

LIST OF MCGRAW HILL E-BOOKS (702)

Sl.No.	Title	Author
1	2.5G Mobile Networks : GPRS and Edge	Kasera
2	2000 Solved Problems in Digital Electronics	S P Bali
3	3000 SP in Chemistry - SIE	Goldberg
4	3g Networks: Architecture, Protocols and Procedures	Kasera
5	60 Tips On Object Oriented Prog	Ganesh
6	7 Principles of Brand Management	Gupta, Nitish Rai
7	8051 Microcontrollers: Hardware, Software & Applications	Udayashankar
8	A Guide to Implementing Siebel CRM	Vivek Kale
9	A Practical Guide to Test Automation Using Selenium	Garg, Aditya
10	A Speaker's Resource: Listener-Centred Public Speaking	O'Brien
11	A Textbook of Physical Chemistry: Applications of Thermodynamics (SI Unit), 4e, Volume 3	Krishan Lal Kapoor
12	A Textbook of Physical Chemistry: Computational Aspects in Physical Chemistry (SI Unit), 3e, Volume 6	Krishan Lal Kapoor
13	A Textbook of Physical Chemistry: Dynamics of Chemical Reactions, Statistical Thermodynamics and Macromolecules (SI Unit), 3e, Volume 5	Krishan Lal Kapoor
14	A Textbook of Physical Chemistry: Quantum Chemistry and Molecular Spectroscopy (SI Unit), 5e, Volume 4	Krishan Lal Kapoor
15	A Textbook of Physical Chemistry: States of Matter and Ions in Solution (SI Unit), 5e, Volume 1	Krishan Lal Kapoor
16	A Textbook of Physical Chemistry: Thermodynamics and Chemical Equilibrium (SI Unit), 5e, Volume 2	Krishan Lal Kapoor
17	Advanced Computer Architecture	Parthasarathy
18	Advanced Computer Architecture, 2e	Hwang
19	Advanced Mechanics of Solids	Srinath
20	Advanced Microprocessors and Peripherals	Ray
21	Advanced Programming Using Visual Basic 2008	Bradley, Julia Case
22	Advances in Management & Technology (POD)	Geetika
23	Airline Cabin Crew: A Career Manual	Victor De
24	AJAX	Rao
25	Algebra For College Students	Dugopolski, Mark
26	Algorithms	Dasgupta
27	An Intro to SAP S&D	Rakshit, Sandip
28	An Introduction to Money	Parameswaran, Sunil
29	An Introduction to Programming Through C++	Abhiram G. Ranade
30	An Introduction to the Mechanics of Solids	Stephen H Crandall
31	Analog & Digital Comm - SIE	Hsu
32	Analog and Digital Communications	TI Singal
33	Analog Communication	Ramakrishna Rao
34	Analysis & Design of FRP Reinforced	Singh, S B
35	Analysis and Design of Digital Integrated Circuits, 3/E	Hodges
36	Antennas and Wave Propagation (SIE) 4e	Kraus
37	Application of .Net Technology	Isrd Group
38	Applied Chemistry	PN Palanisamy
39	Applied Numerical Methods W/MATLAB	Chapra, Steven
40	Artificial Intelligence (SIE)	Rich
41	Artificial Intelligence and the Study For Agentive Behaviour	Narasimhan
42	Astronomy: Journey to the Cosmic Frontier	Fix, John
43	ATM Networks: Concepts and Protocols	Kasera
44	Audience, the Message, the Speaker	Hasling, John
45	Audio & Video Systems, 2e	Gupta
46	Automation Testing	Saurabh Chandra
47	Automobile Engineering	Ttti Bhopal
48	Basic and Applied Thermodynamics, 2e	Nag
49	Basic Civil & Mechanical Engineering (For Au)	Shanmugam, T.

50	Basic Elec Engg - SOS SIE	Cathey
51	Basic Electrical & Electronics Engineering	Muthusubramanian
52	Basic Electrical & Electronics Engineering	Singh
53	Basic Electrical Engineering	Chakrabarti
54	Basic Electrical Engineering	Dc Kulshreshtha
55	Basic Electrical Engineering, 3/E	Kothari
56	Basic Engineering Physics	Sujay Km Bhattacharya
57	Basic Mechanical Engg.	G Shanmugam
58	Basic of CMOS Cell Design	Sicard
59	Basic Simulation Lab With MATLAB	Bhanu Bhaskara
60	Basic Structure Analysis, 3e	Reddy
61	Basics Civil Engineering_4e	Ms Palanichamy
62	Basics Electrical and Electronics Engineering - I	Abhijit Chakrabarti
63	Basics Electrical and Electronics Engineering - II	Abhijit Chakrabarti
64	Beginning Algebra	Miller, Julie
65	Beginning and Intermediate Algebra	Hall, James
66	Beginning and Intermediate Algebra	Messersmith, Sherri
67	Beginning and Intermediate Algebra	Miller, Julie
68	Biochemistry - SIE	Kuchel
69	Bioinformatics	Gopal
70	Bioinformatics: A Computing Perspective	Gopal, Shuba
71	Bosses of the Wild	Manjiri Gokhale
72	Brands As Engines of Profit	Jones, John
73	Bridge Engineering	Ponnuswamy
74	Broadcast News Handbook	Tuggle, C. A.
75	Broadcasting Cable the Internet and Beyond	Dominick, Joseph
76	Building Brand Value	Parameswaran
77	Building Construction	Krishna Kant
78	Building Drawing	Sy Patki
79	Building Large Scale Software System	D Janakiram
80	Building Materials products, Properties and Systems	MI Gambhir
81	Business Driven Information Systems	Baltzan, Paige
82	Business English (With Audio Cd)	Samson
83	C and Data Structures	Balagurusamy, E
84	C Programming Concepts: With Prob & Sol	Chhabra
85	Cable Suspended Roofs	Prem Krishna
86	Cad/Cam: Prin & Appl 3e	Rao
87	Cad/Cam: Theory and Practice, 2/E	Zeid
88	Calculus	Smith, Robert
89	Calculus, Single Variable: Late Transcendental Functions	Smith, Robert
90	Calculus: Early Transcendental Functions	Smith, Robert
91	Chemistry, 9/E (SIE)	Chang
92	CIMPLE (A Book On 'C')	Rout
93	Circuit Theory and Networks	Sp Gosh And Ak Chakraborty
94	Circuits & Networks 4e	Sudhakar
95	Cloud Computing: A Practitioner's Guide	Aravind Doss
96	College Algebra	Barnett, Raymond
97	College Algebra Essentials	Coburn
98	College Algebra With Trigonometry	Barnett, Raymond
99	College Algebra: Graphs & Models	Coburn, John
100	College Writing Skills	Langan, John
101	College Writing Skills With Readings	Langan, John
102	Communicating At Work: Principles and Practices For Business and the Professions	Adler, Ronald
103	Communicating in Groups: Applications and Skills	Adams, Katherine
104	Communication Networks: Principles and Practice	Kasera

105	Communication Research: Asking Questions, Finding Answers	Keyton, Joann
106	Communication Systems: Analog & Digital	Singh
107	Communication Works	Gamble, Teri
108	Communicative English	Vathana Fenn
109	Competency Mapping	Mukerjee, Sraban
110	Comprehensive Introduction to Object-Oriented Programming With Java, A	Wu, C
111	Computer Architecture & Organization	Govindarajalu
112	Computer Course	Ravi Kant Taxali
113	Computer Course: Windows 7 and Office 2010, 1e	Ravi Kant Taxali
114	Computer Graphics	Sinha
115	Computer Graphics, 2e	Xiang, Avadhani
116	Computer Networking	Tittel
117	Computer Networks	Forouzan
118	Computer Networks: An Open Source Approach	Lin, Ying-Dar
119	Computer Organisation & Architecture	Smruti Ranjan Sarangi
120	Computer Organization and Embedded Systems	Hamacher
121	Computer Programming and Data Structure	E Balagurusamy
122	Computer Programming and Utilization	Balaguruswamy
123	Computer System Organization	Jotwani
124	Computer Techniques in Power System Analysis	Pai
125	Computing Essential	O'Leary
126	Computing Essentials - RKCL (Hindi Version)	O'leary
127	Computing Essentials (English Version)	O'leary, Timothy
128	Computing Essentials (Hindi Micit)	O'leary, Timothy
129	Computing Essentials (Hindi Version)Mscit	O'leary, Timothy
130	Computing Essentials-2011 (Ms-Cit) English Version	O'leary, Timothy
131	Computing Essentials-2011 (Ms-Cit) Hindi Version	O'leary, Timothy
132	Computing Fundamentals & C Programming	Balagurusamy, E.
133	Conceptual Programming Tips For Interviews S and Compt. Exam	Chhabra
134	Concrete Technology, 4e	Gambhir, M. L.
135	Construction Planning, Equipment & Method	Peurifoy
136	Construction Project Management	Chitkara
137	Control System	Phrithwiraj Purkait
138	Control Systems	Srivastava
139	Control Systems	Varmah
140	Control Systems - SIE - SOS	Distefano
141	Control Systems (Sigma Series)	Ashok Kumar
142	Control Systems: Principles and Design	Gopal
143	Corporate Restructuring	Ranjan Das
144	Cracking C, C++ and Java Interview	S G Ganesh
145	Cracking C,C++ and Java Interview	Ganesh
146	Cracking It Campus Interviews	Jain, Deepa
147	Cracking the IT Interview	Balasubramaniam,M
148	Cracking the Oracle Apps Db	Banerjee
149	Cracking the OTP Interview	Reddy, Siva Koti
150	Cracking the System Software Interview	Mannarswamy S
151	Creating A Helping Organisation	Chella,Ganesh
152	Cryptography & Network Security	Forouzan, Behrouz
153	Cryptography and Network Security	Kahate
154	Customer Service Skills For Success	Lucas, Robert W
155	Dabawalas	Pandit
156	Data Communications and Networks	Godbole, Kahate
157	Data Structure With C	Seymour Lipschutz
158	Data Structures	Seymour Lipschutz
159	Data Structures and Algorithms in C	Joshi
160	Data Structures and Algorithms in C++	Joshi
161	Data Structures and Algorithms: Concepts, Techniques and Applications	Pai

162	Data Structures Java - SIE	Hubbard
163	Data Structures Through C++	Isrd Group
164	Data Structures Using C	Krishnamoorthy, R.
165	Data Structures Using C: 1000 Problems and Solutions	Mukherjee, Sudipta
166	Database Management System	Raman A Mata Toledo
167	Database Management Systems	Gk Gupta
168	Database Management Systems	Ramakrishnan, Raghu
169	Database System Concepts	Silberschatz, Abraham
170	Design of Machine Elements 3e	Bhandari
171	Design of Steel Structures	Duggal
172	Design of Transformers	Dasgupta
173	Developing Web Appl in PHP	Harwani
174	Differential Calculus: With Applications of Differentials Calculus, 1e	Pratiksha Saxena
175	Differential Equations	Ang
176	Differential Equations, 3e	Richard Bronson
177	Digital Circuits and Systems	Venugopal
178	Digital Communication	Amitabha Bhattacharya
179	Digital Communication	P Ramakrishna Rao
180	Digital Communication	Singal
181	Digital Control and State Variable Methods, 4/E With Solution Manual	Gopal, M.
182	Digital Electronics	Mandal
183	Digital Fundamentals (Supplement)	Poornachandra, S.
184	Digital Image Processing	Jayaraman, S.
185	Digital Image Processing Using MATLAB 2e	Gonzalez
186	Digital Principles & Applications (SIE)	Leach
187	Digital Signal Processing	Salivahanan
188	Digital Signal Processing - SIE	Hayes
189	Digital Signal Processing and Solution Manual	Nagoorkani
190	Digital Signal Processing, 2/E	Salivahanan
191	Digital Signal Processing, 3e,(SIE)	Mitra
192	Digital Signal Processors	Venkataramani
193	Disaster Science and Management	Tushar Bhattacharya
194	Discrete Mathematics, 3/E	Lipschutz, Seymour
195	Doebmlin's Measurement Systems, 6e	Deobelin
196	Dynamics of Mass Communication: Media in Transition	Dominick, Joseph
197	Effective Tech Communication	Rizvi
198	Elec Power Sys - SIE - SOS - Rev Ed	Nasar
199	Electric Circuits (SIE), 5/E	Nahvi, Mahmood
200	Electric Drives: Concepts & Appl, 2/E	Subrahmanyam
201	Electric Machines 4e	Kothari
202	Electric Machines, Sigma Series	Nagrath & Kothari
203	Electric Power Distribution	Pabla
204	Electrical and Electronics Measurements and Instrumentation	Purkait, Budhaditya
205	Electrical Circuit Analysis-1	A. Sudhakar
206	Electrical Circuit Analysis-2	A Sudhakar
207	Electrical Machines	Bhattacharya, S. K.
208	Electrical Machines-1	Shammohan S Pilli
209	Electrical Networks	Singh, Ravish
210	Electrical Power Distribution Systems	Kamaraju
211	Electricity and Magnetism (SIE) (SI Units)	Purcell
212	Electricity Magnetism and Electromagnetic Theory	Shobit Mahajan
213	Electromagnetic Field Theory	Ghosh
214	Electronic Dev & Circuits - SIE	Cathey
215	Electronic Devices & Circuits, 2e Revised	S Salivahanan
216	Electronic Devices & Circuits: Principles and Applications	Deshpande, N. P.
217	Electronic Instrumentation, 3e	Kalsi

218	Electronic Media: An Introduction	Gross, Lynne Schafer
219	Electronic Principles, 7/E	Malvino
220	Electronics Engineering	Salivahanan
221	Element of Discrete Mathematics (SIE)	Liu
222	Elementary and Intermediate Algebra	Hutchison, Donald
223	Elementary Number Theory	Burton, David
224	Elementary Statistics: A Brief Version	Bluman, Allan
225	Elementary Statistics: A Step By Step Approach	Bluman, Allan
226	Elements of Fracture Mechanics	Kumar
227	Embedded Real Time Systems Programming	Sriram Iyer
228	Embedded Systems: Architecture, Programming & Design	Raj Kamal
229	Emerging Issues & Challenges in Banking	Suprabha
230	Engg Mechanics: Stat & Dyn	Nelson
231	Engineering Mathematics For First Year, 4/E	T Veerarajan
232	Engineering Chemistry	Krishnamoorty
233	Engineering Chemistry	Palanna
234	Engineering Chemistry	Rina Paladhi
235	Engineering Chemistry	Sivakumar
236	Engineering Chemistry	Sivasankar, B.
237	Engineering Chemistry-1	Raman Sivakumar
238	Engineering Chemistry-Ii	Sivakumar
239	Engineering Circuit Analysis 7e (SIE)	Hayt
240	Engineering Drawing	Agrawal
241	Engineering Drawing With An Introduction to Auto Cad	Jolhe
242	Engineering Electromagnetics	Hayt, William
243	Engineering Graphics	Basant Agarwal
244	Engineering Hydrology	Subramanya
245	Engineering Mathematics	T. Veerarajan
246	Engineering Mathematics	Kar & Karmakar
247	Engineering Mathematics	Reddy
248	Engineering Mathematics	Singh
249	Engineering Mathematics (For Semester III) , 3/E	T Veerarajan
250	Engineering Mathematics 1	K Reddy
251	Engineering Mathematics I	Manoj Mishra
252	Engineering Mathematics-I	Kar-Karmakar
253	Engineering Mechanics	Nh Dubey
254	Engineering Mechanics	Hd Ram
255	Engineering Mechanics (in Si Units)	Timoshenko
256	Engineering Mechanics, 4e	Kumar
257	Engineering Physics	Joshi
258	Engineering Physics	Malik
259	Engineering Physics	Rajendran
260	Engineering Physics II	K Tamarasan
261	Engineering Physics-1	K Tamarasan
262	Engineering Physics-I	B. Premlet
263	Engineering Thermodynamics, 4/E	Nag, P. K.
264	English Essentials	Langan, John
265	English For Engineers (Anna Univ)	Sumant
266	English For Technical Communication (With Cd) [For First Year Engineering Students]	Vishwamohan
267	English For Technical Communication [For First Year Engineering Students]	Viswamohan, Aysha
268	English Language Teaching	Navita Arora
269	English Language Teaching in India	Dhanvel
270	English Language Skills	Koneru
271	English Skills	Langan, John
272	English Skills With Readings	Langan, John
273	Enterprise Resource Planning	Dp Goyal
274	Enterprise Resource Planning	Leon

275	Environmental Engineering	Basak N N
276	Environmental Studies	Sashi Chawla
277	Environmental Studies, 2/E	Joseph, Benny
278	Environmental Treatment Technologies For	Dutta
279	ERP Demystified	Leon, Alexis
280	Exercise Your College Reading Skills: Developing More Powerful Comprehension	Elder, Janet
281	Experiencing Intercultural Communication: An Introduction	Martin, Judith
282	Experimental Methods For Engineers (SIE)	Holman
283	Experiments in Physical Chemistry	Garland, Carl
284	Explorations: Introduction to Astronomy	Army, Thomas
285	Exploring Python	Budd, Timothy
286	Exploring Writing: Paragraphs and Essays	Langan
287	Exploring Writing: Sentences and Paragraphs	Langan
288	Explosion and Explosion Safety	Ramamurthi
289	Failure Prevention of Plant & Machinery	Hattangadi
290	Fibre Science and Technology	Ghosh
291	File Structures Using C++	Venugopal
292	Financial Supply Chain	Dalmia
293	Finite Element Analysis	George R Buchanan
294	First Look At Communication Theory, A	Griffin, Em
295	Fitting Sidhant, 3/E (Hindi)	Singh, Balbir
296	Flow in Open Channels	Subramanya
297	Fluid Mechanics & Hydraulic Machines	Subramanya
298	Fluid Mechanics [Si Units] (SIE), 2e	Cengel
299	Fluid Mechanics 7e	White
300	Formwork For Concrete Structures	Jha, K. N.
301	Foundations of General, Organic, and Biochemistry	Denniston, Katherine
302	From Entrepreneurs to Leaders	Deodhar
303	Fundamentals of Aerodynamics, 4e	Anderson
304	Fundamentals of Computers	Balagurusamy, E.
305	Fundamentals of Computing and Programming	E Balagurusamy
306	Fundamentals of Digital and Computer Design With VHDL	Sandige, Richard
307	Fundamentals of Digital Logic With Verilog Design, 2/E (SIE)	Brown & Vranesic
308	Fundamentals of Electric Circuits	Alexander
309	Fundamentals of Physics With Applications, 5E	Arthur Beiser
310	Fundamentals of Semiconductor Devices	Achuthan & Bhat
311	Fundamentals of Signals and Systems (SIE)	Roberts
312	General Chemistry: the Essential Concepts	Chang, Raymond
313	General, Organic & Biochemistry	Denniston
314	Global Navigation Satellite Systems	Rao
315	Green Technologies	Soli J Arceivala
316	Grid Computing: A Research Monograph	Janakiram
317	Handbook of Analytical Instruments	Khandpur
318	Handbook of Biomedical Instrumentation	Khandpur
319	Handbook of Switchgears	Bhel
320	Hands On Chemistry Laboratory Manual	Paradis, Jeffrey
321	Harley Hahn's Guide to Unix and Linux	Hahn, Harley
322	Heat and Mass Transfer 3/E	Nag
323	Heat and Thermodynamics (SIE) 7/E	Zemansky
324	Heat Transfer (SIE) (Si Units) 10/E	Holman
325	Heat Treatment of Steels	Mandal
326	High Voltage Engineering	Naidu
327	Higher Engineering Mathematics	B V Ramana
328	History of Mathematics: An Introduction, The	Burton, David
329	How to Prepare For Logical Reasoning For CAT	Arun Sharma
330	How to Read A Balance Sheet	Ramachandran
331	How to Read A Cash Flow Stment	Ramachandran

332	How to Read A Profit and Loss Statement	Ramachandran
333	How to Succeed At Interviews	Andrews
334	Human Communication	Pearson, Judy
335	Hutchison's Basic Mathematical Skills With Geometry	Baratto, Stefan
336	Hutchison's Beginning Algebra	Baratto, Stefan
337	HVDC Transmission	Kamakshaiah
338	IBM Pc and Clones Hardware Troubleshooting and Maintenance	Govindarajalu
339	IC Engines	Ganesan
340	IC Fabrication Technology, 1e	Gouranga Bose
341	ICC 2015—Communication and Computing	Venugopal, K. R.
342	ICC 2015—Digital Signal and Image Processing	Venugopal, K. R.
343	ICCCT 2015	Anadinni
344	ICCNSP 2015	Venugopal
345	Icrtet'2015: Civil Engineering	Prof J J Chopade
346	Icrtet'2015: Computer Engineering	Prof J J Chopade
347	Icrtet'2015: Electronics and Telecommunication Engineering	Prof J J Chopade
348	Icrtet'2015: Mechanical Engineering	Prof J J Chopade
349	If You Can Dream	A G Krishnamurthy
350	Improving Reading Skills	Spears, Deanne
351	Indian Economy	Ramesh Singh
352	Industrial Instrumentation and Control, 3/E	Singh, S. K.
353	Industrial Robotics	Groover
354	Industrial Safety Management	Deshmukh
355	Information Systems Essentials	Haag, Stephen
356	Information Technology (Telugu Version)	O'leary, Timothy
357	Information Theory Coding and Cryptography	Ranjan Bose
358	Inorganic Chemistry	Singh
359	Inside Reporting	Harrower, Tim
360	Instrumentation, Measurement and Analysis, 3/E	Nakra
361	Integrated Electronics Analog and Digital Circuits and Systems, 1e	Millman
362	Intermediate Algebra	Dugopolski, Mark
363	Intermediate Algebra	Hutchison, Donald
364	Intermediate Algebra	Messersmith, Sherri
365	Internet and Email	Taxali, R.
366	Internet Technology and Web Design	Isrd Group
367	Interpersonal Communication	Floyd, Kory
368	Interviewing: Principles and Practices	Stewart, Charles
369	Intro to Design & Analysis of Algorithms	Lee
370	Intro to Env Engg - SIE	Davis
371	Introducing Communication Theory: Analysis and Application	West, Richard
372	Introduction to Chemistry	Bauer
373	Introduction to Computers	Norton
374	Introduction to Database Systems	Bressan
375	Introduction to Embedded Systems	Shibu
376	Introduction to Flight, 5/E (SIE)	Anderson
377	Introduction to Fluid Mechanics & Fluid Machines	Sk Som
378	Introduction to Fluid Mechanics & Fluid Machines (Revised 2nd Edition)	Som
379	Introduction to Information Systems	O'Brien
380	Introduction to Linear Algebra	Defranza
381	Introduction to Mechatronics & Measurement Systems, 3/E (SIE)	Alciatore
382	Introduction to Object Oriented Programming & C++	Isrd
383	Introduction to Object-Oriented Programming With Java, An	Wu, C
384	Introduction to Programming With Java: A Problem Solving Approach	Dean
385	Introduction to Reference Work, Volume I	Katz, William
386	Introduction to Reference Work, Volume II	Katz, William
387	Introduction to Robotics, 2e	S K Saha
388	Introduction to Systems Analysis & Design	Whitten

389	Introductory Algebra	Bello, Ignacio
390	It Infrastructure and Its Management	Gupta
391	It Portfolio Rationalization	Halari
392	It Tools and Business Systems	Isrd Group
393	J2ee Architecture	Kumar
394	Java Programming	C Xavier
395	Java Programming: From the Ground Up	Bravaco, Ralph
396	Jigs and Fixtures 3/E	Joshi
397	Kennedy's Electronic Communication Systems	George Kennedy
398	Kinematics & Dynamics of Machinery - SIE	Norton
399	Limit State Design of Steel Structures	Duggal
400	Linear Integrated Circuits	Salivahanan
401	Linear Integrated Circuits (Sigma Series)	Bali, S. P.
402	Linux Applications and Administration	Harnal
403	Logixpro PLC Lab Manual For Use W/ Programmable Logic Controllers	Petruzella, Frank
404	Machine Design - Si Units - SIE	Hall
405	Machine Design Data Book, 1e	V B Bhandari
406	Machine Design Sigma Series	Kulkarni
407	Machine Drawing	Singh
408	Machine Drawing 2nd Edition	Ajeet Singh
409	Machine Tools Design and Numerical Control, 3/E	Mehta, N. K.
410	Making Sense of Software Quality Assurance	Nandyal
411	Management and Technology New Horizon	Geetika
412	Management Information Systems For the Information Age	Haag, Stephen
413	Management Information Systems, 9/E (SIE)	O'brien, James A
414	Managing Global Software Projects	Ramesh, Gopalaswamy
415	Managing Soft Skills For Personality Development	Ghosh
416	Manufacturing Technology, Metal Cutting, Volume II, 2/E	Rao, P. N.
417	Manufacturing Technology, Volume I, 3/E	Rao, P. N.
418	Material Science	Rajendran
419	Materials Science & Engg - SIE	Smith
420	Math For the Pharmacy Technician: Concepts and Calculations	Egler, Lynn
421	Math in Our World	Sobecki, Dave
422	Mathematics For Elementary Teachers: A Conceptual Approach	Bennett, Albert
423	Mcgraw-Hill Guide	Roan, Duane
424	MCQS in Computer Science	Timothy J Williams
425	Mechanics (SIE) (Si Units)	Kittel
426	Mechanics, 2e	Hans & Puri
427	Mechatronics: Principles, Concepts and Applications	Mahalik
428	Media Writer's Handbook: A Guide to Common Writing and Editing Problems	Arnold, George
429	Metal Cutting and Design of Cutting Tools, Jigs & Fixtures	N K Mehta
430	Metal Forming: Technology and Process Modelling	U S Dixit
431	Metrology & Measurement	Bewoor
432	Micro-Electronic Circuit Analysis & Design	Neamen
433	Microelectronics Analysis & Design	Natarajan
434	Microprocessors 8085 and Its Application	Nagoorkani
435	Microprocessors 8086 and Interfacing	Nagoorkani
436	Microprocessors and Interfacing Programming and Hardware	Hall
437	Microprocessors and Microcontrollers	Nagoorkani
438	Microprocessors and Microcontrollers-All India	Soumitra Km. Mandal
439	Microscale and Mini scale Organic Chemistry Laboratory Experiments	Schoffstall, Allen
440	Microsoft Access 2007: A Professional Approach	Juarez, Jon
441	Microsoft Excel 2007: A Professional Approach	Stewart, Kathleen
442	Microsoft Office 2007	O'Leary
443	Microsoft Office 2007: A Professional Approach	Hinkle, Deborah
444	Microsoft Office 2010: A Lesson Approach	Hinkle, Deborah
445	Microsoft Office Access 2007 Brief	O'leary, Linda

446	Microsoft Office Access 2010: A Case Approach, Introductory	O'leary, Linda
447	Microsoft Office Excel 2007 Brief	O'leary, Linda
448	Microsoft Office PowerPoint 2007 Brief	O'leary, Linda
449	Microsoft Office PowerPoint 2010 Complete: A Skills Approach	Triad Interactive, Inc.
450	Microsoft Office PowerPoint 2010: A Case Approach, Introductory	O'leary, Linda
451	Microsoft Office PowerPoint 2010: A Lesson Approach, Complete	Graves, Pat
452	Microsoft Office Word 2007 Brief	O'leary, Linda
453	Microsoft Office Word 2010 Manual	Ober, Scot
454	Microsoft Outlook 2007: A Professional Approach	Nickles, David
455	Microsoft Word 2007: A Professional Approach	Hinkle, Deborah
456	Microsoft® Access 2010: A Case Approach, Complete	O'leary, Timothy
457	Microsoft® Excel 2010: A Case Approach, Complete	O'leary, Timothy
458	Microsoft® Office 2010: A Case Approach, Introductory	O'leary, Linda
459	Microsoft® Office Word 2010: A Case Approach, Introductory	O'leary, Linda
460	Microwave Engineering	Das, Annapurna
461	Millman's Elec Dev & Cir (SIE) 3e	Millman
462	Millman's Pulse, Digital and Switching Waveforms 3/E	Millman
463	Mobile Communication Engineering (SIE)	Lee
464	Mobile Computing	Talukder
465	Mobile Vas	Krishnakumar
466	Mobility Mgmt. in Cellular	Rudrakshi, Somasekhar
467	Modern Digital Electronics, 4/E	Jain
468	Modern Physics, 1e	Gurbinder Kaur
469	Modern Power System Analysis	Kothari, Nagrath
470	Molecular Spectroscopy	S K Dogra
471	Multimedia Technologies	Banerji
472	Multiple-Choice Questions in Computer Science, 3/E	Williams, Timothy J
473	Nano computing	Sahani
474	Nano: the Essentials	Pradeep
475	Network Analysis & Synth	Ghosh
476	Network Analysis and Synthesis	A Sudhakar
477	Neural Networks	Satish Kumar
478	New Worlds: An Introduction to College Reading	Cortina, Joe
479	Next Gen Mobile Communication	Kappal, Rishi
480	Non-Conventional Energy Resources, 2/E	Khan, B. H.
481	Non-Destructive Test and Evaluation of Materials	Prasad
482	Num Analysis 2e(SIE) (SOS)	Scheid
483	Numerical Methods	Dr. MBK Moorthy
484	Numerical Methods	Kalavathy
485	Numerical Methods and Programming	Amitava Nag
486	Object Oriented Analysis & Design	Kahate
487	Object Oriented Programming C++	Balagurusamy
488	Object Oriented Programming With Java	Buyya
489	Object-Oriented and Classical Software Engineering	Schach, Stephen
490	Object-Oriented Design Using Java	Skrien, Dale
491	Object-Oriented Software Engineering	Schach, Stephen
492	Object-Oriented Technology	Tsang
493	Office 2007 Windows Vista Version	O'leary, Linda
494	O'leary Series Microsoft Windows 7, The	O'leary, Linda
495	OOP Java	Isrd
496	Opening Doors	Cortina, Joe
497	Operating System - SIE	Harris
498	Operating System 3e	Godbole
499	Operating Systems	Dhamdhere, Dhananjay
500	Operating Systems	Elmasri

501	Operating Systems: A Spiral Approach	Elmasri, Ramez
502	Optical Fibre Communications	Keiser, Gerd
503	Optics	Ajoy Ghatak
504	Optics	Ghatak
505	Oracle Apps DbA	Bannerjee
506	Org Chemistry (SIE) (SOS)	Meislich Meislich Sharefkin
507	Organic Chemistry, 7/E (SIE)	Carey
508	Peak Performance: Success in College and Beyond	Ferrett, Sharon
509	People CMM: Interpreting People CMM For Software Organization	Nandyal
510	Perl Programming For Bioinformatics	Harshawardhan Bal
511	Physical Chemistry, 2/E (SIE)	Metz Clyde
512	Physical Science	Tillery, Bill
513	Physical Universe, The	Krauskopf, Konrad
514	Physics For Poets	March, Robert
515	Physics of Everyday Phenomena	Griffith, W. Thomas
516	Physics Volume 1	Giambattista, Alan
517	Physics Volume 2	Giambattista, Alan
518	Placement Interviews: Skills For Success	Anandamurugan, S.
519	Power Electronics	Hart, Daniel
520	Power Electronics	Singh
521	Power Electronics, 1e	Soumitra Kumar Mandal
522	Power Plant Engineering	Nag
523	Power System Engineering	Kothari
524	Power System Protection & Switchgear	Oza
525	Power System Protection and Switchgear	Badri Ram, Dn Vishwakarma
526	Practical Business Math Procedures	Slater
527	Pre-algebra	Miller, Julie
528	Pre-calculus: Graphs & Models	Coburn, John
529	Pre-calculus: Graphs and Models	Barnett, Raymond
530	Precision Engineering	Venkatesh
531	Prestressed Concrete	Krishna Raju
532	Principles & App of Electrical Engg (SIE)	Rizzoni
533	Principles of Complier Design	Raghavan
534	Principles of Electromagnetics	Mahapatra
535	Principles of Electronic Communication Systems, 3/E	Frenzel
536	Principles of Foundry Tech 5e	Jain
537	Principles of General Chemistry	Silberberg
538	Principles of General, Organic, & Biological Chemistry	Smith, Janice
539	Principles of Industrial Instrumentation 3e	Patranabis
540	Principles of Programming Languages	Buhari
541	Principles of Statistics For Engineers and Scientists	Navidi, William
542	Printed Circuit Boards	Khandpur
543	Probability - SOS	Lipschutz
544	Probability & Sol in Basic Electronics - SIE	Malvino
545	Probability & Statistics - SOS	Spiegel
546	Probability and Queueing Theory	Pugalararasu
547	Probability and Random Processes	Pugalararasu
548	Probability, Statistics and Random Processes, 3/E	Veerarajan, T.
549	Problem and Solutions in Optics and Photonics	Ajoy Ghatak
550	Problems & Solutions in Electromagnetics	Hayt
551	Problems and Solutions in C++ (Sigma Series)	Venugopal, K. R.
552	Problems and Solutions in Engineering Circuit Analysis	William H Hyat
553	Proceeding of 5th International Conference On Recent Trends in Engineering and Technology (ICRTET'2016) Vol-2	Rathore And Bhirud
554	Professional Communication	Koneru

555	Prog With C++ - SIE	Hubbard
556	Programing & Prob Solving Using C	Isrd
557	Programmable Logic Controllers	Petruzella
558	Programming in ANSI - C	Balagurusamy
559	Programming in C#_A Primer, 3/E	Balagurusamy
560	Programming in Sap Apo	Ankur Agrawal
561	Programming in Visual Basic 2010	Bradley, Julia Case
562	Programming in Visual Basic 6.0 (Update Edition)	Bradley, Julia Case
563	Programming in Visual C# 2008	Bradley, Julia Case
564	Programming Web sphere MG	Jaggi, Kunal
565	Programming With C	Gottfried
566	Programming With C++, 3/E	Ravichandran
567	Programming With JAVA, 4/E : A Primer	Balagurusamy, E.
568	Project Management HB	Chitkara
569	Psychology of Success	Waitley, Denis
570	Public Relations Writing: the Essentials of Style and Format	Bivins, Thomas
571	Public Relations: the Profession and the Practice	Lattimore, Dan
572	Pulse and Digital Circuit	Suryaprakash Rao Mothiki
573	Purpose-Guided Student: Dream to Succeed, The	Pattengale, Jerry
574	Qc 10, QTP 10 and Automation Framework	Chandra Saurabh
575	Quality Control and Total Quality Management	Jain
576	Quantitative Aptitude 4 Ca Cpt	Trivedi
577	Quantitative Techniques in Management, 4E	Vohra
578	Quantum Computing (Book With Cd)	Sahani
579	Quantum Information Systems	Sahni, Vishal
580	Quantum Physics (Berkeley Series) (SIE)	Wichman
581	Quick Test Professional	V Ravi Sankar
582	Reading and All That Jazz	Mather
583	Reading and Study Skills	Langan, John
584	Recent Advances in Computing & Comm Sys	Das, Deepti
585	Recommended Systems in E-Commerce	Bharat Bhasker
586	Refrigeration and Air-conditioning	Arora
587	Reinforced Concrete Design, 3/E	Pillai, S. U.
588	Reinforced Concrete Design, 3e	S N Sinha
589	Residential Comm & Ind Ele Sys-I	Joshi
590	Residential Comm and Ind Ele Sys-II	Joshi
591	Residential Comm and Ind Ele Sys-III	Joshi
592	Resources 1	Nilavu
593	Resumes & Interviews: the Art of Winning	Rizvi
594	Retirement Planning	Madhu Sinha
595	Ride the Change	Parameswaran
596	Robotics & Control	Mittal
597	Robotics Technology And	Deb
598	Rules of Thumb	Silverman, Jay
599	Sap Materials Management With Cd	Shukla
600	Sap Plant Maintenance	Feroz Khan
601	Sap R/3 Enterprise Software: An Introduction	Hayen, Roger
602	Sap Sales and Distribution Certification	Faujdar
603	Satellite Communications (SIE)	Roddy
604	Semiconductor Physics and Devices-4e	Neamen-Biswas
605	Sentence Skills: A Workbook For Writers, Form B	Langan, John
606	Shigleys Mechanical Engineering Design	Budynas
607	Short Prose Reader, The	Muller, Gilbert
608	Signals & Systems 2e	Nagrath
609	Signals & Systems, 2e	Hsu,
610	Signals and Systems	Nagoor Kani, A.

611	Signals and Systems	Rao
612	Simulation Modelling and Analysis, 4/E (SIE)	Law
613	Six Ideas That Shaped Physics: Unit C: Conservation Laws Constrain Interactions	Moore, Thomas
614	Six Ideas That Shaped Physics: Unit N - Laws of Physics Are Universal	Moore, Thomas
615	Six Ideas That Shaped Physics: Unit R - Laws of Physics Are Frame-Independent	Moore, Thomas
616	Soft Skills and Professional Communication	Francis
617	Soft Skills For Positive Traits	Shobha Rao
618	Software Engineering	Narang, Rajesh
619	Software Engineering: A Practitioner's Approach	Pressman, Roger
620	Software Engineering: Principles and Practice	Jawadekar
621	Software Project Management (SIE) 5/E	Hughes
622	Software Quality Assurance	Limaye
623	Software Quality: A Practitioner's Approach	Malik
624	Software Reliability Engineering	Subburaj
625	Software Testing	Limaye
626	Software Testing	Rajani
627	Software Testing	Sanjay Mohapatra
628	Solar Energy : Principles of Thermal Collection and Storage	Sukhatme
629	Solid State Physics, 1e	Rita John
630	Spring and Hibernate	Santosh Kumar
631	Statistical Methods Vol I	Das
632	Statistical Physics : Berkeley Physics Course Volume 5 (SIE)	Reif
633	Statistics - SOS	Spiegel
634	Steel Metallurgy	S K Mandal
635	Strength of Materials	Ls Negi
636	Strength of Materials 2/E	Rattan
637	Strength of Materials, Rev Ed - SIE - SOS	Nash
638	Structural Analysis : A Matrix Approach	Pandit
639	Structure and Properties of Engineering Materials	Murthy
640	Structuring Data & Build Algor Updated	Chai/White
641	Student Writer: Editor and Critic, The	Clouse, Barbara Fine
642	Survey of Operating Systems	Holcombe, Jane
643	Surveying I, 4/E	Duggal, S. K.
644	Surveying Ii, 4/E	Duggal, S. K.
645	Switching Theory and Logic Design	Bhanu Bhaskara
646	Systems Approach to Small Group Interaction, A	Tubbs, Stewart
647	T&P of Electronic Communication - SIE	Temes
648	Taub's Principles of Communication Systems	Taub
649	Tb of Quantum Mechanics, 2e	Mathews
650	TCP/IP Protocol Suite	Forouzan, Behrouz
651	Technical English 2e	Sumant
652	Technical Graphics Communication	Bertoline, Gary
653	Television Engineering & Video Systems	Rg Gupta
654	Test Your Skills in C, 2/E	Selvi
655	Testing of Metals	Nayar
656	The Art and Technology of Software Engineering: A Mosaic of Model and Methods	Ramaswamy
657	The Mcgraw-Hill Handbook (Hardcover)	Maimon, Elaine
658	Theory of Automata, Lang & Computation	Kumar
659	Theory of Machines, 3/E	Rattan
660	Thermal Engineering	Rathore
661	Thermal Physics	Garg
662	Thermal Science Data Book	Nijaguna
663	Thermodynamics 7e (SIE)	Cengel
664	Timeless Ventures:32co.,8 PRNP	Funabashi
665	Tool Design	Cyril Donaldson
666	Total Quality Management	Subburaj Ramasamy
667	Transformers	Bhel

668	Trigonometry	Coburn, John
669	Troubleshooting Electronic Equipment	Khandpur
670	Troubleshooting Guide For Writers: Strategies and Process	Clouse, Barbara Fine
671	Turbines, Compressors and Fans, 4/E	Yahya
672	UGC Net Paper I	Mhe India
673	Ultra-capacitors	R P Deshpande
674	Understanding Chemistry	Lovett, Charles
675	Understanding Earthquake Disasters	Sinvhal
676	Unlocking Human Capital	Anand, Sanjiv
677	Urban Transportation	Victor, Jonson,D
678	Using Information Technology 9e Complete Edition	Williams, Brian
679	Using Information Technology 9e Introductory Edition	Williams, Brian
680	Value Magic's: A Roadmap From Cost to Value	Vinod Sharma
681	VCMT 2015 (Proceeding)	Mahajan, Prachi
682	Vector Calculus & Linear Algebra	Ravish Singh
683	Vector Mechanics For Engg: Dynamics 9e	Beer
684	Vector Mechanics For Engg: Statics 9e	Beer
685	VHDL: A Design Oriented Approach	Limaye
686	Vibration and Acoustics	Sujatha
687	Virtual Instrumentation Using Lab view 2e	Gupta
688	Waste Water Treatment For Pollution Control & Refuse	Asolekar
689	Water Wells and Pumps	Michael
690	Waves (SIE) (Si Units)	Crawford Jr.
691	Web Engineering : A Practitioner's Approach (SIE)	Pressman
692	Web Services	Kumar, B V
693	Web Technologies	Godbole
694	Why Monk Bought the Ferrari?	Gupta, Nitish Rai
695	Windows Vista Brief Edition	O'leary, Linda
696	Winning the Wealth Game	Mehta
697	Wireless & Mobile N/W Security	Venkataram
698	Wireless Communications	Singal
699	Wireless Communications	Jagannatham
700	Wireless Communications and Network	Mishra
701	Write Now	Russell, Karin
702	Writing Today	Pharr, Donald