

DEPARTMENT OF INFORMATION TECHNOLOGY**AMAL JYOTHI COLLEGE OF ENGINEERING**

Acc. No.	Book Name	Author
1	Oxford Dictionary	
2	Digital Electronics And Logic Design	B.Somanathan Nair
3	Complete Reference Networking	Craig Zacker
4	Theory Of Computer Science	Shirish S.Sane
5	Programming And Problem Solving Using C	Isrd Group
6	Signals And Systems	Farooqhusain
7	Signals And Systems	Farooqhusain
8	Computer Networks	V.S.Bagad,I.A Dhotre
9	Java2 Black Book 2006 Edition	Steven Holzner Et Al
10	Data And Computer Communications 8E	William Stallings
11	Web Commerce Technology Handbook	Daniel Minoli & Emma Minoli
12	Computer Graphics	Rgs Asthana
13	Expert Oracle 9I Database Administration	Sam R .Alapati
14	Computer Organization 5E	Carl Hamacher,Safwat Zaky
15	Computer Graphics & Multimedia	G.S.Baluja
16	Microprocessor Comprehensive Studies Architecture, Programming And Interfacing	Naresh Grover
17	The Simple Genetic Algorithm	Michael D.Vose
18	Information Technology	
19	Uml 2 Bible	Tom Pender
20	Voice & Datacommunications Handbook 4E	Donald W Gregory
21	Object Oriented Modeling & Design	James Rumbaugh,Michal Blaha
22	Programming With Ansi And Turbo C	Ashok N Kamthane
23	Microprocessor Architecture, Programming & Applications With The 8085; 3E	Ramesh S.Gaonkar

24	Information Technology Network And Internet	C.T. Bhunia
25	Theory Of Automation, Formal Language & Computation	S P Eugene Xavier
26	Introduction To Computers & C Programming	S.K.Bajpai & D.S.Yadav
27	Technical Communication	Meenakshi & Sangeeta
28	Pc Troubleshooting In Easy Steps	Stuart Yarnold
29	An Integrated Approach To Software Engineering 3 E	Pankaj Jalote
30	An Integrated Approach To Software Engineering 3 E	Pankaj Jalote
31	Data Structures Through C	G.S.Baluja
32	Red Hat Linux	Richard Petersen
33	Understanding Linux Kernel	Daniel P Bovet & Marco Cesati
34	Javascript Bible 5E	Danny Goodman & Michael
35	Internet & Web Design 2E	Ramesh Bangia
36	Cryptography & Network Security	Behrouz A.Forouzan
37	Mastering C++ Programs	J.B Dixit
38	The Complete Reference Java 7E	Herbert Schildt
39	Object Oriented Analysis And Design	J.Avanija
40	Web Page Design	Brian Austin
41	Web Programming 2E	Chris Bates
42	Html, Dhtml & Javascript	Asset International
43	Oracle 8 Bible	Jatinder Prem &Remesh
44	A Text Book Of Applied Electronics	R.S.Sedha
45	Advanced Microprocessors & Peripherals	A K Ray & K M Bhurchandi
46	Fundamentals Of Digital Circuits	A.Anand Kumar
47	Data Structures Through C++	G.S.Baluja
48	Advance Java	Gajendra Gupta

49	Comprehensive C++	Indra Natarajan
50	Discrete Mathematics & Graph Theory	Purna Chandra Biswal
51	Mastering Oracle 8I	Robert G. Freeman,Mark D.Blomberg
52	Operating Systems Design & Implematation	Andrew S Tanenbaum,Albert S.Woodhull
53	System Pogramming And Operating System	D M Dhamdhare
54	Data Structures Using C	Aaron M Tenenbaum,Yedidiah Langsam,Moshe J Augenstein
55	Fundamental Of Software Engineering 2 E	Carlo Ghezzi
56	Neural Networks A Comprehensive Foundation 2E	Simon Heykin
57	The 8086 Microprocessor:Programming & Interfacing The PC	Kenneth J. Ayala
58	Object Oriented Modeling & Design	James Rumbaugh,Michal Blaha
59	System Software An Introduction To Systems Programming 3E	Leland L Beck
60	Parallel And Distributed Programming Using C++	Cameron Hughes,Tracey Hughes
61	Modern Operating Systems	Andrew S Tanenbaum
62	Exploring C	Yashavant Kanetkar
63	Object Oriented Modeling & Design With Uml	Michael Blaha,James Rumbaugh
64	Object Oriented Programming With C++ 4E	E Balagurusamy
65	A Book On C 4E	Al Kelley Ira Pohl
66	Project Using C	Pvn Varalakshmi
67	Computer Fundamentals Architecture And Organization	B. Ram
68	Classic Data Dtructures 2E	D Samanta
69	Computer Architecture & Parallel Processing	Kai Hwang,Faye A .Briggs
70	Troubleshooting , Mainting & Processing	Stephen Bigelow
71	Fundamentals Of Data Base System	Elmasri,Navathe
72	Data Mining Indtroductory And Advanced Topics	Margaret H.Dunham
73	Fundamentals Of Digital Circuits	A.Anand Kumar

74	System Software 3E	Leland L Beck
75	Circuits And Network Analysis And Synthesis 2E	A .Sudhakar, Shyammohan S Palli
76	Fundamentals Of Data Structures	Ellis Horowitz,Sartaj Sahni
77	Project Management	Fr.Biju John,Sandhya Ramakrishnan
78	Data Communications Computer Networks And Open Systems 4E	Fred Halsall
79	Advanced Microprocessors & Peripherals	A K Ray & K M Bhurchandi
80	Management Information Systems 2E	V.S.Bagad
81	Client Server Application & Architecture	Jeffrey D Schank
82	Computer Science C++	Sumita Arara,Gautam Sarkar
83	Let Us C	Yashavant Kanetkar
84	Visual C++ Programming	Yashavant Kanetkar
85	Linear Intagrated Circuit 2E	D Roy Choudhry.Shail B Jain
86	Modern Digital Electronics 2E	R P Jain
87	Programming Ansi C 4E	E Balagurusamy
88	Programming With C 3E	Byron Gottfried
89	Relational Database Management System	J Mishra, S P Sahoo
90	Computer Graphics 2E	Donald Hearn, M. Pauline Baker
91	The Hardy Boys In The Phantom Freighter	Franklin W. Dixon
92	Artificial Intelligence	Elaine Rich, Kevin Knight
93	Computer System Architecture 3E	M .Morris Mano
94	The Constitution Ofindia	
95	Success Stories	Reader'S Digest Selection
96	Data Structures Using C And C++ 2E	Yedidyah Langsam
97	Computer Networks 4E	Andrew S Tanenbaum
98	Object Oriented Programming With C++ 4E	E. Balaguruswamy

99	Cryptography And Networks Security Priciples And Practices 4E	Willliam Stallings
100	Computer System Architecture	M Morris Mano
101	Object Oriented Programming With Ansi & Turbo C++	Ashok N.Kamthane
102	Object Oriented Programming With Ansi & Turbo C++	Ashok N Kamthane
103	Object Oriented Programming In C++ 4E	E Balagurusamy
104	Test Your C Skills	Yashavant Kanetkar
105	Mobile Communication 2E	Jochen Schiller
106	Oprating Systems Principals	Abraham Silberschatz
107	Computer Networks 4E	Larry L Peterson
108	The Complete Refernce Pc Hardware	Craig Zacker
109	Artificial Intelligence Structures And Strategies For Complex Problem Solving 5E	George F Luger
110	Mcqs In Computer Science 2E	Timothy Williams
111	Fronties Of Electronic Commerce	Kalakota Whinston
112	Fronties Of Electronic Commerce	Kalakota Whinston
113	Digital Electronics	P Raja
114	Computer Organization & Architecture Designing For Performance 7E	Willliam Stallings
115	Computer Organization & Architecture Designing For Performance 7E	Willliam Stallings
116	Computer Networks 4E	Andrew S Tanenbaum
117	Operating Systems Internals And Design Principles 6E	Willliam Stallings
118	Operating Systems Internals And Design Principles 6E	Willliam Stallings
119	Classic Data Structures	D Samanta
120	Software Engineering 8E	Sommerville
121	Designing The User Interface Strategies For Effective Human-Computer Interaction 4E	Ben Shneiderman
122	Microprocessors Architecture, Programming & Applications With The 8085 5E	Ramesh Goankar
123	Microprocessors Architecture, Programming & Applications With The 8085 5E	Ramesh S Gaonkar

124	Microprocessors Architecture, Programming & Applications With The 8085 5E	Ramesh S Gaonkar
125	Security In Computing 4E	Charles P Pfleeger
126	Security In Computing 4E	Charles P Pfleeger
127	Software Engineering A Practitioner'S Approach 6E	Roger S Pressman
128	Software Engineering A Practitioner'S Approach 6E	Roger S Pressman
129	Artificial Intelligence A Modern Approach 2E	Stuart Russell
130	Artificial Intelligence A Modern Approach 2E	Stuart Russell
131	Artificial Intelligence A Modern Approach 2E	Stuart Russell
132	Data Mining Technologies, Techniques, Tools, And Trends	Bhavani Thuraisingham
133	Data Structures Through C	Yashavant Kanetkar
134	Understanding Pointers In C 3E	Yashavant Kanetkar
135	Graphics Under C	Yashvant Kanetkar
136	Internet & Java Programming	R Krishnamoorthy
137	Computer Installation And Servicing 2E	D Balasubramanian
138	Word 2003 In Easy Steps	Scott Basham
139	How To Do With E-Mail, Spam And Viruses	Jeff Duntemann
140	Programming With Ansi And Turbo C	Ashok Nkamthane
141	Introduction To Information Technology	Pelin Aksoy
142	Principles Of Web Design	Joel Sklar
143	Basics Of Networking	Niit
144	The Complete Reference Java2 5E	Herbert Schildt
145	Management 9E	Stephen P.Robbins
146	Pro C# 2008 And The .Net 3.5 Platform 4E	Andrew Troelsen
147	Data Minig	Pieter Adriaans
148	Fundamentals Of Digital Circuits	A.Anand Kumar

149	Fundamentals Of Digital Circuits	A.Anand Kumar
150	Database Management Systems 2E	Sharad Maheshwari
151	Computer Graphics	Donald Hearn
152	Digital Logic And Computer Design	M.Morris Mano
153	Data Structures	Seymour Lipschutz
154	Xml	Ed Tittel Austin Community College
155	C Test U R Aptitude	Venugopal
156	Fundamentals Of Logic Design 5E	Charles H.Roth
157	Project Using C++ 2E	Pvn Varalakshmi
158	3Ds Max 9 Bible	Kelly L Murdock
159	Project On Java 2	C.Xavier
160	Software Project Management	Walker Royce
161	Microprocessors Architecture, Programming & Applications With The 8085 5E	Ramesh S Gaonkar
162	Wireless Communications & Networks 2E	William Stallings
163	An Integrated Approach To Software Engineering 3 E	Pankaj Jalote
164	An Integrated Approach To Software Engineering 3 E	Pankaj Jalote
165	Networks Routing Basics	James Macfarlane
166	Object Oriented Programming In C++	Robert Lafore
167	Object Oriented Programming In C++ 4E	Robert Lafore
168	Computer Networks A Systems Approach 4E	Larry L
169	Fundamentals Of Software Engineering	Rajib Mall
170	Data Communications And Networking 4E	Behrouz A Forouzan
171	Op-Amps and Linear Integrated Circuits 4E	Ramakant A Gayakwa
172	Op-Amps and Linear Integrated Circuits 4E	Ramakant A Gayakwa
173	Op-Amps and Linear Integrated Circuits 4E	Ramakant A Gayakwa

174	Datastructures And Program Desingn In C	Robert Kruse, C L Tondo
175	Business Communication 2E	R C Bhatia
176	Cryptography And Networks Security Principles And Practices 4E	William Stallings
177	Computer Networks	S Revathy
178	Data Structures Using C And C++	Yedidyah Langsam
179	Digital Logic Design 4E	Brian Holdsworth
180	Computer Networks 3E	ANDREW S TANENBAUM
181	Computer Organization And Design 3E	P.Pal Chaudhuri
182	Digital Signal Processing 4E	John G .Proakis
183	Modern Operating Systems	Andrew S.Tanenbaum
184	Modern Operating Systems	Andrew S.Tanenbaum
185	An Integrated Approach To Software Engineering 3 E	Pankaj Jalote
186	Software Engineering 8E	Sommerville
187	Signals And Systems 2E	Alan V Oppenheim,Alan S Willsky,S Hamid Nawab
188	The Essential Guide To User Interface Design 2E	Wibert O Galitz
189	C Projects	Yashavant Kanetkar
190	Manorama Year Book	Manorama
191	The Intel Microprocessors 7E	Barry B Brey
192	The Intel Microprocessors 8086/8088,80186/80188,80286,80386,80486	Barry B Brey
193	The Intel Microprocessors 8086/8088,80186/80188,80286,80386,80486	Barry B Brey
194	Computer Networks 4 E	Andrew S Tanenbaum
195	Computer Networks 4 E	Andrew S Tanenbaum
196	Computer Fundamentals With C Programming 2E	Sabu G R
197	Projects 6E	Prasanna Chandra
198	Projects 6E	Prasanna Chandra

199	Fundamentals Of Database Systems 5E	Elmasri / Navathe
200	Fundamentals Of Data Base System 5E	Elmasri,Navathe
201	A Modern Approach To Non-Verbal Reasoning	R S Aggarwal
202	Artificial Intelligence Structures And Strategies For Complex Problem Solving 5E	George F Luger
203	Information Systems Management In Practice 6E	Barbara C.Mcnurlin
204	The Essence Of Computer Graphics	Peter Cooley
205	Photoshop Cs3	Lauri Ulrich
206	Industrial Engineering And Management	O P Khanna
207	English Conversation Practice	Grant Taylor
208	Puzzles & Teasers	George J Summers
209	Brain Teasers	Ravi Narula
210	Winning At Interviews 2E	Edgar Thorpe
211	Improve Your Idioms And Phrases	J.S. Bright
212	Letters From Father To His Daughter	Jawaharlal Nehru
213	World Famous Personalities	Roopa Gosain
214	Conquering Laziness	K M Phadke
215	Mla Handbook For Writers Of Research Papers 6E	Joseph Gibaldi
216	Look Both Ways	Linda Criddle
217	Precis Writing	Madan Sood
218	Its Not How Smart You Are Its How You Are Smart	Jeanne Anne Craig
219	Truth And Beyond	S.P Singh
220	Puzzles To Puzzle You	Shakuntala Devii
221	General Knowledge Quiz	Leo
222	Ignited Minds	Apj Abdul Kalam
223	Puzzles & Teasers	George J Summers

224	I'M Ok You'Re Ok	Thomas A Harris
225	Think & Grow Rich	Napoleon Hill
226	How To Pass Verbal Reasoning Tests 2E	Harry Tolley
227	Group Discussion	Karan Deo
228	English Conversation Practice	Grant Taylor
229	World Famous 101 Great Lives Vol-3	Ajay Kumar Kothari
230	You Can Win	Shiv Khera
231	Word Power Made Easy	Norman Lewis
232	Fundamentals Of Data Structures In C++	Ellis Horowitz
233	Unix And Shell Programming	Archana Verma
234	Mobile Communications 2E	Jochen Schiller
235	Software Engineering 5E	Sommerville
236	A Practical Approach To Parallel Computing	S K Ghoshal
237	Secret Of Power Presentation	Peter Urs Bender
238	Data Structure	Manik Sharma
239	The Winners Manual Marketing Effectively Thinking Creatively	Moi Ali
240	The Winners Manual Selling Successfully	Robert Heller
241	The Winners Manual Achieving Excellence	Robert Heller
242	The Winners Manual Managing Teams	Robert Heller
243	The Winners Manual Effective Leadership	Robert Heller
244	Computer Architecture And Parallel Processing	Kai Hwang
245	Signals And Systems With Matlab Programs 6E	Sanjay Sharma
246	Introduction To Automata Theory, Languages, And Computation	John E Hopcroft
247	Undocumented Dos Through C	Yashavant Kanetkar
248	Database System Concepts 6E	Abraham Silberschatz

249	Database System Concepts 5E	Abraham Silberschatz
250	Database System Concepts 5E	Abraham Silberschatz
251	Management Information Systems 8E	T Lucey
252	Web Technology	Ramesh Bangia
253	Digital Signal Processing 4E	P Ramesh Babu
254	Simplified Approach To Dbms	Parteek Bhatia
255	Programming With Ansi And Turbo C	Ashok N Kamthane
256	Fundamentals Of Data Structures In C++	Ellis Horowitz
257	Introduction To Computers 6E	Peter Nortan
258	Computer Science A Structured Programming Approach Using C 3E	Behouz A Forouzan
259	Database Systems 3E	Paul Beynon
260	Oxford Language Reference 1	Jonathan Law
261	Oxford Dictionary Of Quotations And Proverbs 11	Susan Ratcliffe
262	Oxford Dictionary & Thesaurus 111	Julia Elliott
263	Microprocessor Comprehensive Studies Architecture, Pgmng And Interfacing	Naresh Grover
264	The Complete Idiot 'S Guide To Microsoft Office 97 Professional	Joe Kraynak
265	The Operating System Concepts 6E	Abraham Silberschatz
266	Dot Net Framework With Asp.Net & C#	Manish Sharma
267	Algorithms Design And Analysis	Udit Agarwal
268	Digital Signal Processing 4E	P Ramesh Babu
269	Digital Circuits And Design 2E	S Salivahanan
270	Project Using C++ 2E	Pvn Varalakshmi
271	System Pogramming And Operating System	D M Dhamdhere
272	Compilers Principles, Techniques & Tools	Alfred V Aho
273	Object Oriented Programming In C++ 3 E	Robert Lafore

274	Digital Signal Processing 4E	P Ramesh Babu
275	Understanding C A Practical Approach	G.S.Baluja, G.K Baluja
276	Test Your Skills In C	S Thamarai Selvi
277	The Complete Reference Visual C++ 6	Chris H .Pappas And William H
278	C Programming Simplified	Ranjith Abraham
279	C Programming Simplified	Ranjith Abraham
280	Compiler Construction 3E	Manish Kumar Jha
281	Data Structures Through C	G.S Baluja
282	Software Project Managements	Manish Kumar Jha
283	.Net Frqamework With Asp.Net And C#	Mosin Hasan
284	Web Technologies	Jeffrey C Jackson
285	C# 2008 For Programmers 3E	Paul J Deitel & Harvey M Deitel
286	Pc Based Instrumentation	N.Mathivanan
287	Singnals And Systems	S Palani
288	Network Security Essentials 3E	William Stallings
289	Information Security Intelligence:Cryptograpic Principles & Applications	Thomas Calabrese
290	Introduction To Data Structures	Bhagat Singh ,Thomas L Naps
291	Technical Communication	Meenakshi & Sangeeta
292	Computer Science With C++ 4 E	Sumita Arora
293	Frontiers Of Electronic Commerce	Kalakota Whinston
294	Circuit Theory	A. Chakrabarti
295	Circuit And Networks Analysis And Synthesis 2 E	A Sudhakar, Shyammohan S Palli
296	Circuit Theory	A. Chakrabarti
297	A Textbook Applied Electronics	R.S.Sedha
298	Network Analysis 3E	M.E Van Valkenburg

299	Mcdba Sql Server 2000 Exam Study Guide	Dave Perkovich
300	Signals And Systems With Matlab Programs	Sanjay Sharma
301	Web Technology	R.Bremananth
302	Progrrmming In Ansi C 3E	E Balagurusamy
303	Progrrmming In Ansi C 3E	E Balagurusamy
304	Progrrmming In Ansi C 6E	E Balagurusamy
305	Database System Concepts 5E	Silberschatz, Korth, Sudarshan
306	Circuits And Networks Analysis And Synthesis 2E	A Sudhakar, Shyammohan S Palli
307	Introduction To Data Structures	Bhagat Singh ,Thomas L Naps
308	Computer Graphics 2E	Donald Hearn, M. Pauline Baker
309	Systems Analysis And Design 2E	Elias M Awad
310	The Complete Reference Windows Server 2003	Kathy Ivens
311	Let Us C 7 E	Yashavant Kanetkar
312	Let Us C 6 E	Yashavant Kanetkar
313	Programming With C 2E	Byron Gottfried
314	Programming With C 2E	Byron S.Gottfried
315	Sql, Pl/Sql Hand Book	Seema Cyriac
316	Computer Science With C++ 4 E	Sumita Arora
317	Oop With C++ Velocity Series	Aptech Ltd
318	Understanding Linux Kernel	Daniel P Bovet & Marco Cesati
319	Digital Signal Processing 2E	P Ramesh Babu
320	Basic Electronics Engineering 4E	S G Iyer
321	Algorithms	Sanjoy Dasgupta
322	System Programming And Operating System 2E	D M Dhamdhere
323	Artificial Intelligence 2E	Elaine Rich, Kevin Knight

324	A Friendly Approach To Computer Programming	Prasannakumar
325	A Textbook Applied Electronics	R.S Sedha
326	Core Java Volume 2 Advanced Feature 7E	Cay S.Horstmann,Cary Cornell
327	Cobol Programming	M.K.Roy,D Ghosh Dastidar
328	Computer Architecture And Organization 3E	John P.Hayes
329	Signals And Systems A Simplified Approach 3 E	Dr.D.Ganesh Rao ,Satish Tunga
330	Object Oriented Programming With C++ 3E	E. Balaguruswamy
331	Fundamentals Of Computers And Programming In C	G S Baluja & G K Baluja
332	Computer Fundamentals Concepts,Systems And Applications	P.K Sinha
333	Computer Fundamentals Concepts,Systems And Applications	P.K Sinha
334	Software Engineering A Practitioner'S Approach 6E	Roger S Pressman
335	Circuit Theory	A. Chakrabarti
336	The C Odyssey Dos The Charted Waters	Meeta Gandhi, Tilak Shetty
337	Cryptography And Networks Security Principles And Practices 3E	William Stallings
338	Human Resource Mgmt	Shashi K.Gupta
339	Hardware And Software Of Personal Computers	Sanjay K Bose
340	Eelectronics Lab Manual;4E	K.A.Navas
341	Digital Principles And Design	Donald D.Givone
342	Learning Java	Patrick Niemeyer And Jonathan
343	Progmming In Ansi C 4E	E Balagurusamy
344	An Indroduction To Digital Computer Design 4E	V.Rajaraman,T Radhakrishnan
345	Digital Logic And Computer Design	M.Morris Mano
346	Ccna Cisco Certified Network Associate 4E	Todd Lammle
347	Object Oriented Programming With C++ 4E	E. Balaguruswamy
348	Object Oriented Programming With C++ 3E	E. Balaguruswamy

349	A Textbook Applied Electronics	R.S Sedha
350	Information Systems For Modern Management 3E	Robert G.Murdick,Joel E.Ross
351	Linear Intagrated Circuit 4E	D Roy Choudhry.Shail B Jain
352	Signals And Systems With Matlab Programs	Sanjay Sharma
353	The Text Book Of Electrical Technology -li	Sajith Kumar K.T
354	Obeject-Oriented Programming In C++	Nabajyoti Barkakati
355	Visual Baisc 6 Superbible	David Jung,Pierre Boutquin,Jack Purdum
356	Digital Circuits And Design 2E	S Salivahanam, S. Arivazhagan
357	Fundamentals Of Digital Circuits	A. Anand Kumar
358	A Textbook Of Discrete Mathematics	Swapan Kumar Sarkar
359	Fundamentals Of Datastructures In Pascal	Ellis Horowitz
360	E-Commerce Developers Guide	Noel Jerke
361	Database System Concepts 5E	Abraham Silberschatz
362	Object Oriented Programming with C++	E Balagurusamy
363	Let Us C 2E	Yashavant Kanetkar
364	Network Analysis 3E	M.E Van Valkenburg
365	Signals And Systems With Matlab Programs	Sanjay Sharma
366	Software Engineering A Practitioner'S Approach 5E	Roger S Pressman
367	Using Optima++ 1.5	Raghuram Bala
368	Data Communications And Networking 3E	Behrouz A Forouzan
369	Programming With C++ 2E	D Ravichandran
370	An Integrated Approach To Software Engineering 2E	Pankaj Jalote
371	Building Linux Clusters	David Hm Spector
372	Programming With C 2E	Byron S.Gottfried
373	Integration-Ready Architecture And Design(Software Engineering With Xml,Java,.Net,Wireless,Speech And	Jeff Zhuk

374	A Textbook Of Automata Theory	Dr. P K Srimani, Nasir S F B
375	Obeject-Oriented Design And Patterns	Cay Horstmann
376	Principles Computer Organization And Assembly Language Using Java Virtual Machine	Patrick Juola
377	The Art Of Software Testing 2E	Glenford J Myers
378	Introduction To Object Oriented Programming Through Java	I S R D Group
379	World Wide Web 4E	Robert W Sebesta
380	Structured System Analysis And Design	Isrd Group
381	Computer System Architecture	P V S Rao
382	Client Server Programming With Java And Corba 2E	Robert Orfali,Dan Harkey
383	Operating System Concepts 6E	Abraham Silberschatz
384	Principles Of Soft Computing	S.N.Sivanandam S.N Deepa
385	Softwere Engineering An Engineering Approach	James S.Peters,Witold Pedrycz
386	Operating Systems 3E	H.M Deitel,P.J Deitel And D.R Choffnes
387	Information Systems An Introduction To Informatics In Organisations	Paul Beynon-Davies
388	Data Warehousing Fundamentals A Comprihensive Guide For It Professionals	Paulraj Ponniah
389	Neural Networks,Fuzzy Logic,And Genetic Algorithms	S Rajasekaran,G.A Vijayalakshmi Pai
390	Satellite Communication	Mark R.Chartrand
391	System Forensics	Ankit Fadia , Boonilia Prince Komal
392	Programming Language Pragmatics 3E	Michael L Scott
393	.Net Programming	Vikas Gupta And Kogent Solutions Inc.
394	Data Mining	Ian H.Witten And Eibe Frank
395	Prolog Programming For Artificial Intelligence 3E	Ivan Bratko
396	Sap In 24 Hours 2E	George W Anderson
397	Indroductio To Design And Analysis Of Algorithms	Anany Levitin
398	Expert C Programming Deep C Secrets	Peeter Van Der Linden

399	Component Based Technology	G.Sudha Sadasivam
400	Problem Solving And Program Design In C 5E	Jeri R Hanly
401	Introduction To Prolog	R P Suri
402	Mining The Web	Soumen Chakrabarti
403	Object Oriented Analysis And Design	John Deacon
404	High Performance Cluster Computing Volume 1	Rajkumar Buyya
405	An Introduction To Object Oriented Analysis 2E	David William Brown
406	Information Systems For Managers	Dinesh Verma, Prof.S.Roy
407	Linux Tcp/Ip Networking For Embedded Systems 2E	Thomas F Herbert
408	Internet And World Wide Web How To Program 4 E	P J Deitel & H M Deitel
409	Teacher And Education In A Developing Society 4E	Jc Aggarwal
410	Leadership Research Findings Practice And Skills	Andrew J .Dubrin
411	Visual Basic 6	Sanjeev Sharma , Nandan Tripathi
412	Computer Organization And Design 3 Ed	David A . Patterson
413	Fundamental Of Information Technology	Mahtews Leon
414	Decision Making Using Microsoft Excel	Albright, Winston And Zappe
415	Visual Basic .Net Programming Bible	Bill Evjen ,Jason Beres
416	Fundamentals Of Satellite Communication	K.N Raja Rao
417	Data Mining Concepts And Techniques 2 Ed	Jiawei Han And Micheline Kamber
418	Data Structures A Pseudocode Approach With C 2E	Richard F .Gilberg And Behrouz A
419	Java Web Services Architecture	James Mc Govern
420	Introduction To Fuzzy Sets And Fuzzy Logic	M Ganesh
421	Software Quality Producing Practical, Consistent Software	Mordechai Ben-Menachem/Garry S.Marliss
422	Electronic Commerce A Managers Guide	Ravi Kalakota,Andrew B Whinston
423	Object Oriented Programming With C++ 5E	E. Balaguruswamy

424	Fundamentals Of Digital Image Processing	S Annadurai , R Shanamugalakshmi
425	Security Threat Mitigation And Response Understanding Cisco Security Mars	Dale Tesch , Greg Abelar
426	E Commerce Business,Techonology.Society 2008 4E	Kenneth C. Laudon & Carol Guercio Traver
427	Software Engineering Principles & Practices	Rohit Khurana
428	Data Communication & Networking 2E	Behrouz A Forouzan
429	C Traps And Pitfalls	Andrew Koenig
430	Data And Text Mining A Business Applications Approach	Thomas W. Miller
431	The Essence Of Compilers	Robin Hunter
432	Unleashing Web 2.0 From Concepts To Creativity	Gottfried Vossen And Stephan Hagemann
433	Fundamentals Of Software Engineering 3E	Rajib Mall
434	Systems Analysis And Design Techniques,Methodologies,Approaches ,And	Roger H. L. Chiang ,Keng Siau & Bill C. Hardgrave
435	Wap 2.0 Development	Charis Tull
436	Programming With C++ And Data Structures	Maria Litvin And Gary Litvin
437	Computer Graphics	Chennakesava R. Alavala
438	C++ Plus Data Structures 4 Ed	Nell Dale
439	Compilers Principles Techniques and Tools 2E	Alfred V Aho
440	Starting Out With Modern Compiler Design	David Galles
441	Visual C++ Programming	James Allert
442	Concepts In Computing	Kenneth Hoganson
443	Expert Systems Principles And Programming 4E	Joseph C.Giarratano And Gary D. Riley
444	Distributed Operating Systems And Algorithm Analysis	Randy Chow And Theodore Johnson
445	Mcqs In Computer Science 2E	Timothy J Williams
446	Database Systems Using Oracle A Simplified Guide To Sql And Pl / Sql 2 Ed	Nilesh Shah
447	Introduction To Computers	Alexis Leon And Mathews Leon
448	Project Hacking Kitaab Encryption Protecting Your Data	Ankit Fadia And Jaya Bhattacharjee

449	Introducing The Theory Of Computation	Wayne Goddard
450	I Want To Be An It Professional	
451	Software Quality Concepts And Practices	R. Akhan,K Mustafa And S I Ahson
452	Software Engineering For Internet Applications	Eve Andersson,Philip Greenspun & Andrew Grumet
453	Data Mining	Pieter Adriaans And Dolf Zantinge
454	Java Script	Gosselin
455	Elements Of Data Compression	Adam Drozdek
456	Ajax,Rich Internet Applications, And Web Development For Programmers	Paul J.Deitel And Harvey M.Deitel
457	Algorithm Design Foundations,Analysis And Internet Examples	Michael T.Goodrich And Roberto Tamassia
458	Pointers On C	Kenneth A. Reek
459	Data Mining; Methods And Techniques	A B M Shawkat Ali And Saleh A. Wasimi
460	Error Correction Coding Mathematical Methods And Algorithms	Todd K. Moon
461	Struts 2 In Action	Donald Brows,Chad Michael Davis & Scott Stanlick
462	Neural Networks Algorithms,Applications & Programming Techniques	James A. Freeman And David M. Skapura
463	Computer Networks A Systems Approach 4E	Larry L. Peterson And Bruce S. Davie
464	Fundamentals Of Wimax Understanding Broadband Wireless Networking	Jeffrey G Andrews
465	Linux Administration Handbook 2 Ed	Evi Nemeth , Garth Snyder
466	Java For Programmers Contains 200+ Examples	Paul J, Deitel And Harvey M.
467	Web Technologies	Kogent Learning Solutions
468	System Programming With C And Unix	Adam Hoover
469	Digital Image Processing 3E	Rafael C Gonzalez
470	Applied Coding And Information Theory For Engineers	Richard B Wells
471	Foundations Of Software Testing	Dorothy Graham ,Wrik Van Veenendaal
472	Professional Asp.Net 2.0	Bill Evjen Scott Hanselman
473	Understanding Db2 Learning Visually With Examples 2E	Raul F, Chong

474	Real Time Systems	Rajib Mall
475	Data Structures Using C And C++	Rajesh K Shukla
476	Distributed Systems Architecture	Arno Puder , Kay Romer
477	Information Technology Project Management 3E	Jack T Marchewka
478	Introduction To Sql	Reck F .Van Der Lans
479	Spring Into Linux The Smart Professional Choice	Janet Valade
480	Professional Php6	Ed Lecky Thompson
481	Core Java For Beginneres	Rashmi Kanta Das
482	Computer Careers Placement Preparation Guide	S.G Ganesh
483	Voip Security	James F. Ransome
484	Pervasive Computing Technology And Architecture Of Mobile Internet Applications	Jochen Burkhardt, Dr Horst Henn
485	Introduction To Algorithms 2Ed	Thomas H . Cormen
486	Core Servlets And Java Server Pages 2E	Marty Hall , Larry Brown
487	Oracle Pl/Sql Programming	Lakshman Bulusu
488	Developing Secure Software	Jason Grembi
489	Project Manager Street Smarts A Real World Guide To Pmp Skills	Linda Kretz Zaval
490	Digital Systems Principles And Applications 10E	Ronald J. Tocci, Neal S. Widmer & Gregory L. Moss
491	Introduction To Computer Graphics And Multimedia 2E	Anirban Mukhopadhyay & Arup Chattopadhyay
492	Ccna Practice Questions 3E	Jeremy Cioara
493	Intrusion Alert An Ethical Hacking Guide	Ankit Fadia And Manu Zacharia
494	Internet For Everyone	Alexis Leon And Mathews Leon
495	Wireless Communications Principles And Practice 2E	Theodore S. Rappaport
496	A Guide To Expert Systems	Donald A Waterman
497	An Introduction To Xml And Web Technologies	Anders Moller , Michael Schwartzbach
498	Information Systems Architecture	Stephen D Burd

499	Web Programming Building Internet Applications 3E	Chris Bates
500	Atm Networks Concepts Protocols Applications 3E	Rainer Handel, Stefan Schroder
501	Software Testing Principles, Techniques And Tools	M G Limaye
502	Modern Database Management 8E	Jeffrey A Hoffer
503	Computer Practice -1 3Ed	T Jeyapoovan , Sanjay Saxena
504	Computer Communication And Networking Technologies	Michael A Gallo
505	Modern Operating Systems 3 Ed	Andrew S Tanenbaum
506	Asp.Net 2.0 Black Book	Deamtech Software Team
507	Fundamentals Of Multimedia	Ze-Nian Li
508	Introduction To Database Management Systems	Atul Kahate
509	Introduction To Java Programming 7E	Y Daniel Liang
510	Guide To Servers And Server+	Michael Graves
511	Data Communications And Computer Networks For Computer Scientists And Engineers 2E	Michael Duck
512	Msoffice 2000 For Every One	Sanjay Saxena
513	Software Design 2E	David Budgen
514	The Complete Reference Pc Hardware	Craig Zacker And John Rourke
515	Object Oriented Programming With C++ 4E	E Balagurusamy
516	Internet	Johnson Velupadam
517	Object Oriented Programming With Ansi & Turbo C++	Ashok N.Kamthane
518	Project Management	Resmi Verghese & Sandhya Ramakrishnan
519	Digital Fundamentals 3E	Thomas L. Floyd
520	Web Technology	Ramesh Bangia
521	Object Oriented Modeling With Uml 2E	Michel Blaha, James Rumbaugh
522	Project Using C	Pvn Varalakshmi
523	Computer Graphics	Donald Hearn, M. Pauline Baker

524	Object Oriented Programming With C++ 3E	E. Balaguruswamy
525	Datastructures Through C	Yashavant Kanetkar
526	Network Analysis 3E	M.E Van Valkenburg
527	Op-Amps and Linear Integrated Circuits 4E	Ramakant A Gayakwa
528	Op-Amps and Linear Integrated Circuits 4E	Ramakant A Gayakwa
529	Circuits And Networks Analysis And Synthesis 2E	A Sudhakar, Shyammohan S Palli
530	Digital Signal Processing 1E	A. Nagoor Kani
531	Database System Concepts 5E	Abraham Silberschatz
532	Principles Of Compiler Design	A A Puntambekar
533	Compilers Principles, Techniques And Tools 2E	Alfred V Aho
534	All About Motherboard	Manahar Lotia, Pradeep Nair, Payal Lotia
535	Microprocessor Microcomputer And Their Applications	A.K. Mukhopadhyay
536	Microprocessors Architecture, Programming & Applications With The 8085 5E	Ramesh S Gaonkar
537	Programming With Java 3E	E Balagurusamy
538	Programming With Java 4E	A Primer
539	The Complete Reference Web Design 2E	Thomas Powell
540	Let Us C	Yashavant Kanetkar
541	Test Your C Skills	Yashavant Kanetkar
542	Graphics Under C	Yashavant Kanetkar
543	Java How To Program	Paul Deitel, Harvey Deitel
544	Datastructures And Object-Oriented Programming With C++	Rohit Khurana
545	Introduction To Algorithms 2Ed	Thomas H. Cormen, Charles E. Leiserson,
546	Smart Phone And Next - Generation Mobile Computing	Pei Zheng, Lionel Ni
547	Wireless Communications Principles And Practice 2E	Theodore S. Rappaport
548	Distributed Systems Concepts And Design 4E	George Coulouris, Jean Dollimore, Tim Kindberg

549	Wireless Communications And Networking	Vijay K. Garg
550	High Performance Tcp/Ip Networking	Mahbub Hassan, Raj Jain
551	Grid And Cluster Computing	C.S.R Prabhu
552	Internetworking Technologies An Engineering Perspective	Rahul Banerjee
553	Internetworking With Tcp/Ip Vol.Ii 3E	Douglas E. Comer, David L. Stevens
554	Theory Of Computation	S.N Sivanandam, M. Janaki Meena
555	Fundamentals Of The Theory Of Computation Principles And Practice	Raymond Greenlaw, H. James Hoover
556	Formal Languages And Automata 4E	Pter Linz
557	Introduction To Automata Theory, Languages, And Computation 3E	John E. Hopcroft, Rajeev Motwani, Jeffry D. Ullman
558	Introduction To Automata Theory, Languages, And Computation	John E. Hopcroft, Rajeev Motwani, Jeffry D. Ullman
559	Test Your Unix Skills	Yashavant Kanetkar
560	Design And Analysis Of Algorithms	I Chandra Maohan
561	Let Us C++	Yashavant Kanethkar
562	C++ Plus Data Structures 4 Ed	Nell Dale
563	C++ An Active Learning Approach	Randal Albert
564	C Programming For Scientists And Enginerrs	Rama N Reddy
565	Object Oriented Programming In C++ 4E	Robert Lafore
566	Test Your Numerical Aptitude	Jim Barrett
567	The 250 Job Interview Questions	Peter Veruki
568	How To Develop The Right Attitude	Dayanand Verma
569	Fire Up Your Communication Skills	Captain Bob
570	Motivate To Win 3E	Richard Denny
571	Multiple Choice Questions In Computer Science	Ela Kumar
572	The Art Of Creative Thinking	John Adair
573	An Advanced Course In Database Systems	Suzanne W Dietrich,Susan D Urban

574	Introduction To Data Mining With Case Studies	G.K Gupta
575	Management Information Systems 9E	Janme A O'Brien,George M Marakas,Ramesh Behl
576	Structured Computer Organization 5E	Andrew S Tanenbaum
577	Computer Organization And Architecture 8E	William Stallings
578	Discrete Mathematical Structures 6E	Kolman,Busby,Rose
579	Ugc /Net/Jrf/Set Computer Science & Application	Chandresh Shah
580	Neural Networks,Fuzzy Logic,And Genetic Algorithms	S.Rajasekaran,G.A Vijayalakshmi Pai
581	Machine Learning With Svm And Other Kernel Methods	K.P Soman ,R Loganathan,V Ajay
582	Database Processing Fundamentals Design And Implementation	David M Kroenke
583	Fundamentals Of Computer Graphics And Multimeia	D.P Mukherjee
584	Java & Web Technology	G.S Baluja,G K Baluja
585	Microprocessors And Interfacing 2E	Douglas V Hall
586	Ugc Net/Slet Computer Science & Application	R Guptha
587	The Advanced Numeracy Test Workbook 2E	Mike Bryon
588	How To Pass Diagramatic Reasoning Tests	Mike Bryon
589	The Times To Brains	Ray Keene & Byron Jacobs
590	400 Iq Puzziles	Philip Carter And Ken Russell
591	How To Solve Iq Puzziles	Philip Carter And Ken Russell
592	Javascript	David Sawyer Mc Farland
593	Learning Web Design 3E	Jennifer Niederst Robbins
594	Management Information Systems	Dr. Sachin Kadam
595	Practical Ejb Project For Beginners	B.M Harwani
596	Fundamentals Of Softwareintegration	Kay Hammer, Tina Timmerman
597	Oracle Soa Suite 11G R1 Developers Guide	Antony Reynolds, Matt Wright
598	Social Web Application	Gavin Bell

599	Business Modeling And Data Mining	Drian Pyle
600	Introduction To Data Compression 3E	Khalid Sayood
601	Tcp/Ip	Tittel, Chappell
602	Advanced Software Testing Vol.2	Rex Black
603	Essentials Of Software Engineering 2E	Frank Tsui, Orlando Karam
604	Web Applications Using Asp.Net 2.0	Kathleen Kalata
605	Analyzing Business Data With Excel	Gerald Knight
606	Cloud Application Architectures	George Reese
607	Php Web 2.0	Shu-Wai Chow
608	Google Analytics	Justin Cutroni
609	Mobile Design And Development	Brian Fling
610	What Every Business Needs To Know About Sap	Lisa Ramsay Dietz
611	Application Development Management The Project Life Cycle	Mark Hoffman And Ted Beaumont
612	P2P Networking And Application	John F. Buford
613	Modern Software Development Using C#.Net	Richard Wiener
614	Universal Design For Web Applications	Wendy Chisholm & Matt May
615	Group Discussion	Anand Ganguly
616	Android Apps	Jonathan Stark
617	Php Oracle Web Development	Yuli Vasiliev
618	Vocabulary For Toefl/Ielts	Lingua
619	Computer Networks 5E	ANDREW S TANENBAUM
620	English Communication Made Easy	Aradhana Rana
621	The Textbook Of Web Design	Joel Sklar
622	Computer Networks 4E	ANDREW S TANENBAUM
623	How To Pass Numerical Reasoning Tests	Heidi Smith

624	Service Oriented Architecture An Integration Blueprint	Guido Schmutz, Daniel Liebhart
625	97 Things Every Software Architect Should Know	Richard Monson
626	Iphone Sdk Application Development	Jonath Zdziarski
627	97 Things Every Programmer Should Know	Kelvin Henney
628	Learning Iphone Programming	Alasdair Allan
629	Object Oriented Programming In C++	E Balagurusamy
630	Database System Concepts 3E	Abraham Silberschatz
631	Digital Signal Processing 4E	P.Ramesh Babu
632	Op -Amps And Linear Integrated Circuits 4E	Ramakant A Gayakwad
633	Windows On Science And Faith	Tim Hawthorne
634	The Compact Guide To Microsoft Office	Ron Mansfield
635	Digital Electronics And Logic Design	B.Somanathan Nair
636	A Textbook Of Applied Electronics	R.S Sedha
637	Siganals And Systems 3E	P Ramesh Babu
638	Computer Networks 4E	Andrew S Tanenbaum
639	Signals And Systems	Dr D Ganesh Rao
640	Digital Logic & Computer Design	M.Morris Mano
641	Object Oriented Programming In C++ 4E	Robert Lafore
642	Electronic Communication System 4E	Kennedy
643	Electronics Lab Manual;4E	K.A.Navas
644	Data Structures Through C	G.S Baluja
645	Digital Fundamentals 8E	Floyd & Jain
646	Programming In Ansi C	E Balagurusamy
647	Operating System Concepts 6E	Abraham Silberschatz
648	Digital Electronics And Logic Design	B. Somanathan Nair

649	C# Classes	Vijay Mukhi
650	Signals And Systems 3E	P Ramesh Babu
651	Op-Amps and Linear Integrated Circuits 4E	Ramakant A.Gayakwad
652	Signal And Systems 4E	Dr.D.Ganesh Rao ,Satish Tunga
653	Microprocessors Architecture, Programming & Application With 8085	Ramesh Gaonhar
654	Fundamentals Of Database Systems	Elmasri, Navathe
655	Object Oriented Modeling And Design With Uml	Michael R Blaha, James R Rumbaugh
656	Signals And Systems With Matlab Programs	Sanjay Sharma
657	Thinking In C	Pb Mahapatra
658	Digital Signal Processing 4E	P.Ramesh Babu
659	Computer Science C++	Sumita Arora
660	Circuit Theory	A.Chakrabarti
661	Circuit Theory	A.Chakrabarti
662	Circuit Theory	A.Chakrabarti
663	Circuit Theory	A.Chakrabarti
664	Circuit Theory	A.Chakrabarti
665	Circuit Theory	A.Chakrabarti
666	Eelectronics Lab Manual;4E	K.A.Navas
667	A Textbook Applied Electronics	R.S Sedha
668	A Textbook Applied Electronics	R.S Sedha
669	A Textbook Applied Electronics	R.S Sedha
670	A Textbook Applied Electronics	R.S Sedha
671	A Textbook Applied Electronics	R.S Sedha
672	A Textbook Applied Electronics	R.S Sedha
673	Digital Signal Processing 4E	P.Ramesh Babu

674	Signals And Systems	Sanjay Sharama
675	Computer Graphics Second Edition	Donald D Hearn
676	Micro Controllers And Plc Programming	G Sailendra Kkumar
677	Fundamentals Of Digital Circuits	A Anand Kumar
678	Basic Electronics And Linear Circuits	Nn Bhargava
679	Digital Electronics Principals And Integrated Circuits	Anil K Maini
680	Basic Electronics Solid States	B.L Theraja
681	Frontiers Of Electronic Commerce	Kalakota Whinston
682	Digital Signal Processing 4E	P.Ramesh Babu
683	Object Oriented Programming Using C++	G.K Baluja & G S Baluja
684	Object Oriented Modeling And Design With Uml	Michael R Blaha,James R Rumbaugh
685	Object Oriented Modeling And Design With Uml	Michael R Blaha,James R Rumbaugh
686	System Programming And Operating System	D M Dhamdhere
687	System Programming And Operating System	D M Dhamdhere
688	Object Oriented Programming In C++	Robert Lafore
689	Object Oriented Programming In C++	Robert Lafore
690	Object Oriented Programming With C++	E. Balaguruswamy
691	Eelectronics Lab Manual	K.A.Navas
692	Eelectronics Lab Manual	K.A.Navas
693	Signals And Systems 3E	P Ramesh Babu
694	Signals And Systems With Matlab Programs	Sanjay Sharma
695	Fundamentals Of Digital Circuits	A.Anand Kumar
696	Software Engineering 8E	Sommerville
697	Trouble Free C++	Hari Mohan Pandey
698	Eelectronics Lab Manual	K.A.Navas

699	A Text Book Of Engineering Mechanics 2E	J .Benjamin
700	Data Structures	Seymour Lipschutz
701	Digital Signal Processing 4E	P.Ramesh Babu
702	Operating Systems Internals And Design Principles 6E	William Stallings
703	Computer Networks 3E	Andrew S Tanenbaum
704	Electronic Communication System 4E	Kennedy
705	Visual Basic .Net Programming Bible	Steven Holzner
706	Modern Digital Electronics 2E	R P Jain
707	Object Oriented Programming With Java	Rajkumar Buyya
708	A Textbook Applied Electronics	R.S Sedha
709	A Textbook Applied Electronics	R.S Sedha
710	Object Oriented Programming In C++	Robert Lafore
711	Let Us C	Yashavant Kanetkar
712	Programming In Ansi C	E Balagurusamy
713	An Introduction To Databse Systems 7E	C.J Date
714	Electronic Devices And Circuits	J.B.Gupta
715	Beginning Html,Xhtml,Css,And Javascript	Jon Duckett
716	An Integrated Approach To Software Engineering 3 E	Pankaj Jalote
717	Operating System Concepts 8E	Abraham Silberschatz
718	Circuits And Networks 2E	A Sudhakar, Shyammohan S Palli
719	Higher Engineering Mathematics 36E	Dr.B.S.Grewal
720	System Programming And Operating System	D M Dhamdhare
721	Electronics Lab Manual	Kuryachan T.D
722	Digital Signal Processing	Dr D Ganesh Rao
723	Digital Signal Processing 4E	P Ramesh Babu

724	Software Engineering A Practitioner'S Approach 6E	Roger S Pressman
725	Advanced Microprocessors And Peripherals 2E	A K Ray
726	Eelectronics Lab Manual	K.A.Navas
727	Eelectronics Lab Manual	K.A.Navas
728	A Textbook Of Engineering Mathematics	N P Bali
729	The Complete Reference Java2 5Th Edition	Herbert Schildt
730	Programming In Ansi C 4E	E Balagurusamy
731	Electronic Devices And Circuits	J B Gupta
732	Introduction To Computers 4E	Peter Norton
733	Classic Data Structures	D Samanta
734	Signal And Systems	P Ramakrishna Rao
735	Elements Of Discrete Mathematics 2E	C.L.Liu
736	Digital Signal Processing	S Salivahanan
737	Network Analysis	G.K.Mithal
738	Object-Oriented Programming In Microsoft C++	Robert Lafore
739	Digital Electronics	C.Chinnapu Reddy
740	Computer System Architecture 3E	M .Morris Mano
741	Object Oriented Programming Using C++	G.K Baluja & G S Baluja
742	Data Structures Through C++	G S Baluja
743	Data Communications & Networking 4E	Behrouz A Forouzan
744	Fundamentals Of Digital Circuits 2E	A. Anand Kumar
745	Visual Basic 6 In 24 Hours	Gregperry And Sanjay Hettiewa
746	Progrmming In Ansi C 4E	E Balagurusamy
747	Let Us C	Yashavant Kanetkar
748	Compilers Principles, Techniques And Tools	Alfred V Aho

749	Computer Graphics 2E	Donald Hearn, M. Pauline Baker
750	Computer Graphics 2E	Donald Hearn, M. Pauline Baker
751	Computer Graphics 2E	Donald Hearn, M. Pauline Baker
752	Computer Graphics 2E	Donald Hearn, M. Pauline Baker
753	Computer Graphics 2E	Donald Hearn, M. Pauline Baker
754	Computer Graphics 2E	Donald Hearn, M. Pauline Baker
755	Classic Data Dtructures 2E	D Samanta
756	Classic Data Dtructures 2E	D Samanta
757	Classic Data Dtructures	D Samanta
758	Datastructures Through C In Depth	S K Srivastava & Deepali Srivastava
759	Datastructures Through C In Depth	S K Srivastava & Deepali Srivastava
760	Datastructures Through C In Depth	S K Srivastava & Deepali Srivastava
761	Database System Concepts 5E	Abraham Silberschatz
762	Database System Concepts 5E	Abraham Silberschatz
763	Database System Concepts 5E	Abraham Silberschatz
764	Database System Concepts 5E	Abraham Silberschatz
765	Database System Concepts 5E	Abraham Silberschatz
766	Database System Concepts 5E	Abraham Silberschatz
767	Fundamentals Of Database Systems 4E	Ramez Elmasri
768	Fundamentals Of Database Systems 2E	Elmasri / Navathe
769	Concepts Of Database Management 3E	Philip J Pratt, Joseph J Adamski
770	Operating System Concepts 6E	Abraham Silberschatz
771	Operating System Concepts 6E	Abraham Silberschatz
772	Basic Engineering Mathematica	Ullas Thomas
773	System Programming And Operating System 2E	D M Dhamdhare

774	System Programming And Operating System 2E	D M Dhamdhere
775	System Programming And Operating System 2E	D M Dhamdhere
776	Electronic Communication Systems 5E	Wayne Tomasi
777	Computer Organization 5E	Carl Hamacher,Safwat Zaky
778	Computer Organization 5E	Carl Hamacher,Safwat Zaky
779	Computer Networks 4E	Andrew S Tanenbaum
780	Computer Networks & Internets 2E	Douglas E Comer
781	Computer Networks 4E	Andrew S Tanenbaum
782	Computer Networks 4E	Andrew S Tanenbaum
783	Computer Networks 4E	Andrew S Tanenbaum
784	Mobile Communications 2E	Jochen Schiller
785	Mobile Communications 2E	Jochen Schiller
786	Data Communication & Networking 4E	Behrouz A Forouzan
787	Computer System Architecture 3E	M .Morris Mano
788	Introduction To The Design & Analysis Of Algorithms 2E	Anany Levitin
789	Java Programming A Practical Approach	C Xavier
790	Faq'S In Java	Sachin B Patil
791	Mobile Communications 2E	Jochen Schiller
792	Practical Distributed Processing	Philip J Brooke, Richard F Paige
793	Parallel Programming	Thomas Rauber, Gudula Runger
794	Distributed Systems, An Algorithmic Approach	Sukumar Ghosh
795	Principles Of Compiler Design	V Raghavan
796	Computer Architecture, Fundamentals & Principles Of Computer Design	Joseph D Dumas
797	Object-Oriented Systems Analysis & Design Using Uml 2E	Simon Bennet, Steve Mcrobb & Ray Farmer
798	Programming In C	Reema Thareja

799	Mcqs In Computer Science 4E	Timothy J Williams
800	Theory Of Computation	Michael Sipser
801	Theory Of Computation	Rajesh K Shukla
802	Introducton To Languages & The Theory Of Computation 3E	John C Martin
803	Computer System Organisation	Naresh Jotwani
804	The 8088 And 8086 Microprocessors	Walter A Triebel, Avatar Singh
805	Fundamentals Of Microprocessors & It'S Applications	Anokh Singh, Er A K Chhabra
806	Advanced Microprocessors And Interfacing	Badri Ram
807	The Intel Microprocessors 8E	Barry B Brey
808	Microprocessors And Interfacing 2E	Douglas V Hall
809	The 8051 Microcontroller & Embedded Systems Using Assembly & C	Muhammad Ali Mazidi
810	Discrete Mathematics For Computer Scientists & Mathematicians	Joe L Matt, Abraham Kandel
811	Bluetooth Technology And Its Applications With Java & J2Me	C.S.R Prabhu, A Prathap Reddi
812	System Programming	Rajesh Kumar Maurya
813	Multimedia Systems Design	Prabhat K Andleigh
814	Computer Graphics 2E	Pradeep K Bhatia
815	Big C++	Cay Horstmann
816	Natural Language Processing	Ela Kumar
817	Computer Oriented Numerical Methods	P Thangaraj
818	The Theory Of Computation	Bernard M Moret
819	Theory Of Computer Science 3E	K L P Mishra
820	Theory Of Computation	S N Sivanandam
821	Formal Languages And Automata Theory	K V N Sunitha, N Kalyani
822	Adobe Flash Professional Cs5 Bible	Todd Perkins
823	Programming With Java	M P Bhave, S A Patekar

824	Client / Server Survival Guide 3E	Robert Orfali,Dan Harkey
825	Object-Oriented Analysis, Design And Implementation	Brahma Dathan, Sarnath Ramnath
826	The 8086 Microprocessor:Programming & Interfacing The Pc	Kenneth J Ayala
827	Unix Concepts & Applications 4E	Sumitabha Das
828	Modern Compiler Design	Dick Grune, Henri E Bal
829	Mobile Computing	Tomasz Imielinski, Henry F Korth
830	Operating System 3E	Gary Nutt, Nabendu Chaki
831	Gate 2013 Cs & It	
832	Applied Cryptography 2E	Bruice Schneier
833	Database Systems 2E	Shio Kumar Singh
834	Mobile Communications 2E	Jochen Schiller
835	Unix And Shell Programming	Behrouz A Forouzan, Richard F Gilberg
836	Neural Networks Algorithms,Applications & Programming Techniques	James A Freeman, David M Skapura
837	Distributed Computing Principles And Applications	M L Liu
838	Microprocessors And Interfacing 2E	Douglas V Hall
839	Theory Of Computation	Dr. R B Patel
840	Web Technologies Tcp/Ip To Internet Application Architectures	Achyut S Godbole, Atul Kahate
841	Oracle DbA Interview Questions	Ashima Mittal
842	Distributed Computing Fundamentals, Simulations, & Advanced Topics 2E	Hagit Attiya, Jennifer Welch
843	C++ Interview Questions	Kogent Learning Solutions
844	Object Oriented Programming Through Java	V Vijaya Bhaskar, P Venkata Subba Reddy
845	Computer Architecture A Quantitative Approach 5E	John L Hennessy, David A Patterson
846	Database Management And Oracle Programming	Dr.S S Khandare
847	Computer Objectives	Dr.S Swaminathan
848	Ajax Black Book	Kogent Learning Solutions

849	Asp.Net 4.0 Black Book	Kogent Learning Solutions
850	Advanced Educational Psychology 2E	S K Mangal
851	Digital Signal Processing 4E	P Ramesh Babu
852	Data Structures Through C	G.S Baluja
853	Software Engineering	Manish Kumar Jha
854	Computer Networks	Udit Agarwal
855	Mobile Computing	S Nithyanandam
856	Problem Solving And Programming Using C	Binu A
857	Cryptography And Networks Security	Sumita Tyagi
858	Algorithms Design And Analysis	Udit Agarwal
859	The Complete Reference Mysql	Vikram Vaswani
860	The Complete Reference Mysql	Vikram Vaswani
861	The Complete Reference Mysql	Vikram Vaswani
862	Unix And Shell Programming	Behrouz A Forouzan, Richard F Gilberg
863	Your Unix The Ultimate Guide	Sumitabha Das
864	CCNA Study Guide 6E	Todd Lammle
865	J2EE Unleashed	Joseph J Bambara
866	J2EE Unleashed	Joseph J Bambara
867	Object Oriented Programming In C++ 4E	Robert Lafore
868	Object Oriented Programming In C++ 4E	Robert Lafore
869	Object Oriented Programming In C++ 4E	Robert Lafore
870	Object Oriented Programming In C++ 4E	Robert Lafore
871	Programming With C 3E	Byron Gottfried
872	Programming With C 3E	Byron Gottfried
873	Programming With C 3E	Byron Gottfried

874	Programming With Ansi And Turbo C	Ashok N Kamthane
875	Database System Concepts 6E	ABRAHAM SILBERSCHATZ
876	Database System Concepts 6E	ABRAHAM SILBERSCHATZ
877	Database System Concepts 6E	ABRAHAM SILBERSCHATZ
878	Database System Concepts 6E	ABRAHAM SILBERSCHATZ
879	Software Engineering 5E	Sommerville
880	An Integrated Approach To Software Engineering 3 E	Pankaj Jalote
881	Computer Organization 5E	Carl Hamacher,Safwat Zaky
882	Computer Organization 5E	Carl Hamacher,Safwat Zaky
883	Computer Organization 5E	Carl Hamacher,Safwat Zaky
884	Computer Organization 5E	Carl Hamacher,Safwat Zaky
885	Computer System Architecture 3E	M .MORRIS MANO
886	Classic Data Dtructures 2E	D Samanta
887	Classic Data Dtructures 2E	D Samanta
888	Classic Data Dtructures 2E	D Samanta
889	Classic Data Dtructures 2E	D Samanta
890	Operating System Concepts 6E	Abraham Silberschatz
891	Operating System Concepts 6E	Abraham Silberschatz
892	Object Oriented Modeling And Design With Uml 2E	Michael R Blaha,James R Rumbaugh
893	Object Oriented Modeling And Design With Uml 2E	Michael R Blaha,James R Rumbaugh
894	Object Oriented Modeling And Design With Uml 2E	Michael R Blaha,James R Rumbaugh
895	Object Oriented Modeling And Design	James R Rumbaugh, Michael R Blaha
896	Computer Networks 4E	ANDREW S TANENBAUM
897	Computer Networks 4E	ANDREW S TANENBAUM
898	Mobile Communications 2E	Jochen Schiller

899	The Complete Reference Pc Hardware	Craig Zacker and John Rourke
900	Datastructures Through C In Depth	S K Srivastava & Deepali Srivastava
901	Data Structures Algorithms And Applications In C++	Sartaj Sahni
902	Artificial Intelligence	Elaine rich, kevin knight
903	Problem Solving And Programming	Dinesh Gupta
904	Internetworking With Tcp/Ip Vol. I 5E	Douglas E Comer
905	Internetworking With Tcp/Ip Vol. I 5E	Douglas E Comer
906	An Integrated Approach To Software Engineering 3 E	Pankaj Jalote
907	System Programming And Operating System	D M Dhamdhere
908	Computer Networks 5E	ANDREW S TANENBAUM
909	Computer Networks 5E	ANDREW S TANENBAUM
910	Computer Networks 5E	ANDREW S TANENBAUM
911	Compilers Principles Techniques and Tools 2E	Alfred V Aho
912	Compilers Principles Techniques and Tools 2E	Alfred V Aho
913	Computer Architecture And Organization	Swati Saxena
914	Computer Networks	Udit Agarwal
915	Data Structures Using C and C++ 2E	Yedidyah Langsam
916	Classic Data Structures 2E	Debasis Samanta
917	ALGORITHMS DESIGN AND ANALYSIS	UDIT AGARWAL
918	Software Engineering Principles & Practices 2E	Rohit Khurana
919	Writing TSRs Through C	Yashavant Kanetkar
920	Basic Electronics Engineering & Information Technology	Balwinder Singh Dhaliwal
921	Engineering Chemistry	Dr.M.M.Joseph,Dr.Nisha Mathew
922	REQ370 Essentials of Rational Requisitepro Student's Manual Version 2003.06.00 part# 800-026301-000	IBM
923	Rational Principles of Software Testing for Testers Student Manual Version 2002.05.20 Vol.I Part# 800-	IBM

924	Essentials of IBM Rational Functional Tester, Java Scripting RT 545 Part No. 800-27480-000	IBM
925	Fundamentals of Rational Rose Student's Manual Version 2002.05.00 Part# 800-025532-000	IBM
926	TST277 Essentials of Functional testing with IBM Rational Robot 2003.06.13 Part No. 800-027083-000	IBM
927	Essentials of Test Management with IBM Rational Quality Manager Version 2.0 RT271 Part No. 800-027605-000	IBM
928	DEV475 Mastering Object Oriented Analysis and design with UML2.0 Vol.I	IBM
929	DEV475 Mastering Object Oriented Analysis and design with UML2.0 Vol.II	IBM
930	Essentials of IBM Rational Software Architecture Version 7.0 RD541 Part.No. 800-027291-000 Student Guide	IBM
931	SCM275 Essentials of Rational ClearCase UCM for Windows Version 7.0 Part.No. 800-027228-000	IBM
932	DEV275 Essentials of Visual Modelling with UML 2.0 Student Guide	IBM
933	Rational Principles of Software Testing for Testers Instructor's Manual Version 2002.05.20 Vol.I Part# 800-	IBM
934	DEV395 Essentials of Rational Application Developer for WebSphere Software Student's Guide Vol.I Version	IBM
935	Essentials of IBM Rational Software Architecture Version 7.0 RD541 Part.No. 800-027291-000 Student Guide	IBM
936	Essentials of IBM Rational Software Architecture Version 7.0 RD541 Part.No. 800-027291-000 Student Guide	IBM
937	Essentials of IBM Rational Software Architecture Version 7.0 RD541 Part.No. 800-027291-000 Student Guide	IBM
938	Essentials of IBM Rational Software Architecture Version 7.0 RD541 Part.No. 800-027291-000 Student Guide	IBM
939	Essentials of IBM Rational Software Architecture Version 7.0 RD541 Part.No. 800-027291-000 Student Guide	IBM
940	Essentials of IBM Rational Software Architecture Version 7.0 RD541 Part.No. 800-027291-000 Student Guide	IBM
941	Essentials of IBM Rational Software Architecture Version 7.0 RD541 Part.No. 800-027291-000 Student Guide	IBM
942	Essentials of IBM Rational Software Architecture Version 7.0 RD541 Part.No. 800-027291-000 Student Guide	IBM
943	Essentials of IBM Rational Software Architecture Version 7.0 RD541 Part.No. 800-027291-000 Student Guide	IBM
944	DEV275 Essentials of Visual Modelling with UML 2.0 Student Guide	IBM
945	DEV275 Essentials of Visual Modelling with UML 2.0 Student Guide	IBM
946	DEV275 Essentials of Visual Modelling with UML 2.0 Student Guide	IBM
947	DEV275 Essentials of Visual Modelling with UML 2.0 Student Guide	IBM
948	DEV275 Essentials of Visual Modelling with UML 2.0 Student Guide	IBM

949	DEV275 Essentials of Visual Modelling with UML 2.0 Student Guide	IBM
950	DEV275 Essentials of Visual Modelling with UML 2.0 Student Guide	IBM
951	DEV275 Essentials of Visual Modelling with UML 2.0 Student Guide	IBM
952	DEV275 Essentials of Visual Modelling with UML 2.0 Student Guide	IBM
953	Fundamentals of Computer Algorithms	Ellis Horowitz, Sartaj Sahni,Sanguthevar Rajasekaran
954	Artificial intelligence	Elaine Rich, Kevin Knight, Shivashankar B Nair
955	Data Structures and Algorithms for Gate	Narasimha Karumanchi
956	Software Engineering	Manish Kumar Jha
957	Algorithms Design and Analysis	Udit Agarwal
958	Database Management Systems	Udit Agarwal
959	Data Structures Through C	G.S Baluja
960	Rational Principles of Software Testing for Testers Student Manual Version 2002.05.20 Vol.I Part# 800-	IBM
961	Rational Principles of Software Testing for Testers Student Manual Version 2002.05.20 Vol.I Part# 800-	IBM
962	Rational Principles of Software Testing for Testers Student Manual Version 2002.05.20 Vol.I Part# 800-	IBM
963	Rational Principles of Software Testing for Testers Student Manual Version 2002.05.20 Vol.I Part# 800-	IBM
964	Rational Principles of Software Testing for Testers Student Manual Version 2002.05.20 Vol.I Part# 800-	IBM
965	Rational Principles of Software Testing for Testers Student Manual Version 2002.05.20 Vol.I Part# 800-	IBM
966	Rational Principles of Software Testing for Testers Student Manual Version 2002.05.20 Vol.I Part# 800-	IBM
967	Rational Principles of Software Testing for Testers Student Manual Version 2002.05.20 Vol.I Part# 800-	IBM
968	Rational Principles of Software Testing for Testers Student Manual Version 2002.05.20 Vol.I Part# 800-	IBM
969	Essentials of Test Management with IBM Rational Quality Manager Version 2.0 RT271 Part No. 800-027605-000	IBM
970	Essentials of Test Management with IBM Rational Quality Manager Version 2.0 RT271 Part No. 800-027605-000	IBM
971	Essentials of Test Management with IBM Rational Quality Manager Version 2.0 RT271 Part No. 800-027605-000	IBM
972	Essentials of Test Management with IBM Rational Quality Manager Version 2.0 RT271 Part No. 800-027605-000	IBM
973	Essentials of Test Management with IBM Rational Quality Manager Version 2.0 RT271 Part No. 800-027605-000	IBM

974	Essentials of Test Management with IBM Rational Quality Manager Version 2.0 RT271 Part No. 800-027605-000	IBM
975	Essentials of Test Management with IBM Rational Quality Manager Version 2.0 RT271 Part No. 800-027605-000	IBM
976	Essentials of Test Management with IBM Rational Quality Manager Version 2.0 RT271 Part No. 800-027605-000	IBM
977	Essentials of Test Management with IBM Rational Quality Manager Version 2.0 RT271 Part No. 800-027605-000	IBM
978	Essentials of IBM Rational Functional Tester, Java Scripting RT 545 Part No. 800-27480-000	IBM
979	Essentials of IBM Rational Functional Tester, Java Scripting RT 545 Part No. 800-27480-000	IBM
980	Essentials of IBM Rational Functional Tester, Java Scripting RT 545 Part No. 800-27480-000	IBM
981	Essentials of IBM Rational Functional Tester, Java Scripting RT 545 Part No. 800-27480-000	IBM
982	Essentials of IBM Rational Functional Tester, Java Scripting RT 545 Part No. 800-27480-000	IBM
983	Essentials of IBM Rational Functional Tester, Java Scripting RT 545 Part No. 800-27480-000	IBM
984	Essentials of IBM Rational Functional Tester, Java Scripting RT 545 Part No. 800-27480-000	IBM
985	Essentials of IBM Rational Functional Tester, Java Scripting RT 545 Part No. 800-27480-000	IBM
986	Essentials of IBM Rational Functional Tester, Java Scripting RT 545 Part No. 800-27480-000	IBM
987	Internetworking With Tcp/Ip Vol. I 5E	Douglas E Comer
988	Internetworking With Tcp/Ip Vol. I 5E	Douglas E Comer
989	Internetworking With Tcp/Ip Vol. I 5E	Douglas E Comer
990	Datbase System Concepts 6E	Abraham Silberschatz
991	Fundamentals of Computer Algorithms 2E	Ellis Horowitz , Sartaj Sahni
992	Data Mining Concepts and Techniques 3E	Jiawei Han , Micheline Kamber , Jian Pei
993	Data Mining Concepts and Techniques 3E	Jiawei Han , Micheline Kamber , Jian Pei
994	Data Mining Concepts and Techniques 3E	Jiawei Han , Micheline Kamber , Jian Pei
995	Computer Networks 5E	Andrew S Tanenbaum , David J Wetherall
996	Data Communication and networking 2E	Behrouz A Forouzan
997	Data Mining Concepts and Techniques 3E	Jiawei Han , Micheline Kamber , Jian Pei
998	Computer Networks 5E	Andrew S Tanenbaum , David J Wetherall

999	Computer Networks 5E	Andrew S Tanenbaum , David J Wetherall
1000	Digital Fundamentals 8E	Floyd and Jain
1001	Unix and Shell Programming	Behrouz A Forouzan , Richard F Gilberg
1002	Unix and Shell Programming	Behrouz A Forouzan , Richard F Gilberg
1003	Computer Basics and C Programming	V . Rajaraman
1004	Learning with Python	Allen Downey , Jeffrey Elkner , Chris Meyers
1005	Theory of Computation	Gaurav Kumar , Thamanna Jain
1006	Data Mining Concepts and Techniques 3E	Jiawei Han , Micheline Kamber , Jian Pei
1007	The Complete Reference Java2 5E	Herbert Schildt
1008	Compilers Principles,Techniques and Tools 2E	Alfred V Aho,monica S lam, Ravi sethi
1009	Data Mining Concepts and Techniques 3E	Jiawei Han , Micheline Kamber , Jian Pei
1010	Data Mining Concepts and Techniques 3E	Jiawei Han , Micheline Kamber , Jian Pei
1011	Internetworking With Tcp/Ip Vol. I 3E	Douglas E Comer
1012	Internetworking With Tcp/Ip Vol. I 4E	Douglas E Comer
1013	Error Control Coding; 2E	Shu Lin, Daniel J Costello
1014	Error Control Coding; 2E	Shu Lin, Daniel J Costello
1015	Computer Fundamentals	Anita Goel
1016	Discrete Mathematical Structures with Applications to Computer Science	J P Tremblay, R Manohar
1017	Discrete Mathematical Structures with Applications to Computer Science	J P Tremblay, R Manohar
1018	Discrete Mathematical Structures with Applications to Computer Science	J P Tremblay, R Manohar
1019	Discrete Mathematical Structures with Applications to Computer Science	J P Tremblay, R Manohar
1020	Data Mining Concepts and Techniques 3E	Jiawei Han , Micheline Kamber , Jian Pei
1021	Data Mining Concepts and Techniques 3E	Jiawei Han , Micheline Kamber , Jian Pei
1022	Data Mining Concepts and Techniques 3E	Jiawei Han , Micheline Kamber , Jian Pei
1023	Data Mining Concepts and Techniques 3E	Jiawei Han , Micheline Kamber , Jian Pei

1024	Computer Networks 4E	Andrew S Tanenbaum
1025	Computer Networking A Top -Down Approach	James F . Kurose Keith W Ross
1026	Computer Networking A Top -Down Approach	James F . Kurose Keith W Ross
1027	Programming In Ansi C 4E	E Balagurusamy
1028	Distributed Systems Concepts And Design 4E	George Coulouris, Jean Dollimore, Tim Kindberg
1029	Distributed Systems Concepts And Design 4E	George Coulouris, Jean Dollimore, Tim Kindberg
1030	Digital Signal Processing 1E	A. NAGOOR KANI
1031	Digital Signal Processing 1E	A. NAGOOR KANI
1032	A Text Book Of Engineering Mechanics 2E	R S KHURMI
1033	AD HOC MOBILE WIRELESS NETWORKS	C K TOH
1034	AD HOC MOBILE WIRELESS NETWORKS	C K TOH
1035	DIGITAL SYSTEM DESIGN USING VHDL	CHARLES H ROTH, LIZY KURIAN JOHN
1036	DIGITAL SYSTEM DESIGN USING VHDL	CHARLES H ROTH, LIZY KURIAN JOHN
1037	Database Management Systems	Raghu Ramakrishnan, Johannes Gehrke
1038	Database Systems Models, Languages Design and Application Programming	Ramez Elmasri, Shamkant b Navathe
1039	Data Structures A programming Approach With C	Dharmender Singh Kushwaha, Arun Kumar Misra
1040	Introduction to Computation And Programming Using python	John v Guttag
1041	Database Systems Models, Languages Design and Application Programming	Ramez Elmasri, Shamkant b Navathe
1042	Internetworking With Tcp/Ip Vol. I 6E	Douglas E Comer
1043	Computer Fundamentals	Anita Goel
1044	Big Data Big Analytics - Emerging Business Intelligence and Analytic Trends for Today's Businesses	Michael Minelli, Michele Chambers, Ambiga Dhiraj
1045	Big Data Big Analytics - Emerging Business Intelligence and Analytic Trends for Today's Businesses	Michael Minelli, Michele Chambers, Ambiga Dhiraj
1046	Taming the Big Data Tidal Wave - Finding Opportunities in Huge Data Streams with Advanced Analytics	Bill Franks
1047	Big Data Analytics	Parag Kulkarni, Sarang Joshi, Meta S Brown
1048	A Text Book Of Sustainable Engineering	Suresh K

1049	Cracking the C, C++ and Java Interview 2nd Edition	S.G Ganesh, Subhash K.U
1050	Elements of Programming Interviews	Adnan Aziz, Tsung-Hsien Lee, Amit Prakash
1051	Cracking the Coding Interview	Gayle Lakshmann Mcdowell 6E
1052	Complete Reference Campus Recruitment	Praxis Groups
1053	TCS national Qualifier test (Study Guide)	Willy
1054	An Introduction to Formal Languages and Automata 5E	Peter Linz
1055	Analytics in a Big Data World	Bart Baesens
1056	Analytics in a Big Data World	Bart Baesens
1057	Algorithms to Live By	Brian Christian, Tom Griffiths
1058	DataStructure using C	E Balagurusamy
1059	Programming in Python 3 2E	Mark Summerfield
1060	Node.js in Practice	Alex Young, Mark Harter
1061	Internetworking with TCP/IP 6E	Douglas E. Comer
1062	Internetworking with TCP/IP 6E	Douglas E. Comer
1063	Internetworking with TCP/IP 6E	Douglas E. Comer
1064	Computer Organisation	Carl Hamacher, Zvonko Vranesic, safwat Zaky
1065	Computer Organisation	Carl Hamacher, Zvonko Vranesic, safwat Zaky
1066	Operating System Concepts 9E	Abraham Silberschat, Peter Baet Galvin, Greg Gagne
1067	Operating System Concepts 9E	Abraham Silberschat, Peter Baet Galvin, Greg Gagne
1068	Operating System Concepts 9E	Abraham Silberschat, Peter Baet Galvin, Greg Gagne
1069	Object Oriented programming in C++ 4E	Robert Lafore
1070	Object Oriented programming in C++ 4E	Robert Lafore
1071	Database Systems: Models, languages, Design and Programming 6E	Ramez Elmasri, Shamkant B Navathe
1072	Database Systems: Models, languages, Design and Programming 6E	Ramez Elmasri, Shamkant B Navathe
1073	Software Engineering	Ka ssem A. Saleh

1074	Fundamentals of Computer Algorithms 2E	Ellis Horowitz, Sartaj Sahni, Sanguthevar Rajasekaran
1075	Algorithms Design and Analysis	Udit Agarwal
1076	Distributed Systems Concepts and Design 4E	George Coulouris, Jean Dollimore, Tim Kindberg
1077	Computer Forensics: computer crime Scene Investigation	John R. Vacca
1078	Management Information Systems Text and Cases 5E	Waman S Jawadekar
1079	Artificial intelligence 3E	Elaine Rich, Kevin Knight, Shivashankar B Nair
1080	Open Source Programming & Embedded System Design Using Arduino IDE	Abubeker K.M
1081	80C51 μ C - Embedded C & ALP Programming	Abubeker K.M
1082	Hands -On Programming with MASAM Assembler (for Intel 8086 Microprocessor)	Abubeker K.M, Rekhamole G
1083	Modern Operating Systems 3 Ed	Andrew S. Tanenbaum
1084	Operating System Concepts 9E	Abraham Silberschatz, Peter B Galvin, Greg Gagne
1085	Operating System Concepts Windows XP update 6E	Abraham Silberschatz, Peter Baber Galvin, Greg Gagne
1086	Operating System Concepts 9E	Abraham Silberschatz, Peter Baber Galvin, Greg Gagne
1087	Classic Data Structures 2E	Debasis Samanta
1088	Classic Data Structures 2E	Debasis Samanta
1089	Classic Data Structures 2E	Debasis Samanta
1090	Classic Data Structures 2E	Debasis Samanta
1091	Classic Data Structures 2E	Debasis Samanta
1092	Classic Data Structures 2E	Debasis Samanta
1093	Introduction to Computing and Problem Solving using Python	E Balagurusamy
1094	Internet And World Wide Web How To Program 5 E	Paul Deitel, Harvey Deitel, Abbey Deitel
1095	Data Mining Concepts and Techniques 3E	Jiawei Han , Micheline Kamber , Jian Pei
1096	Computer networks 4E	Andrew S. Tanenbaum
1097	Programming in Ansi C 6E	E. Balaguruswamy
1098	Programming in C	E. Balaguruswamy

1099	Programming in Ansi C 7E	E. Balaguruswamy
1100	Digital Logic and Computer Design	M. Morris Mano
1101	Operating System Concepts 9E	Abraham Silberschatz, Peter B. Galvin, Greg Gagne
1102	Operating System Concepts 6E	Abraham Silberschatz, Peter B. Galvin, Greg Gagne
1103	Operating System Concepts 9E	Abraham Silberschatz, Peter B. Galvin, Greg Gagne
1104	Operating System Concepts 6E	Abraham Silberschatz, Peter B. Galvin, Greg Gagne
1105	Operating System Concepts 6E	Abraham Silberschatz, Peter B. Galvin, Greg Gagne
1106	The Complete Reference JAVA2 5E	Herbert Schildt
1106	The Complete Reference JAVA2 5E	Herbert Schildt
1107	Computer Organization 4E	V. Carl Hamacher, Zvonkao G. Vranesic, Safwat G. Zaky
1108	Electronics Lab Manual 2E	K. A Navas
1109	Computer Graphics 2E	Zhigang Xiang, Roy A Plastock
1110	Business Communication for Managers 5E	John M Penrose,Robert W Rasberry,Robert J Myers
1111	Computer Networking- A Top Down Approach 5E	James F Kurose, Keith W Ross
1112	OP-AMPS and Linear Integrated Circuits 4E	Ramakant A Gayakwad
1113	Business Ethics Concepts And Cases 6E	Manuel G. Velasquez
1114	Computer Science TNCS 06 - Programming In Java	Dr. T.V. Gopal, Vasanthi Krishna Kumar
1115	Gate 2009 - Information Brochure	Indian Institute of Technology Roorkee
1116	Business Research Methods 9E	Donald R Cooper, Pamela S Schindler
1117	Electronics Lab Manual Vol 2, 3E	K Navas
1118	Management Information Systems 12E	Mahadeo Jaiswal, Monika Mital
1119	Database System Concepts 5E	Abraham Silberschatz, Henry F. Korth, S Sudarshan
1120	Digital Signal Processing 4E	P Ramesh Babu
1121	Software Engineering	A. A. Puntambekar
1122	Economics Principles And Applications	N Gregory Mankiv

1123	Environmental Management 2E	N K Uberoi
1124	Monochrome And Colour Television 2E	R R Gulati
1125	Data Structures And Algorithms	Alfred V. Aho, John E Hopcroft, Jeffrey D Ullman
1126	Business Law	S S Gulshan 3E
1127	Business Law	S S Gulshan 3E
1128	GATE 2009 - Computer Science	G.K. Publishers
1129	Fundamentals of Database Systems	Ramez Elmasri, Shamkant.B. Navathe, Durvasula V.L.N. Somayajulu, Shyam
1130	Multimedia Making It Work 7E	Tay Vaughan
1131	Oraganizational Behaviour 13E	Stephen P. Robbins, Timothy A. Judge, Seema Sanghi
1132	Power Electronics Circuits, Devices and Applications 3E	Muhammad H. Rashid
1133	Computer Fundamentals 3E	Pradeep K. Sinha, Priti Sinha
1134	Concepts of Modern Physics 6E	Arthur Beiser
1135	Computer Graphics C Version 2E	Donald Hearm, M.Pauline Baker
1136	Advanced Concepts in Operating Systems(Distributed, Database, and Multiprocessor Operating Systems)	Mukesh Singhal, niranjan G. Shivaratri
1137	business LAW 3E	S.S Gulshan
1138	Financial and Management Accounting	T.S Reddy, Y. hari Prasad Reddy
1139	Computer System Architecture 3E	M. Morris Mano
1140	Cryptography and Network Security 3E	William Stallings
1141	Basic Electronics and Linear Circuits	N.N Bhargava, D.C Kulshreshtha, S.C Gupta
1142	Visual basic TNCs 05	Dr.K.M. Mohanasundaram
1143	Life Skills	Remesh S., Vishnu R.G
1144	Digital Electronics 3E	Dr. B.R. Gupta, V.Singhal
1145	Research Metodology	K.Venugopalan
1146	Design and Analysis of Electronic Circuits	K.Gopakumar
1147	Extre3me Programming Explained 2E	kent Beck, Cynthia Andres

1148	High Speed Networks	J. Kalpana, T. Akila
1149	Principles of Compiler Design	D.Thenmozhi, Bharathi Ashok
1150	Engineering Chemistry -1	A.Sheik Mideen
1151	Operating System Concepts 6E	Silberschatz, Galvin, Gagne
1152	Concepts of Information Theory and Coding	Dr. P.S Sathyanarayana
1153	Programming with JAVA 3E A Primer	E. Balaguruswamy
1154	Human Resource management 11E	Gray Desseler, Biju Varkkey
1155	C programming TNCS 03	Dr. T.V Gopal, Dr.V. Krishnamoorthy, Dr. C. Xavier
1156	Introduction to Computers 6E	Peter Norton
1157	Perations Research Theory and Application 4E	J.K Sharma