preparatrimon System	100
1550	Lipschut Z	Discrete Mathematics	295
1551	liu C L	Elements of Discrete Mathematics	250

1552	Somasundaram RM	Discrete Mathematica	175
1553	Landon K	Management information	550
1554	Jawadekar W S	Management information	395
1555	Jawadekar W S	Management information	410
1556	Ravi Kumar Jain, B	Madware an Introduc	850
1557	Cooper M	The Spirit of C	599
1558	Stair R	Principles of Information	429
1559	Goralski w	Optical Networking & WDM	525
1560	Levi A F J	Applied Quantum Mechanics	580
1561	Bishop M	Neural Networks for	310
1562	Wiltom & MCP	Beginning Java Script	499
1563	Gunha J C	Grid Computing	495
1564	Roffel B	Advanced Practical Proc	795
1565	R S T Lee	Fuzzy - Neuro Approach	750
1566	Johnson Bough R	Discrete Mathematics	550
1567	Junhong Nie,	Fuzzy Neural Control	125
1568	Whitman, Michael E	Principles of Information	375
1569	Thamarai Selvi, S	Test Uours Skills in G	150
1570	Kanetkar	Data Structures Through C++	240
1571	Sosinsky, Barrie	Cloud Computing	590
1572	Sosinsky, Barrie	Cloud Computing	590
1573	Axelson, Jan	Usb Complete	450
1574	Axelson, Jan	Usb Complete	450
1575	Axelson, Jan	Parallel Port Complete	350
1576	Axelson, Jan	Serial Port Complete	350
1577	Axelson, Jan	Serial Port Complete	350
1578	Chandrasekaran, N	Discrete Mathematics	425
1579	Mano, M Morris	Digital Design	500
1580	Corrado, M Edward	Getting Started With Cloud Computing	950
1581	Han, Jiawei	Data Mining Concepts and Techniques	650
1582	Veerarajan,	Numerical Methods With Programs in C	495
1583	Walther, Stephen	Active Server Pages 2.0 Previews ASP 3.0	399

1584	Joseph S J, P T	Management Information Systems in Knowledge Economy	350
1585	Wadhwa, Ajay	Microprocessor 8085	150

1586	Chandrasekaran, N	Discrete Mathematics	425
1587	Hansmann, Uwe	Principles of Mobile Computing	349
1588	Pfleeger, Charles P	Security in Computing	539
1589	Pardoe, Terry	Network Security	355
1590	Kaufman, Charlie	Network Security	395
1591	Krutz, Ronald L	Cloud Security	499
1592	Somashekhar V Rudrakshi,	Mobility Management in Cellular and Ip Networks	470
1593	Whalen, Edward	Oracle VM Implementation and Administration Guide	599
1594	George, Lars	Hbase the Definitive Guide	700
1595	Smarajit Ghosh,	Network Theory Analysis and Synthesis	395
1596	Itl Education Solution,	Cryptography and Network Security	184
1597	Somashekhar V Rudrakshi,	Mobility Management in Cellular and Ip Networks	525
1598	Berry,	Survey of Text Mining Clustering Classification and Retrieval	595
1599	Hwang, Kai	Distributed and Cloud Computing	525
1600	Marinescu, Dan C	Cloud Computing	590
1601	Microsoft,	Microsoft Project 2002	250
1602	Hofmann, Hubert F	CMMI for Outsourcing Guidelines for Software Systems and IT Acquisition	2500
1603	Horstmann, Cay S	Core Java R Vol 2 Advanced Features (9e)	799
1604	Hopcroft, J E	Introduction to Automata Theory Languages and Computation (3e)	699
1605	Mac Donald	Complete Reference ASP	795
1606	Horstmann, Cay S	Core Java TM Vol-1 Funda	799
1607	Keogh	Complete ReferenceJ2EE	650
1608	Keogh	Complete ReferenceJ2EE	650
1609	Hopcroft, J E	Intro to Automata	699

1610	Aho , Alfred	Compilers Principles Tech	599
1611	Dhanajay	Operating System a	650
1612	Marakas	Decision Support System & Data Warehouses	325
1613	Fairley	Software Engineering	499
1614	Chandra, S	Computer Applications in Physics With Fortran, Basic and c (3e)	435
1615	Chandrasekhara, Rao K	Discrete Mathematics	425
1616	Alkinson, E Kendall	Introduction to Numerical Analysis (2e)	699
1617	Ryder D, John	Network Lines and Fields (2e)	225
1618	Kochan, S G	Programming in C (3e)	350
1619	Hopcroft, J E	Introduction to Automata Theory Languages and Computation (3e)	699

1620	Hopcroft, J E	Introduction to Automata Theory Languages and Computation (3e)	699
1621	Yashavant Kanetkar,	Let Us C	165
1622	Pappas, H	Complete Referencebn Visual C++6	395
1623	Mugal A, Khalid	Programmers Guide to Java Certifiaton	650
1624	Sierra, K	SCJP Sun Certified Programmer for Java 5	499
1625	Harikisan,	Discrete Mathematics	295
1626	Johnston, Barbara	C++ Programming Today (2e)	375
1627	Chandrasekaran, N	Discrete Mathematics	525
1628	Singaravelu, A	Discrete Mathematics	325
1629	Hansen, Scott L	Autodesk Inventor 2013	150
1630	Leon, Alexis	Introduction to Information Technology	180
1631	Csc,	Visual Basic 6.0	150
1635	Godbole, S	Web Technologies TCP/IP Architecture and Java Programming	445
1636	Harrington, Steven	Computer Grarhics	800
1637	Han, Jiawei	Data Mining Concepts and Techniques	565
1638	Grama, A	Introduction to Parallel Computing	709
1639	Pfleeger, Charles P	Security in Computing	755
1640	James, D	Oracle Financial Handbook	550
1641	Scott Robert	Java Algorithms	599

1642	Schildt, Herbert	Java	625
1643	Rogers D F,	Procedural Elements for Computer Graphics	495
1644	St Joseph`S College,	Computer Literacy	100
1645	St Joseph`S College,	Computer Literacy	100
1646	St Joseph`S College,	Computer Literacy	100
1647	Maria Litvin,	Programing With C++ and Data Sturctres	295
1648	Ahmed, S M	Corba Programming	297
1649	Riordan, R M	Head First Ajax	450
1650	Hostmann Cay,	Object Oriented Design & Patterns	660
1651	Stallings, W	Computer Organization and Architecture: Designing for Performance - 7ed	495
1652	Pressman, R S	Software Engineering	825
1653	Ravi Sethi,	Programming Language	625
1654	Kurose, Jim	Computer Networking a Top-Down Approach Feating the Internet	800
1655	Langsam, Y	Data Stuctures Using c and C++	195
1656	Venkataramana, P K	Autocard	300
1657	Schutt, R	Doing Data Science	725
1658	Berson, A	Data Warehousing, Data Mining, & OLAP	760
1659	L, Gopinath	Discrete Time Systems and Signal Processing	270
1660	Itl Education,	Introduction to Computer Science	250

1661	Thorpe, E	General Knowledge Manual	275
1662	Liu, Y	Python Machine Learning By Example	718
1663	Minelli, Michael	Big Data Big Analytics	465
1664	Woz, R J	Data Analytics for Beginners	845
1665	Anil Maheswari,	Data Analytics	895
1666	Abbott, D	Applied Predictive Analytics	414
1667	Larose, D T	Data Mining and Predictive Analytics	635
1668	Venkat Ankam,	Big Data Analytics	898
1669	Babcock, J	Mastering Predictive Analytics With Python	849
1670	Minteer, A	Analytics for the Internet of Things (IOT)	999
1671	Miller, J D	Mastering Predictive Analytics With R	1199
1672	Kulkarni, S A	Problem Solving and Python Programming	295

1673	Narasimha Karumanchi,	Algorithm Design Techniques	499
1674	Charulatha, B S	Data Warehousing & Data Mining	250
1675	Forouzan, Behrouz A	Cryptography and Network Security	674
1676	Arshdeep Bahga,	Internet of Things	620
1677	Etchings, J A	Strategies in Biomedical Data Science Driving Force and Innovation	1169
1678	Minoli, D	Building the Internet of Things With Ipv6 and Mipv6	602
1679	Hakima Chouchi,	Internet of Things Connecting Objects to the Web	557
1680	Adria Mcewen,	Designing the Internet Things	539
1681	Miller, M	Internet of Things	476
1682	Grolemund, G	Hands-On Programming With R	550
1683	Sivanandam, S N	Principles of Soft Computing	577
1684	David Natingga,	Data Science Algorithms in a Week	799
1685	Jang,	Neuro Fuzzy and Soft Computing	699
1686	Munzert, S	Automated Data Collection With r	839
1687	De Vries, A	R Programming for Dummies	699
1688	Mallick, M	Mobile and Wireless Design Essentials	449
1689	Rainer, R K	Introduction to Information Systems Enabling and Transforming Business	569
1690	Brunetti, R	Windows Azure Step By Step	350
1691	Curtis, M	Level Up Your Web Apps With GO	650
1692	Nathan, M C	Wireless Communications	225
1693	Pandian, C R	Applied Software Risk Management a Guide for Software Project Managers	995
1694	McGoverd, J	J2ee 1.4 Bible	579
1695	Sudhakar, A	Circuits and Networks Analysis and Synthesis	599
1696	Molisch, A F	Wireless Communication	789
1697	Brooker, G	Introduction to Sensors for Ranging and	995

		Imaging	
1698	Bahga, A	Internet of Things	425
1699	Kosko, Bart	Neural Networks and Fuzzy Systems	425

1700	Deitel, P	Internet and World Wide Web How to Program	989
1701	Thareja, Reema	Python Programming Using Problem Solving Approach	425
1702	Nelson, B	Guide to Computer Forensics and Investigations	650
1703	Rappaport, S	Wireless Communications Principles and Practice	829
1704	Patranabis, D	Sensors and Transducers	350
1705	Anand Kumar, A	Network Analysis and Synthesis	795
1706	Menezes Bernard, L	Cryptography Network Security and Cyber Law	499
1707	Thomas Erl, Zaigham Mahmood	Cloud Computing Concepts Technology and Architecture	660
1708	Miller, M	Cloud Computing	600
1709	Prem Kumar Gupta, Er	Problems in Operations Research Principles and Solutions	675
1710	Swarup, Kanti	Operations Research	625
1711	Swarup, Kanti	Operations Research	625
1712	Pai, P P	Operation Research Principles and Practice	750
1713	Mukherjee, S	Financial Accounting	575
1714	Chen, D Y	Pandas for Everyone Python Data Analysis	600
1715	Kalicharan, N	C By Example	425
1716	Menezes Bernard, L	Cryptography Network Security and Cyber Law	499
1717	Sudharmathy, G	R Programming an Approach to Data Analytics	495
1718	Joshi, S A	Design and Analysis of Algorithms	325
1719	Edmonds, J	How to Think About Algorithms	795
1720	Saxena, A	Java Server Pages	495
1721	Huth, M	Logic in Computer Science	895
1722	Ganaga Durga, M	Principles of Compiler Design	320
1723	Griffiths, G	Essence of Structured Systems Analysis Techniques	425
1724	Comer, D E	Computer Networks and Internets	795

1725	Stallings, W	Data and Computer Communications	999
1726	Silberschatz A, Others	Database System Concepts	975
1727	Joseph, J	Grid Computing	625
1728	Deitel, P	Iphone for Programmers an App-Driven	650

		Approach	
1729	Jeudrock, E	Java Ee 6 Tutorial Basic Concepts	650
1730	Raj Kamal,	Digital Systems Principles and Design	695
1731	Pritchard, J	Com and Cobra Side By Side Architecture, Stratwgies, and Implementations	700
1732	Morris Mano, M	Digital Logic and Computer Design	649
1733	Swarup, Kanti	Operations Research	625
1734	Hanes	Lot Fundamentals	630
1735	Teague	Css Dhtml & Ajax	350
1736	Caden Head	Java 2 in 21 days	425
1737	Holzner S	Visual Basic 6 Program	450
1738	Kogent	Office 2007 in Simple	169
1739	Routledge	Using MicroSoft Office	575
1740	Mc Connell	Analysis of Algorithms	895
1741	Neopolitan	Foundations of Algorithms	695
1742	Vijayendran	Digital Fundamentals	240
1743	Balagurusamy, E	Data Structure Using C	530
1744	Yashvant	Let us C	330
1745	Bahga, A	Internet of things	775
1746	Jalote	Concise Intro to	275
1747	Rouyce	Software Project Management	760
1748	Balagurusamy, E	Object Oriented Program	595
1749	Mc Grath	Php 7 My Sql in Easy	410
1750	DasGupta	Algorithms	725
1751	Reema Thareja	Problem Solving and Python Programming	475
1752	Banerjee	Practical Applications of	475
1753	Prasad	Funda of Business	769
1754	Anitha	Programmily with Middle	160

1755	Hamacher	Computer Organization	810
1756	Thareja, Reema	Problem Solving and Program	475
1757	Balagurusamy, E	Programming With jJava	599
1758	Anirban Basu	Software Quality assura	295
1759	Shyama;la Devi	Compiler Design	325
1760	Schitlt H	Java Fundamentals	960
1761	Hamacher	Computer Organization	810
1762	Thareja, Reema	Problem Solving and	475
1763	Balagurusamy, E	Programming with Java	599
1764	Nyquist	Director 8 and linya	499
1765	Richard Grimes	Professionals Dcom Program	375
1766	Gennick	Oracle & DbA Bible	499
1767	Williams	Professional Xml Database	600

1768	Clark	Vb Script Programmer	475
1769	Bayross	Web Enabled Commercial	390
1770	Gomez	Professional Java 2	300
1771	Allen	hands on Java Beans	275
1772	Flanagan	Java Enterprise in	225
1773	Robert	Complete Java 2 Certificate	399
1774	Powell	Complete reference HTML	450
1775	Powell	Complete reference HTML	450
1776	Albabari	C# 4.0 in a Nutshell	600
1777	Koch	Oracle of the Complete	600
1778	HCL	Microsoft Windows for	300
1779	Shellyu Power	Dynamic Web Publishing	300
1780	Subramanyam	Professional Java Server	675
1781	Inman	Building the Data Warehousing	399
1782	Inman	Building the Data Warehousing	399
1783	Balagurusamy, E	Programming in C #	250
1784	Tearey	database Modeling & Dep	350
1785	Garrido	Object Oriented program	295
1786	Hopcraft	Intro to Automata Theory	425

1787	Gold Reich	Foundations of Cryptography Vol-1	495
1788	God bole	Data Communication and	325
1789	Forouzan, Behrouz A	Data Communication and	435
1790	Kogent	Net 3.5 Programming Black Book	649
1791	Agarwal	Tally 9	249
1792	Haghes	Software Project Management	425
1793	Haghes	Software Project Management	425
1794	Salivahanan	Digital Circuits and	325
1795	Kolman	Discrete Mathematical Structures	375
1796	eadcin Tech	Learning Asp.Net Ajax	100
1797	Luke Welling	PHP and My Sql Web Dev	850
1798	Powell	Complete Reference Web Desin	695
1799	Hand	Principles of Data Mining	550
1800	Triebel	8088 and 8086 Microprocessor	765
1801	Triebel	8088 and 8086 Microprocessor	765
1802	Roy	Cobol Programming Including	599
1803	Roy	Cobol Programming Including	599
1804	Roy	Cobol Programming Including	599
1805	Roy	Cobol Programming Including	599
1806	Roy	Cobol Programming Including	599
1807	Roy	Cobol Programming Including	599
1808	Roy	Cobol Programming Including	599

1809	Roy	Cobol Programming Including	599
1810	Roy	Cobol Programming Including	599
1811	Dewire	Client/Server Computing	475
1812	Bartee	Digital Computer Fundamentals (6e)	495
1813	Chan	Unix System Programming Using	375
1814	Horstmann, Cay S	Core Java TM Vol-1 Funda	799
1815	Schiler	Mobile Communication	750
1816	Booch	Unified Modeling Language	825
1817	Wu	Intro to Object Oriented	950
1818	Wu	Intro to Object Oriented	950

1819	Oleary	Microsoft Office 2010 Word	250
1820	Oleary	Microsoft Office 2010 Word	250
1821	Oleary	Microsoft Office 2010 Word	250
1822	Hansen, Scott L	Autodesk Inventor 2013	500
1823	Maiman	Mcgraw Hill Handbook	200
1824	Leach	Digital Principles and Applications	599
1825	Shankarmani R	Big Data Analytics	379
1826	Palm Tii	Concise Introduction to Matlab	545
1827	Forouzan	Cryptography Network Security	575
1828	Gerald Tel	Intro to Distributed Alg	550
1829	Banks	Discrete Event System	699
1830	Buyya	Cloud Computing Priciples	709
1831	Buyya	Cloud Computing Priciples	709
1832	Purohit	Statistics Using R	380
1833	Purohit	Statistics Using R	380
1834	Bass	Software Architecture	599
1835	Mednieks	Programming Android	1050
1836	Hearn	Computer Graphics C Verson	899
1837	Lakshminarayanamn	Skill-Testing in English	125
1838	Christopher	Artificial Intelligence	195
1839	Lakshminarayanamn	Software Engineering Using	150
1840	Fogel, K	Producing Open Source Software	325
1841	Rajamani, V	English Language	150
1842	Rajamani, V	English Language	150
1843	Raju, C S	100 Placement Tips	150
1844	Raghavan, S S	Functional English Grammar	150
1845	Rajamani, V	Computer Awareness	150
1846	Rajamani, V	Computer Awareness	150
1847	Rajamani, V	General Awareness	150
1848	Michael Arock,	Fundamendals of Programming With c	295
1849	Raju, C S	Born to Taste Success	160

1850	Priya, R S	Quick Quantitative Aptitude	125
------	------------	-----------------------------	-----

1851	Priya, R S	Quick Quantitative Aptitude	125
1852	Priya, R S	Quick Quantitative Aptitude	125
1853	Priya, R S	Quick Quantitative Aptitude	125
1854	Shrinivasan, S	Reading Comprehension and Paragraph Writing	150
1855	Rajaraman, V	Computer Oriented Numerical Methods	250
1856	Rajaraman, V	Computer Oriented Numerical Methods	250
1857	Rajamani, V	Reasoning (self Learning, Examination Oriented)	199
1858	Rajamani, V	Reasoning (self Learning, Examination Oriented)	199
1859	Raju, C S	24 Life Secrets for Career Beginners	180
1860	Raju, C S	Enrich Your English	130
1861	Raju, C S	Enrich Your English	130
1862	Raju, C S	Enrich Your English	130
1863	Ashutosh Srivastava,	Professional Communication	115
1864	Ramachandran, K K	From Campus to Corporate	270
1865	Ramachandran, K K	From Campus to Corporate	270
1866	Rajaraman, V	Introduction to Information Technology (2e)	395
1867	Nira Konar,	Communication Skills for Professionals	175
1868	Tanjena, Sheetal	Python Programming	499
1869	G Ravindran	Succes through Soft Skills	95
1870	G Ravindran	Succes through Soft Skills	95
1871	G Ravindran	Succes through Soft Skills	95
1872	G Ravindran	Succes through Soft Skills	95
1873	G Ravindran	Succes through Soft Skills	95
1874	G Ravindran	Succes through Soft Skills	95
1875	G Ravindran	Succes through Soft Skills	95
1876	G Ravindran	Succes through Soft Skills	95
1877	G Ravindran	Succes through Soft Skills	95
1878	G Ravindran	Succes through Soft Skills	95
1879	G Ravindran	Succes through Soft Skills	95
1880	G Ravindran	Succes through Soft Skills	95
1881	G Ravindran	Succes through Soft Skills	95

1882	G Ravindran	Succes through Soft Skills	95
1883	G Ravindran	Succes through Soft Skills	95
1884	G Ravindran	Succes through Soft Skills	95
1885	G Ravindran	Succes through Soft Skills	95
1886	G Ravindran	Succes through Soft Skills	95
1887	G Ravindran	Succes through Soft Skills	95
1888	G Ravindran	Succes through Soft Skills	95

1889	G Ravindran	Succes through Soft Skills	95
1890	G Ravindran	Succes through Soft Skills	95
1891	G Ravindran	Succes through Soft Skills	95
1892	G Ravindran	Succes through Soft Skills	95
1893	G Ravindran	Succes through Soft Skills	95
1894	G Ravindran	Succes through Soft Skills	95
1895	G Ravindran	Succes through Soft Skills	95
1896	G Ravindran	Succes through Soft Skills	95
1897	G Ravindran	Succes through Soft Skills	95
1898	G Ravindran	Succes through Soft Skills	95
1899	G Ravindran	Succes through Soft Skills	95
1900	G Ravindran	Succes through Soft Skills	95
1901	G Ravindran	Succes through Soft Skills	95
1902	G Ravindran	Succes through Soft Skills	95
1903	G Ravindran	Succes through Soft Skills	95
1904	G Ravindran	Succes through Soft Skills	95
1905	G Ravindran	Succes through Soft Skills	95
1906	G Ravindran	Succes through Soft Skills	95
1907	G Ravindran	Succes through Soft Skills	95
1908	G Ravindran	Succes through Soft Skills	95
1909	G Ravindran	Succes through Soft Skills	95
1910	G Ravindran	Succes through Soft Skills	95
1911	G Ravindran	Succes through Soft Skills	95
1912	G Ravindran	Succes through Soft Skills	95
1913	G Ravindran	Succes through Soft Skills	95

1914	G Ravindran	Succes through Soft Skills	95
1915	G Ravindran	Succes through Soft Skills	95
1916	G Ravindran	Succes through Soft Skills	95
1917	G Ravindran	Succes through Soft Skills	95
1918	G Ravindran	Succes through Soft Skills	95
1919	G Ravindran	Succes through Soft Skills	95
1920	L Arockiam	Research Methodology	50
1921	L Arockiam	Research Methodology	50
1922	L Arockiam	Research Methodology	50
1923	L Arockiam	Research Methodology	50
1924	L Arockiam	Research Methodology	50
1925	L Arockiam	Research Methodology	50
1926	L Arockiam	Research Methodology	50
1927	L Arockiam	Research Methodology	50
1928	L Arockiam	Research Methodology	50
1929	L Arockiam	Research Methodology	50

1930	L Arockiam	Research Methodology	50
1931	L Arockiam	Research Methodology	50
1932	L Arockiam	Research Methodology	50
1933	L Arockiam	Research Methodology	50
1934	L Arockiam	Research Methodology	50
1935	L Arockiam	Research Methodology	50
1936	L Arockiam	Research Methodology	50
1937	L Arockiam	Research Methodology	50
1938	L Arockiam	Research Methodology	50
1939	L Arockiam	Research Methodology	50
1940	L Arockiam	Research Methodology	50
1941	L Arockiam	Research Methodology	50
1942	L Arockiam	Research Methodology	50
1943	L Arockiam	Research Methodology	50
1944	L Arockiam	Research Methodology	50
1945	L Arockiam	Research Methodology	50

1946	L Arockiam	Research Methodology	50
1947	L Arockiam	Research Methodology	50
1948	L Arockiam	Research Methodology	50
1949	L Arockiam	Research Methodology	50
1950	L Arockiam	Research Methodology	50
1951	L Arockiam	Research Methodology	50
1952	L Arockiam	Research Methodology	50
1953	L Arockiam	Research Methodology	50
1954	L Arockiam	Research Methodology	50
1955	L Arockiam	Research Methodology	50
1956	L Arockiam	Research Methodology	50
1957	L Arockiam	Research Methodology	50
1958	L Arockiam	Research Methodology	50
1959	L Arockiam	Research Methodology	50
1960	L Arockiam	Research Methodology	50
1961	L Arockiam	Research Methodology	50
1962	L Arockiam	Research Methodology	50
1963	L Arockiam	Research Methodology	50
1964	L Arockiam	Research Methodology	50
1965	L Arockiam	Research Methodology	50
1966	L Arockiam	Research Methodology	50
1967	L Arockiam	Research Methodology	50
1968	L Arockiam	Research Methodology	50
1969	L Arockiam	Research Methodology	50
1970	Raju C S	Enrich Your English	150

1971	Raju C S	Enrich Your English	150
1972	Raju C S	Enrich Your English	150
1973	Raju C S	Enrich Your English	150
1974	Raju C S	Enrich Your English	150
1975	Manohar Pandey	General Knowledge 2022	35
1976	Joseph	English For Communication	99
1977	Joseph	English For Communication	99

1978	Joseph	English For Communication	99
1979	Joseph	English For Communication	99
1980	Joseph	English For Communication	99
1981	Nimesh Shan	Social Media Whats the	99
1982	Nimesh Shan	Social Media Whats the	99
1983	Nimesh Shan	Social Media Whats the	99
1984	Nimesh Shan	Social Media Whats the	99
1985	Nimesh Shan	Social Media Whats the	99
1986	Priya, R S	Quick Quantitative Aptitude	115
1987	Priya, R S	Quick Quantitative Aptitude	115
1988	Priya, R S	Quick Quantitative Aptitude	115
1989	Priya, R S	Quick Quantitative Aptitude	115
1990	Priya, R S	Quick Quantitative Aptitude	115
1991	Shrinivasan S	Letter Writing for all	150
1992	Shrinivasan S	Letter Writing for all	150
1993	Shrinivasan S	Letter Writing for all	150
1994	Shrinivasan S	Letter Writing for all	150
1995	Shrinivasan S	Letter Writing for all	150
1996	Shrinivasan	Corals Premie Book of Reading	150
1997	Shrinivasan	Corals Premie Book of Reading	150
1998	Shrinivasan	Corals Premie Book of Reading	150
1999	Shrinivasan	Corals Premie Book of Reading	150
2000	Shrinivasan	Corals Premie Book of Reading	150
2001	Shrinivasan	Corals Premier Book of	150
2002	Shrinivasan	Corals Premier Book of	150
2003	Shrinivasan	Corals Premier Book of	150
2004	Shrinivasan	Corals Premier Book of	150
2005	Shrinivasan	Corals Premier Book of	150
2006	Shrinivasan	Precis Writing	150
2007	Shrinivasan	Precis Writing	150
2008	Shrinivasan	Precis Writing	150
2009	Shrinivasan	Precis Writing	150
2010	Shrinivasan	Precis Writing	150

2011	Rajamani, V	Computer Awareness	150
2012	Rajamani, V	Computer Awareness	150
2013	Rajamani, V	Computer Awareness	150
2014	Rajamani, V	Computer Awareness	150
2015	Rajamani, V	Computer Awareness	150
2016	Rajamani, V	Economic Awareness	60
2017	Rajamani, V	Economic Awareness	60
2018	Rajamani, V	Economic Awareness	60
2019	Rajamani, V	Economic Awareness	60
2020	Rajamani, V	Economic Awareness	60
2021	Srinivasan	Communicative English	150
2022	Srinivasan	Communicative English	150
2023	Srinivasan	Communicative English	150
2024	Srinivasan	Communicative English	150
2025	Srinivasan	Communicative English	150
2026	Rajamani, V	Human resource management	60
2027	Rajamani, V	Human resource management	60
2028	Rajamani, V	Human resource management	60
2029	Rajamani, V	Human resource management	60
2030	Rajamani, V	Human resource management	60
2031	Ramesh	Amazing places of the World	90
2032	Ramesh	Amazing places of the World	90
2033	Ramesh	Amazing places of the World	90
2034	Ramesh	Amazing places of the World	90
2035	Ramesh	International Organization	65
2036	Ramesh	International Organization	65
2037	Ramesh	International Organization	65
2038	Rajaraman, V	English the Gateway to Success	100
2039	Rajaraman, V	English the Gateway to Success	100
2040	Rajaraman, V	English the Gateway to Success	100
2041	Rajaraman, V	English the Gateway to Success	100
2042	Rajaraman, V	English the Gateway to Success	100

2043	Raju	100 Placement Tips	150
2044	Raju	100 Placement Tips	150
2045	Raju	100 Placement Tips	150
2046	Raju	100 Placement Tips	150
2047	Raju	100 Placement Tips	150
2048	Rajamani, V	English Language	150
2049	Rajamani, V	English Language	150
2050	Rajamani, V	English Language	150
2051	Rajamani, V	English Language	150
2052	Rajamani, V	English Language	150

2053	Joseph	Spoken English	120
2054	Joseph	Spoken English	120
2055	Joseph	Spoken English	120
2056	Joseph	Spoken English	120
2057	Joseph	Spoken English	120
2058	Srinivasan	Functional English Grammar	150
2059	Srinivasan	Functional English Grammar	150
2060	Srinivasan	Functional English Grammar	150
2061	Srinivasan	Functional English Grammar	150
2062	Srinivasan	Functional English Grammar	150
2063	Robert Wharton	Dictionary of Com Science	160
2064	Robert Wharton	Dictionary of Com Science	160
2065	Robert Wharton	Dictionary of Com Science	160
2066	S N Sivanand	Intro to Artificial Neural	395
2067	Babu	teaching of Computer Science	175
2068	Sharma	Design and Analysis of Exp	150
2069	Akshar Bharathi	Natural Language Processing	250
2070	Unique	Objective and Genera Computer	135
2071	Pankaj Anand	Dictionary of Computers & IT	175
2072	Judson Miers	local Area Network	245
2073	Gomathi	Programming with middleware	160
2074	Arun	Black Chain for Business	399

2075	Arun	Black Chain for Business	399
2076	Arun	Black Chain for Business	399
2077	Balagurusamy, E	DataStructures Using c	530
2078	Janeja	Problem Solving and Python	265
2079	G k Publication	Handbook of Computer and it	250
2080	G k Publication	Handbook of Computer and it	250
2081	G k Publication	Handbook of Computer and it	250
2082	Bagad	Cryptography and Network	260
2083	Godse	Computer Architecture	270
2084	Godse	Computer Architecture	250
2085	Godse	Digital Principles and Systems	395
2086	V S Bagad	Network Programming & Management	195
2087	V S Bagad	Network Programming & Management	195
2088	V S Bagad	Network Programming & Management	195
2089	Punt Ambekar	Object Oriented Programming	295
2090	Punt Ambekar	Object Oriented Programming	295
2091	J N Reddy	How to excel in studies	155
2092	R senapathy	Engineering Economics and	175
2093	V Iraianbu	Steps to super student	60

2094	Yashvant kanitker	Let us C	258
2095	G K Vjayaraghavan	Manufacturing technology	155
2096	B S Charulatha	Mobile Computing	110
2097	P K Nag	Engineering Dynamics	400
2098	Incropera	Fundamentals of heat	500
2099	Kaplan	SAT Vocabulary pre Level 1	300
2100	Josse Liberty	Teach Yourself C++	225
2101	E Balagurusamy	Object oriented program	350
2102	Jochen H Schiller	Mobile Communication	200
2103	Carl hamacher	Computer organisation	500
2104	Maurice J Bach	The Design of the unix	400
2105	R S Khurmi	A Text book of Machine Design	675
2106	Stuart Russell	Artificial iintelligence	800

2107	John L Hennessy	Computer Architecture	600
2108	K R Venugopal	Mastering C++	300
2109	B Thenkalvi	Object oriented Analysis	220
2110	Stuart russell	Artificial Intelligence	450
2111	G radhakrishnan Pillai	Strengthen your Vocabulary	90
2112	Peter Barry	Beginning Theory	295
2113	Nadine Gordiner	My son's story	200
2114	m Morris Mano	Digital Design	195
2115	Jochen H Schiller	Mobile Communications	300
2116	P Revathy	Data Structures	180
2117	V Vimala	Java Programming	225
2118	NM J Bach	Design of the Unix Oper	350
2119	P K Andleigh	Multimedia systems Design	295
2120	I I Beck	System Software	375
2121	K Senthilnahan	Advanced Computer Architecture	110
2122	Ali Bahrami	object oriented systems Dev	300
2123	Deitei & Deitel	Internet & World Wide Web	600
2124	Seymour Lipschutz	Programming wiyh fortran	
2125	Streater	Fluid Mechanics	450
2126	Joshy Joseph	Grid Computing	325
2127	Mark Allen Weiss	Data Structures and	300
2128	M Chandrasekar	Fundamentals of Computing	200
2129	Sara Baase	Computer Algorithms	350
2130	E Balagurusamy	Object oriented Programming	250
2131	R s khurmi	theory of machines	625
2132	M e Whitman	Principles of information	300
2133	A A Punt Ambeker	Data Structures	240
2134	Abraham Silberchatz	database System Concepts	600

2135	V Jayakumar	Total Quality Management	340
2136	S PadmaPriya	Advanced Java Programming	210
2137	B A Forouzer	Data Communications and	300

2138	Anay Levitin	Intro to the Design & Ar	250
2139	I A Dhotre	Advanced Computer Architecture	195
2140	Mark Allen Weiss	Data Structures and Algorithms	200
2141	Zeetech	Autocad 3D-A	100
2142	Zeetech	Autocad 3D -A	100
2143	Zeetech	Java Student Manual	200
2144	Zeetech	Java Student Manual	200
2145	Zeetech	Autocad 2D -A	100
2146	Mukesh Kumar	SQL An overview	250
2147	Meenakshi Raman	Technical Communication	450
2148	D D Hearn	Computer Graphics	500
2149	Manipal Institute	Visual Basic	100
2150	E Balagurusamy	Object Oriented Program	300
2151	Chaitanya	Operaton System	585
2152	Chaitanya	Operaton System	585
2153	Chaitanya	Operaton System	585
2154	D Chitra	Principles of Compiler	825
2155	D Chitra	Principles of Compiler	825
2156	D Chitra	Principles of Compiler	825
2157	Nell Dale	A Laboratory Course I C++	370
2158	Nell Dale	A Laboratory Course I C++	370
2159	P k De	Computer Based Numerical	750
2160	P k De	Computer Based Numerical	750
2161	P k De	Computer Based Numerical	750
2162	Anam Farugi	Design and Analytics og Algorithm	825
2163	Anam Farugi	Design and Analytics og Algorithm	825
2164	Anam Farugi	Design and Analytics og Algorithm	825
2165	G Kachan	Exploring the Unix System	705
2166	G Kachan	Exploring the Unix System	705
2167	G Kachan	Exploring the Unix System	705
2168	G Kachan	Programming in C	885
2169	G Kachan	Programming in C	885
2170	G Kachan	Programming in C	885

2171	Koduru	Computer Organisation	750
2172	Koduru	Computer Organisation	750
2173	Koduru	Computer Organisation	750
2174	P Sudharsan	Data Structures	1305
2175	P Sudharsan	Data Structures	1305

2176	P Sudharsan	Data Structures	1305
2177	R Prasanalakshmi	Computer Operating System	975
2178	R Prasanalakshmi	Computer Operating System	975
2179	R Prasanalakshmi	Computer Operating System	975
2180	Arpit Sharma	A Dictionary of Information	750
2181	Arpit Sharma	A Dictionary of Information	750
2182	Arpit Sharma	A Dictionary of Information	750
2183	P Sudharsan	Fundamentals of Data Structure	1275
2184	P Sudharsan	Fundamentals of Data Structure	1275
2185	P Sudharsan	Fundamentals of Data Structure	1275
2186	Manish Varshney	Computer System and programming	885
2187	Manish Varshney	Computer System and programming	885
2188	Manish Varshney	Computer System and programming	885
2189	Gaurav Bhatnagar	Introduction to Multimedia System	195
2190	Namrata Nagpal	Unix and Shell Programming	585
2191	Namrata Nagpal	Unix and Shell Programming	585
2192	Namrata Nagpal	Unix and Shell Programming	585
2193	P k Sinka	Computer Fundamentals	490
2194	Ben Rothke	Computer Security	315
2195	Ben Rothke	Computer Security	315
2196	Ben Rothke	Computer Security	315
2197	Mayur Rmgir	Interne of things	629
2198	David Hanes	IOT Fundamentals	630
2199	Saikat Dutt	Machine Learning	569
2200	William Stallings	The Internet of Things	869
2201	Michael Miller	The Internet of Things	550
2202	KVN Sunitha	Theory of computation	199

2203	Y R M Rao	Enhance your Interpersonal	580
2204	Y R M Rao	Enhance your Interpersonal	580
2205	G K Publication	SSB Interview	145
2206	C S raju	100 Placement Tips	300
2207	C S Raju	100 Placement Tips	300
2208	C S Raju	24 Life Secrets for correx	180
2209	R S priya	Quick Quantitative Aptitude	230
2210	R S priya	Quick Quantitative Aptitude	230
2211	Ranjna Mehta	Numerical Methods and	175
2212	Prasanth kumar	Fundamentals of Mobile	550
2213	Prasanth kumar	Fundamentals of Mobile	550
2214	R Sujatha	Software Project management	120
2215	D Shanthi	Theory of Computation	295
2216	M Shyamala Devi	Theory of Computation	345

2217	K Raja	Fundamentals of Data	450
2218	C S Raju	24 Life Secrets for	180
2219	k L Priddy	Artificial Neural Networks	175
2220	Jayshree Suresh	Human Values and Profess	150
2221	iT A Dhotre	Operating System	325
2222	B N Basu	Technical Writing	175
2223	manohar pandey	Object general knowledge	195
2224	K Raja	Programming in C	480
2225	Hannah Vijayakumaran	Basic Computing skills	125
2226	E Suresh kumar	Communication Skill	255
2227	S Suma Christal mary	Problem Solving and Python	350
2228	P Sudharsan	Data Structure	415
2229	M G Venkateshmurthy	Intro to Unix Shell	725
2230	Vandana Gupta	Software Project management	275
2231	S Parthasarathy	Placement Preperation	200
2232	I Chandra Mohan	Design and Analysis of	175
2233	M Manivannan	Grid and cloud Computing	400
2234	S Shrinivasan	IBPS - CWE	375

2235	V Rajaraman	Analysis and Design of	250
2236	Arpita Gopal	Object - Oriented Analysis	250
2237	Sanjay Singhlal	NTA UGC -NET/SET	700
2238	Eugene Charniak	Intro to Artificial Intelligence	499
2239	Herbert Schildt	Java the Complete Reference Ed-11	1200
2240	Erich Gamma	Design Patterns	499
2241	Gokila S	Advanced Java Programy	195
2242	J E Hopcroft	Intro to Automata Theory	799
2243	W O Galitz	The Essential Guide to user	629
2244	S P Bakshi	Objective General English	375
2245	R S Pressman	Software Engineering	865
2246	R S Pressman	Software Engineering	865
2247	Pfleeger C P	Security in Computing	899
2248	Laurence Fauselt	Fundamentals of neural	675
2249	m Morris Mano	Digital logic and com . Design	779
2250	William Stallings	Crytography and networks	749
2251	B S Sigwali	Reasoning Verbal, Non Verbal	695
2252	Ramond Murphy	Inter mediate Eng Grammar	275
2253	Martin Hewings	Advanced Eng Grammar	255
2254	S p Rajagopalan	Fudamntals of Electronic Data	90
2255	S Annadurai	Fundamentals of Digital image pro	450
2256	Rogers cadenhead	Teach yourself Java 24 h	425
2257	G V Post	Database Management System	495

2258	Manoj Wadhwa	Fundamentals of Computers	200
2259	E Balagurusamy	Programming in C++ A Primer	425
2260	H A Taha	Operations research	325
2261	Farhan Muhammad	Real world Asp.Net best	225
2262	B e Gillett	Intro to operation research	325
2263	w M Newman	Principles of interactive com	375
2264	Margie Parikh	Organisational Behaviour	225
2265	R S Pressman	Software Engineering	220
2266	Bruce Schneier	Applied Cryptography	200

2267	Brien Goetz	Java Concurring in Practice	215
2268	Tay Vaughan	Multimedia : Mking it wore	210
2269	F S Hill	Computer Graphics using oper	495
2270	Douglas crockford	Javascript : The good parts	275
2271	Ankit fadia	An ethical Guide to hackings	285
2272	A V Aho	Compilers Principles Techniques	310
2273	A V Aho	Compilers Principles Techniques	310
2274	Abraham Silberschitz	Database sSystem Concepts	250
2275	Abraham Silberschitz	Database sSystem Concepts	250
2276	Abraham Silberschitz	Database sSystem Concepts	250
2277	R S Pressman	Software engineering	230
2278	R S Pressman	Software engineering	230
2279	R S Pressman	Software engineering	230
2280	an Sommorvile	Software engineering	210
2281	Pfleeger C P	Software engineering theory	215
2282	C J Date	An Introduction to Database System	180
2283	Ramakrishnan	Database management system	175
2284	D M dhandhere	Operating System	160
2285	William stallings	Data computer Communication	295
2286	William stallings	Data computer Communication	295
2287	William stallings	Data computer Communication	295
2288	D J Kruglinski	Programming visual C++	679
2289	D J Kruglinski	Programming visual C++	679
2290	Cark hancher	Computer Organisation	320
2291	Cark hancher	Computer Organisation	320
2292	Bhushan Trivedi	Prog with Ansi C++	325
2293	Bhushan Trivedi	Prog with Ansi C++	325
2294	Bhushan Trivedi	Prog with Ansi C++	325
2295	Ali Bahrami	Object Oriented Sys Development	230
2296	Ali Bahrami	Object Oriented Sys Development	230
2297	Ali Bahrami	Object Oriented Sys Development	230
2298	David Hunter	Beginning XML	449

2299	D A Patterson	Computer Organization	160
2300	D A Patterson	Computer Organization	160
2301	B A Forouzan	Data Communications and	177
2302	B A Forouzan	Data Communications and	177
2303	B A Forouzan	Data Communications and	177
2304	B A Forouzan	Data Communications and	177
2305	K R Venugopal	Mastering C++	159
2306	K R Venugopal	Mastering C++	159
2307	Patric Henry wingston	Artificial Intelligence	195
2308	Peter Rob	database System Concepts	115
2309	A M Tenebaun	Data Structures using C	140
2310	J E Hopcroft	Intro to Automata Theory	150
2311	J H Schiller	Mobile Communication	191
2312	J H Schiller	Mobile Communication	191
2313	J H Schiller	Mobile Communication	191
2314	Elliot Rusty Harald	Java network Programming	400
2315	W S Humphrey	Managing the Software process	240
2316	Raj kamal	Embedded system	260
2317	Ira Pohl	Object oriented Programming	280
2318	S g Kochan	Programming in C	175
2319	George Colouris	Distributed System	178
2320	George Colouris	Distributed System	178
2321	George Colouris	Distributed System	178
2322	Kai Hwang	Distributed and cloud comput	325
2323	Krishna Kant	Micro processor and Micro	395
2324	T S Rappaport	Wireless Communication	315
2325	L L Peterson	Computer Networks	275
2326	J L Hennessy	Computer Architecture	260
2327	Sumitra Kumar mand	Micro processor and micro	217
2328	R S Gaonkar	Microprocessor Architecture	260
2329	W O Galitz	The Essential guide to user	573
2330	Jesse Liberty	programming C# 3.0	425
2331	C Sivaram Murthy	AD HOC Wireless Networks	412

2332	Herbert Schildt	The Complete reference C++	395
2333	William Stallings	SNMP, SNMPV2, SN<PV3	
2334	William Stallings	SNMP, SNMPV2, SN<PV3	
2335	Marty Hall	Core Web Programming	
2336	Brahma Dathan	Object oriented Analysis Design	525
2337	Martin Flower	UML Distilled	
2338	Martin Flower	UML Distilled	
2339	Tom Valesky	Enterprise Java Beans	

2340	N Sasikaladevi	Object oriented programming	300
2341	J R Munkres	Topology	559
2342	Arumugam	Sequences and series	135
2343	A mutharasu	C Programs	60
2344	A mutharasu	C Programs	60
2345	Arshdeep Bahga	Internet of Things	70
2346	L L Beck	System Software	75
2347	Alexis Leon	Fund of Computing C Programming	225
2348	h M deital	Internet & World Wide Web	200
2349	D E Comer	Uinternet working with TCP/Ip	325
2350	William Stallings	Cryptography and Networks	125
2351	L L Beck	System Software	120
2352	Jason Pritchard	Com and CORBA side by side	100
2353	F P Coyle	XML Web services and the Data	100
2354	S Thilagamani	Princilpes of Computing	125
2355	Rohit Khurana	Operating System	275
2356	J P Hayes	Com Architecture and Organization	200
2357	Abraham Silberschitz	Operating system Concept	275
2358	Ramesh Babu	Digital Signal Processing	630
2359	Dinesh nath goswam	Gate tutor Mechanical Enginee	625
2360	Jean Poul Tremblay	An Intro to data Structure	265

2361	Silverschatz	Operating System Concepts	150
2362	E Balagurusamy	Programming C #	125
2363	R Pannnerselvam	Data base management System	195
2364	S Venkatarajulu	Temple and Society	100
2365	C S Hortsmann	Core Java Vol-I Fundamental	150
2366	A V Aho	Compilers Principles Techniques	150
2367	L L Peterson	Computer Networks	200
2368	J L Hennessy	Computer Architecture	395
2369	Alex berson	Building data mining APP for	300
2370	T Jeyapooan	Fund of Computing C Programming	195
2371	Programming Guide	Microsoft Quick C compiler	100
2372	E Balagurusamy	Programming Wwith Java	125
2373	Foley, Van dam	Computer Graphics Principles	100
2374	nahajyathi Barkakati	Object oriented Programming C++150	150
2375	D M P Mukherjee	Fund of Computer graphics and	150
2376	K A Gangadhar	electric power systems	165
2377	Yashvant Kanetkar	Let us C	150
2378	S Salivahanan	Electronic Devices and Circuits	150
2379	R S Gaonkar	Microprocessor Architectur Program	200
2380	M H Rashid	Power electronics Circuits Device	225

2381	P Sudharsan	data Structure using C	220
2382	Chakraparti A	A textbook on power system Enginee	200
2383	TNCS	Programming in Java	30
2384	M s Palanichamy	Engineering Mechanics : Statistics	70
2385	A Nagoor Kani	Power system Analysis	100
2386	SRM Radiant	C++ course guide	100
2387	Sunil Chopra	Supply chain Management	100
2388	R bremananth	Web Technology Version 1.0	240
2389	Sanjeev gupta	Electronic devices and Circuits	150
2390	C L wadhwa	Generation Distribution and	180
2391	G Kennedy	Electronic communication Sys	200
2392	p Sivaramakrishna Das	Engineering mathematics	220

2393	Katsuhika ogata	Modern control engineering	295
2394	Sanjay Saxena	Intro to Computers & Ms office	150
2395	Ali Bahrami	Object Oriented system Development	100
2396	J B peatman	Design with pic Microcontroller	200
2397	M Rajaram	Industrial Instrumentation-V	150
2398	Made Easy	GATE-2019 Electrical Energy	120
2399	Anita Goel	Computer Fundamentals and	100
2400	Yashwant Kanitkar	Exploring C	150
2401	Mark Allemn weiss	Data structures and Algorithms	300
2402	S Senthil	Applied Thermodynamics	310
2403	G K Vijayaraghavan	Principles of management	170
2404	A V Aho	Principles of Compiler Design	150
2405	P Mani	A textbook of Engineering Physics	430
2406	K venugopal	Basic Civil and Mechanical eng	280
2407	B Ram	Computer fundamentals	180
2408	B Ram	Computer fundamentals	180
2409	K R Padiyar	HVDC power transmission	150
2410	R I Theraja	A Textbook of Electrical Techno	160
2411	O P Khanna	Industrial Engineering and Management	235
2412	E Balagurusamy	Programming in Anci C	150
2413	P Sudharsan	Computer Programming in Fortrance	160
2414	Muhammad Ali Mazidi	The 8051 microcontroller	100
2415	ITI Education solution	Computer Programming in Fortrance	140
2416	Silberschatz	oprating System Concepts	160
2417	Riku Parikh	C under DOS test	54
2418	Yashwant kanitkar	Let us C++	180
2419	S L Uppal	Electrical Power	200
2420	K s Srinivasan	Electronic Devices & Circuits	450
2421	A Nagoor kani	Circuit theory	150
2422	S Gowri	Engineering graphics	200
2423	g Shanmugam	Basic Civil and Mechanical eng	150
2424	M Jeraldin Ahila	High Voltage Engineering	185

2425	A Ravikrishnan	Engineering Chemistry	345
2426	C Murugesan	television Engineering	87
2427	M S Naidu	High Voltage Engineering	468
2428	P Mani	A textbook of Engineering physics -I	430
2429	P Mani	Engineering physics -II	300
2430	A Ravikrishnan	Chemistry Laboratory I & II	160
2431	P Mani	Engineering physics -II	200
2432	A Ravikrishnan	Engineering chemistry-I	150
2433	P Mani	Engineering physics Practicals	250
2434	T Nageswara Rao	Electric Circuit Analysis	295
2435	V K Mehta	Principles of Electronics	100
2436	A A Puntambekar	Principles of Compiler Design	150
2437	Narsingh Deo	System Stimulaion with Digital	175
2438	M Aravandi	Computer oriented Statistical	200
2439	V Rajaraman	Computer oriented Numeric	25
2440	R L tokheim	Digital Electronics	225
2441	Ram Kumar	Programming in Anci C	100
2442	R G Dromey	How to Solve it by Computer	75
2443	b w Kernighan	C Programming Language	39
2444	B chandra	Object oriented Programming C++150	100
2445	P k McBride	Programming in Visual Basic	75
2446	S K Bose	Hardware & Software of personal	100
2447	L a Leventhal	Intro to microprocessor	75
2448	M r Bhujade	Digital computers design prin	32
2449	A Ravikrishnan	Enginering Chemistry-II	250
2450	B Ram	Fundamentals of Micropronce	145
2451	Tncsc	Let us C++	150
2452	A Amal Raj	Vella Ninaithal Vellalam	300
2453	A Amal Raj	Vella Ninaithal Vellalam	300
2454	A Amal Raj	Vella Ninaithal Vellalam	300
2455	A Amal Raj	Vella Ninaithal Vellalam	300
2456	C R Alavala	Fuzzy logic & Neural Networks	585
2457	C R Alavala	Fuzzy logic & Neural Networks	585

2458	C R Alavala	Fuzzy logic & Neural Networks	585
2459	V Bansal	Introduction Sys : Analysis & Design	600
2460	V Bansal	Introduction Sys : Analysis & Design	600
2461	V Bansal	Introduction Sys : Analysis & Design	600
2462	Chopra Rajiv	Cloud Computing	400

2463	Chopra Rajiv	Cloud Computing	400
2464	Khanna Rajii	Basic Of Computer Science	300
2465	Khanna Rajii	Basic Of Computer Science	300
2466	Khanna Rajii	Basic Of Computer Science	300
2467	Khanna P	Computer Concepts & C Program	600
2468	Khanna P	Computer Concepts & C Program	600
2469	Khanna P	Computer Concepts & C Program	600
2470	K K Aggarwal	Software Engineering	1497
2471	K K Aggarwal	Software Engineering	1497
2472	K K Aggarwal	Software Engineering	1497
2473	A M Natarajan	Theory if Automata & Formal	585
2474	A M Natarajan	Theory if Automata & Formal	585
2475	A M Natarajan	Theory if Automata & Formal	585
2476	B Ravindranath	Decission Support system & Data	360
2477	B Ravindranath	Decission Support system & Data	360
2478	B Ravindranath	Decission Support system & Data	360
2479	Y P Singh	Accounting and Financial Management	450
2480	Y P Singh	Accounting and Financial Management	450
2481	Y P Singh	Accounting and Financial Management	450
2482	R srivastava	Relational Database Management	525
2483	R srivastava	Relational Database Management	525
2484	R srivastava	Relational Database Management	525
2485	S S Sutar	Web Design & Asp.Net	585
2486	S S Sutar	Web Design & Asp.Net	585
2487	S S Sutar	Web Design & Asp.Net	585
2488	M Morris Mano	Computer system Architech	195
2489	R Subbu Raj	Programming in C	175

2490	Donald Hearn	Computer Graphics	425
2491	A P Godse	Digital Logic Circuits	360
2492	J E Hopcroft	Intro to Automata theory	375
2493	N Deo	Graph theory applicat	951
2494	Upkar prakashan	Computer Device 4 Applicati	370
2495	A S tanebaun	Computer networks	425
2496	B S Gottfried	Theoru and problems of	300
2497	A N Kanethane	Intro to data Steuctures	195
2498	E Balagurusamy	Object oriented programming	210
2499	c Muthu	Visual basic .net	350
2500	A Zakiudir Shad	Software Enginerig	100
2501	p rizwan	Intro to information technology	220
2502	Rajib Mall	Fund of Software Engineering	250
2503	K L james	Software Engineering	275

2504	R s aggarwal	Quantitative Apptitude	415
2505	M K Roy	Cobol Programming	195
2506	C muthu	Asp.Net	200
2507	A S taneubaun	Computer networks	250
2508	C j date	Intro to Database System	325
2509	M L Tickoo	Current Eng for language	35
2510	C P varkey	Are you a winner or a	501
2511	C P Hutchcroft	Making language Work	100
2512	T J S George	India 1000 to 2000	200
2513	Kevin Mukhar	beginning J2EE 1.4	299
2514	Upkar prakashan	Teaching and research	255
2515	Sprankle	Problem Solving	300
2516	Sprankle	Problem Solving	300
2517	Mark Allen Weiss	Data Structure and Algorithm Analysis I C++	300
2518	Mark Allen Weiss	Data Structure and Algorithm Analysis I C++	300
2519	D A Patterson	Computer Organization and design	300
2520	D A Patterson	Computer Organization and design	300
2521	Carl Hamacher	Computer Organisation	300

2522	Carl Hamacher	Computer Organisation	300
2523	M Morris Mano	Digital Logic and Computer Design	300
2524	M Morris Mano	Digital Logic and Computer Design	300
2525	T M Cannolly	Database System-A practical pproach to Design	300
2526	T M Cannolly	Database System-A practical pproach to Design	300
2527	R Elmasri	Fund of Database System	300
2528	R Elmasri	Fund of Database System	300
2529	A Silberschatz	database System Concepts	300
2530	A Silberschatz	database System Concepts	300
2531	Raghu Ramakrishnan	Database management system	300
2532	Raghu Ramakrishnan	Database management system	300
2533	Anany Levitin	Intro to the design and Analysis	300
2534	Anany Levitin	Intro to the design and Analysis	300
2535	Eliz Horowitz	Computer AlgorithmsC++	300
2536	Eliz Horowitz	Computer AlgorithmsC++	300
2537	S Srithar	Design And analysis of Algorithms	300
2538	S Srithar	Design And analysis of Algorithms	300
2539	S Russell	Artificial Intelligence -A Modern Approach	300
2540	S Russell	Artificial Intelligence -A Modern Approach	300
2541	D W Patterson	Introduction to AI and ES	300
2542	Rich	Artificial Intelligence	300

2543	Rich	Artificial Intelligence	300
2544	Ali Behrami	Object Oriented system Development	300
2545	Ali Behrami	Object Oriented system Development	300
2546	Lan Sommerville	Software Engeneering	300
2547	Lan Sommerville	Software Engeneering	300
2548	S Tanenbaum	Modern operating System	300
2549	S Tanenbaum	Modern operating System	300
2550	William Stallings	Operating Systems:Internal and Design Principles	300

2551	William Stallings	Operating Systems:Internal and Design Principles	300
2552	Hans	Data Mining Concepts and Techniques	300
2553	Hans	Data Mining Concepts and Techniques	300
2554	L L Peterson	Computer Networks :A System Approach	300
2555	L L Peterson	Computer Networks :A System Approach	300
2556	William Stallings	Data and Computer Communication	300
2557	William Stallings	Data and Computer Communication	300
2558	H Schildt	Java The Complete reference	300
2559	H Schildt	Java The Complete reference	300
2560	C S Horstmann	Core Java V-I Fundamentals	300
2561	C S Horstmann	Core Java V-I Fundamentals	300
2562	Steven Holzner	Java server pages Black book	300
2563	E Horowitz	Computer Algorithms	300
2564	E Horowitz	Computer Algorithms	300
2565	Deitel Goldberg	Internet & World Wide Web How to Program	300
2566	Deitel Goldberg	Internet & World Wide Web How to Program	300
2567	Walker Royee	Software project management	300
2568	George Coulouris	Distributed Systems Concepts and Design	300
2569	George Coulouris	Distributed Systems Concepts and Design	300
2570	Mukesh Singhal	Advanced concepts in operating System	300
2571	William Stallings	Practice	300
2572	William Stallings	Practice	300
2573	A Bhattacharya	Digital Communication	300
2574	A Bhattacharya	Digital Communication	300
2575	Hwang K	Scalability Programmability	300
2576	ukhardt	Pervasive Compting	300
2577	Deital, Goldberg	C How to Program	300
2578	Deital, Goldberg	C How to Program	300
2579	Deital, Goldberg	C++ Hoe to Program	300
2580	Leon	ERP Demistified	300
2581	Leon	ERP Demistified	300
2582	Veerarajan	Discrete Mathe,matics	300
2583	Veerarajan	Discrete Mathe,matics	300

2584	Mark allen Weiss	Data Structures and Algorithms using C	300
2585	Mark allen Weiss	Data Structures and Algorithms using C	300
2586	Grady Booch	Object Oriented Design	300
2587	Grady Booch	Object Oriented Design	300
2588	E Balagurusamy	C Programming	300
2589	E Balagurusamy	C Programming	300
2590	I Phol	Object oriented Programming C++150	300
2591	I Phol	Object oriented Programming C++150	300
2592	Hawang	Distributed and Cloud Computing	300
2593	Hawang	Distributed and Cloud Computing	300
2594	Aho	Design & Analysis of Computer Algorithms	300
2595	Aho	Design & Analysis of Computer Algorithms	300
2596	Balagurusamy	Object Oriented Programming With C++	300
2597	Balagurusamy	Object Oriented Programming With C++	300
2598	A S Tanenbaum	Distributed Operating System	300
2599	Stallinga	Data and computer Communications	300
2600	S V Srinivasa	Computer Applications in Business	120
2601	Richard Monson	Enterprise Java Beans	245
2602	F Adelstein	Fund of Mobile and Pervasive Computing	200
2603	Simonoff	Analyzing Categorical Data	150
2604	O Bosu S K thukra	Bioinformatics	300
2605	R Pratap	Getting Started with MATLAB	335
2606	Forouzan	Data Communications and Net working	275
2607	S Saxena	IT Tools and Applications	250
2608	A Rajathi	SPSS for you	395
2609	R G Dromey	How to Solve it by Computer	200
2610	A Jain	Com Applications in Management	275
2611	A Jain	Com Applications in Management	275


DIRECTOR - MCA
 St. Joseph's College (Autonomous)
 Tiruchirappalli - 620 002.