


**BRILLIANT INSTITUTE OF
ENGINEERING AND TECHNOLOGY
LIBRARY ACCESSION REGISTER
VOLUME-1**

LIBRARY ACCESSION REGISTER

LALITHA & CO., 2751 3104, 2405 7208

ACCESSION NUMBER	AUTHOR	TITLE	EDITION / YEAR	PAGES	VOLUME	PLACE & PUBLISHER	SOURCE	BILL NO. & DATE	COST Rs. Ps.	CALL NO.	DATE OF WITH DRAWAL	INITIAL OF LIBRARIAN	REMARKS
1 /	Pillai	A First course on Electrical Drives	2 nd Ed/2001	230		New	Purchase	1N318 / 2915/04	165.00				
2 /	"	"	"			"	"	"	"				
3 /	"	"	"			"	"	"	"				
4 /	"	"	"			"	"	"	"				
5 /	"	"	"			"	"	"	"				
6 /	Astrom	Adaptive Control	2 nd Ed	574		PEAR	Purchase	"	375.00	621.3822			
7 /	"	"	"			"	"	"	"				
8 /	"	"	"			"	"	"	"				
9 /	"	"	"			"	"	"	"				
10 /	"	"	"			"	"	"	"				
11 /	Haykin	Adaptive Filter Theory	4 th Ed	920		PEAR	Purchase	"	399.00				
12 /	"	"	"			"	"	"	"				
13 /	"	"	"			"	"	"	"				
14 /	"	"	"			"	"	"	"				
15 /	Fletcher	An Engineering Approach to Digital Design	1 st Ed/2007	760		PEAR	Purchase	"	299.00	621.3815			
16 /	"	"	"			"	"	"	"				
17 /	"	"	"			"	"	"	"				
18 /	Balanis	Antenna Theory Analysis & Design	2 nd Ed/2007	926		WILEY	Purchase	"	379.00	621.3824			
19 /	"	"	"			"	"	"	"				
20 /	"	"	"			"	"	"	"				
21 /	"	"	"			"	"	"	"				
22 /	"	"	"			"	"	"	"				
23 /	Elliott	Antenna theory & Design	"	594		John	"	"	429.00	621.3824			
24 /	"	"	2005			"	"	"	"				
25 /	"	"	"			"	"	"	"				
26 /	"	"	"			"	"	"	"				


 PRINCIPAL
 BRILLIANT INSTITUTE OF
 ENGINEERING AND TECHNOLOGY
 V-8, 4th, Abudayyapuram, P.R. Dist-501 505

BRILLIANT INSTITUTE OF ENGINEERING AND TECHNOLOGY

Abdullapur (Village), Abdullpaurnet (Mandal), R.R.Dist-501505

TITLES

1	Strength of Materials	Raghunath
2	Applied Engineering Geology Practicals	Reddy
3	Surveying Vol-II	Punmia
4	Structural Analysis	Hibbeler
5	Building Construction	Varghese
6	Higher Surveying	Chandra
7	Design of R.C.C. Structural Elements Vol-I	Bhavikatti
8	Textbook of Concrete Technology	Kulkarni
9	Irrigation & Water Resources Engineering	Asawa
10	Strength of Materials	Bhavikatti
11	Engineering Drawing	Agarwal
12	Irrigation & Water Resources Engineering	Majumdar
13	Design of Concrete Structures	Bandopadhy
14	Applied Strength of Materials	Mott
15	Engineering Materials :Polymers Ceramics &	Bhargava
16	Design of Reinforced Concrete Structures	Gambhir
17	Introduction to Hydrology	Vissman
18	Open Channel Flow	Madan Mohan
19	Hydrology	Madan Mohan
20	Waterworks Engineering Planning Design &	Qasim
21	Advanced Surveying	Gopi
22	Surveying	Bannister
23	Surveying	Punmia
24	Strength of Materials	Ramamrutham
25	A Text Book of Strength of Materials	Bansal
26	Surveying Vol-I	Duggal
27	Surveying Vol-II	Duggal
28	Flow in Open Channels	Subramanyam
29	Building Construction	Varghese
30	Strength of Materials	Ramamrutham
31	Strength of Materials	Bhavikatti
32	A Text Book of Building Construction	Arora
33	Analysis of Structures Vol.I	Vazirani
34	Building Construction	Punmia
35	Strength of Materials	Raiput
36	Structural Analysis Vol.I	Bhavikatti
37	Building Materials Construction Planning	Basha
38	Strength of Materials	Raiput
39	Theory of Structures	Khurmi
40	Building Materials	S.K.Duggal
41	Mobile & Cellular Telecommunication	Lee
42	Reinforced Concrete Design	Raju
43	Concrete Technology theory & Practice	Gambhir
44	Applied Hydrology	Chow V.T.
45	Water & Waste Water Technology	Hammer
46	Properties of Concrete	Neville
47	Limit State Design of Reinforced Concrete	Varghese
48	Principles of Engineering Geology	Ghokale
49	Geotechnical Engineering	Venkataramaiah
50	Principles of Geotechnical Engineering	Das
51	Analysis of Structures Vol.I	Thandavamurthy
52	Concrete Technology theory & Practice	Shetty
53	A TextBook of Hydrology	Reddy
54	Soil Mechines & Foundations Engineering	Arora
55	Fundamentals of engineering Geology	Bell
56	Properties of Concrete	Neville
57	Engineering Geology	Reddy
58	Principles of Engineering Geology	Gokhale
59	Reinforced Concrete Design	Pillai
60	Concrete Technology	Shanta kumar
61	Waste Water Treatment	Rao.M.N.
62	Irrigation Engineering & Hydraulic Structures	Garg
63	Geotechnical Engineering	Guhati
64	Irrigation Water Resources & Water Power	Modi
65	Fundamentals of Reinforced Concrete	Sinha
66	Basic & Applied Soil Mechanics	Ranjan
67	Soil Mechanics & Foundations	Punmia
68	Geotechnical Engineering	Murthy
69	Irrigation & Water Resources & Water Power	Modi
70	Engineering Geology	Chennakesavulu
71	Soil Mechanics & Foundations	Arora
72	Reinforced Concrete Design	Unnikrishna Pillai
73	Irrigation & Water Power Engineering	Punmia
74	Water & Waste Water Technology	Hammer
75	Concrete Technology	Neville
76	Waste Water Treatment	Rao
77	Limit State Design of Reinforced Concrete	Punmia
78	Soil Mechanics & Foundations	Punmia
79	R.C.C. Designs	Punmia
80	Engineering General Geology	Singh
81	A Text Book of Concrete Technoogy	Mahaboob Basha
82	Engineering Geology	Parbin Singh
83	Engineering Geology	Chenna Kesavulu
84	Engineering Hydrology	Javaram Reddy
85	Waste Water Engineering Tretment & Reuse	Metcalf
86	Water Supply engineering environmetal	Punmia
87	Analysis of Structures theory Design Details	Vazirani
88	Irrigation Engineering	Sharma
89	Water Supply & Sanitory Engineering	Birde
90	Geotechnical Engineering	Murthy
91	waste water engineering environmental	Punmia
92	Design of Steel Structures	Bhavikatti
93	Design of Steel Structures	Ramamrutham
94	Ground Water	Raghunath
95	AIR Transportation Planning & Design	Kumar
96	Unit Operation in Environmental Engineering	Elangovan
97	Introduction to Structural Analysis	Nautiyal
98	Project Planning & Control PERT & CPM	Punmia
99	Airport Planning & Design	Khanna
100	A Text Book of Transportation Engineering	Chandala
101	Structural Analysis-I	Bhavikatti
102	Advanced R.C.C. Design	Bhavikatti
103	Irrigation water power & water resources	Arora

104	Design of Steel Structures	Chandra
105	Elements of Water Resource	K.N.Duggal
106	Theory of Structures	Ramamrutham
107	The Text book of Building Construction	Arora
108	Building Construction	Punmia
109	Highway Engineering	Khanna
110	Traffic Engineering Transport planning	Kadiyali
111	Limit State Design of Reinforced Concrete	Duggal
112	Construction Technology	Subir K.Sarkar
113	Transport Engineering	Mahaboob Basha
114	Limit State Design of Reinforced Concrete	Duggal
115	Strength of Material	Bansal
116	Water Supply & Sanitary Engineering	Birdie
117	Building Construction	Arora & Bindra
118	Water Supply and Sanitary Engineering	Birdie
119	Construction Project Management	Niraj Jha
120	The Text book of Building Construction	Arora
121	Irrigation Engineering & Hydraulic Structures	Garg
122	A Text Book of Transportation Engineering	Basha
123	Structural Analysis -II	Bhavikatti
124	Strength of Materials Elementary Theory &	Timoshenko
125	Textbook of Remote Sensing & Geographical	M.Anji Reddy
126	Textbook of Estimating & Costing	Birdie
127	A First course in the Finite Element Method	Logan
128	Ground Water Hydrology	Todd
129	Reinforced Concrete Design	S.U.Pillai
130	Textbook of Finite Element Analysis	Seshu
131	Earthquake Resistant Design of Structures	Agarwal
132	Concrete Technology theory & Practice	Shetty
133	Concrete Microstructure, Properties &	Mehta
134	Basics of Remote sensing & GIS	Kumar
135	Estimating & Costing in Civil Engineering	Dutta
136	Text book of Engineering Geology	Chennakesavulu
137	Masonry & Timber Structures	Aryasri
138	Remote Sensing & Its Applications	Narayan
139	Earthquake Resistant Design of Structures	Duggal
140	Analysis & Design of Substructures	Saran
141	Principles of Geographical Informations	Burrough
142	Introduction to Geographic Information	K.T.Chang
143	Fundamentals of Reinforced Concrete	Sinha
144	Land & Water Management Engineering	Murthy
145	Concepts & Techniques of Geography	Lo
146	Watershed Management	Murthy
147	Advanced Reinforced Concrete Design	Varghese
148	Essentials of Bridge Engineering	Victor
149	Introduction to Finite Elements	Chandruptla
150	Irrigation Water Management Principles &	Majumdar
151	Fundamentals of GIS	Demers
152	Textbook of Engineering Geology	Kesavulu
153	Principles of Foundation Engineering	Das
154	Soil Mechanics & Foundations	Punmia
155	Geotechnical Engineering Principles &	Murthy
156	Estimating & Costing Specification &	Chakraborti
157	Geotechnical Engineering Principles &	Murthy
158	Geotechnical Engineering	Venkramaiah
159	Estimating, Costing Specification & Valuation	Chakraborti
160	Textbook of Highway Engineering	Srinivasa Kumar
161	Watershed Management	J.V.S Murthy
162	Principles of Pavement Design	Yoder
163	Watershed Management	J.V.S Murthy
164	Reinforced Concrete Design	Yadava Raju
165	Highway Engineering	Srinivasa Kumar
166	Basic & Applied Soil Mechanics	Gopal Ranjan
167	Principles of Pavement Design	Yoder
168	Security Analysis & Portfolio Management	Pandian
169	Prestressed Concrete	Krishna Raju
170	WATER POWER ENGG	DHAMDEKAR
171	BUILDING MATERIALS	BHAVIKATTI
172	FLUID MECHANICS & MACHINERY	RAMASAMY
173	REINFORCED CONCRETE	PRABHATT
174	STRENGTHEN YOUR STEPS	HARIPRASAD
175	CONSTRUCTION MATERIALS	
176	SURVEYING-I	
177	SURVEYING	DUGGAL
178	CONCRETE TECHNOLOGY	GAMBHEER
179	STRENGTH OF MATERIALS	RATAN
180	STRENGTH OF MATERIALS-I	SURESH
181	SURVEYING-I	ANIL
182	SURVEYING-I	VITTAL
183	MACHINE DRAWING	TIRUMALESH
184	SURVEYING- 1	SAURAKUMAR SONI
185	REINFORCED CEMENT CONCRETE DESIGN	NEELAM SHARMA
186	DESIGN & DETAILING OF R.C ELEMENTS	
187	QUANTITY SURVEYING-II	
188	CONSTRUCTION PRACTICE	SINDHURA
189	CONSTRUCTION MATERIALS	VITTAL
190	SURVEYING-II	GAYATHRI
191	IRRIGATION ENGINEERING	MARUTHI RAKSHITH
192	CONSTRUCTION TECHNIQUES AND	TEAM EXPERTS
193	DESIGN OF STEEL STRUCTURES	TEAM EXPERTS
194	CONSTRUCTION FAILURES & REPAIRS	TEAM EXPERTS
195	CONSTRUCTION PRACTICE	
196	SURVEYING-III	
197	CIVIL ENGINEERING DRAWING-I	
198	STRENGTH OF MATERIALS	
199	Construction technology	Sarcar
200	Tele communication switching systems &	Viswanathan
201	Pavement design	Kumar
202	maintaince & reppair of civil structure	gupta
203	ground improvement techniques	purushotham raj
204	gate(civil engg	g.k
205	Gate mentor 2015 Civil engg	Anbi kumar
206	Sewag disposal & Airpolution	Garg
207	Surveying & Levelling	Subramanian
208	Analysis & Structure	Jandhevamoorthy
209	Auto mobil engg	Kirpal singh
210	refrigeration & Air Conditioning	Ballaney
211	reliability maintenance & safty eng	gupta
212	refrigeration & Air Conditioning	Arora

213	Railway engg	chandra
214	Theory of structures	ramamrutan
215	gate civil engg	NA
216	engineering principles of ground	hausmann
217	structural analysis	pandit
218	engineering principles of ground	hausmann
219	theory of structures vol-1	pandit
220	engineering geology civil engineering	varghese
221	engineering geology 2nd	venkat reddy
222	structural analysis 1	bhavikati
223	gate civil engg	trishnas
224	Soil Machanics and Foundetion Engineering	
225	Soil Machanics and Foundetion Engineering	Arora D.K.R
226	Cad/Cam/Gim	P.N Rao
227	Steel Structures	S.Bavikatti
228	Production Planing Control	M.Mahajan
229	Transpotation Engineering	Gajendra
230	Mechanicks Of Structures voll	Shah dr Junnakar
231	Ground Water Hydrology	David Keith Todd
232	Construction Project Managemet	kumar Neeraj
233	water resources engineering	venkataraman DR.G
234	Building Materials Constriction & Planing	Mahaboob Basha
235	Theory of Structures	B.C Punmai
236	The Finat Element Method In Engineering	S.Rao
237	Water Supply Waste Disposal and	Chatterjee
238	Fundamentals of Steel Design	M.L.Ghambhir
239	Internal Combusion Engine Fundamentals	John B.Heywood
240	DESIGN OF STEEL STRUCTURES	Subramanyam
241	A First course in Data base Systems	Ullman
242	Advanced Computer architecture	Sima
243	Advance Programming in Unix Environment	Stevenson
244	Advance UNIX Programming	Venkateshwar
245	Algorithms for Statistical Signal Processing	Johnsonbaug
246	Algorithms in C	Sedwick
247	Algorithms in C++	Sedwick
248	An Embedded Software Primer	Simon
249	An introduction to Data base Systems	Date
250	Applying UML & Patterns	Larman
251	Art of Computer Programming	Knuth
252	Artificial Intelligence a Modern Approach	Russell
253	Comdex information Technology	Gupta
254	Beginning Web Programming with	Duckett
255	Big JAVA	Horstmann
256	Bioinformatics Computing	Bergeron
257	Building Data Mining Applications for CRM	Berson
258	Building the Data Warehouse	Inmon
259	C and Data Structures	Deshpande
260	C and Data Structures	Padmanabham
261	C for All	Selvi
262	C How to Programm	Deital
263	C Programming FAQs	Summit
264	C Programming with Problem Solving	Jones
265	C Projects	Kanetkar
266	C++ Primer	Lippman
267	C++ Programming	Johnston
268	C++ the Complete Reference	Schildt
269	Client Server Programming with JAVA &	Orfali
270	Client server survival Guide	Orfali
271	Comdex information Technology	Gupta
272	Computer Aided Design	Elancheshia
273	Computer Algorithms Introduction design &	Baase
274	Computer Communications and Networking	Gallo
275	Computer Graphics	Hearn & Baker
276	Computer Graphics	Plastock
277	Computer Graphics C Verson	Hearn & Baker
278	Computer Graphics A Programming	Harrington
279	Computer Graphics Principles & Practices	Foley
280	Computer Networking with Internet	Stallings
281	Computer Networks	Annadurai
282	Computer Networks Protocols Standards &	Black
283	Computer Networks	Tanenbaum
284	Computer Networks Protocols Standards &	Comer
285	Computer Organization & Architecture	Stallings
286	Computer Organization & Design	Patterson
287	Computer Programming and Numerical	Padmanabham
288	Computer Science Using C	Forouzan
289	Computer :A Strategic Programming	Forouzan
290	Programming with JAVA	Balaguruswamy
291	Computer System Architecture	Mono
292	Computer Vision :A Modern Approach	Forsyth
293	Concepts of Programming Languages	Sebesta
294	Core Java Vol-I	Horstmann
295	Data Computer Communications	Stallings
296	Data Communications and Networking	Forouzan
297	Data Communications & Teleprocessing	Housley
298	Computer Networks	Anand Kumar
299	Data Mining	Adrians
300	Dataming Techniques	Pujari
301	Data Networks	Bertsekas
302	Data Structures C and C++	Lipschutz
303	Data structures & Algorithms in JAVA	Drozdek
304	Data Structures & Program Design in C	Kruse
305	Datastructures Algorithms Applications JAVA	Sahni
306	Data Structures and Algorithms in C++	Goodrich
307	Datastructures and Algorithms in JAVA	Goodrich
308	Data Structures and software Development	Trembley
309	Data Structures using C	Tanenbaum
310	Data Structure using C and C++	Langsam
311	Data Structures with JAVA	Hubbard
312	Data Structures Algorithms and Applications	Sanhi
313	Dataware Housing Fundamentals	Ponnaiah
314	Database Management and Design	Hansen
315	Database Management Concepts	Silberchartz
316	Distributed Operating systems	Tanenbaum
317	Database Systems Implimentation	Molina
318	Database systems Design Implimentation	Connoly
319	Decision Support and warehouse Systems	Mallach
320	Discrete Mathematics for Computer Science	Mott
321	Digital Design Principles & Practices	Morris Mano

322	Discrete mathematical Structures	Kolman
323	Discrete Mathematics for Computer Science	Hoggord
324	Distributed Computer Principles &	LIU
325	Distributed Computer Principles &	Tanenbaum
326	Distributed Operating Systems & Design	Sinha
327	Distributed systems Principles & Paradigms	Tanenbaum
328	Distributed Systems:Concepts and Design	Coulours
329	Embedded Real Time Systems:Black Book	Prasad
330	Fundamentals of Data Structures in C++	Sahni
331	Fundamentals of Computer Algorithms	Horowitz
332	Fundamentals of Computer Organization and	Dandamudi
333	Fundamentals of Computer Security	Pieprzyk
334	Fundamentals of Datawarehouses	Jarke
335	Fundamentals of Digital Image Processing	Annadurai
336	Fundamentals of Digital Image Processing	Jain
337	Fundamentals of Multimedia	Drew
338	Fundamentals of software Engineering	Mall
339	Hack Proofing Your Network	Ryan
340	High-Speed Network and Internet	Stallings
341	HTML Black Book	Holzner
342	Information Retrieval Algorithms	Grossman
343	Information Retrieval	Frakes
344	Information Technology The Braking Have	Curtin
345	Interaction Design	Rogers
346	Introduction to Algorithms	Cormen
347	Introduction to Artificial Intelligence	Akerkar
348	Introduction to COBOL A Guide to modular	Collopy
349	Introduction to Computer Security	Bishop
350	Introduction to Computer	Morton
351	Introduction to Computing Systems	Patterson
352	Introduction to Data Communication &	Tomasi
353	Introduction to Information Technology	ITL
354	Introduction to Languages & the Theory of	Martine
355	Introduction to the Design & Analysis of	Levitin
356	Java Design Patterns A Tutional	Cooper
357	Java Design Patterns A Tutional	Schildt
358	Java Proqraming with COBRA	Vogel
359	JAVA 2 The Complete Reference	Schildt
360	Let us C	Kanetkar
361	Linux Kernel Development	Love
362	Linux Kernel Programming	Beek
363	Managing The Software processing	Humphery
364	Mastering C	Venugopal
365	Mastering C++	Venugopal
366	Mobile Communication	Schiller
367	Mobile Computing	Rajkamal
368	Mobile Computing Principles	Far
369	Modelling software systems using UML-2	Roques
370	Modern Computer Design	Grune
371	Modern Computer Design	Appel
372	Modern Data warehouse & Visualization	Marakas
373	Modern Operating Systems	Tanenbaum
374	Multimedia Communication	Halsal
375	Multimedia Making IT Works	Vaughan
376	Networks Management	Subramanian
377	Neural Networks in Computer Intelligence	FU
378	Neural Networks A Comprehensive	Haykin
379	Object Oriented Programming with C++	Sahay
380	Object Oriented Analysis devices	Avanija
381	Object Oriented Analysis and Design	Booch
382	Object Oriented Programming	Vijaya Kumar
383	Object Oriented Programming through JAVA	Vijay Bhaskar
384	Object Oriented Programming with C++	Bhave
385	Object Oriented Systems Development	Bharani
386	Object Recognition Fundamentals & Case	Bemamoun
387	Object Oriented Analysis & Design	Haigh
388	Operating Systems Concepts	Silberschat
389	Operating Systems A Design Oriented	Crowley
390	Operating Systems	Prasad
391	Operating Systems Internals & Design	Stallings
392	Parallel Programming	Wilkinson
393	Practical Object Oriented Design with UML	Priestly
394	Principles of Network & Systems	Burgess
395	Principles of Distributed database Systems	OZSU
396	Principles of Computer Graphics	Govil
397	Pro C#2005 The NET 2.0 Platform	Troelsen
398	Probability & Statistics	Bathul
399	Probability of Statistics for Engineering	Johnsonbaug
400	Probability Random Variables and Stochastic	Papulis
401	Problem Solving with C++	Savirch
402	Programming logic Controllers Principles &	Webb
403	Programming for Embedded Systems	Software Tea
404	Programming in Ansi C	Balaguruswamy
405	Programming in C	Ravichandra
406	Programming languages design concepts	Pratt
407	Programming Languages Design and	Pratt
408	Programming the world wide web	Sebesta
409	Programming with Ansi and Turbo C	Kamthene
410	Prolog Programme for Artificial Intelligence	Brato
411	Quantum Computation and Quantum	Nielsen
412	Real Time Systems	LIU
413	Real time Computer control: An Introduction	Bermett
414	Software Engineering A Concise Study	Kelkar
415	Software Engineering	Agrwal
416	Software Engineering	Sommerville
417	Software Engineering A Practical Approach	Pressman
418	Software Engineering Fundamentals	Behefortz
419	Software Project Management	Hughes
420	Software Reuse:Architecture Process	Jacobson
421	Software Testing	Pattern
422	Software Testing Concepts and Tools	Rao
423	Software Testing in Real World	Kit
424	Software Testing Principles and Practice	Beizer
425	Software Testing Principles and Practice	Gopala Swamy
426	Starting out with object oriented programme	Gaddis
427	Structured Cobol Programming	Stem
428	COBOL for the 21st century	Stem
429	Structured Computer Organization	Tanenbaum
430	System Software	Manikantam

431	System software An Introduction to System	Beck
432	TCP/IP Protocol suite	Forouzan
433	The Art of computer Programming	Knuth
434	The C Answer Book	Tondo
435	The C Programming Languages	Kernighan
436	The C++ Programming Languages	Stroustrup
437	The complete Computer Upgrade & Repair	Schildt
438	The Data Ware Housing TOOI KIT	Kimball
439	The Intel Microprocessors Architecture	Brey
440	The JAVA FAQ	Karnerva
441	The JAVA Hand Book	Naughton
442	The Java Programming languages	Arnold
443	The Practice of Programming	Kernighan
444	The Theory and Practice of Compiler Writing	Trembley
445	The Unified Modeling Languages User Guide	Booch
446	UML 2 Tool Kit	Fado
447	Understanding Net	Chappell
448	Unix Network Programming	Stevenson
449	UNIX Shell Programming	Kochan
450	Web Programming	Bates
451	Working in Microsoft Office	Mansfield
452	Your UNIX The Ultimate Guide	Das
453	Pattern Classification	Duda
454	Information storage and Retrieval	Korfhage
455	Introduction to Computer Theory	Cohen
456	Software Engineering Engineer Approach	Peters
457	Handbook of Wireless Net Works & Mobile	Stomenoric
458	Security in computing	Pfleeger
459	The Design of the UNIX Operating Systems	Bach
460	Communication Systems Analog & Digital	Singh
461	Database Management Systems	Post
462	Computers as Components	Wolf
463	Object Oriented Programmign with C++	Balaguruswamy
464	Switching Theory and Logic Design	Anand Kumar
465	An engineering Approach in Computer	Keshav
466	Discrete Mathematics for Computer Science	Oppenheim
467	Algorithms Design	Goodrich
468	LISP	Wins
469	Neural Networks Algorithms Applications &	Freeman
470	UNIX Internals The New Frontiers	Vahalia
471	Digital Image Processing	Gonzalez
472	Probability and Random Processing	Stark
473	Fundamentals of Motol and Pervasive	Adelstein
474	Advanced Microprocessors and Perefherals	A.K.Ray
475	Digital signal Processing	White
476	Bio-informatics	Harshvarsh
477	Programmign with JAVA	Balaguruswamy
478	Introduction to IF	Turban
479	Computer Fundamentals	Sinha
480	Basic Electrical Engineering	Naidu
481	Advanced Programming in the UNIX	Stevenson
482	Advanced UNIX Programming	Venkateshwarlu
483	Advanced UNIX Programming	Rochand
484	Algorithms	Johnsonbaug
485	An Embedded Software Primer	Simon
486	An introduction to Data base Systems	Date
487	An Introduction to Numerical Methods in	Flowers
488	Beginning Web Programming with	Duckett
489	Big JAVA	Horstmann
490	Bio-informatics	Bergerson
491	Building data mining applications for CRM	Bergerson
492	C and Data Structures	Deshpande
493	C and Data Structures	Padmanabham
494	C How to Programme	Deital
495	C Programming FAQs	Simmit
496	C Programming with Problem solving	Jones
497	C++ How to Programe	Desitel
498	Client Server Programme with JAVA & Cobra	Orfali
499	Client/Server Survival Guide	Orfali
500	Comdex information Technology	Gupta
501	Computer Algorithms Introduction to design	Baase
502	Computer Communications and Networking	Gallo
503	Computer Graphics	Hearn & Baker
504	Computer Graphics	Plastock
505	Computer Graphics C Versigon	Hearn & Baker
506	Computer Networks Protocols Standards &	Black
507	Computer Networks	Tanenbaum
508	Computer Networks and Internets with	Comer
509	Computer Organisation Design	Patterson
510	Computer Organization & Architecture	Hamacher
511	Computer Organization & Architecture	Choudhury
512	Computer Science A Structures Programme:	Forouzan
513	Computer System Architecture	Morris Mano
514	Computer Vision A Modern Approach	Forsyth
515	Concepts of Programming Languages	Sebesta
516	CoreJAVA 2 Vol.II Advanced Features	Horstmann
517	Core Java Fundamentals	Horstmann
518	Data Communication and Networking	Forouzan
519	Data Structures	Lipschutz
520	Data Structures & Algorithms in JAVA	Drozdek
521	Data Structures & Programming	Kruse
522	Data structures A Pseudocode Application	Forouzan
523	Data Structures Algorithms and Applications	Sahni
524	Datastructures and Algorithms in C++	Goodrich
525	Data structures & Algorithms in JAVA	Goodrich
526	Dta Structures and Software Developments	Trembley
527	Datastructures using C and C++	Langsam
528	Datastructures with JAVA	Hubbard
529	Data Warehousing Fundamentals	Ponnaian
530	Database Management Systems	Pannerselvam
531	Databasemanagement Systems	Raghu Ramakrishna
532	Database Management Concepts	Silberschatz
533	Database Systesm	Connoly
534	Decision Support and warehouse Systems	Mallach
535	Design for test for Digital lcs & Embedded	Crouch
536	Digital Design Principles & Practice	Morris Mano
537	Digital Design Principles & Practice	Wakerly
538	Digital Image Processing Using Matlab	Gonzalez
539	Discrete Mathematics for Computer Science	Kolman

540	Discrete Mathematics for Computer Science	Hoggard
541	Discrete Time Speech Signal Processing	Quatteri
542	Distributed Computing Principles &	LIU
543	Distributed Database Principles & Systems	Ceri
544	Distributed Operating Systems	Sinha
545	Distributed Systems Principles & Paradigms	Tanenbaum
546	Electronic Devices and Circuits	Boylestad
547	Embedded Real-Time Systems :Black Book	Prasad
548	Embedded Systems Design	Vahid
549	Expert C Programming Deep C Secrets	Van
550	Fundamentals of Computer Organization of	Dandamudi
551	Fundamentals of Computer Security	Pleprezyk
552	Fundamentals of Data Warehouses	Jarke
553	Fundamentals of Digital Signal Processing	Jain
554	Fundamentals of Networks Security	Maiwald
555	Fundamentals of Software Engineering	Mall
556	Fundamentals of Speech Recognition	Rabiner
557	Information Retrieval Algorithms	Grossman
558	Information Retrieval	Frakes
559	Information Security Theory & Practice	Patel
560	Interaction Design	Rogers
561	Embedded Real TimeSystems	Prasad
562	Introduction to Automata Theory Languages	Hopcraft
563	Introduction to Artificial Intelligence	Akerker
564	Introduction to Data Communication &	Tomasi
565	Introduction to I.T	ITL ESL
566	Introduction to I.I	Turban
567	Java Design Patterns A Tutonial	Cooper
568	Java Programing with COBRA	Vogel
569	JAVA 2 The Complete Reference	Schildt
570	Let us C	Kanetkar
571	Linux Kernel Programming	Love
572	Linux Kernel Programming	Beck
573	Mobile Communications	Schildt
574	Mobile Computing	Raj Kamal
575	Modeling software system using UML	Roques
576	Modern Compiler Design	Erune
577	Modern Compiler Implementation	Apple
578	Modern Operating Systems	Tanenbaum
579	Multimedia Communication	Hasal
580	Multimedia:Making IT Work	Vaughan
581	Network Management	Subramanian
582	Network Security Private Communication In	Kaufman
583	Numerical Receipts in C	Pressman
584	Object -Oriented Programming with C++	Sahay
585	Object Oriented Analysis & Design	Avannija
586	Object Oriented Systems Development	Bahami
587	Object Recognition Fundamentals & Case	Bemamoun
588	Object Oriented Analysis and Design	Haigh
589	Operating Systems Concepts	Silberchartz
590	Operating Systems Principles	Silberchartz
591	Operating Systems	Dhanmdhare
592	Operating Systems Internals & Design	Stallings
593	Parallal Programming	Walkinson
594	Principles of Network & Systems	Burgerss
595	Principles of Distributed database Systems	OZSU
596	Principles of Computer Graphics	Govil
597	Pro. C#2005 The Net 2.0 Platform	Trolsen
598	Probability of Statistics for Engineering	Johnson
599	Probability Random Variables and Stochastic	Peebles
600	Probability Random Variables and Stochastic	Papoulis
601	Programming for Embedded Systems	Software Tea
602	Programming in Ansi C	Balaguruswamy
603	Programming in C	Ravichandra
604	Software Testing Principles and Practice	Gopalaswamy
605	Programming Languages design Concepts	Watt
606	Programming Languages Design of	Pratt
607	Programming with Ansi & Turbo C	Kamthene
608	Programming with JAVA A Primer	Balaguruswamy
609	Prolog Programming for Artificial Intelligence	Brato
610	Realtime Computer Control an Introduction	Beneit
611	Software Engineering	Kelkar
612	Software Engineering	Sommerville
613	Software Engineering A Principles and	Jawadekar
614	Software Testing Techniques	Beizer
615	SQL:The Complete reference	Groff
616	Software Starting out with Object Oriented	Gaddis
617	Structured Cobol Programming	Stern
618	Switching & Finite Automata Theory	Kohavi
619	System Simulation	Gordon
620	System Software	Manikandon
621	Systems Software An Introduction to System	Beek
622	TCL and The Tool Kit	Ousterhout
623	TCL and The Tool Kit	Forouzan
624	The C Programming Languages	Kernighan
625	The C++ Programming Languages	Strostrup
626	The complete Computer Upgrade & Repair	Schildt
627	The Craft of Software Testing	Marick
628	The Datawarehouse lifecycle Toolkit	Kimball
629	The Datawarehouse lifecycle Toolkit	Kimball
630	The JAVA FAQ	Kanerva
631	The Java Porgramming Languages	Arnold
632	Theory of Computer Science	Mishra
633	Thinking in C++ Vol-2 Practical Programming	Eckel
634	Unix Network Programming	Stevens
635	UNIX Shell Programming	Kochan
636	Webprogramming	Bates
637	High-Speed Network and Internet	Buyya
638	Data Communication Teleprocessing	Housley
639	Multimedia Systems Design	Analegh
640	Nanotechnology A Gentle Introdution to the	Ratner
641	Data Mining	Dunham
642	LISP	Winston
643	UNIX Internals The New Frontiers	Vashalia
644	Digital Image Processing	Gonzalez
645	Probability & Random Process for Electrical	Stark
646	Real Time Systems	Krishna
647	Analysis & Design of Information Systems	Sen
648	Object Oriented Programming with C++	Balaguruswamy

649	Computer Concepts	Kamthene
650	Computer & Components	Wolf
651	Java J2SE: The Complete reference	Schildt
652	Introduction to E-Commerce	Rajport
653	Introduction to Logic & Computer	Morcovitz
654	Neural Network in Computer Intelligence	FU
655	Introduction to Computer Systems	Palt
656	Software Engineering An Engineering	Peters
657	Hand Book of Wireless Networks Mobile	Stomenoric
658	Nano Materials	Bandopadhyaya
659	Nano Technology A General Introduction	Tratner
660	C Programming & Data Structures	Forouzan
661	C Programming & Data Structures	Forouzan
662	Digital Design	Morris Mano
663	Discrete Mathematics & Its Applications	Kenneth H Rosen
664	Data Structures & Algorithms In C++	Michael T Goodrich
665	Unix Concept & Application	Sumitabha Das
666	Discrete Mathematics & Its Applications	Grimaldi
667	Unix & Shell Programming	Forouzan
668	Data Structures & Algorithms In C++	Mark Allen Weiss
669	Your Unix The Ultimate Guide	Das
670	Data Structures Using C+	Malik
671	Discrete Mathematical Structures with	J.P. Tremblay
672	Introduction to Unix Shell Programming	Venkateshramurthi
673	Unix & Shell Programming	Forouzan
674	Discrete Mathematical Structures with	Tremblay
675	Data Structures Algorithms & Applications In	Sartai Sahni
676	Data Structures & Algorithms In C++	Adam Drozdek
677	The Complete Reference Unix	Kenneth H Rosen
678	Unix For Programmers & Users	Graham Glass
679	Computer Programming Laboratory For JNTU	Ramesh Babu
680	C Programming & Data Structures	Ramesh Babu
681	Engineering Workshop Practice For JNTU	Ramesh Babu
682	Data Structures Through C++	Kanetkar
683	Discrete Mathematics for Computer Science	Joe L.Mott
684	Data Mining	Pieter Adriaans
685	The C Programming Language	Brain W Kemighan
686	Data Structures & Algorithms In C++	Goodrich
687	Mathematical Foundation of Computer	Chander Sekar
688	Computer Graphics C Version	Hearn& Baker
689	Unix & Shell Programming	Forouzan
690	Digital Design	Morris Mano
691	Database Management System	Rama Krishna
692	The Unix Programming Environment	Kernighan
693	Discrete Mathematics with Applications	Thomas Koshy
694	C Programming & Data Structures	Forouzan
695	C Programming & Data Structures	Forouzan
696	Software Engineering	Pressman
697	Programming In C	Kochan
698	Let Us C	Kanetkar
699	Operating System Principals	Abraham
700	Programming with Java	Balagurusamy
701	Java 2 JDK	Wrox
702	Computer Architecture	Domas
703	Programming Language Concepts	Ghezzi
704	Object Oriented Programming Through Java	Krishna
705	Java Programming & Object Orient	Johnson
706	Understand Oop with Java	Budd
707	C/C++ For Engineers & Scientists	Harry H.Cheng
708	Computer Programming & Data Structures	Dey
709	C Programming & Data Structures	Balagurusamy
710	Computer Organisation	Godse
711	Concepts of Programming Languages	Sabesta
712	Software Engineering	Sommerville
713	Software Engineering	Pressman
714	An Integrated Approach to Software	Pankaj Jalote
715	Fundamentals of Data Base System	Elmasri
716	Software Engineering	Petersen
717	Introduction to JAVA Programming	Marick
718	Introduction to Object Oriented	Timothy Budd
719	C and Data Structures	Venkatesh
720	Introduction to JAVA Programming	Marick
721	Database Management System	Rama Krishnan
722	Fundamentals of Computer Algorithms	Horowitz
723	Mathematical Foundation of Computer	Shankar Rao
724	Computer Graphics C Version	Foley
725	Distributed Database	Ceri
726	Automata theory & Language Computation	Hopcroft
727	Computer theory	Cohen
728	Computer Organisation Architecture	Stallings
729	Data Communications & Networking	Forouzan
730	Software Testing Tools	Prasad
731	C:How to Programme	Deitel
732	Introduction to Data Communication	Tomasi
733	Compiler Principles Techniques Tools	Aho Ullman
734	Automata theory	Hopcraft
735	Computer Graphics C Version	Hearn Baker
736	Advanced Data Structures	Putnambekar
737	Software Testing Techniques	Boris Beizer
738	Computer System architecture	Moris Mano
739	Theory of Automata & Formal Languages	Natarajan
740	UNIX in Easy Steps	Azam
741	Computer Network	Shinde
742	C++ for Beginners Masters	Asthana
743	Software Engineering	Pratap
744	Information Technology Networks & Internet	Bhunia
745	Nano Materials	Bandopadhyaya
746	Software Engineering	Aggarwal
747	Internet & JAVA Programming	Krishnamoorthy
748	Wireless Network Security	Vacca
749	Object Oriented Programming JAVA	Danny
750	The Art of Software Testing	Meyers
751	Software Testing Techniques	Beizer
752	Distributed Databases Principles & Systems	Ceri
753	Introduction to Automata Theory Languages	Hopcraft
754	Computer Organisation	Godse
755	An Introduction to Automata & Formal	Pandey
756	Foundation of Complex Analysis	Ponnusamy
757	Software Testing	Chopra

758	Computer Organization	Hamacher
759	Theory of Computer Science	Mishra
760	Compilers Principles & Techniques & Tools	Aho Ullman
761	Software Testing Techniques	Loveland
762	Computer Graphics C Version	Hearn Baker
763	Compilers Principles & Techniques & Tools	Aho Ullman
764	Computer Organisation & Architecture	Rajaraman
765	SPSS for Window Step by Step 15.0	George
766	Complex Variables & Applications	Brown
767	Theory of Computation	Sipser
768	Mathematical Foundation of Computer	Shankar Rao
769	Computer Organisation & Architecture	Stallings
770	Strength of Materials in SI Units	Basavarajiah
771	Advanced Data Structures	Puntambekar
772	Doing Data Analysis with SPSS Ver-16	Carver
773	Data Communication & Computer Networks	Gupta
774	Computer Graphics Using OpenGL	Stephen
775	Compiler Design	Chotopadya
776	Data Communication & Computer Networks	Singh
777	Cryptography & Information Security	Pachghare
778	C++ & Object Oriented Programming	Jana
779	Operation Research Algorithms &	Sen
780	Computer Graphics	Chenakeshava
781	Computer Graphics	Desai
782	Compiler Design In C	Holub
783	Data Communication & Distributed	Black
784	Facility Layout & Location: An Ana APPR	Francis
785	The Design and Analysis of Computer	Aho Ullman
786	Design & Implement of Intelligent	Jamshidi
787	Applied Coding & Information for Engineers	Wells
788	Design & Analysis of Algorithms	Dave
789	Introduction to Formal & Automata Theory	Krithivason
790	Web Technologies	Jackson
791	Visual Basic.Net	Chavan
792	C Programming & Data Structures	Forouzan
793	C Programming & Data Structures	Forouzan
794	Data Structures Using C	Tanenbaum
795	C & Data Structures	Kamthene
796	C & Data Structures	Padmanabham
797	C Programming & Data Structures	Blaguruswamy
798	C & Data Structures	Venkateshwar
799	Computer Networks	Tanenbaum
800	Database Management Systems	Raghurama krishna
801	Webprogramming Building Internet	Bates
802	JAVA :The Complete Reference	Schildt
803	Compilers :Principles,Techniques & Tools	Aho Ullman
804	Introduction to Automata Theory Languages	Hopcroft
805	Artificial Intelligence A Modern Approach	Russell
806	The Unified Modelling Languages User Guide	Booch
807	The Design & Analysis of Computer	Aho Ullman
808	Understanding Object Oriented Programme	Budd
809	Introduction to Java Programming	Liang
810	Object Oriented Programming with JAVA	Buyya
811	Introduction to Languages The Theory of	Martin
812	Computer System architecture	Morris Mano
813	Computer Organisation & Architecture	Stallings
814	Fundamentals of Database Systems	Elmasri
815	Structured Computer Organization	Tanenbaum
816	An Introduction to Database Systems	Date
817	Algorithms	Johnsonberg
818	Core JAVA Vol-1	Horstmann
819	Data Structures & Algorithms Analysis in C++	Weiss
820	Oracle for Professionals	Shah
821	Data & Computer Communication	Stallings
822	Fundamentals of Object Oriented Design in	Jones
823	Pro C# 2005 & the Net 2.0 Platform	Troelsen
824	Computer Networks: A Systems Approach	Peterson
825	UNIX Networks Programming	Stevens
826	Compilers: Principles Technology & Tools	Aho Ullman
827	Data Communications & Networking	Godbole
828	Operating Systems	Dhamdhare
829	Artificial Intelligence	Rich
830	Practical Object Oriented Design with UML	Priestly
831	Network Security :The Complete Reference	Bragg
832	DSP Primer	Rarabaugh
833	Artificial Intelligence	Winston
834	Intenet & World Wide Web	Deitel
835	Artificial Intelligence	Russell
836	Distributed Computing	LIU
837	Applying UML Patterns	Larman
838	Discrete Time Signal Processing	Oppenheim
839	Hack Proofing your Network	Ryan
840	Cryptography & Information Security	Stallings
841	Fundamentals of Network Security	Maiwald
842	Computer Networks: A Systems Approach	Tanenbaum
843	Lex & Yacc	Levine
844	Headfirst Design Patterns	Freeman
845	Dataming Concepts & Techniques	Han
846	Network Security Essentials	Stallings
847	Database Management Systems	Raghurama Krishna
848	Fundamentals of Computer Algorithms	Horowitz
849	Internet & Web Technologies	Rajkamal
850	Computer Networking A Top Down Approach	Kurose
851	Murach's Beginning JAVA 2 JDK 5	Low
852	Murach's Beginning JAVA 2 JDK 6	Low
853	Artificial Neural Networks	Yegnanarayana
854	Data Warehousing Data Mining OLAP	Berson
855	Operating System Principles	Silberchatz
856	Network Security Essentials	Stallings
857	Client/Server Programming with Java	Orfali
858	Dataming Concepts & Techniques	Han J
859	Fundamentals of Computer Algorithms	Horowitz
860	Modern Compiler Implimentation in C	Appel A.W
861	Dataming Concepts & Techniques	Han J
862	Web Programming	Bates
863	Network Security Essentials	Stallings
864	Understanding Data Communications &	Shay
865	Mobile Computing	Raj Kamal
866	Human Computer Interaction	Dix

867	A Networking Approach Grid Computing	Monoli
868	Web Programming	Chris Bates
869	Advanced UNIX Programming	Venkateshwarlu
870	Designing the User Interface	Shneiderman
871	Digital Image Processing	Gonzalez
872	An Engineering Approach to Computer	Keshav
873	JAVA Server Pages	Bergsten
874	Jakarta Struts Cook Book	Siggelkow
875	Dataming Concepts & Techniques	Han J
876	Dataming Techniques	Pujari
877	Mathematical Foundation of Computer	Rao
878	Principles of Work & System Administration	Bugess
879	The Essential Guide to User Interface Design	Galitz
880	Power System Analysis	Murthy
881	Network Management MIB & MPLS	Morris
882	High Performance cluster computing	Buyya
883	Grid Computing	Joseph
884	UNIX System Programming using C++	T.Chan
885	Computer Techniques in Power System	Pai
886	Network Security The Complete Reference	Bragg
887	Software Project Management in Practice	Jalote
888	Internet & World Wide Web How to Program	Deitel
889	JAVA Server Pages	Pekowsky
890	UNIX Network Programming	Stevens
891	UNIX for Programmers and Users	Glass
892	Computer Networks: A Systems Approach	Tanenbaum
893	Computer System Architecture	Moris Mano
894	Software Engineering	Pressman
895	Advanced Microprocessors & Pheripherals	A.K.Ray
896	Software Project Management	Royce
897	Data Communication & Networking	Forouzan
898	Concepts of Programming Languages	Sebesta
899	Fundamentals of Multimedia	Ze-Niam Li
900	Computer as Components	Wolf
901	UNIX & Shell Programming	Das Sumithaba
902	Cryptography & Network Security	Stallings
903	Computer Architecture :A Quantitative	Hennessy
904	Computer Architecture & Parallel Processing	H.Wang
905	UNIX Networking Programming	Stevens
906	Operating Systems Principles	Silberchatz
907	Computers as Components	Wolf
908	Computer Architecture A Quantitative	Hennessy
909	Mathematical Foundations of Computer	Bhishma Rao
910	Web Programming	Chris Bates
911	The Essential Guide to User Interface Design	Galitz
912	Introductory computer vision imaging	low
913	Killer Game programming in JAVA	Davision
914	HTML Black Book	Holzner
915	SQL/PL SQL for Oracle Black Book	Deshpande
916	Programming & Problem solving with JAVA	Slack
917	Fundamentals of Database Management	Gillenson
918	Introduction to Cryptography	Buchmann
919	Computer Architecture Fundamentals &	Dumar
920	Introduction to Nanotechnology	Poole C.P
921	Agorithms Design Foundations Analysis &	Goodrich
922	Bioinformatics Basis Applications in	Buehler
923	JAVA Enterprise Design Patterns	Grand
924	Biometrics	Nanavathi
925	Interaction Design Beyond Human computer	Sharp
926	Biometrics the ultimate reference	Woodward
927	Fundamentals of Computer Algorithms	Horowitz
928	Principles of Bio-Medical Instrumentation	Geddes
929	Network Security & Cryptography	Manezes
930	Introduction to Artificial Neural Networks	Zurada
931	Network Management	Mani Subramaniam
932	Compilers Principles Techniques and Tools	Aho Ullman
933	Operating Systems Principles	Silberchatz
934	Pattern Classification	Richard O. Duda
935	Formal Languages & Automata Theory	Putambaker
936	Compiler Design	Putambaker
937	Operating Systems Principles	Silberchatz
938	Effective Methods for software Testing	Perry
939	ARM System Developers Guide	Sloss
940	Data Structures & Algorithms in Java	Lafore
941	Pattern Oriented Software Architecture Vol.I	Buschmannf
942	Pattern Recognition Image Analysis	Gose
943	Core Servlets & JAVA Server Pages	Hall
944	Software Testing Principles & Practices	Desikan
945	The Web Warrior Guide to Web	Bai
946	The unified software Development Process	Jacobson
947	JAVA Programming Advanced Topics	Wiggles Worth
948	Core J2EE Patterns best Practices & Design	Alur
949	Design Patterns in Java in Software Patterns	Metsker
950	Object Oriented analysis & design with the	Satzinger
951	Head First Object Oriented Analysis & Design	Mclaughlin
952	Object Oriented Systems Analysis & Design	Benette
953	An Introduction to Web Design +	Wang
954	Compilers Principles Techniques and Tools	Aho Ullman
955	Fault Tolerant & Fault Testable Hardware	Lala
956	Fundamentals of Object Oriented Design in	Page-Jones
957	Metrics & Models in Software quality	Kan
958	Design Patterns in JAVA Software Patterns	Metskar
959	Compiler Construction Principles & Practices	Louden
960	Software quality producing practical	Benmenchem
961	Algorithms for VLSI Design	Gerez
962	Hardware/Software Co-Design	Staurmstrip
963	CMOS Circuit Design, Layout & Simulation	Baker
964	System Modeling Simulation an Introduction	Severance
965	Real Time Systems	LIU
966	An Introduction to Data Structures &	Storer
967	Engineering A Compiler	Cooper
968	Professional JAVA Server Programming J2EE	Allamaraj
969	Field Programmable gate Arrays	Brown
970	ARM Systems on Chip Architecture	Fureer
971	Schaums outlines Data Structures with JAVA	Hubbard
972	Head First Design Patterns	Freeman
973	UML & C++	Lee
974	Software Architecture in Practice	Boss
975	Managing the Testing Processing Practical	Rex Black

976	Beginning Web Programming with	Duckett
977	Head First Object Oriented Analysis & Design	Mclaughlin
978	Data Structures using JAVA	Langsam
979	Murach's Beginning JAVA 2 JDK5	Lowe
980	JAVA Scripts the definitive Guide	Fangon
981	Head First Object Oriented Analysis Design	Mclaughlin
982	UML & C++	Lee
983	Software Testing Techniques	Loveland
984	Software Design	Budgen
985	An Introduction to Web Design Programming	Wang
986	Object Oriented Systems Analysis & Design	Bennette
987	JDBC Servlet & JSP includes JSF & Design	Santosh
988	Managing the Testing Processing Practical	Rex Black
989	Datastructures Algorithms & Applications in	Sahani
990	Concepts of Programming Languages	Sebesta
991	Software Engineering A Practical Approach	Pressman
992	Computer Networks	Tanenbaum
993	Operating Systems	Silberchatz
994	Data Communication & Networking	Forouzan
995	Computer Networks	Tanenbaum
996	Datamining Concepts & Techiques	Han
997	Operation Research Theory & Applications	Sharma
998	Design Patterns Elements of Reuseble object	Erich Gramma
999	Mathematical Foundations of Computer	Shankar Rao
1000	Disaster Mitigation :Experiences &	Pardeep Sahni
1001	Ad Hoc & Sensor Networks Theory &	Cordeiro de Morais
1002	DATA COMMUNICATIONS AND	FOROUZAN
1003	OPERATING SYSTEMS	ADICHARLA
1004	COMPUTER ORGANISATION	GODSE
1005	COMPUTER SYSTEM ARCHITECTURE	MANO
1006	PROGRAMMING IN ANSI-C	BALAGURUSAMY
1007	LET US C	YASHWANTH
1008	LET US C	YASHWANTH
1009	APPLICATION -SPECIFIC INTEGRATED	SMITH
1010	COMPUTER ARCHITECTURE	CARTER
1011	COMPUTER ORGANISATION &	
1012	COMPUTER ORGANISATION	HAMACHER
1013	COMPUTER ORGANISATION &	STALLINGS
1014	COMPUTER SCIENCE: A STRUCTURED	FOROUZAN
1015	COMPUTER SCIENCE	FOROUZAN
1016	PROGRAMMING IN C	DEY
1017	GATE -14(COMPUTER SCIENCE &	
1018	PROGRAMMING IN C	
1019	COMPUTER GRAPHICS	AMARENDRA
1020	COMPUTER FUNDAMENTALS LAB PRACTICE	NAGABHUSHANAM
1021	LINUX PROGAMMING	DHOTRE
1022	DATA & COMPUTER COMMUNICATION	SANJAY SHARMA
1023	PROGRAMMING IN C	VENKALA
1024	PROGRAMMING IN C	PROFESSIONAL
1025	PROGRAMMING IN C	PROFESSIONAL
1026	JAVA PROGAMMING	PENNERU PRADEEP
1027	COMPUTER FUNDAMENTALS LAB	NAGABHUSHANAM
1028	COMPUTER HARDWARE	RATNA BABU
1029	DATA COMMUNICATIONS AND COMPUTER	BOYA HUSSIAN
1030	PROGRAMMING IN C	PRADEEP DEY
1031	Computer Techniques in Power System	Pai
1032	Alogrithms for Statistical Signal Processing	Prokis
1033	Computer - Aided Power Systems Analysis	Kusic
1034	Computer Techniques& Models in Power	Rao
1035	Data Communications	Black
1036	Data Structures C and C++	Langsam
1037	Digital Image Processing Using Matlab	Pratt
1038	Operating system concepts	Silbersechatz
1039	Compilers	Aho
1040	Computer graphics	Godse
1041	adhoc & sensor network	corociro agrawall
1042	developing java web service	nagappan
1043	gate(computer science & information	g.k
1044	Computer systems & organization	Corpinelli
1045	Disaster mitigation exeriencies & Reflection	Pradeep Sahni
1046	computer programming	Bala guruswamy
1047	Web technoligy	jakson
1048	Web technoligy	Godbole
1049	computeer science & Structured	Forouzan
1050	cloud computing priciples & paradigm	Buyya
1051	foundation course in human values	gaur
1052	web technologies	uttam
1053	computer programming & data structures	pradip
1054	gate cse	trishnas
1055	distributed systems	coulouris
1056	principles of distributed database system	ozsu
1057	fundamentals of software engg	anuba dhaba
1058	programming in c	narendra
1059	design & analysis of algorithms	sridhar
1060	disaster management	pandey
1061	Fundamentals of Computer Algorithms	Ellis Horowitz
1062	Introduction to Algorithms	Thomas H.Cormen
1063	Programming In C	D.Ravi Chandran
1064	Computer Programming in C	V.Rajaraman
1065	Programming in ANSI C	E.Balagurusamy
1066	Computer Programming and Data Structures	E.Balagurusamy
1067	C Programming FAQs	Steve Simmut
1068	The Complete Reference C++	Herbert Schildt
1069	C++ Programming Today	Barbara Johnston
1070	The C++ Programming Language	Bjarne Stroustrup
1071	C++ Programming	D.S Malik
1072	C++ Programming Today	Johnston Barbara
1073	Data Structures Through C++	Yashavant Kanetkar
1074	Mastering C++	Venugopal
1075	Object Oriented Programming with C++	E.Balagurusamy
1076	C++ Primer	Stanley B. Lippman
1077	Problem Solving with C++	Walter Savitch
1078	Computer Science A Structured Approach	Behrouz A. Forouzan
1079	Object Oriented Programming with C++	Sourav Sahay
1080	Object Oriented Programming in C++	Tony Gaddis
1081	Complete Reference in C++	Herbert Schildt
1082	Computer Science A Structured Approach	Behrouz A. Forouzan
1083	Structured Approach using C++	Behrouz A. Forouzan
1084	Data Structures A Pseudocode Approach	Richard F Gilberg

1085	Data Structures and Algorithms in C++	Michael T.Goddrich
1086	Data Structures & Algorithms Analysis in C++	Mark Allen Weiss
1087	Fundamentals of Data Structures in C++	Ellis Horowitz
1088	Data Structures Algorithms & Applications in	Sartaj Shani
1089	Data Structures using C++	D.S.Malik
1090	Structured Computer Organisation	S.Tanenbaum
1091	Computer Organisation & Architecture	William Stallings
1092	Computer System Architecture	Marris Mano
1093	Computer Organisation	Carl Hamacher
1094	Computer Organization & Design	P.Pal Chaudhuri
1095	Computer Graphics	Hearn & Baker
1096	Computer Graphics Principles & Practice	James D. Foley
1097	Computer Graphics	Donald Hearn
1098	Principles of Computer Graphics	Shalini Govil - Pai
1099	Fundamentals of Computer Organisation &	Sivarama P.
1100	Data and Computer Communications	William Stallings
1101	Structured COBOL Programming	Stern
1102	Computer Communications & Networking	Michael A.Gallo
1103	The Essential Client/Server Survival Guide	Robert Orfali
1104	Client/Server Computing	Dawna Travis Dewire
1105	Data Mining	Andrains Peter
1106	Data Mining Techniques	Arun K.Pujari
1107	Data Mining Introductory and Advanced	Dunhan
1108	Discrete & Combinational Mathematics	Ralph P.Grimaldi
1109	Discrete Mathematical Structures	Bernard Kolman
1110	Discrete Mathematics for Computer Science	Gary Haggard
1111	Discrete Mathematics for Computer	Joe L.Mott
1112	Distributed Systems	S.Tanenbaum
1113	Database Systems	Peter Rob
1114	An Introduction to Database Systems	C.J.Date
1115	Fundamentals of Database Systems	Ramez Elmasri
1116	Database Systems Concepts	Abraham
1117	Database Management & Design	Gary W.Hansen
1118	Multimedia Database Management Systems	B.Prabhakaran
1119	Data ware Housing Fundamentals	Paulraj Ponnaiah
1120	Data Communications & Networking	A.Forouzan
1121	Design Patterns	Erich Gamma
1122	Data Structures & Algorithms in JAVA	Adam Drozdek
1123	Data Structures and Software Development	Jaean-Paul Trembley
1124	A First Course in Database Systems	Ullman
1125	Fundamentals of Dataware Houses	Matthias Jarke
1126	E-Commerce	Henry Chan
1127	Embedded System Design	Frank Wahid
1128	The Dataware House Tool Kit	Ralph Kimball
1129	Database Systems	Thomas Cormoly
1130	Database Management Systems	Ramakrishnan
1131	Data Structures using C & C++	Langsam
1132	Data Communications Computer Networks &	Fred Halsall
1133	Introduction to Datacommunications &	Wayne Tomasi
1134	Introduction to COBOL	David M.Collopy
1135	Classic Data Structures	D.Samanta
1136	Hackproofing Your Networks	Syngress
1137	HTML Black Book	Steven Holzner
1138	Introduction to Information Technology	
1139	Information Technology	Dannis P. Curtain
1140	Comdex Information Technology Course Kit	Vikas Gupta
1141	Information systems for Modern	Robert G.Murdick
1142	An Introduction to Object Oriented	C.Thomas WU
1143	Client/Server Programming with JAVA &	Robert Orfali
1144	Data Structures and Algorithms in JAVA	Michael T.Goddrich
1145	The Complete Reference JAVA	Herbert Schildt
1146	Introduction to Languages & the theory of	John C.Martin
1147	Data Structures with c++	John R.Hubbard
1148	Data Structures with JAVA	John R.Hubbard
1149	The Java Programming Language	Ken Arnold
1150	Data Structures Algorithms and Applications	Sartaj Sahni
1151	JAVA Programming with CORBA	Gerald Brose
1152	Big JAVA	Cay Horstmann
1153	HTML,Java Script DHTML,& PHP	Ivan Bayross
1154	The Java FAQ	Jonni Kannerva
1155	Linux Kernal Programming	Michael Beck
1156	Linux Kernal Development	Robert Love
1157	Multimedia Application	Ralf Steinmetz
1158	Mobile Communications	Jochen Schiller
1159	Working in Microsoft Office	Ron Mansfield
1160	Modern Compiler Design	Dick Grune
1161	Multimedia Systems Design	Prabhat K. Andleigh
1162	Mobile Communications	Jochen Schiller
1163	Mobile Computing Principles	Reza B'Far
1164	Neural Networks	Simon Haykin
1165	Neural Networks in Computer Intelligence	Cimin FU
1166	Network Security	Charlie Kaufman
1167	Fundamentals of Network Security	Erick Maiwald
1168	Operating Systems Principles	Silberchartz
1169	Distributed Soperating Systems	Pradeep K.Sinha
1170	Distributed Operating Systems	Tanenbaum
1171	Advanced Concepts in Operating Systems	Mukesh Singhal
1172	The Design and Analysis of Computer	Aho
1173	The Design & Anlysis of Algorithms	Anany Levitin
1174	Object Oriented Systems Development	Ali Bahrami
1175	Object Oriented Analysis & Design	Andrew Haigh
1176	Operating Systems Principles	Crowley
1177	Operating Systems	William Stallings
1178	Operating Systems	Deitel
1179	Cryptography & Network Security	Behrouz A. Forouzan
1180	Probability & Statistics	Shanaz Bathul
1181	Probability and Statistics for Engineers	Miller & Friend's
1182	Introduction to Probability & Statistics	Seymour Lip Schutz
1183	Programming Languages	C.Louden
1184	Concepts of Programming Languages	Sebesta
1185	Programming in PROLOG	Clocksin
1186	Software Engineering	James F.Peters
1187	Software Engineering Fundamentals	Ali Behforooz
1188	Software Reuse	Ivor Jacobson
1189	Software Testing in the Real World	Edward Kit
1190	Software Engineering Concepts	Richard Fairly
1191	The Unified Software Development Process	Ivor Jacobson
1192	Software Engineering	S.A.Kelkar
1193	Software Engineering	Sommerville

1194	Software Engineering	Pressman
1195	Software Testing Techniques	Baris Beizer
1196	SQL/PLSQL for Oracle 9i	P.S.Deshpande
1197	An Integrated Approach to Software	Pankaj Jalote
1198	UNIX & Shell Programming	Behrouz A. Forouzan
1199	Unix Shell Programming	Stephen G.Kochan
1200	The Design of the Unix Operating Systems	J.Bach
1201	Advanced Unix Programming	Rochkind
1202	Advanced Unix Programming	Venkateswarlu
1203	The Unified Modeling Language User Guide	Grady Booch
1204	Unix Shell Programming	Yaswanth Kanetkar
1205	Unix Network Programming	W.Richard Stevens
1206	Advanced Programming in the UNIX	W.Richard Stevens
1207	Practical Object Oriented Design with UML	Mark Priestly
1208	Building Web Applications	NIT
1209	Web Programming	Bai
1210	Web Programming	Chris Bates
1211	Beginning Web Programming	Jon Duckett
1212	Programming the World Wide Web	Robert W. Sebesta
1213	Handbook of Wireless Networks and Mobile	Stojmenovic
1214	Internet and World Wide Web	Dietel
1215	Core J2EE Patterns	Deepal Alur
1216	An Embedded Software Primer	David E.Simon
1217	Programming in c	Gotfried
1218	Physical Chemistry	Atking
1219	Introduction to Algorithms	Corman
1220	Algorithms Design Foundation Analysis	Goodrich
1221	Concepts of Programming Languages	Sebesta
1222	JavaServer pages [0321150791]	Pekowsky, Larne-
1223	AUTOMATA THEORY LANGUAGES AND	JOHN E.HOPCROFT
1224	The Complete Reference PHP	Steven Holzner
1225	Internet and World Wide Web	Deitel
1226	A VHDL Sntesis Primer	Bhaskar
1227	Switching Theory & Logic Design	Rao
1228	Fiber Optic Communication	Mynbaey
1229	Discrete Time Signal Processing	Oppenheim
1230	The 8088 & 8086 Microprocessors	Tribel
1231	Radio Engineering	Mithal
1232	Rader Systems & Radio Aids to Navigation	Sen
1233	Embedded Systems Design	Vahid
1234	Expert C Programming Deep C Secrets	Van
1235	Network Analysis	Sudhakar
1236	Basic Eiectrical Engineering	M.S.Naidu
1237	Electronic Devices & Cricuits	Lal Kishore
1238	Basic Eiectrical Engineering	Kamkshaiah
1239	Network Analysis	Jagan Laxmi
1240	Network Analysis	Jagan Laxmi
1241	Electronic Devices & Cricuits	Satya Prasad
1242	Electronic Devices & Cricuits	Salivahana
1243	Pulse & Digital Circuits	Anand Kumar
1244	Signals Systems & Communication	Lathi
1245	Electronic Devices & Cricuits	Boylestad
1246	Probability Random Processer with	Henry Stark
1247	Signals & Systems	Alan V Oppenheim
1248	Communication System Anlog & Digital	Singh
1249	Probabality Random Variables & Random	Peebles
1250	Signals & Systems	Simon
1251	Pulse Digital & Switching Wave Forms	Jacob Millman
1252	Switching & Finite Automate Theory	Zvi Kohavi
1253	Solid State Pulse Circuits	David A.Bell
1254	Digital Signal Processing	MH Hayes
1255	Modern Control Engineering	Katsuhika Ogata
1256	Microwave Engineering	Peter A Rizzi
1257	Probabality Random Variables & Random	Peebles
1258	Signals & Systems & Communications	Lathi
1259	Electronic Devices & Circuits	Theodore F Bogart
1260	Singnals & Systems	Ramesh Babu
1261	Switching Theory & Logic Design	Godse
1262	Pulse & Digital Cricuits	Bakshi
1263	Pulse & Digital Cricuits	Yoga Narasimhan
1264	A Text Book of Fluid Mechanics & Hydralic	Rajput
1265	Electrical Circuit Analysis	Srinivasan
1266	Introduction to Electrodynamics	Griffiths
1267	An Engineering Approach to Digital Design	Fletcher
1268	Microwave Engineering	David M.Pozar
1269	Electronic Devices & Circuit Theory	Boylestad
1270	Communication System	Haykin
1271	Signals Systems & Communication	Lathi
1272	Electrical Circuit Analysis	Lal Kishore
1273	Digital Logic Design	Godse
1274	Electronic Circuit Analysis	Lal Kishore
1275	Pulse Digital Circuit & Computer	Venkat Ramana
1276	Digital Fundamentals	Floyd
1277	Modeling & Control of Dynamic System	Macia & Thaler
1278	Analog Communication System	Sharma
1279	Digital Logic Application and Design	John M.Yarbrough
1280	Switching Theory & Logic Design	A.P.Godse
1281	Control System	Nagoor Kani
1282	Communication Systems Analog & Digital	Sanjay Sharma
1283	Switching Theory & Logic Design	Godse
1284	Linear & Digital IC Applications	Yoga Narasimhan
1285	Circuits & Networks	Sudhakar
1286	Electronic Devices & Circuits	Millman
1287	Probability Random Variables & Statistical	Peebles
1288	Network Analysis & Synthesis	Sinha
1289	Digital Design	Wakerly
1290	Antennas & Wave Propagation	Kraus
1291	Adavanced Microprocessors & Peripherals	A.K.Ray
1292	Probability Random Variables & Random	Peebles
1293	Digital Logic Computer Design	Morris Mano
1294	Digital Design Principles & Practices	Wakerly
1295	Advanced Microprocessors & Pheripherals	A.K.Ray
1296	Signals & Systems	Oppenheim
1297	Optical Fiber Communication	Keiser
1298	Digital Signal Processing	Khanna
1299	Applied Electronics	Sedha
1300	Antennas & Wave Propagation	Prasad
1301	Digital Communication	Haykins
1302	Electronic Devices & Circuits	Salivahanan

1303	Fibre Optic Communication	Aggarwal
1304	Microcontrollers	Deshmukh
1305	Electronic Devices & Circuits	Kulshrestha
1306	Microprocessors interfacing & Applications	Singh
1307	Linear Integrated Circuits	Roy Choudhury
1308	Wireless & Mobile Communication	Sanjeev Kumar Singh
1309	Principles of Digital Communications	Charkabarthi
1310	Microwaves	Gupta
1311	Signals & Systems Communications	B.P.Lathi
1312	Numerical Methods for Scientific Engineering	Jain
1313	Digital Communication	Chitode
1314	Network Analysis & Synthesis	Sinha
1315	Advanced Microprocessors & Pheripherals	A.K.Ray
1316	Microcontrollers	Deshmukh
1317	Digital & Analog Communications	Couch
1318	Electrical Communications	Reddy
1319	Electronic Communications Systems	Tomasi
1320	The Intel Microprocessors 8086/8088	Brey
1321	Essentials of VLSI Circuits & Systems	Eshraghian
1322	Signals & Systems	Padmanabham
1323	Linear System Analysis	Naga Raju
1324	OP-AMPS & Linear integrated Circuits	Gayakwad
1325	Electronic Devices & Circuits	Salivahanan
1326	Electromagnetics with Applications	Kraus
1327	Electromagnetics with Applications	Kraus
1328	Analog Electronics Digital Electronics & Logic	Nair
1329	Electronic Communications Systems	Schoenbeck
1330	Analog Electronics Digital Electronics & Logic	Roden
1331	Design & Applications of Analog Integrated	Sindey
1332	Control Engineering Theory & Practice	Bandopadhyya
1333	Control System Components	Desai
1334	Communiation Systems	NIT
1335	Antennas For Introduction Super Sky Ways	Chatterjee
1336	Applications & Design With Analog	Michael
1337	Digital Integrated Circuits	Rabaey
1338	Signals & Systems	Gurung
1339	Microprocessors	Bahadure
1340	Microprocessors 8085	Matadur
1341	8085 Microprocessors Programming &	Srinath
1342	Digital Communication Techniques: Signals	Simon
1343	Signals & Systems	Ravi Kumar
1344	Digital Circuits & Logic Design	Lee
1345	Electronic Devices & Circuits	Kumar
1346	Electronic Devices & Applications	Nair
1347	Electronic Devices & Circuits	Nagrath
1348	Microprocessors Theory & Applications	Rafiquzzama
1349	Introduction to Digital Communication	NIT
1350	Signals & Systems	Raja Rajeswari
1351	Basic Electronics	Santiram
1352	Control Systems	Anand Kumar
1353	Electronic Communication System	Schweber
1354	Communication Protocol Engineering	Venkataram
1355	Logic Design Theory	Biswas
1356	Basic Circuit Theory	Huelsman
1357	Analog & Digital Communication System	Roden
1358	8051Microcontroller	Ghoshal
1359	Digital Communication : Design For The Real	Bateman
1360	Digital Communication	Glover
1361	Signals & Systems	Ghosh
1362	Antennas & Wave Propagation	Raju
1363	Fundamentals of Communication System	Prokis
1364	Switching Theory & Logic Design	Rao
1365	OP-Amps & Linear Integrated Circuits	Gayakwad
1366	Antenna & Wave Propagation	K.D.Prasad
1367	Digital Communications	Chitode
1368	Digital Signal Processors	Venkataramani
1369	Advanced Microprocessors & Pheripherals	A.K.Ray
1370	Switching Theory Logic Design	Anand Kumar
1371	Integrated Electronics	Millman
1372	Fundamentals of Electronic Circuits	Alexander
1373	Engineering Circuit Analysis	Hayt
1374	Pulse & Digital Cricuts	Surya Prakash Rao
1375	Electronic Circuit Analysis	Subramanyam
1376	Pulse Digital Switching Waveforms	Millman
1377	Structural Analysis A Matrix Approach	Pandit
1378	Introduction to Electronic Devices & Circuits	Paytner
1379	Switching & Finite Automata Theory	JHA
1380	Basic Circuit Analysis	Cunnigham
1381	Network Analysis	Van Valkenb
1382	Digital Signal Processing	Oppenheim
1383	Digital Signal Processors Architecture &	Venkataramani
1384	Microwave Devices & Circuits	Liao
1385	The 8088 and 8086 Microprocessors	Triebel
1386	Essentials of VLSI Circuits & Systems	Eshraghian
1387	Advanced Electronic Communications	Tomasi
1388	Digital Signal Processing	Prokis
1389	Prolog: Pro.for Artificial Intelligence	Bratko
1390	Microprocessors & Interfacing	Hall
1391	VLSI Technology	SZE
1392	Introduction to VLSI Circuits & Systems	Uyemura
1393	Digital Signal Processors	Antoniou
1394	CMOS ,VLSI Design	Weste
1395	Microcomputer Systems The 8086/8088	LIU
1396	Effective Business Communications	Murphy
1397	Telecommunication Switching Systems	Viswanathan
1398	Solid State Pulse Circuits	Bell
1399	Pulse & Digital Cricuts	Anand Kumar
1400	Essentials of VLSI Circuits & Systems	Eshraghain
1401	Electromagnetic Theory & Transmission	Bakshi
1402	Digital Signal Processing	Antiniou
1403	Telecommunication Switching Systems	Vishwanathan
1404	Basic VLSI Design	Eshraghian
1405	Pulse and Digital Circuits	Anand Kumar
1406	Microwave Engineering	Sisodia
1407	Pulse & Digital Cricuits	Yoganarasimha
1408	Microwave & Radar Engineering	Kulkarni
1409	Electronic Devices & Circuits	Salivahanan
1410	Embedded Systems	Rajkamal
1411	Fundamentals of Satellite Communications	Rao

1412	Microcontrollers	Kamal
1413	Mobile Communication	Schiller
1414	Embedded Systems Building Blocks	Jean J
1415	An Embedded System Software Primer	Simon
1416	Multimedia Technology & Applications	Hillman
1417	Principles of Mobile Computing	Hansmann
1418	Fundamentals of Mobile & Pervasive	Adelesteni
1419	Mobile Computing	B.Far
1420	HVDC Power Transmission System	Padiyar
1421	Highvoltage Engineering	Naidu
1422	Reliability Evaluation of Engineering Systems	Billinton
1423	Digital Image Processing PIKS Scientific Inside	Pratt
1424	Mobile & Wireless Design Essentials	Mallick
1425	Wireless & Cellular Telecommunications	Lee
1426	Wireless Communication & Networking	Mark
1427	Automatic Control Systems	KUO
1428	Operational Amplifiers & Linear Integrated	Kishore
1429	Digital Fundamentals	Floyd.T.L.
1430	Control Systems Engineering	Nagrath
1431	Control Systems	Nagoor Kani
1432	Communication Systems	Haykin
1433	Electronic Instrumentation & Measurements	Bell
1434	Signals & Systems	Anand Kumar
1435	Optical Fiber Communications	Senior
1436	Circuits & Networks Analysis & Synthesis	Sudhakar
1437	Digital Image Processing	Gonzalez
1438	Control Systems	Nagoor Kani
1439	Antennas & Wave Propagation	K.D.Prasad
1440	Optical Fiber Communications	Keiser
1441	Modern Digital Electronics	Jain
1442	Monochrome & Colour Television	Gulati
1443	Electronic Devices & Circuits	Ramesh Babu
1444	Linear Integrated Circuits	Roy Choudhury
1445	Antenna & Wave Propagation	Bakshi
1446	Circuit Theory	Chakrabarthy
1447	Modern T.V. Practice	Gulati
1448	H.V.D.C	Padiyar
1449	Linear Integrated Circuits	Roy Chowdhary
1450	Digital Image Processing PIKS Science Inside	Pratt
1451	Object Oriented analysis & design with the	Satzinger
1452	Wireless communication	Molisch
1453	Medical Instrumentation	Webster
1454	Network Theory	Sudhakar
1455	The 8051 microcontroller	Ayala
1456	VLSI Design	Kishore
1457	Digital Signal Processing	Chitode
1458	VLSI Design	Vai
1459	DSP Processors Fundamentals Architectures	Lapsley
1460	Microprocessors Architecture Programming	Gaonkar
1461	Microprocessors & Microcontrollers	Godse
1462	Digital Communications	Chitode
1463	Microprocessors Architecture	Gaonkar
1464	Microprocessors Architecture	Gaonkar
1465	Object Oriented Analysis Design &	Dathan
1466	Control System Engineering	Nagrath
1467	Engineering Optimization Theory & Practice	Rao
1468	GATE Solved Papers Electronics &	Murolia
1469	GATE Solved Papers Electronics &	Murolia
1470	GATE 2012 Electronics Communications with	Kanodia
1471	Wireless Communication & Networking	Stallings
1472	Design Patterns	Erich Gramma
1473	Fundamentals of Electric Drives	Dubey
1474	The Essential Guide to User Interface Design	Galitz
1475	Switching Theory Logic Design	Anand Kumar
1476	Embedded Real Time Systems	K.V.K.K.Prasad
1477	Advanced Microprocessors & Pheripherals	A.K.Ray
1478	Modern Control System Theory	Gopal
1479	Digital Signal Processors	Venkataramani
1480	Electronic Circuits	Salivahanan
1481	Embedded Real - Time Systems	K.V.K.K.Prasad
1482	Digital Communication	Chitode
1483	Microprocessors & Interfacing	Godse
1484	Embedded systems Architecture	Rajkamal
1485	Digital Image Processing	Jayaramani
1486	Algorithms for VLSI Physical Design	Sherwani
1487	Field Programmable Gate Array Technolog y	Trimberger
1488	Design With PIC Microcontrollers	Peatman
1489	Introduction to Embedded System	Shibu
1490	Digital Integrated Circuits A Design	Rabaey
1491	Digital System Testing & Testable Design	Abramovici
1492	Digital System Design with FPGA & CPLD	Grout
1493	Modern VLSI Design IP Based Design	Wolf
1494	CMOS/BICMOS ULSI Low Voltage Low Power	Yeo
1495	Digital Video Processing	Tekalp
1496	Embedded Micro Computer System Real	Valvano
1497	PIC Microcontrollers & Embedded Systems	Mazdi
1498	Analog Integrated Conductor Devices	Johns D.A
1499	VLSI Digital Signal Processing Systems's	Parhi
1500	Field Programmable gate Arrays	Oldfield
1501	Digital System Design using Programmable	Lala
1502	Solid State Electronic Devices	Streetman
1503	VLSI Digital Signal Processing Systems's	Parhi
1504	Embedded Microcomputer System Real Time	Valvano
1505	Analog MOS integrated circuits for signal	Gregorian
1506	JDBC Servlet & JSP includes JSF & Design	Santosh
1507	CMOS Digital Integrated Circuits Analysis &	Kang S.M
1508	Control Systems	Nagoor Kani
1509	Microwave Circuits & Passive Devices	Sisodia
1510	Microwave Engineering	A.Das
1511	Automatic Control Systems	Kuo
1512	Digital Design	Morris Mano
1513	Optical Fiber Communications	G.Keiser
1514	Mobile Computing	Rajkamal
1515	Data Communication & Networking	Forouzan
1516	Digital Image Processing	Gonzalez
1517	Microwave & Radar Engineering	Kulkarni
1518	Microwave & Radar Engineering	Kulkarni
1519	Printed circuit boards	Walter C Bosshart
1520	Millmans electronic devices and circuits	Millman

1521	Basic electronic and linear circuits	Bhargava
1522	Electronic principles	Albert Malvino
1523	Grob's basic electronics	Mitchel E.Schultz
1524	Electronic components	Dr.k.padmanabhan
1525	Principles of communication engineering	Anokh singh
1526	CONTROL SYSTEMS ENGINEERING	NAGRATH
1527	IC APPLICATIONS	BAKSHI
1528	PULSE AND DIGITAL CIRCUITS	BAKSHI
1529	ANTENNAS & WAVE PROPAGATION	BAKSHI
1530	ELECTRONIC DEVICES & CIRCUITS	SHALIVAHANAN
1531	PRINCIPLE OF COMMUNICATION SYSTEMS	HERBERT TAUB
1532	MICROCONTROLLERS THEORY &	DESHMUKH
1533	MICROELECTRONICS	MILLMAN
1534	COMMUNICATION SYSTEMS	R P SINGH
1535	ELECTRONIC DEVICES & CIRCUITS	MITHAL
1536	MICROCONTROLLERS ARCHITECTURE	RAJKAMAL
1537	INTEGRATED ELECTRONICS	MILLMAN
1538	COMMUNICATION SYSTEMS	SANJAY SHARMA
1539	DIGITAL IMAGE PROCESSING	GONZALEZ 2 WOODS
1540	DIGITAL SIGNAL PROCESSING	PROAKIS JOHN
1541	VERILOG@HDL	PAIANITKAR
1542	MICRO COMPUTER SYSTEM THE 8086/8088	LIU.GIBSON
1543	MICROPROCESSOR & INTERFACING	HALL
1544	THE 8051 MICROCONTROLLER & EMBEDDED	MAZIOLMC KINLAY
1545	NETWORK ANALYSIS	VAN.VAIKEN BURG
1546	SIGNALS & SYSTEMS & COMMUNICATIONS	B.P.LATHI
1547	PULSE , DIGITAL & SWITCHING WAVE FORMS	MILLMAN
1548	MODERN CONTROL ENGINEERING	OGATA
1549	ARTIFICIAL NEURAL SYSTEMS	ZURADA
1550	RADAR SYSTEMS	BAGAD
1551	DIGITAL SIGNAL PROCESSING	OPPENHIEM
1552	NETWORK ANALYSIS & SYNTHESIS	UMESH SINGH
1553	SWITCHING & FINITE AUTOMATA THEORY	KOHAVI
1554	AVHDL PRIMER	BHASKAR
1555	DIGITAL & ANALOG COMMUNICATION	SAM SHANMUGAM
1556	ELECTRONIC COMMUNICATION SYSTEMS	KENNEDY
1557	AUTOMATIC CONTROL	KUO
1558	ANALOG & DIGITAL COMMUNICATION	HAYKIN
1559	ANALYSIS OF LINEAR SYSTEMS	CHENG
1560	MICROWAVE DEVICES & CIRCUITS	LIAO
1561	ELECTRICAL CIRCUIT ANALYSIS	SONI
1562	PULSE,DIGITAL & SWITCHING WAVEFORMS	MILLMAN
1563	DIGITAL SYSTEMS	TOCCI
1564	LINEAR SYSTEM ANALYSIS	SHIVA NAGA RAJU
1565	ANALOG COMMUNICATION SYSTEMS	CHAKRABARTI
1566	NETWORKS, LINES AND FIELDS	RYDER
1567	DIGITAL COMMUNICATIONS	CHITODE
1568	DIGITAL IMAGE PROCESSING	GONALEZ
1569	MICROCONTROLLERS	DESHMUKH
1570	ANTENNAS & WAVE PROPAGATION	PRASAD
1571	MICROWAVE & RADAR ENGINEERING	KULKARNI
1572	MICROWAVE ENGINEERING	POZAR
1573	ENVIRONMENTAL EDUCATION	
1574	ELECTRONIC DEVICES & CIRCUITS	LAL KISHORE
1575	MICROWAVE ENGINEERING	BAGAO
1576	COMMUNICATION SYSTEMS	SINGH
1577	DIGITAL SIGNAL PROCESSING	SINGH
1578	MICROPROCESSOR & INTERFACING	GODSE
1579	DIGITAL SIGNAL PROCESSING	RAMESH BABU
1580	BASIC ELECTRONICS	ARUN KUMAR
1581	SATELLITE COMMUNICATIONS	
1582	EMBEDDED SYSTEMS	GODSE
1583	ANTENNAS	KRAVS
1584	DIGITAL LOGIC WITH VLSI DESIGN	BROWN
1585	ADVANCED MICROPROCESSOR &	RAY
1586	INDUSTRIAL ENGINEERING AND	KANNA
1587	ELECTROMAGNETIC WAVES & RADIATING	JORDAN
1588	ELECTRONICS & COMMUNICATION	RAJPUT
1589	PRINCIPLES OF COMMUNICATION SYSTEMS	TAUB
1590	ENGG MECHANICS STATICS & DYNAMICS	SINGER
1591	MICROPROCESSOR 8086 PROGRAMMING	NAGOOR KANI
1592	FOUNDATION FOR MICRO WAVE ENGG	COLIN
1593	DIGITAL SINGAL PROCESSING	GANESH RAO
1594	COMMUNATION SYSTEM	LATHI
1595	DESIGN THROUGH VERILOG HDL	PADMANABHAN
1596	ENVIRONMENTAL STUDIES	RAJAGOPAL
1597	NETWORK ANALYSIS	SUDHAKAR
1598	ANALOG INTERGRATED CIRCUITS DESIGN	JOHNS
1599	DIGITAL SIGNAL PROCESSING	CHITODE
1600	FUNDAMENTAL OF DIGITAL IMAGE	JAIN
1601	VLSI DESIGN	BAGAD
1602	OP-AMPS& LINEAR INTEGRATED CIRCUITS	GAYAKWAD
1603	SIGNALS & SYSTEMS	LINDNER
1604	ELECTRONIC CIRCUIT ANALYSIS	GODSE
1605	FUNDAMENTALS OF LOGIC	ROTH
1606	SOLID STATE PHYSICS SOLID STATE DEVICES	KACHHAVA
1607	WIRELESS COMMUNICATIONS	RAPPAPORT
1608	ELECTRONIC COMMUNICATION	SHRADER
1609	THE INTEL MICRO PROCESSORS	BREY
1610	SIGNALS & SYSTEMS	OPPENHIEM
1611	SIGNALS ANALYSIS & TRANSFORM	
1612	ANALOG COMUNICATIONS	GODSE
1613	INTEGRATED ELECTRONICS	MILLIMAN
1614	ELECTRICAL CIRCUIT ANALYSIS	SONI
1615	ANTENNA & WAVE PROPAGATION	PRASAD
1616	MOBILE CELLULAR TELECOMMUNICATIONS	LEE
1617	THE 8051 MICROCONTROLLER	AYALA
1618	DIGITAL DESIGN	MANO
1619	COMMUNICATION SYSTEMS	HAYKIN
1620	GATE 14 (ELECTRONICS & COMMUNICATION	
1621	ACE	
1622	GATE	
1623	ENGG CHEMISTRY	MANI
1624	VLSI DESIGN & EDA TOOLS	ANG SUMAN
1625	LINEAR INTEGRATED CIRCUITS	GANESH BABU
1626	ENVIRONMENTAL SCIENCE & ENGINEERING	ANANDAN
1627	CONTROL SYSTEMS ENGINEERING	ANANDA
1628	GATE-12(ECE	
1629	ACE EDUCATIONAL ACADEMY (ECE	

1630	ENGLISH LANGUAGE & COMMUNICATION	
1631	DC MACHINES	MANJUNATH
1632	ELECTRICAL CIRCUITS	B DAMODARAM
1633	BASIC ELECTRICAL ENGG	SIVA SHANKAR
1634	BASIC ELECTRICAL & ELECTRONICS ENGG	SRAVAN KUMAR
1635	ELECTRICAL & ELECTRONICS ENGINEERING	DESHMUKH
1636	DIGITAL LOGIC DESIGN	GODSE
1637	BASIC ELECTRICAL & ELECTRONICS	RAGAVENDAR
1638	DIGITAL ELECTRONICS	PURUSHUTHAM
1639	ELECTRICAL CIRCUITS	RAJU
1640	ENGINEERING COURSE WORK BOOK	GUNASEKARAN
1641	ELECTRONICS-I	SATTULA SREELATHA
1642	DC MACHINES	PROFESSIONAL
1643	ELECTRICAL DEVICES CIRCUITS	RANGANAYAKULU
1644	ANALOG COMUNICATIONS	LALITHA
1645	ENVIRONMENTAL STUDIES	SURESH
1646	BASIC ELECTRICAL AND ELECTRONICS	RAGAVENDAR
1647	NETWORK ANALYSIS	MURLIKRISHNAN
1648	NETWORK ANALYSIS	AAKHIL AHAMMED
1649	DIGITAL COMMUNICATIONS	RAVIKUMAR
1650	AC MACHINES-I	RAMESH YEDURADA
1651	DIGITAL COMMUNICATIONS	SARITHA SAPA
1652	AC MACHINES-I	RAGAVENDARA
1653	LINEAR INTEGRATED CIRCUITS	BATTULA SREELEKHA
1654	MICROPROCESSOR AND MIRO	BATTULA SREELEKHA
1655	NETWORK ANALYSIS	EXPERTS
1656	RADAR SYSTEMS	
1657	ENVIRONMENTAL ENGINEERING-I	MAHAMMOD
1658	AC MACHINES-I	SOUJANYA
1659	MAINTAINANCE OF ELECTRICAL EQUIPMENT	IQBAL
1660	INDUSTRIAL DRIVES	MASARATH UNNISA
1661	INDUSTRIAL ELECTRONICS	
1662	MOBILE COMMUNICATIONS	FATHIMA
1663	MICRO CONTROLLER APPLICATIONS	HARI KRISHNA
1664	CONSUMER ELECTRONICS	SARITHA SAPA
1665	ENVIRONMENTAL ENGINEERING-I	SAI JYOTHI
1666	MOBILE COMMUNICATIONS	SUBRAHMANYAM
1667	ELECTRICAL ENGINEERING MATERIALS	DAMODARAM
1668	NETWORK ANALYSIS	MURALI KRISHNA
1669	OPTICAL FIBRE COMMUNICATIONS	VENAKATESWARA
1670	ADVANCED MICRO CONTROLLER	
1671	ADVANCED COMMUNICATION SYSTEMS	SUJAN KUMAR
1672	MICRO CONTROLLER APPLICATIONS	SRLATHA
1673	GATE	SATYA PRIYA
1674	BASIC ELECTRICAL AND ELECTRONICS	SUBHIJA
1675	BASIC ELECTRONICS-II	SURESH BABU
1676	DC MACHINES	
1677	ELECTRICAL CIRCUITS	
1678	ELECTRONICS ENGINEERING	
1679	ANALOG COMUNICATIONS	
1680	DIGITAL ELECTRONICS	
1681	NETWORK ANALYSIS	
1682	EMBEDDED SYSTEMS	SIA
1683	A First Course on Electrical Drives	Pillai
1684	Adaptive Control	Astron
1685	Adaptive Filter Theory	Haykin
1686	An Engineering Approach to Digital Design	Fletcher
1687	Antenna Theory Analysis & Design	Balanis
1688	Antenna Theory & Design	Elliot
1689	Antennas and Wave Propogation	Raju
1690	Antennas and Wave Propogation	Harish
1691	Antennas and Wave Propogation	Amsaweni
1692	Basic Electrical Engineering	Gnanavadevelu
1693	Basic Electrical Engineering	Nagsarkar
1694	Basic Principles Measurements	Bhaskar
1695	Control Systems	Jagan
1696	Control Systems	Alice Mary
1697	Control System Engineering	Nagrath
1698	Control System Engineering	Nise
1699	Design of Analog Filters	Schaumann
1700	Digital Logic and Microprocessors Design	Hwang
1701	Digital Principles and Applications	Leach
1702	Digital Signal Procening	Shalivahanan
1703	Digital Signal Processing	Ifeachor
1704	Digital Signal Processors Architecture &	Venkataramani
1705	Digital Signal Processors:Architecture	KUO
1706	Digital Telephony	Bellamy
1707	Discrete & Alternating Current Machinery	Rosenblatt
1708	Discrete Time Control Systems	Ogata
1709	Discrete Time Speech Signal Processing	Quateri
1710	Electronic Circuit Analysis	Xaviour
1711	Electronic Devices and Circuits	Lal Kishore
1712	Electronic Devices and Integrated Circuits	Singh
1713	Electronic Devices and Circuits	Srinivasan
1714	Electronic Devices and Circuits	Sasikala
1715	Electronic Devices and Circuits	Millman
1716	Electronic Devices and Circuits	Shalivahanan
1717	Electronic Devices and Circuits	Rao
1718	Elements of Electromagnetics	Sadiku
1719	Elements of Electromagnetic Instruments &	Carr
1720	Elements of Engineering Electromagnetics	Rao
1721	Introduction to Digital Signal Processing	KUC
1722	Introduction to Electrical Engineering	Naidu
1723	Introduction to Electromagnetic Fields	Paul
1724	Introduction to Finite Elements in	Chandrupatla
1725	Introduction to Finite Element method	Desai
1726	Introductroy VHDL from Simluatoin to	Yalamanchil
1727	Linear Integrated Circuits	Selva Kumar
1728	Measurement System Application & Design	Doeblin
1729	Microelectronic Circuits	Smith
1730	Microwave Devices Circuits	Liao
1731	Microwave Engineering	Rizzi
1732	Microwave Engineering	Pozar
1733	Microwave Princpals	Reich
1734	Modelling of Power Systems Components	Murthy
1735	Modern Control Systems	Dorf
1736	Modern VLSI Design	Wolf
1737	Network Analysis	Valkenburg
1738	Network	Ramteke

1739	Neural Networks & Fuzzy System	Kosko
1740	Operation & Control In Power System	Murthy
1741	Operation Amplitude & Linear Integrated	Lal Kishore
1742	Signals & Systems	Ziemer
1743	Signals & Systems	Ranjan
1744	Switching Finite Automata Theory	Kohavi
1745	The MOS Transistor	Tsividis
1746	Data Communication & Teleprocessing	Hosley
1747	Microwave Engineering	Sisodia
1748	Digital Signal Processing	Singh
1749	Network Analysis & synthesis	Wadhawa
1750	Network Theory	Wadhawa
1751	CMOS Logic Circuits Design	Uyemura
1752	A VHDL Synthesis Primer	Bhaskar
1753	Verilog HDL Synthesis	Bhaskar
1754	Digital Design Principles & Practices	Wakerly
1755	Verlog HDL	Palnitkar
1756	Telecommunications Switching Traffic &	Flood
1757	Micro Computer Systems The 8086/8086	LIU
1758	Electronic Devices and Circuits	Raju
1759	Basic Electrical Engineering	Srinivas
1760	Electrical Engineering Fundamentals	Del Toro
1761	Digital Systems Design with VHDL &	Chang
1762	Pulse and Digital Circuits	Anand Kumar
1763	Microprocessors & Microcontrollers	Krishna Kan
1764	Analog MOS integrated circuits for signal	Gregorian
1765	Digital Signal Processing	Stern
1766	Electric Motor Drives Modelling analysis &	Krishnan
1767	Reliability Techonology :Theory &	Gurjar
1768	Microelectronic Circuits Analysis and Design	Rashid
1769	Electric communication Systems	Kennady
1770	Mobile Cellular Telecommunications	Lee
1771	VHDL Programming by examples	Perry
1772	Digital integrated Electronics	Taub
1773	The 8051 Micro Controller & Embedded	Mazidi
1774	Biomedical Instrumentation and	Cronwell
1775	The 8086 Microprocessor Programme	Ayala
1776	Advanced Microprocessors and Pereferrals	A.K.Ray
1777	Microprocessors and Interfacing	Douglass V. Hall
1778	Circuits:Engineering concepts & Analysis of	Carlson
1779	CMOS Digital Intergrated circuits	Kang
1780	Technical Analysis and Application with	Stanly
1781	Linear Integrated Circuits	Choudhuri
1782	An Engineering Approach to Digital Design	Fletcher
1783	Basic Electrical Engineering	Madhusahu
1784	Networks Lines and Fields	Ryder
1785	Medical Instrumentation Application &	Webster
1786	Electromagnetism:Theory & Applications	Pramanik
1787	Microwave Engineering Passive Circuits	Rizvi
1788	Wireless Communications and Networks	Stallings
1789	Multi Objective Optimization & Control	LIU
1790	A Self Study Guide for Digital Signal	Prokis
1791	Introduction to Pspice using Orcad for	Rashid
1792	Linear Circuit Analysis	Decarlo
1793	Modern Control Engineering	Ogata
1794	Design for test for Digital lcs & Embedded	Crouch
1795	Wireless Digital Communication	Fehér
1796	The Pentium Microprocessor	Antonakos
1797	Electronics Devices and Circuits Theory	Boysted
1798	The 8088 and 8086 Microprocessors	Tribal
1799	Fundamentals of Digital Signal Processing	Schilling
1800	The Intel Microprocessors	Brey
1801	A Self Study of Applied Electronics	Prokis
1802	A Text book of Applied Electronics	Sedha
1803	A VHDL Synthesis Primer	Bhaskar
1804	Advanced Digital Design with the Verilog	Ciletti
1805	Advanced Electronic Communications	Tomasi
1806	Algorithms for Statistical Signal Processing	Prokis
1807	Algorithms for VLSI Design Automation	Gerez
1808	Analog & Digital Communications Systems	Kulkarni
1809	Analog & Digital Communications	HSU
1810	Analog Communication	Thomson
1811	Analog Electronics	Maheswari
1812	Application Specific Integratd Circuits	Smith
1813	Essentials of VLSI Circuits & Systems	Eshraghian
1814	Circuits Engineering concepts and Analysis	Carlson
1815	CMOS Logic Circuits Design	Uyemura
1816	Communication Theory	Srinivasan
1817	Communication Systems	Lathi
1818	Design for Analog CMOS Integrated Circuits	Razavi
1819	Design with Operational Amplifiers & Analog	Franco
1820	Design with DC Microcontrollers	Peatman
1821	Digital Communication	Srinivasan
1822	Digital Communication	Glover
1823	Digital Communication fundamentals &	Sklar
1824	Design Design	Morris Mano
1825	Digital Electronics	Green
1826	Digital Filters Analysis Design & Applications	Antoniou
1827	Digital Integratd Circuits	Rabaey
1828	Digital Lab Primer	Krishnamurthy
1829	Digital Logic & Microprocessor Design with	H Wang
1830	Digital Logic Applications and Design	Yarbrough
1831	Digital Logic Design	Saha
1832	Digital Signal Processing	Oppenheim
1833	Digital Signal Processors :Architecture	Kuo
1834	Digital Systems Design with VHDL &	Chang
1835	Digital Systems Principles and Applications	Tacci
1836	Electronic Circuit Analysis	Lal kishore
1837	Electronic Field Theory Transmission Lines	Yadava Raju
1838	Electronic Circuit Analysis	Neamen
1839	Electronic Communication Systems	Kennedy
1840	Electronic Communication Modulation and	Schoenbeck
1841	Electronic Communication	Reddy
1842	Electronic Communication Principles &	Stanly
1843	Electrnic Devices & Integrated Circuits	Singh
1844	Electronic Devices and Circuits	Yadava Raju
1845	Electronic Devices and Circuits	Millman
1846	Electronic Devices and Circuits	Bell
1847	Electronic Devices and Circuits	Salivahanan

1848	Electronic Test Instrumentation Analog &	White
1849	Electronic & Microprocessors	Srinivasan
1850	Essential of VLSI Circuits and Systems	Eshraghian
1851	Fiber Optic Communication	palars
1852	Fibre Optic Communication	Agarwal
1853	Fundamentals of Digital Logic design with	Brown
1854	Fundamentals og Digital Signal Processing	Schilling
1855	Funamentals of Satellite Communication	Rao
1856	Fundamentals of Speech Recognition	Rabinder
1857	Integrated Electronics	Millman
1858	Introduction to A1 Robotics	Murphy
1859	Introduction to Digital Signal Processing	KUC
1860	Introduction to Pspice using Orcad for	Rashid
1861	Introduction too Radar Systems	Skolnik
1862	Introduction to Telecommunication	Cole
1863	Introduction To Telecommunication	Gokhale
1864	Introduction to VLSI Design	Fabricuis
1865	Introduction to VLSI Design	Mead
1866	Introductory VHDL form Simulation to	Yalamanchil
1867	Linear and Digital IC Applications	Yoganarasimha
1868	Linear & Discrete System Analysis	Ramadevi
1869	Linear System and Signals	Lathi
1870	Logic Design Theory	Biswas
1871	Microelectronic Circuit Analysis and Design	Rashid
1872	Microprocessors and its Applications	Nagoor Kani
1873	Microprocessors 8086 Programming &	Nagoor Kani
1874	Microprocessors and Interfacing	Hall
1875	Mobile Cellular Telecommunications	Richharia
1876	Modern digital & Analog Communication	Lathi
1877	Modern Television Practice	Gulati
1878	Network Analysis	Walkerburg
1879	Network Analysis	Sudhakar
1880	Network Analysis and Systhesis	Wadhawa
1881	Network Analysis and Systhesis	KUO
1882	Networks Lines and Fields	Ramteke
1883	Optical Fiber Communication	Keiser
1884	Operational Amplifiers & Linear Integrated	Lal kishore
1885	Operational Amplifiers & Linear Integrated	Coughline
1886	Operational Amplifiers & Linear Integrated	Stanley
1887	Optical Communication	Armugam
1888	Principles of Communication Systems	Taub
1889	Principles of Digital Communications	Das
1890	Principles & Applications of GSM	Garg
1891	Principles of CMOS VLSI Design	Weste
1892	Principles of Communication Systems	Tranter
1893	Principles of wireless Networks	Pahlavan
1894	Operation Amplifier & Linear Integrated	Lal kishore
1895	Probability & Random Process for Electrical	Leongarkia
1896	Pulse and Digital Circuits	Srinivasan
1897	Pulse and Digital Circuits	Prakash Rao
1898	Pulse and Digital & Switching Waveforms	Millman
1899	Question Bank in Electronic and	Gupta
1900	Satellite Communication	Gagtiardi
1901	Satellite Communication	Mitra
1902	Satellite Communication	Richaria
1903	Satellite Communication	Allnutt
1904	Satellite Communication	Reddy
1905	Signals & Systems	Haykin
1906	Signals & Systems	Oppenheim
1907	Signals Systems and Commuications	Lathi
1908	Software Radio	Reed
1909	Solid State Electronic Devices	Streetman
1910	Switching and Finite Automata Theory	Kohavi
1911	Telecommunications Switching Traffic &	Viswanathan
1912	Telecommunications Switching Traffic &	Flood
1913	Text book on Optical Fiber Communication &	Gupta
1914	The 8051 Micro Controller & Embedded	Muzidi
1915	The 8086 Microprocessor Programme	Ayala
1916	The Intel Microprocessors Architecture	Antonakos
1917	The Intel Microprocessors Architecture	Brey
1918	The Intel Microprocessors 8086,8088	Brey
1919	Transmission Lines and Networks	Umesh Sinha
1920	Verilog HDL Synthesis	Bhaskar
1921	Wireless Communications and Networks	Nathan
1922	Wireless Communications and Networks	Stallings
1923	Wireless communications Principles &	Rappaport
1924	Managerial Economics in A Global Economy	Saldatore
1925	Finite Elements Methods Concepts &	Deb
1926	Labarotory Exprements PSPICE Simulation in	Maheswari
1927	Digital Systems Design Using VHDL	Roth
1928	Wireless Communications and Networks	Blake
1929	Electronic Communications Systems	Black
1930	Embedded Microcomputer Systems	Valvano
1931	Digital Signal Processing	Singh
1932	Finite Elements Proceducers	Bathe
1933	Electronic Fundamentals and Applications	Ryder
1934	Fundamentals of Digital Cirucits	Anand Kumar
1935	E-Commerce Strategy Technology &	Schneider
1936	Modeling & Control of Olympic of Dynamic	Macia
1937	Computer Construction Principles & Practice	Louden
1938	Design through Verilog HDL	Padmanabham
1939	Digital Integrated Cirucits	Demassa
1940	Digital Signal Processing	Stein
1941	Digital Logic Design Principles	Balasubramanian
1942	Digital Signal Processing	Mitra
1943	Linear Integrated Circuits	Salivahanan
1944	Text Book of Signals and Systems	Parthasarath
1945	Introduction to VLSI Design	Umesh Sinha
1946	Digital & Analog Communication Systems	Shanmugham
1947	Microprocessors and Microcontrollers	Nagoor Kani
1948	Digital Signal Processors	Nagoor Kani
1949	Industrial Robotic Technology Programme	Grower
1950	Wireless & Cellular TeleCommunications	Lee
1951	Digital Integrated Circuits	Taub
1952	Digital Communications	Prokis
1953	Digital Communication	Haykin
1954	Neural Network in Computer Intelligence	FU
1955	Communications Systems Engineering	Prokis
1956	2000 solved Problem in Digital Electronics	Bali

1957	communications systems	Lathi
1958	Theory of structures	Punmia
1959	Switching theory & logic design	Kumar
1960	Network security essentials	Stallings
1961	Electronic measurements	Bakshi
1962	Digital signal processor	Venkataramani
1963	digital telephony	Bellamy
1964	Circute theory(Analysis &Synthesis	Chakrabarthi
1965	introduction to radder systems	skolnik
1966	sattlite communication	partt
1967	design through veril og hdl	padmanabham
1968	Embeded micro computer system	Valvano
1969	Digital image processing	Singh
1970	A text book of micro processors & micro	Kaler
1971	Intigrated circutes	Batkar
1972	Pic micro controller	Mazidi
1973	Operation research & introduction	Thaha
1974	Adv.Digital design with the very log HDL	Ciletti
1975	Electro magnatic vaves & Radeating systems	Jordhal
1976	Control systems	Kumar
1977	Signals & Systems	Opprhe
1978	Communication systems engg	Proakis
1979	Human values & professional chics	Gaur
1980	Radar engg	Raju
1981	Control systems	bakshi
1982	gate solved question paper	sadhy single
1983	signals & systems	anand kumar
1984	analog communication systems	sanjay sharma
1985	digital signal processing	ramesh babu
1986	gate ecc	trishnas
1987	environment & ecology	murali krishna
1988	introduction to embeded systems	shibu
1989	Artificial Inteligence	Elaine Rich
1990	Microprocessors & Interfacing	Douglas V.Hall
1991	Industrial Robotics	Mikell/Grower
1992	Robotics and Control	Mittal/Nagarath
1993	Real Time Systems	Jane W.S Liu
1994	Switchin Theory & Logic Design	anand kumar
1995	Signals & systems	Ziemer
1996	Dgital Image Processing	Gonzalez
1997	SWITCHING THEORY AND LOGIC DESIGN	A.ANAND KUMAR
1998	Electrical Workshop	Singh
1999	Basic Eiectrical Engineering	Naidu
2000	Basic Eiectrical Engineering	MS Naidu
2001	Electrical Machines	Bimbhra
2002	Elements of Electromagnetics	ND Sadiku
2003	Engineering Electromagnetics	WH Hayt
2004	Electrical Machines	Fitzgarald
2005	Principals of Electrical Engineering	Mehta
2006	Integrated Electronics	Millman
2007	Introduction to Electrical Engineering	Naidu
2008	Integrated Electronics	Millman
2009	Engineering Electromagnetics	Hayt
2010	A Text Book of Electrical Technology	Theraja
2011	Engineering Electromagnetics	Hayt
2012	Theory & Performance of Electrical	J.B.Gupta
2013	Electromagnetic Fields	Bakshi
2014	Electrical Technology	Bakshi
2015	Electrical Machines	Bimbhra
2016	Electrical Technology	Gnanavadivel
2017	Basic Electrical Engineering	Nagsarkar
2018	The Performance of Design Direct Machines	Clayton
2019	Theory & Perfomance of Electrical Machines	Gupta
2020	A Course In Electrical Power	Gupta
2021	Engineering Electromagnetics	Tewari
2022	Theory & Performance of Electrical Machines	Gupta
2023	Electromagnetic Fields	Bakshi
2024	Electromagnetic Fields	Yoga Narasimhan
2025	Electrical Machines I	Yoga Narasimhan
2026	Engineering Electromagnetics	Nathan Ida
2027	Theory Alternating Current Machinery	Langsdorf
2028	Electromagnetic Waves & Transmission Lines	Bakshi
2029	Electromagnetics Waves & Radiating	Jorden Balmain
2030	A Textbook of Power Systems Engineering	Chakrabarti
2031	Electrical Mechanics	Kothari
2032	Principles of Power Systems	Mehta
2033	A Course In Power Systems	Gupta
2034	Electrical Machines II	Bakshi
2035	Modern Power Systems Analysis	Kothari
2036	Power system Analysis	Grainger
2037	Electrical Measurements &Measuring	Golding
2038	Power Electronics	Sen
2039	A Course In Electrical Power	Apte
2040	Power Electronics	Moorthy
2041	Power Electronics Circuits ,Devices	Rashid
2042	Principles of Electromagnetics	Sadiku
2043	Electric Machinery	Fitzerland
2044	Engineering Electromagnetics	Hayt
2045	Power Systems Analysis	Saadat
2046	Modern Power Systems Analysis	Kothari
2047	Power Electronics	Sen
2048	Modern Power Systems	Kothari
2049	Electrical Technology I	Theraja
2050	Engineering Mathematics II	Iyengar
2051	Electrical Engineering Electronics	Theraja
2052	Electrical Engineering Electronics	Mehta
2053	Electrical Machines	Bhattacharya
2054	Elementaty Mechanics of Solids	Singh
2055	Power Electronics	Singh
2056	Principles of Power Systems	V.K.Mehta
2057	Electrical Machines	Bhattacharya
2058	Electrical Measurements &Measuring	Bakshi
2059	Electromachinics III	Kamashaiah
2060	Power System Engineering	Chakrabarti
2061	Power Electronics	M.D.Singh
2062	Power Electronics	Rashid
2063	Power System	V.K.Mehta
2064	Fluid Power with Applications	Esposito
2065	Power System Analysis	Hadi

2066	Power Electronics	Moorthi
2067	Electrical Power Systems	Wadhwa
2068	Principles of Electrical Engineering	Mehta
2069	Applied Electromagnetic Theory	Somanathan
2070	Electrical Technology II	Theraja
2071	Electrical Power Systems	Wadhwa
2072	A Text Book of Electrical Technology	Theraja
2073	Electrical Machines-III	Bakshi
2074	Electrical Machines	Bhattachary
2075	Electrical Technology Vol-II	Theraja
2076	Electric Machines	Kothari
2077	Theory of Alternative Current Machinery	Landgsdorf
2078	Introduction to Electrical Engineering	Naidu
2079	Electromagnetic Waves & Radiating Systems	Jordan
2080	Electronic Instrumentation	Kalsi
2081	Measurement Systems Applications & Design	Doebelin
2082	A Textbook of Power Systems Engineering	Soni
2083	Power System Protection & Switchgear	Badri Ram
2084	Electronic Measurement & Instrumentation	Bakshi
2085	Modern Electronic Instrumentation &	Helfrick
2086	Power System Protection & Switchgear	Badri Ram
2087	Neural Networks A comprehensive	Haykin
2088	Transducers & Instrumentation	Murthy
2089	Power System Protection & Switchgear	Badri Ram
2090	Electromagnetic Theory & Transmission	Bakshi
2091	A Textbook of Electrical Technology Vol-II	Theraja
2092	A Course in Electrical & Electronics	Sawhney
2093	Switchgear Protection & Power Systems	Sunil S. Rao
2094	Non-Conventional Energy	Desai
2095	Solar Energy	Sukhatme
2096	Power System Analysis & Design	Gupta
2097	Fundamentals of Electrical Drives	Dubey
2098	Principles of Electrical Engineering	Mehta
2099	Power System Stability	Kimbark
2100	Electrical Power Systems	Wadhwa
2101	Reliability Evaluation of Power Systems	Billinton
2102	Modern Power Electronics and A C Drives	Bose
2103	Thyristor Control of Electric Drives	Vedam
2104	Modern Power System Analysis	Kothari
2105	Neural Networks Fuzzy Logic General	Rajasekaran
2106	Neural Networks & Fuzzy Systems	Kosko
2107	Power System Analysis	Bergen
2108	Power System Analysis	Saadat
2109	Electrical Energy System Theory	Elgerd
2110	Power System Analysis & Design	Glover
2111	Electrical Power Distribution	Pabla
2112	Power Electronics Circuits Devices &	Rashid
2113	Electric Machines	Kothari
2114	Power Electronics	M.D.Singh
2115	Power Electronic Circuits Devices	Rashid
2116	Electric Power Distribution	Pabla
2117	Electronic Instrumentation	Kalsi
2118	Neural Networks Fuzzy Logic General	Rajasekaran
2119	Electromagnetic Fields	Bakshi
2120	Neural Networks & Fuzzy Systems	Rajasekaran
2121	Electrical Power Distribution	KamaYadava Raju
2122	Modern Electronic Instrumentation &	Helfrick Cooper
2123	Linear Integrated Circuits	Babu
2124	Power System Operation & Control	Vijaya Kumar
2125	Power Semiconductor Drives	Gnanavadvili
2126	Power System Analysis Operation Control	Chakrabarthy
2127	Introduction to Neural Networks, Fuzzy Logic	Valluru
2128	Elements of Artificial Neural Networks	Mehrotra
2129	Principles of Power Systems	V.K.Mehta
2130	The Performance & Design of Alternative	M.G.Say
2131	Utilisation of electric energy SI Units	Taylor
2132	Art & Science of utilisation of electrical	Pratt
2133	Utilisation of electric power electric traction	Garg
2134	A Course in Electrical & electronics	Sawhney
2135	GATE 2011 Electrical Engineering with	Murolia
2136	Non-Conventional Energy Sources	G.D.Rai
2137	Electric Measurements	Godse
2138	A Course in Electrical & Electronic	Sawhney
2139	Electromagnetic Field Theory & Transmission	Yadava Raju
2140	Principles of electrical engineering	Sudhakar
2141	Power System Analysis Operations & Control	Chakrabarthy
2142	Art & Science of utilisation of electrical	Pratab
2143	A Text book on Power System Engineering	Chakrabarthy
2144	Electrical Power Systems	C.L.Wadhwa
2145	Generation Distribution & Utilization of	C.L.Wadhwa
2146	Utilization of Electric Energy	Taylor
2147	Electrical Machines-III	Bakshi
2148	Power System Analysis Operation Control	Chakrabarthy
2149	Electrical Machines III	Bakshi
2150	Art & Science of utilisation of electrical	Partab
2151	Switchgear Protection & Power Systems	Sunil S. Rao
2152	Electrical Power Distribution System	V.Kama Raju
2153	High Voltage Engineering	N.S.Naidu
2154	Power System Operation & Control	Sivanaga Raju
2155	Electric Power Transmission & Distribution	Sivanaga Raju
2156	Electrical Power Distribution System	V.Kama Raju
2157	Electrical Power Distribution System	Kama Raju
2158	Non-Conventional Energy Sources	G.D.Rai
2159	Electrical Measurements	Bakshi
2160	ELECTRONIC MEASUREMENT &	BAKSHI
2161	MODERN ELECTRONIC INSTRUMENTATION &	ALBERT
2162	EMI	
2163	ELECTROMAGNETIC WAVES TRANSMISSION	BAKSHI
2164	ELECTROMAGNETIC WAVES & RADIATING	JORDAN
2165	PROBLEMS & SOLUTIONS OF CONTROL	JAIRATH
2166	HANDBOOK OF BIOMEDICAL	KHANDPUR
2167	TRANSDUCERS & INSTRUMENTATION	MURTHY
2168	MODERN POWER SYSTEM ANALYSIS	NAGRATH
2169	GATE 13 (ELECTRICAL ENGG	
2170	BASIC ELECTRICAL ENGG	GNANAVADIVAL
2171	ELECTRICAL ENGG & BASIC ELECTRONICS	
2172	BASIC ELECTRICAL ENGG	
2173	ELECTRICAL & ELECTRONICS MEASURING	SIVA SHANKAR
2174	ELECTRICAL & ELECTRONICS MEASURING	RAJALINGAM

2175	BASIC ELECTRICAL ENGG	BAKSHI
2176	ELECTRICAL TECHNOLOGY	RAJALINGAM
2177	ELECTRICAL ENGINEERING MATERIALS	ACADEMIC EXPERTS
2178	BEEE	SARITHA
2179	E.E.M.I	PROFESSIONAL
2180	ELECTRICAL MEASURING INSTRUMENTS	PROFESSIONAL
2181	ELECTRICAL TECHNOLOGY	PROFESSIONAL
2182	POWER SYSTEMS-I	CHEGUNDA RAJU
2183	ELECTRICAL INSTALLATION & ESTIMATION	NAGARAJU UPPARI
2184	ELECTRONICS-2	VENKATESHWARA
2185	ELECTRICAL UTILIZATION	HUMERA SADIYA
2186	POWER SYSTEMS-II	LAVANYA
2187	POWER ELECTRONICS	TEAM EXPERTS
2188	ELECTRIC TRACTION	TEAM EXPERTS
2189	ENERGY SOURCES AND POWER	TEAM EXPERTS
2190	POWER SYSTEMS-III	TEAM EXPERTS
2191	ELECTRICAL AND ELECTRONICS MEASURING	
2192	ELECTRONIC DEVICES & CIRCUITS	
2193	ELECTRONIC MEASURING INSTRUMENTS	
2194	ENVIRONMENTAL ENGINEERING-I	
2195	Electric Machinery	Fitzgerland
2196	Electric Machines of Power Systems	Nasar
2197	Electrical Machines, Drives and Power System	Wildi
2198	Electrical Machines-III	Yoganarasimha
2199	Electrical Measurements	Yoganarasimha
2200	Electrical Power Distribution & Transmission	Falkenberr
2201	Electrical Power System	Wadhwa
2202	Electrical Power System	Husain
2203	Electrical Technology	Naidu
2204	Electrical Technology	Sivanaga Raju
2205	Electrical Technology	Cotton
2206	Electromagnetic Field Theory & Transmission	Raju
2207	Electromagnetic Fields	Kamakshaiah
2208	Electromagnetic Fields and waves	Sarwati
2209	Electromagnetic Fields and Waves	Rorrain
2210	Electromagnetic Transits in Power Systems	Choudhuri
2211	Electromagnetics	Edminister
2212	Electromechanics	Kamakshaiah
2213	Electromagnetics Circuits Analysis and	Neamen
2214	Elements of Power System Analysis	Stevenson
2215	Engineering Electromagnetics	Hayt
2216	Extra High Voltage A/C Transmission	Begumudre
2217	Finite Elements Analysis	Laxmi Nair
2218	Fundamentals of Electric Machines	Gupta
2219	Fundamentals of Electrical Drives	Dubey
2220	Getting Started with Matlab-7	Prathap
2221	Guide Electromagnetic Waves -Properties	Mrozowski
2222	High Voltage DC Power Transmission	Padiyar
2223	Highvoltage Engineering	Wahdhwa
2224	Microcontrollers Theory & Application	Deshmukh
2225	Power Electronics	Mohan
2226	Power Electronics System Theory & Design	Agrawal
2227	Power electronics	Gnanavadevelu
2228	Power Electronics	Sen
2229	Power Electronics	Moorthi
2230	Power Electronics	Singh
2231	Power Electronics	Lander
2232	Power Electronics & Moter Control	Shepherd
2233	Power Electronics Devices Converters	Subrabmanya
2234	Power Semi Conductor Drives	Sivanaga Raju
2235	Power System Analysis	Grainger
2236	Power System Analysis	Murthy
2237	Power System Engineering	Kothari
2238	Power Semi Conductor Drives	Siva Naga Raju
2239	Power System Analysis	Bergen
2240	Principals of Electrical Engineering	Mehta
2241	Principals of Measurements System	Bentley
2242	Problems & Solutions of Control System	Jairath
2243	Problems In Electrical Engineering	Parker
2244	Pulse & Digital Circuits	Srinivasan
2245	Pulse Digital & Switching Waveforms	Millman
2246	The Performance & Design of Direct Current	Clayton
2247	Thyristors Theory & Applications	Sugandhi
2248	Power System Analysis & Design	Glover
2249	Principles of Electrical Engineering	Mehta
2250	Transducers & Instrumentation	Murthy
2251	Instrumentation for Engineering	Dally
2252	Electric Power System	Weedy
2253	Power systems Stability	Kimbark
2254	Electric Machines of Power Systems	Kothari
2255	Basic of Electrical Engineering	Sharma
2256	Principles of power systems	Mehta
2257	A Text Book of Electrical Technology	Theraja
2258	Principles of Electronics	Mehta
2259	A Course in Power System	Gupta
2260	Fundamentals of Electrical Engineering	Hussain
2261	Power System Protection Static Relays	Rao
2262	Introduction to Neural Networks using	Sivanandam
2263	Electro magnetic with Applications	Kraus
2264	Instrumentation Devices and Systems	Rangam
2265	A course in Electrical Power	Gupta
2266	Electric Power Distribution	Pabla
2267	Electrical Power Systems Concepts and	Ray
2268	Electric Drives	Sen
2269	Neural Networks : Algorithms Applications	Freeman
2270	Utilisation of Electric Energy	Taylor
2271	2008 Solved Problems in Electromagnetics	Nasar
2272	Electronic Principles	Albert
2273	Elements of Electronic Instrumentation &	Carlson
2274	Engineering Electromagnetics	Hayt
2275	Introduction to Switching theory and logic	Peterson
2276	Modern Electronic Instrumentation	Helfrick
2277	Neural Network Design	Hagam
2278	Neural Network A Comprehensive	Haykin
2279	The Hand book of Switchgears	Bhel
2280	Electronic Instrumentations &	Bell
2281	Electromagnetic Field Theory & Transmission	Parthasarath
2282	Electrical and electronic Measurements &	Sabrahney
2283	Basic electrical engg	Bakshi

2284	Electrical machines -1	Bakshi
2285	Electric power distribution system engg	Gonen
2286	Network security essentials	Stallings
2287	Electrical machines	Guptha
2288	gate(electrical engg	gk
2289	principals of electrical machines	mehta
2290	electrical machinery	bimbhra
2291	Switching theory & logic design	Anand kumar
2292	Basic EE	Kothari
2293	basic EE	Kothari
2294	gate electrical engg	nA
2295	renveble energy resourse	john
2296	gate eec	trishnas
2297	engineering physics	sharma
2298	fundamentals of electrical engg	ambikapatty
2299	principles of elements power system	ambikapatty
2300	Electical Electronic Meserment	A.K Shahney
2301	Electical Engineering & Electronics	V.K Mehata
2302	Besic Electrical Engineering	M.S.Naidu
2303	Principles of Electrical Engineering	V.K Mehata
2304	Power Systems Stability Vol 1	Edward Wilson
2305	Biomedical Instrumentation and	Growel
2306	Electrical Power Distribution and Trasmission	M.Faulkenbarry
2307	Electrical Machines,Drives and Power	Wildi
2308	Power Electronics	Subramanyan
2309	Electrical Machines	J.B Gupta
2310	Utilization of Electrical Energy	H.Partab
2311	Electric Power Disrtibution	A.S Pabia
2312	Electrical Machines-I	Bhakshi
2313	Electrical Power Systems	Subir Ray
2314	Guided Electromatic Waves	Mrozowski
2315	Electromagnetic Field Theory Transmission	G.S.N Raju
2316	Electromagnetic Theory & Transmission	Uday
2317	A Text Book of Applied Electronics	R.S Sedha
2318	Electromagnatics Field	Kamakshaiah
2319	Electromagnatics Field and Waves	Paul Lorrin
2320	Modern Power Systam Analysis	D.P Kothari
2321	Electrical Power Systems	C.L Wdhwa
2322	Switchgear Protection & Power Systems	Sunil
2323	Material Science & engineering	Raghavan
2324	Quantum Mechanics	Srivastava
2325	Engineering Mechanics	Ramana
2326	Fluid Mechanics & Fluid Power	Kumar
2327	Hydraulics & Fluid Mechanics	Modi
2328	Fluid Mechanics & Machinery	Rama Durgaiah
2329	Fluid Mechines	White
2330	Hydraulics & Fluid Mechanics Including	Modi
2331	A Text Book of Fluid Mechanics & Hydralic	Rajput
2332	Engineering Mechanics	Kumar
2333	Engineering Mechanics	Timoshenko
2334	A Text Book of Fluid Mechanics & Hydralic	Bansal
2335	A Text Book of Fluid Mechanics & Hydralic	Rajput
2336	A Text Book of Engineering Mechanics	Khurmi
2337	A Text Book of Engineering Mechanics	Dara
2338	Engineering Mechanics	Shames
2339	Engineering Mechanics	Khurmi
2340	Computer Aided Engineering Drawing	Murthy
2341	Fluid Mechanics	White
2342	Electro Mechanics -II	Kamakshaiah
2343	Internal Combustion Engines	Ganesan
2344	Production Engineering	Sharma
2345	Theory of Machanics	Khurmi
2346	Thermal Engineering	Khurmi
2347	Mechanics of Materials	Punmia
2348	Fluid Mechanics	Rajput
2349	Fluid Mechanics	Schafer
2350	Fluid Mechanics & Hydraulic Machines	Bansal
2351	Engineering Mechnaics & Elements of Civil	Bavikatti
2352	Fluid Mechanics through Programmes	Garde
2353	Thermal Engineering	Somasundara
2354	Fluid Mechanics &its Applications	Gupta
2355	Fluid Mechanics & Machinery	Durgaiah
2356	Mechanical Engineering Terms	Ramalingam
2357	Hydrology Principles Analysis Design	Eastop
2358	Engineering Metallurgy	Krishna Reddy
2359	Engineering Thermodynamics	Somasundara
2360	Engineering Mechanics	Raghunath
2361	Mechanics	Srivastav
2362	Engineering Thermodynamics	Onkar Singh
2363	Solids & Mechanics	Bhavikatti
2364	Problems & Solutions in Engineering	Bhavikatti
2365	Laboratory Work in Hydraulic Engineering	Asawa
2366	Fluid Mechanics & Machines	Kodandaram
2367	Classical Machines	Bhavikatti
2368	Fluid Mechanics	Kapoor
2369	Fluid Mech & Hydraulic Machinery Problems	Subramanya
2370	Hydraulic & Fluid Mechanics including	Modi
2371	Materials Science and Engineering	Raghavan
2372	Engineering Mechanics	Raghunath
2373	Engineering Thermodynamics	Onkar Singh
2374	Fluid Mechanics and Machinery	Durgaiah
2375	Fluid Mechanics and Machinery	Kapoor
2376	Engineering Materials Propestics	Sharma
2377	Engineering Thermodynamics	Achutam
2378	Fluid Mechanics & Turbomachines	Das
2379	Fundamentals Engineering Thermodynamics	Ratha Krishna
2380	Engineering Drawing With A Primer on	Siddiquee
2381	Engineering Mechanics	Sawhney
2382	Introduction to Fluid Mechanics	Fay
2383	Theory & Laboratory Experiments In Ferrous	Gupta
2384	Engineering Graphics With Autocad 2009	Bethune
2385	Experiments in Fluid Mechanics	Singh
2386	Mechanical Science Engineering Machincs &	Paul
2387	Fluid Mechanics	Douglas
2388	Modern Materials & Manufacture Process	Bruce
2389	Manufacture Process for Engineering	Kalpakistan
2390	Engineering Theromodynamics	Roger
2391	Engineering Mechanics	Sharma
2392	Basic Engineering Thermodynamics	Joel

2393	Fluid Mechanics & Hydraulic Machines	Gupta
2394	Thermodynamics	Gupta
2395	Manufacturing Engineering & Technology	Kalpakjian
2396	Hydraulics & Fluid Mechanics Including	Modi & Seth
2397	Hydraulods & Fluid Mechanics Including	Modi& Seth
2398	Engineering Mechanics	Khurmi
2399	Electrical Machinery	Fitzerland
2400	Engineering Mechanics	Kumar
2401	Engineering Mechanics	Timoshenko
2402	Engineering Mechanics	Bhavicatti
2403	Engineering Drawing	Venugopal
2404	Principles of Fluid Mechanics & Fluid	Pillai
2405	Mechanics of Materials	Beer
2406	Hydraulics & Fluid Mechanics Including	Modi
2407	Theory of Structures	Ramamrutham
2408	Theory of Structures	Punmia
2409	Hydraulics & Fluid Mechanics Including	Modi
2410	A Textbook of Fluid Mechanics Hydraulic	Bansal
2411	Pinciples of fluid mechanics & fluid machines	Pillai
2412	Fluid Mechanics & Machinery	Durgaiah
2413	Mechanics of Structures	Junnarkar
2414	A Text book of Fluid mechanics Hydraulic	Rajput
2415	Mechanics of Materials	Punmia
2416	Disaster Management	Gupta
2417	ENGINEERING MECHANICS	BANSAL
2418	MANAGERIAL ECONOMICS & FINANCIAL	ARYASRI
2419	ENGGMECHANICS	SHAMES
2420	ENGINEERING MECHANICS & STATICS &	SINGER
2421	GATE -14 (MECHANICAL ENGG	
2422	GATE -14 (MECHANICAL ENGG	
2423	A.T.B.ENGG MECHANICS	SSBHAVAKATHI
2424	THERMAL ENGG	KULSHRESTHA
2425	MECHANICS OF SOLIDS & STRUCTURES	VAIJANADAN
2426	SIGNALS & SYSTEMS	RAMESH BABU
2427	HEAT TRANSFER	SHABANY
2428	FUNDAMENTALS OF ENGG MECHANICS	RAJASHEKARAN
2429	METALLURGY & MATERIAL SCIENCE	PAKIRAPPA
2430	ENGG THERMODYNAMICS	PAKIRAPPA
2431	THERMAL ENGG -I	
2432	MANUFACTURING TECHNOLOGY-I	
2433	MACHINE DRAWING	
2434	ENGG MECHANICS	
2435	THERMAL ENGG-I	
2436	ENGG.MACHANICS	
2437	ENGG.THERMODYNAMICS	NAG
2438	ELECTRIC MACHINES	KOTHARI
2439	FLUID MECHANICS & HYDRAULIC MACHINES	SUKUMAR
2440	GENERAL MECHANICAL ENGG	ASHOK
2441	ENGG MATERIALS	K VIJAYA BHASKAR
2442	WORKSHOP TECHNOLOGY	YESUDAS
2443	MACHINE DRAWING	VENKATA REDDY
2444	ENGG MECHANICS	SHANKAR REDDY
2445	ENGINEERING MECHANICS	VENUGOPAL REDDY
2446	FLUID MECHANICS	SHORATRI
2447	WORKSHOP TECHNOLOGY	SATEESH RAVURI
2448	MATERIALS SCIENCE	DEEPA
2449	ENGINEERING MECHANICS	BAHAUDDIN
2450	ELECTRONIC ENGINEERING MATERIALS &	ACADEMIC EXPERTS
2451	MANUFACTURING TECHNOLOGY-I	KUMAR
2452	BASIC THERMODYNAMICS	PROFESSIONAL
2453	ENGINEERING MECHANICS	ACADEMIC EXPERTS
2454	GENERAL MECHANICAL ENGG	TIRUMALESH
2455	MT-II AND PT-II	SALEESH RAVURI
2456	MANUFACTURING TECHNOLOGY	SATEESH RAVURI
2457	FLUID MECHANICS AND HYDRALIC	KUMAR
2458	DESIN OF MACHINE ELEMENTS -I	TIRUMALESH
2459	HEAT POWER ENGINEERING-I	PAGIDIPALLI
2460	DESIN OF MACHINE ELEMENTS	TIRUMALESH
2461	HEAT POWER ENGINEERING-II	
2462	MACHINE TOOL ENGINEERING	KUMAR BANGARU
2463	DESIGN OF MACHINE ELEMENTS-II	BAHAUDDIN
2464	HYDRAULICS	KUMAR BANGARU
2465	MECHANICS OF SOLIDS	PRATHU SHAMBAR
2466	FLUID POWER CONTROL SYSTEMS	BHARATH RAJ
2467	HYDRAULICS	VVSS KUMAR
2468	WORKSHOP TECHNOLOGY	PAKIRAPPA
2469	FLUID POWER CONTROL SYSTEMS	EDUKONDALU
2470	PRODUCTION TECHNOLOGY-III	HARIBABU
2471	ENGINEERING MECHANICS	VENUGOPAL
2472	REFRIGERATIONS AND AIR CONDITIONING	TEAM EXPERTS
2473	AUTOMOBILE ENGINEERING	TEAM EXPERTS
2474	MEASUREMENT AND CONTROL SYSTEMS	TEAM EXPERTS
2475	CAM COMPUTER AIDED MANUFAACTURING	TEAM EXPERTS
2476	WORKSHOP PRACTICE	JUNEJA
2477	BASIC THERMODYNAMICS	
2478	ENGINEERING MATERIALS	
2479	MACHINE DRAWING PRACTICE	
2480	Fluid Mechanics and Machinery	Durgaiah
2481	Introduction to VLSI Design	Fabricuis
2482	CAD/CAM Computer Aided Designed	Groover
2483	Power Plant Engineering	Elanchezhia
2484	Theory & Problems of Fluid Mechanics &	Giles
2485	1000 solved problems in fluid mechanics	Subramanya
2486	Technical Analysis and Application with	Stanley
2487	production technology	sharma
2488	theory of machines	rattan
2489	internal cobustion engines	ganesan
2490	Machaine design	Jalaludeen
2491	production technology	Jain
2492	Engineering metrology	Jain
2493	Design data hand book	Mahadevan
2494	Stemtables	Khurmi
2495	Finite element analysis in engg	Jalaludeen
2496	Heat & mass transfer data book	Kothendaraman
2497	Foundamentals of engg heat & mass transfer	Sachdeva
2498	A Text book of machaine design	Khurmi
2499	a text book of Refrigeration & air	Khurmi
2500	Engg Mechanics	Pakirappa
2501	Engg MachANICS	Pakirappa

2502	machine design	KHURMI
2503	Production planing & control	Mahajan
2504	Engg thermodynamics	pk nag
2505	Production planing & control	mahajan
2506	Eng Machines statistics & dynamics	Tayal
2507	Aspects of matirials handling	Arora
2508	Modern machining pro	Pandey
2509	production technology	Pakirappa
2510	Power plant engg	Sharma
2511	Mechanical & industrial mesurements	Jain
2512	production technology	Jain
2513	A text book of FLUID mechanics	Bansel
2514	Machinetools	Kesavan
2515	Power plant engg	Nag
2516	Mechanical & mesurements & control	kumar
2517	Cad/cam/cim	Radha krishnan
2518	cad/cam computer aided design &	Groover
2519	Theory of machines	Khurmi
2520	production technology	jain
2521	design data hand book	mahadev
2522	Heat & mass transfer	kumar
2523	automative mechanics	crouse
2524	manufacturing technology	pn rao
2525	machine design	panduya
2526	the finite element method in engineering	rao
2527	theory of machines	bansal
2528	machine drawing	bhattacharya
2529	gate mech	trishnas
2530	introduction to engineering materials	agrwal
2531	desosterscience & management	battacharya
2532	financial institution and markets	bhole
2533	engineering mechanics	Horbola
2534	Engineering Mechanics	Khurmi
2535	Cad Cam	Ibrahim zeid
2536	Cad/Cam/Gim	Radhakrishnan/Subr
2537	Production Technology	Pakirappa
2538	Metallurgy nd Meterial science	Pakirappa
2539	Internal Combustion Engines	V.Ganeshan
2540	refrigeration and air conditioning	CP. Arora
2541	Design data Hand book	Mahadevan
2542	Desigh Test	Alfred Croch .L
2543	Field Theory	D.Ganesh Rao
2544	Thermal Engineering	R.S Khurmi
2545	Electrical Machins	Bhakshi
2546	A Practical Course in English Pronounciation	Sethi
2547	A Text book of Engineering Drawing	Reddy
2548	A Text book of mathematical Methods	Snakaraiiah
2549	Advanced Lerner Dictionary	None
2550	Advanced Engineering Maths	Potter
2551	Advanced English Grammer A Self study	Awing
2552	Advanced English Grammer A Self study	Awing
2553	Advanced Objective General Knowledge	Aggarwal
2554	Applied physics	Arumugam
2555	Applied physics	Mittel
2556	Applied physics	Palanisamy
2557	Applied physics	Vijay Kumar
2558	Applied physics	Pillai
2559	Applied physics	Naidu
2560	Applied physics	Sankaran
2561	Basic Electrical Engineering	Praveen Babu
2562	Cambridge Preparation for the Tofel Test	Gear
2563	Delta's Key to the Next Generation Tofel Test	Galleghar
2564	Differential Calculus	Narayana
2565	Effective Technical Communication	Mitra
2566	Electronic Commerce A Manager Guide	Kalkota
2567	Elements of Physical Chemistry	Alkins
2568	Engineering Drawing	Johle
2569	Engineering Graphics	Venugopal
2570	Workshop Manual	Kannaiah
2571	Engineering Mathematics	BhaskarRao
2572	Engineering Mathematics	Iyengar
2573	Engineering Mathematics	Bathul
2574	Engineering Physics	Arumugam
2575	Engineering Physics	Palaniswamy
2576	English Conversation Practice	Taylor
2577	English for Technical Communication	Lakshminarayana
2578	English Languages Communication	Ramakrishna
2579	English Pronounciation Dictionary	Jones
2580	Environmental Studies	Kaushik
2581	Environmental Studies	Bharucha
2582	Essential English Grammer	Murphy
2583	Everyday Dialogues in English	Dixson
2584	Financial Accounting	Warren
2585	Financial Accounting	Ramachandran
2586	Grammer Games	Rinvolri
2587	GRE 2008	Wolf
2588	How to Prepare Discussion & Interviews	Prasad
2589	IELTS Self Study-I	None
2590	IELTS with the Answers	None
2591	IELTS with the Answers	IELTS
2592	IELTS with the Answers	UCLES
2593	Internal Calucus	Narayana
2594	400 Must have words for the Tofel	Stafford
2595	A Course in Communication skills	Dutt
2596	A Hand book of English for Professionals	Eliah
2597	A Modern Approach to Non-Verbal	Agarwal
2598	Intermediate English Grammer	Murphy
2599	Introduction to Financial Accounting	Horngen
2600	Introduction Methods of Numerical Analysis	Sastry
2601	IT Workshop	Kodandarama
2602	Learning English A Communication	Orient Longman
2603	Mathematical Methods	Iyengar
2604	McGraw Hill Encyclopedia of Science &	Lib-Meta
2605	More Grammer Games	Rinvolri
2606	Murphy English Grammer	Murphy
2607	Numerical Methods	Four Author
2608	Objective Arthmatic	Aggarwal
2609	Semiconductor Physics Devices	Neaman
2610	Semiconductor Physics Devices & Circuits	Aloke Dutta

2611	Solid State Drives	Gnanavadaivalu
2612	Solid State Physics	Armugam
2613	Solid State Physics	Pillai
2614	Speaking English Effectively	Mohan
2615	Spoken English	Bansal
2616	Spoken English with Audio Cassettes	Sasikumar
2617	Strengthen Your English	Bhaskaren
2618	Text Book of environmental Science &	Anji Reddy
2619	Text Book of Ordinary Differential Equations	Mandel
2620	The Complete Guide to the Tofel Test	Rogers
2621	Tofel CBT Preparation Guide	Phyle
2622	Wings of Fire	Kalam
2623	Word Power Made Easy	Shalini
2624	Workshop Practice Manual	Reddy
2625	A Modern Approach to Non-Verbal	Aggarwal
2626	Quantitative Aptitude	Aggarwal
2627	Environmental Studies	Suresh
2628	Solid State Physics	Ashoroft
2629	Introduction to Probability & Statistics	Mendelhall
2630	Mathematical Methods	Bathul
2631	Probability & Statistics with reliability quiring	Trivedi
2632	An Introduction to Probability & Statistics	Rohati
2633	Technical Writing	Basu
2634	Engineering Physics	Dwivedi
2635	Environmental Studies	Tiwari
2636	Mathematical Methods	Shankar Rao
2637	A Modern Approach to Verbal Reasoning	Agarwal
2638	Advanced Engineering Mathematics	Taneja
2639	Elements of Environmental Science &	Meenakshi
2640	Advanced Engineering Mathematics	Das
2641	Introduction solid State Physics	Kittel
2642	Cracking the GRE 56	Jagadeep
2643	Probability and Statistics	Biswas
2644	The Human elements understanding &	Beach
2645	Effective English Communication	Mohan
2646	Fundamentals of Physics	Hakkiday
2647	MH Conquering GRE/GMAT MATH	None
2648	How to Talk to Anyone	Lowndes
2649	Advanced Engineering Mathematics	Kreysziq
2650	Engineering Chemistry	B.Sivasankar
2651	Applied Physics	Palaniswamy
2652	Learning English A Communicative Approach	Ramakrishna Rao
2653	Learning English A Communicative Approach	A Rama krishna Rao
2654	Accounting Text & Cases	Anthony
2655	Human Resource Management	Dessler
2656	Management	Stoner
2657	Management Science	Yadava Raju
2658	Management Science	Aryasri
2659	Management Text & Cases	Rao
2660	Managerial Economics in A Global Economy	Almand
2661	Managerial Economics	Damodaram
2662	Managerial Economics	Dean
2663	Managerial Economics	Keat
2664	Marketing concepts & Cases	Erzel
2665	Marketing Management	Kotler
2666	Marketing Planning & Strategy	Jain
2667	Mathematical Methods	Dutta
2668	Mathematical Methods	Ramachary
2669	Operations Management	Chase
2670	Operations Research	Bhaskar
2671	Operations Research	Pannervselvam
2672	Operations Research An Introduction	Taha
2673	Organisational Behaviour	Robbins
2674	Principles of Environmental Science &	Bhaskar
2675	Principles of Environmental Science &	Manoharachary
2676	Principles of Marketing	Kotler
2677	Principles of Operations Reserch	Wagher
2678	Principles of Organisational Behaviour	Finchan
2679	Readings in Managerial Economics &	Mishra
2680	Strategic Management Theory & Practice	Parnell
2681	Operations Research Question Bank	Naidu
2682	Entrepreneurship :Theory Process & Practice	Kuratko
2683	Managerial Economics in A Global Economy	Salvatore
2684	Personal Management	Monappa
2685	Financial Accounting	Chandra
2686	Managerial Economics Concepts & Cases	Mote
2687	Financial Management Text problems &	Khan & Jain
2688	Production and Operations Management	Chary
2689	Principles of Management	Kontz
2690	Modern Production Operations	Buffa
2691	Personal Management Text & Cases	Memoria
2692	Management Principles and Guidelines	Delining
2693	Engineering Economics	Riggs
2694	Modern Management	Certo
2695	Organisational Behaviour	Newstron
2696	Financial Accounting	Tulsian
2697	Human Resource Management	Saiyadan
2698	Personal Management	Flippo
2699	Introduction to operation research	Gillett
2700	Text Book of environmental Science &	Venugopal
2701	Quantum Mechanics A Textbook for	Jain
2702	Numerical Analysis	Biswas
2703	Managerial Economics and Financial	Reddy
2704	Principles and Practice of Management	Prasad
2705	Introduction to Quantum Mechanics	Griffiths
2706	Linga Tofel CBT the Super Guide	Linga
2707	Fundamentals of Human Resource	Decenlo
2708	Production and Operations Management	Martinech
2709	Economics Thoey & Practice	Patrick J Welch
2710	Financial Accounting for Management	Gupta
2711	Strategic Management	Saloner
2712	Management	Schermerhor
2713	Organizational Behaviour	Luthans
2714	Managerial Accounting	Jiambalvo
2715	Operational Research	Ravindran
2716	Managerial Economics & Financial Analysis	Aryasri
2717	Management Organizational Behaviour	Mullins
2718	Research Methodology Methods &	Kothari
2719	Accounting Text & Cases	Anthony

2720	Business Research Methods	Zikmund
2721	Managerial Economics Analysis Problems &	Mehta
2722	Financial Accounting	Maheswari
2723	Managerial Economics	Varshney
2724	Principals of Management	Harold Koontz
2725	Managerial Economics and Financial Analysis	Aryasri
2726	Business Communication	Raymond
2727	Elements of Mercantile Law	Kapoor
2728	Financial Accounting Concepts Methods &	Warren
2729	Managerial Economics	Gupta
2730	Financial Accounting Concepts Methods &	Warren
2731	Essential of Business Communication	Rajendrapal
2732	Income Tax & Central Sales	Lal Vashisht
2733	Financial Accounting	Tulsian
2734	Principals & Practice of Management	Prasad
2735	Conerstone Developing Soft Skills	Sherfield
2736	Managerial Economics	Aryasri
2737	Mangerial Economics	Dwivedi
2738	Mangerial Economics	Truett
2739	Managerial Economics	Petersen
2740	Managerial Economics	Pilpey
2741	Financial Accounting	Narayanaswamy
2742	Management Information Systems	Louden
2743	Operations Management	Chase Richard
2744	Quantitative Methods for Business	Williams Anderson
2745	Financial Management	Khan & Jain
2746	Human Resource Management	Mondy
2747	Marketing Management	Saxena
2748	Essential of HRM & Industrial Relation	Subba Rao
2749	Business Environment	Bedi
2750	Indian Economy	Datt
2751	Marketing Management	Evans
2752	Consumer Behaviour	Louden
2753	Managerial Economics	Geetika
2754	Principles of Management	Knoottz
2755	Retailing Management	Pradhan
2756	Financial Services	Khan & Jain
2757	Strategic Marketing Management	Kazmi
2758	Financial Institutions & Markets	Bhole
2759	Business Law	Tulsian
2760	Entrepreneurship :Theory Process & Practice	Hisrich
2761	Management Accounting	Khan & Jain
2762	Investment Analysis Portfolio Management	Chandra
2763	Managerial Economics	Keat
2764	Managerial Economics & Financial Analysis	Aryasri
2765	Entreprenurship Management	Bholanath
2766	Consumer Behaviour	Satish
2767	Logistics & Supply Chain Management	Acharyulu
2768	Industrial Relations & Labour Laws	Singh
2769	Retail Marketing	Siva Kumar
2770	Training & Development	Pandu
2771	Knowledge Management	Rathan Reddy
2772	Dynamics of Industrial Relations	Mamorio
2773	Cost & Accounting Management	Arora
2774	Business Law & Regulation	Maheswari
2775	Business Ethics & Corporate Governance	Murthi
2776	Accounting for Management	Jawaharlal
2777	Advertising Sales & Promotion Management	Chunawala
2778	Consumer Behaviour & Marketing Research	Nair
2779	Financial Markets & Financial Services	Desai
2780	Securities Analysis & Portifilio Management	Avadhani
2781	Managerial Economics	Mithani
2782	Organisational Behaviour	Aswathappa
2783	Management & Organizational Behaviour	Rao
2784	Managerial Economics	Singh
2785	Research Methodology	Bhattacharya
2786	Business Law	Gulshan
2787	Entrepreneurial Development &	Vasanth Desai
2788	Innovation Management	Krishmacharyulu
2789	Investment Management	Hiriyappa
2790	Production & Operation Management	Thukaram Rao
2791	Entreprenurship	Bhomik
2792	Waves & Oscillations	Choudhuri
2793	Consumer Behaviour	Khan
2794	International Financial Markets in India	Machi Raju
2795	Mergers.Acquisitions & Take Overs	Machi Raju
2796	Operations Research Question Bank	Mustafi
2797	Optimizations Methods	Mital
2798	Merchant Banking	MachiYadava Raju
2799	Strategic Management	Hiriyappa
2800	Industrial Economics & Principles of	Singh
2801	Financial Management	Paramasivam
2802	Production and Operation Management	Murthy
2803	Consumer Behaviour & Advance	Khan
2804	Corporate Governance	Gopalaswamy
2805	Professional Ethics &Human Values	Nagarazan
2806	E-Commerce	Goel
2807	Optimizations Methods	Mohan
2808	Total Quality Management	Lal
2809	Reserch Methodology methods &	Kothari
2810	Cases in Operations Management	Krishna Swamy
2811	Vault Guide to Finance Interviews	None
2812	Consumer Behaviour & Advertising	Khan
2813	Optimization	
2814	Operations Research	Rama murthy
2815	Operations Research	Pannervselvam
2816	Production and Operation Management	Anil Kumar
2817	Operations Research	Mustafi
2818	Optimization Methods	Mital
2819	Industrial Relations	Monoppa
2820	Marketing Research Concepts & Cases	Cooper
2821	Management of Technology	Khalil
2822	Investment Analysis & Portfolio	Chandra
2823	Retailing Management	Levy
2824	Financial Derivatives :Theory Concepts &	Gupta
2825	Cost and Management Accounting	Tukaram Rao
2826	Research Methodology	Bhatta Chary
2827	Management Accounting	Khan & Jain
2828	Business Research Methodology	Sachdeva

2829	Advertising ,Sales & Promotion Management	Chunawalla
2830	Logistics & Retail Management	Femile
2831	Assesment Methods in Recruitment Select &	Robert
2832	Marketing & Branding	Kumar
2833	Industrial Relations Trade unions & Labour	Sinha
2834	Cost and Management Accounting	Arora
2835	Strategic Management	Subba Rao
2836	Management of Technology Text & Cases	Krishnamacharyulu
2837	Crafting & Executing Strategy	Thomson
2838	Successful Business Intelligence	Howson
2839	Retail Management	Siva Kumar
2840	Organizations & Behaviour	BPP
2841	Corporate Governance Principles Polices &	Fernando
2842	Strategic Staffing	Phillips
2843	Introduction to Statistical Methods	Gupta
2844	Dynamics of Industrial Relations	Morris Manoria
2845	Supply Chain Management	Kalra
2846	Corporate Governance Principles Polices &	Geetika Rani
2847	Financial Derivatives	Mishra
2848	Knowledge Management Systems	Barrans
2849	Fundamentals of Investment	Alexander
2850	Recruits, Interviews Selecting & Orient	Arthur
2851	Fundamentals of Entrepreneurship	Nandan
2852	Financial Derivatives	Kumar
2853	Strategic Management Text & Cases	Dess
2854	Employee Training Development (SIE)	Noe
2855	Advertising ,Sales & Promotion Management	Shah
2856	Web Warehousing & Knowledge	Mattison
2857	Laboratory Experiments & PSPICE	Maheshwari
2858	Optimization for Engineering Design	Deb
2859	Production & Operation Management	Khanna
2860	Engineering Economics	Pannerselvam
2861	Operation Research	Tiwari
2862	Operation Research Principals & Applications	Srinivasan
2863	Operation Research	Shah
2864	Operation Management & Productivity	Mukherjee
2865	Operation Management	Krajewski
2866	Operation Management	Heizer
2867	Quantitative Analysis for Management	Rander
2868	Enterpreneurship Development Small	Charantimat
2869	Service Operation Management	Johnstone
2870	Operation Research	Natarajan
2871	Security Analysis & Portfolio Management	Fischer
2872	Capital Budgeting & Investments Analysis	Shapiro
2873	Fundamentals of Accounting & Financial	Chowdhury
2874	Fundamentals of Financial Managements	Sharan
2875	Enterpreneurship : Successfully Lanches New	Barringer
2876	Business Comunication	Bovee
2877	Operation Management Theory & Practice	Mahadevan
2878	Cost & Management Accounting	Thukaram Rao
2879	Organizational Behaviour	Subba Rao
2880	Managing Organizational Change	Palmer
2881	International Financial Management	APTE
2882	Sales & Distribution Management	Havaladar
2883	Financial Management Theory & Practice	Chandra
2884	Projects	Chandra
2885	Organizational Devices Transformation	French
2886	Services Marketing	Zeithaml
2887	Performance Management	Agunis
2888	Managing Change	Thornhill
2889	Service Management	Fitzsimmons
2890	Service Marketing	Lovelock
2891	Service Marketing Text & Cases	Verma
2892	Accounting :Text & Cases	Anthony
2893	Business Statistics	Beri
2894	Frontiers of Electronic Commerce	Kalkota
2895	Financial Accounting for Management	Gupta
2896	Managerial Economics	Salvatore
2897	E-Commerce Fundamentals & Applications	Chandra
2898	Management :Principles & Guideliness	Doening
2899	Marketing Management	Kotler
2900	Personel Management : Text & Cases	Mamoria
2901	Frontiers of Electronic Commerce	Kalakota
2902	Essentials of Management	Knoottz
2903	E-Commerce Business Technology Society	Laudon
2904	E-Commerce:Strategy Technology	Schneider
2905	E-Commerce	Jaiswall
2906	JAVA Server Pages	Bergsten
2907	Change Management	Sharma
2908	Management Science	Aryasri
2909	Managerial Eonoics & Financial Analysis	Reddy
2910	Performance Management & Appraisal	Rao
2911	Change Management Masterclass	Green
2912	International Marketing	Cateora
2913	International Marketing	Bennett
2914	Strategic Marketing Channel Management	Bowersox
2915	International Financial Management	V.A.Avadhani
2916	Marketing of Services	Hoffman
2917	Marketing Channels	Coughlan
2918	International Finance	Levi
2919	Services Marketing Text & Cases	Naggundkar
2920	International Financial Management	Siddaiah
2921	International Marketing	Bennett
2922	Financial Management	Pandey
2923	Quantitative Methods in Management	Selvaraj
2924	Operations Research Theory & Applications	Sharma
2925	Production & Operations Management Text	Kachru
2926	Marketing Management	Karunakaran
2927	Indian Economy	Mishra & Puri
2928	Production & Operations Management	Aswathappa
2929	Essentials of Business Environment	Aswathappa
2930	Quantitative Techniques for Business	Bharadwaj
2931	Financial Management(Principles & Practice	Sudarsana Reddy
2932	Management Information Systems	O Brien
2933	Management Information Systems	Murthy
2934	Introduction to Operations Research	Hiller
2935	Quantitative Techniques for Decisions	Gupta
2936	Quantitative Analysis for Business Decisions	Bhat
2937	Management Science	Bagad

2938	Managerial Economics & Financial Analysis	Aryasri
2939	Operations Research Theory & Applications	Sharma
2940	Management Science	Aryasri
2941	Managerial Economics and Financial Analysis	Kumar
2942	Electronic Commerce	Turban
2943	Information systems security management	Godbole
2944	E-Commerce Fundamentals & Applications	H.Chan
2945	Security Analysis & Portfolio Management	Pandan
2946	Intellectual Property Rights	Bouchoux
2947	E-Commerce	Jaiswall
2948	Managerial Economics and Financial Analysis	Aryasri
2949	Consumer Behaviour in India	Nair
2950	Managerial Economics & Financial Analysis	Aryasri
2951	Management Science	Aryasri
2952	PRODUCTION AND OPERATIONS	ADAM Jr.EBRT
2953	FINANCIAL MANAGEMENT	I.M. PANDEY
2954	MANAGERIAL ECONOMICS	R L VARSHNEY
2955	MANAGERIAL ECONOMICS	PETERSON
2956	MANAGERIAL ECONOMICS	P.L.MEHTHA
2957	MANAGERIAL ECONOMICS	G.S.GUPTHA
2958	PRODUCTION AND OPERATIONS	R.PANEER SELVAM
2959	MANAGERIAL ECONOMICS & ACCOUNTING	
2960	MANAGEMENT SCIENCE	ARYASRI
2961	BUSINESS ENVIRONMENT	
2962	MANAGEMENT FUNDAMENTALS	
2963	BUSINESS LAW & REGULATION	
2964	RESEARCH METHODOLOGY & STATISTICAL	
2965	FINANCIAL ACCOUNTING & ANALYSIS	
2966	MANAGERIAL ECONOMICS	
2967	PRODUCTION AND OPERATIONS	
2968	STRATEGIC MANAGEMENT	
2969	ORGANIZATIONAL BEHAVIORS	
2970	FINANCIAL ACCOUNTING & ANALYSIS	PROFESSIONAL
2971	MANAGEMENT AND ORGANIZATION	PROFESSIONAL
2972	STATISTICS FOR MANAGEMENT	ACADEMIC
2973	LOGISTICS AND SUPPLY CHAIN	
2974	QUANTITATIVE ANALYSIS FOR BUSINESS	RAVINDRA CHARY
2975	H.R.M	KAVITHA DASARI
2976	MARKETING MANAGEMENT	KIRAN
2977	MANAGEMENT INFORMATION SYSTEM AND	MUSTHURI SARALA
2978	FINANCIAL MANAGEMENT	SRLATHA
2979	ESTIMATING & COSTING	TIRUMALESH
2980	INDUSTRIAL MANAGEMENT	MAHESH
2981	PROJECT MANAGEMENT FOR	MAHESH PASUNURI
2982	ELECTRONIC PRODUCT DESIGN & QUALITY	
2983	MANAGERIAL ECONOMICS	ACADEMIC EXPERTS
2984	BUSINESS LAW & BUSINESS ENVIRONMENT	ACADEMIC EXPERTS
2985	INDUSTRIAL MANAGEMENT	VIJAYA BHASKAR
2986	PROJECT MANAGEMENT FOR CAT	MAHESH KUMAR
2987	ESTIMATING & COSTING	PRASAD BABU
2988	INDUSTRIAL AUTOMATION	TEAM EXPERTS
2989	INDUSTRIAL MANAGEMENT	TEAM EXPERTS
2990	FINANCIAL ACCOUNTING & ANALYSIS	J.N.T.U.
2991	BUSINESS ECONOMICS	J.N.T.U.
2992	BUSINESS STATISTICS	J.N.T.U.
2993	MANAGEMENT & ORGANISATIONAL	J.N.T.U.
2994	HUMAN RESOURCE MANAGEMENT	SIA
2995	Operations Research	Ravindran
2996	Operations Research An Introduction	Taha
2997	Operations Research An Introduction	Panerselvam
2998	Concepts of programming	Sebesta
2999	total quality management	ross
3000	total quality management	mukarjee
3001	Production planing control Industrial	Jain
3002	industrial engg and management	khanna
3003	managerial economics	dwibedi
3004	enterpreunership	kurotko
3005	human resource management	ashwathappa
3006	financial accounting	kathri
3007	business economic theory & applications	chathurvedi
3008	enterpreunership a south asian perspective	kuratho
3009	business economics	chathurvedi
3010	principles of marketing	kotter
3011	human resource management	dessler
3012	micro electronics	rf micro electronics
3013	operation management	mahadevan
3014	operation reaserch	manoj george
3015	fundamentals of management	robins
3016	management fundamentals	robert
3017	production & operations management	aswathappa
3018	fundamentals of management	robbins
3019	management fundamentals	stoner
3020	business ethics	velasquez
3021	principles & practice of management	prasad
3022	investement analysis & port folio	chandra
3023	Frontiers of Electronic Commerce	Ravi Kalkota
3024	Introduction to Electronic Commerce	Jeffrey
3025	Essential Of Business Environment	K.Aswhathappa
3026	Business Law	S.S.Gulshan
3027	Accounting & Finance	K.Rajeshwara Rao
3028	Financial Management	M Y Khan
3029	Fundamentals of Financial Management	Van Horne
3030	Management Information Systems	Kenneth C.Louden
3031	Management Information Systems	Robert Schultheis
3032	Management Information Systems	Louden
3033	Managerial Economics	P.L.Mehta
3034	Business & Corporate Laws	Bansal
3035	Financial Accounting	S.N.Maheswari
3036	Operations Research	S.D.Sharma
3037	Introduction to Operation Research	Billy E.Gillett
3038	Operation Research	Handy A.Taha
3039	Operating Systems	Crowley
3040	Research Methology	C.R.Kothari
3041	Addressing Climate Change:Governance and	S.Rajagopalan
3042	Addressing Health Issues: Financial	Azmal Hussain
3043	Addressing Health Issues: Role of	Azmal Hussain
3044	Affirmative Action: Perspectives and	Raja Gopalan
3045	Agribusiness - Transforming Indian	Janardhan Rao
3046	Agrofuels: A New Frontier	Subir Ghose

3047	AIDS and Children - Issues and Concerns	Vimal Pillai
3048	Air Pollution and Health	Mukherjee
3049	Alternative Dispute Resolution: A Practical	Prabhakar
3050	Angel Investing: An Introduction	Swapna Gopalan
3051	Animation Industry	Krishna Rao
3052	Apparel Industry and Retailing in India:	Tripat Kaur
3053	Attrition in IT and IT Enabled Services	Anil Verma
3054	Audit Committees - An Insight	Padnavathi
3055	Avian Influenza: A Critical View	Azmal Hussain
3056	Banking and The Law - A User s Manual	Murthy
3057	Banking Reforms in China: Changing Horizon	Asis Kumar Pain
3058	Basel II - Implications for Asia Pacific Region	Preeti Phuskele
3059	Beauty Sells!	Solonee Priya
3060	Behavioral Economics - A New Horizon	Krishna Kishore
3061	Benchmarking Industrial Relations and	Shyam Sundar
3062	Beyond Horizons-Life In A Space Shuttle	Santana Krishnan
3063	Biofuels in India - A New Revolution	Saravanan
3064	Bioinformatics - The Future Science	Sameer
3065	Bottom of the Pyramid Market in India -	Amit Singh
3066	Brand Architecture: Concepts and Cases	Harish
3067	Brand Building: New Dimensions	Bala Krishna
3068	Brand Revitalization - Concepts and Cases	Suresh
3069	Brands In Retailing - Trends, Opportunities	Naveen Das
3070	Building Emotional Competence - Concepts	Sujatha
3071	Build-Operate-Transfer: Concepts and	Azmal Hussain
3072	Business Ethics: A Holistic Approach	Kumar
3073	Business Networking - Strategies and Cases	Sangeetha
3074	Business of Bollywood:The Changing	Anuradha Malse
3075	Campus to Corporate: A Road Map	Devi
3076	Capital Account Convertibility,Economic	Pathak
3077	Carbon Trading - Some Insights and	Radha Purswani
3078	Category Management: Concepts and Cases	Simantee Sen
3079	Celebrity Endorsements In Socio-politic	Gopalakrishnan
3080	Central Banking Governance-Issues and	Ravikumar Jain
3081	Central banks - Roles, Functions and	Ravikumar Jain
3082	Challenges of Attrition and Retention	Anil Verma
3083	Changing Dynamics of Human Relationships	Laurainme
3084	Changing Face Of Footwear Industry	Anil Verma
3085	Changing Face Of Rural India	Preeti Phuskele
3086	Changing role of top management in the era	Simantee Sen
3087	Changing role of trade unions - A paradigm	Sanjeev Kumar Singh
3088	Changing Tunes of Radio	
3089	Child Adoption:Issues and Perspectives	Bhatnagar
3090	Children In Armed Conflict	Mannar Indira
3091	Chinese Currency: Policy and Implications	Debamitra
3092	Cisco s Growth and Business Strategy	Kalai Senvani
3093	Climate Change And	Prabha Shastri
3094	Climate change and its effect on human	Asis Kumar Pain
3095	Climate Change:Impact and Mitigation	Prabha Shastri
3096	Cluster Initiatives: Engine of Economic	Bala Bhaskaran
3097	Combating Water Borne Diseases : A Global	Azmal Hussain
3098	Commercial Floriculture - Global and Indian	Prasad
3099	Commercial Microfinance: Trends and Cases	Rajagopalan
3100	Commodities Markets: Emerging Paradigms	Silva
3101	Common Property Resources: Concepts and	Sridhar Krishna
3102	Communicating in a world of diversity	Mannar Indira
3103	Community Investing	Swapna Gopalan
3104	Consolidation in the Banking Industry: Global	Santap Sanhari
3105	Consumer Protection: Disputes and	Padmaja
3106	Consumer Rights: Perspectives and	Saba Nizami
3107	Consumer: Legal Encounters	Naresh Kumar
3108	Containerization - Indian and Global	Padmanabham Nair
3109	Convergence to International Financial	Venu
3110	Co-operative Banking - Indian and Global	Ramakumar
3111	Corporate Branding - Perspectives and	Devi
3112	Corporate Disclosure: Concepts and practices	Pankaj
3113	Corporate e-mail Management	Jaya Krishna
3114	Corporate Financial Reporting - Changing	Dhandapani
3115	Corporate Performance Improvement-A	Prasad
3116	Corporate Woman and Family - Friendly	Debashree
3117	Cost of Poor Quality - Concept and	RajMorris Manohar
3118	Counseling for Different Phases of Life	Devi
3119	Credit Scoring - Concepts, Perspectives and	Ravikumar Jain
3120	Critical Infrastructure - An Overview	Promad Rao
3121	Cruise Tourism: Indian and Global	Prasad
3122	Cultural Industries: Perspectives and	Ramani
3123	Culturally Sensitive Models of Family	Vipin Gupta
3124	Culturally-Sensitive Models of Gender in	Santanu Ray
3125	Culture of Creativity and Innovation -	Ravikant
3126	Culture Shock	Smita
3127	Customer Management in Retail Banking	Amithabha Ghose
3128	Customer Service In Airline Industry	Amithabha Ghose
3129	Customer Service in Hotel Industry	Vidya
3130	Cyber Crime to Cyber Terrorism	Subir Ghose
3131	Decentralization and Development	Venkatesh
3132	Delisting of Companies	Rajagopalan
3133	Demographic Dividend: Concepts and	Azmal Hussain
3134	Development - Induced Displacement: Issues	Smita
3135	Digital Institutional Repositories: Case	Sabitha
3136	Disaster Management - Role of Corporate	Azmal Hussain
3137	Disaster Management: Legal and Policy	Pramod Rao
3138	Displaced People : Some Issues and	Anil Verma
3139	Diversity in the Workforce: HR Perspective	Anil Verma
3140	Domotics:Smart Technology, Smarter Homes	Asis Kumar Pain
3141	Drug Addiction: Issues and Combating	Radha Krishna
3142	Dubai Economy: Insights	Prasad
3143	Dynamics of Cross Cultural and Intercultural	Sridhar Krishna
3144	Dynamics of rural labor market	Amithabha Ghose
3145	Dynamics of Sports Marketing	Missing Number
3146	E-Agriculture: Concepts and Applications	Rahul Gupta
3147	Eco-labels: Concerns and Experiences	Ashb B.Joshi
3148	Ecological Impact of Road Transport	Asis Kumar Pain
3149	Economic Downturns - Lessons from Country	Jayashree Bose
3150	Economic Integration - New Global Dynamics	Preeti Phuskele
3151	Economic Sovereignty and Global Capital	Fikret Causevic
3152	Economics of Population Ageing: Factors and	Promod Rao
3153	Ecosystem Management: Issues And Trends	Simantee Sen
3154	Ecotourism: Focus on Wild Life and Local	Prabha Shastri
3155	Ecotourism: Perspectives and Experiences	Prabha Shastri

3156	E-democracy: Concepts And Practices	Santap Sanhari
3157	Education of Women: An Indian Story	Anuradha Malshe
3158	Effective Decision-Making: New Models and	Anil Verma
3159	Effective Performance Management:	R.J.Devi
3160	Efficiency and Conservation of Energy:	Debamitra Mitra
3161	e-Governance Today	Sowmyanarayanan
3162	E-Government in Developed Nations: An	Vishakha Munshi
3163	E-Justice: Perspectives and Experiences	Jaya Krishna
3164	Emotions and the Workplace	Sanjeev Kumar Singh
3165	Employee Counseling: Concepts and	Harish
3166	Employee Discipline - Concepts And Issues	Jegadeesan
3167	Employee Morale: Concepts and Cases	Sangeetha
3168	Employee satisfaction in Knowledge Industry	Jegadeesan
3169	Employment Relations: Changing Scenario	Bharti Thakar
3170	Enjoy IIT-JEE	Girijesh Pathak
3171	Enterprise Resource Planning (ERP):	Amith Kumar
3172	Entrepreneurship and Rural Development in	Jagadeesan
3173	Entrepreneurship, Economics and	Eduardo Gando
3174	Environmental Accounting - An Introduction	Vijayalaxmi
3175	Environmental Accounting:Concepts and	Arup Choudhuri
3176	Environmental Governance - Concepts,	Debashree
3177	Ethics in Organ Transplantation: Perspectives	Nirmala Rao
3178	Ethnomedicine: Global Perspectives	Azmal Hussain
3179	Ethnomedicine: Indian Perspectives and	Azmal Hussain
3180	Event Management and Marketing	Selvani
3181	Evolutionary Economics	Ravi Kumar Jain
3182	E-Voting: Perspectives and Experiences	Jaya Kriahna
3183	Executive Coaching and Mentoring	Ravikant S.Wadge
3184	Experimental Economics	Ravi Kumar Jain
3185	Exploring Autism	Michael Vimal Pillai
3186	Eyewitness Identification: Psycho-Legal	Asifa Begam
3187	Feminism: Theories And Impact	Debhshree
3188	Financial Market Innovations - Emerging	Radha Purswani
3189	Financial Sector Reforms In Banking: A Global	Sohani
3190	Financial stability - Dynamics and Strategies	Preeti Phuskele
3191	Financial System in China - Changing	Katuri Nageswara
3192	Financial System In Hong Kong: The New	Katuri Nageswara
3193	Financial System in Japan - Emerging Trends	Katuri Nageswara
3194	Financial Technology Management :	Ved Prakesh Gulwati
3195	Fiscal Imbalances and Sustainability -	Dhampani A Lagiri
3196	Flexible Working - Concepts and Practices	Sujatha
3197	Flexicurity - Concepts and Global	Rajagopalan
3198	Foreign Aid: Concepts and Issues	Board of Editors
3199	Forensic Accounting and Financial Frauds -	Board of Editors
3200	Forensic Accounting and Fraud Investigation	Jayanth Kumar Seal
3201	Forex Reserves in Asia: New Realities and	Sudha
3202	Fragile States: Global Perspectives	Snageeta
3203	Fun and Laughter at Workplace: A New	Deepika
3204	Futures Market in Agriculture	Mukherjee
3205	Gems and Jewellery Industry-Global and	Swapna Gopalan
3206	Gender Budgeting in India: Towards	Srinivasan
3207	Gender Digital Divide	Anadan
3208	Gender Equality - Economic Implications	Mukherjee
3209	Genetically Modified Crops: Issues and	Mukherjee
3210	Girl Child: Issues, Perspectives and Initiatives	Rohit
3211	Glimpses of Civil Service Reform	Nageswara
3212	Global Banking- Emerging Trends	Kumar
3213	Global Challenges for HR Professionals	Sukhvinder
3214	Global Energy Security:Issues and Country	Joshi
3215	Global Environmental Agreements: Insights	Mukherjee
3216	Global Exports: An Overview	Preeti Phuskele
3217	Global Imbalances - Implications and	Preeti Phuskele
3218	Global Labour Market - Trends and Reforms	Mitra
3219	Global Labour Market-Changing Dynamics	Rajagopalan
3220	Global Poverty: Trends, Issues and	Ramani
3221	Global Scenario on HIV and AIDS: Is there a	Banerjee
3222	Global Stock Exchanges: The Dawn of a new	Yadava Raju
3223	Global Warming: Significance and Impact	Preeti Phuskele
3224	Globalization and Developing Countries 1/2	Kumar
3225	Globalization and Macro Economic Policies -	Preeti Phuskele
3226	Globalization: Impact and Implications	Kumar
3227	Globalization: Latin American Experience	Mukherjee
3228	Glocalisation of Brands	Gopalakrishnan
3229	Glocalization - Thinking Global, Acting Local	Ramachandran
3230	Good Governance in Non profit	Sumathi
3231	Green Consumerism - Approaches and	Amithabha Ghose
3232	Green Marketing Strategies	Bharnagar
3233	Groundwater Management: Sustainable	Sudha
3234	Gujarat Economy - The Way Ahead	Kumar
3235	Health Economics: Concepts and Experiences	Bhaskaran
3236	Health Education in India	Balakrishan
3237	Heritage Brands	Vimal Pillai
3238	Hospital Management - New	Balaji
3239	Housing Sector in India - Issues, Opportunites	Devi
3240	HR In Knowledge Era	Mitra
3241	Human Resource Management: A Changing	Morris Manoj Kumar
3242	Human Rights and Business: Perspectives	Morris Manoj Kumar
3243	Human Rights And Intellectual Property	Morris Manoj Kumar
3244	Human Rights of Migrants: Issues and	Mishra
3245	Human Rights: An Introduction	sudha
3246	Human Security: Global Perspectives	Mukherjee
3247	Human Trafficking- Challenges And Initiatives	Nirmala Rao
3248	Humour as a Strategy	Jaya Kriahna
3249	Icfai Dictionary on Outsourcing	Naveen
3250	Icfai University Press on Auditing: Concepts,	Jayashree Bose
3251	Icfai University Press on Creativity and	Jagadeesan
3252	Icfai University Press on HR in Service Sector:	Mukherjee
3253	ICFAI University Press on HR Issues in	Anil Verma
3254	Icfai University Press on Payment and	Nagamani
3255	Icfai University Press on Personal	Kalai Senvani
3256	Icfai University Press on Sony s Business and	Gopalakrishnan
3257	Ideas, Creativity and Innovation: Keys to	Sameer
3258	Identity Theft, A High - tech Menace	Amithbha
3259	Impact of Government Policies on Marketing	Simantee Sen
3260	Impact of Technology on Entertainment:	Multani
3261	India and Japan: Economic and Strategic	Dhandapani
3262	India s Exports: Perspectives and Sectoral	Mitra
3263	India s Look East Policy: The Emerging Trends	Sudha
3264	India s Northeast Economy: Problems and	Katuri Nageswara

3265	Indian Banking : Recent Reforms And	Balaji
3266	Indian Cooperatives Issues and Experiences	Ramani
3267	Indian Industry and Environment: Policies	Sudhakar
3268	Indian IT industry and HR perspectives	Prasad
3269	Indian Pharma: Going Global	Prasad
3270	Indian Pharmaceutical Industry: Strategies	B.V.S.Prasad
3271	Indian Real Estate: Trends, Challenges and	A.K.Sohani
3272	Indian Rural Banking - Changing paradigm	A.K.Sohani
3273	Indian Rural Economy	Swapna Gopalan
3274	Indian Rural Markets and Marketing	Srinivasan
3275	Indigenous Peoples in the World: Issues,	Jagadeesan
3276	Industrial Democracy: Concepts and Country	Asis Kumar Pain
3277	Industrial Ecology: Concepts and Practices	Jagadeesan
3278	Industrial Relations: Global and Indian	Anitha Arunsimha
3279	Industry-Academia Interface - Perspectives	Anil Verma
3280	Information and Communication Technology	Simantee Sen
3281	Innovation in the service sector: New	Sohani
3282	Innovations in Banking: Some new concepts	Jayashree Bose
3283	Insider Trading: Perspectives and Cases	Pankaj M Madhani
3284	Intangible Assets: Measurement and	Gopalakrishnan
3285	Integrated Marketing Communication:	Mitra
3286	Internally Displaced Persons in South Asia:An	Pramod Rao
3287	International Standards Organization: An	Krishna Kishore
3288	Internet Banking: Multi-Dimensional	Nirali Parikh
3289	Intrapreneurship: Concepts and Cases	RajaMorris Manohar
3290	Inventory Optimization - Introduction	Simantee Sen
3291	Investor Psychology and Financial Markets:	Rashmi Joshi
3292	Issues and Experiences in Service Sector	Prabhakaram Nair
3293	Issues in National and International	RajMorris Manohar
3294	IT Outsourcing: Emerging Trends	Ravi Kumar Jain
3295	IT Portfolio Management: Concepts and	Sowmyanarayanan
3296	IT Today -	Sumati Reddy
3297	IUP on Approaches to Thinking	Dhapani Alagiri
3298	IUP on Commodity Markets: Recent	RajaMorris Manohar
3299	IUP on Decision Theory - Models and	Kalai Selvani
3300	IUP on Dell Business Strategy:Growth and	Anitha Arunsimha
3301	IUP on Entrepreneurship in India	Sumati Reddy
3302	IUP on Essentials of Leadership	Dhandapani
3303	IUP on Indian Financial Markets: The	Dhandapani
3304	IUP on Life Insurance in India: Trends and	Jagadeesan
3305	IUP on Personality Development - The	Dhandapani
3306	IUP on Treasury Management - Trends and	Dharmesh K.Mishra
3307	IUP Series on Changing Roles of a HR	Jayashree Bose
3308	IUP Series on FDI Inflows in India and China -	Dhandapani
3309	IUP Series on Indian Debt Market	Preeti Phuskele
3310	IUP Series on Indian Financial Intermediaries:	Dhandapani
3311	IUP Series on Investing in Mutual Funds:	Sujoy Kumar Dhar
3312	IUP Series on Investment Strategies for	Dhandapani
3313	IUP Series on Marketing of Financial Services	Dhandapani
3314	IUP Series on Risk Management in Banks:	Arpita Dasgupta
3315	IUP Series on Voice Based BPOs: HRM	Dipankar Dey
3316	Japan: Regaining its Glory	Meenu Bhatnagar
3317	Joint Forest Management: Issues and	Santap Sanhari
3318	Just-in-Time: Concepts and Applications	Vishkha Munshi
3319	Knowledge Integration: Concepts,	Janardhan Rao
3320	Knowledge Process Outsourcing - Advantage	Sumathi Reddy
3321	Leadership Development: Perspectives and	Aruna Desai
3322	Lean manufacturing: Perspectives and	RajMorris Manohar
3323	Lean Product Development-Concept and	Roger Moser
3324	Lean Production	Jaya Krishna
3325	Lean Transformation - Perspectives and	Neeta Sinha
3326	Learning Organization - Concepts And	Simantee Sen
3327	Lifestyle Products and Brands: Concepts and	Satyanarayana
3328	Management Control Systems in	Prasad
3329	Management Games in Business Learning	Pramod Verma
3330	Management of Succession in family -	KBS Kumar
3331	Management Some Contemporary	Sujatha
3332	Managing Anger	Pramod Rao
3333	Managing Emotional Appeal in Advertising -	Sumathi Reddy
3334	Managing Multicultural Teams	Jaya Krishna
3335	Managing Projects in the New Age	Dharmesh K.Mishra
3336	Managing Sales Force Motivation and	Kumar
3337	Managing the Self	Simantee Sen
3338	Marketing Baby Care Products: Issues and	Jaya Krishna
3339	Marketing for Social Change - Perspectives	Devi
3340	Marketing Intelligence: Concepts and Cases	Ravi Warriar
3341	Marketing Metrics: Models and Applications	Radha Krishna
3342	Marketing of Insurance Services in India	Bhaskaran
3343	Marketing of Organic Products: Global	Ishita Mukherjee
3344	Marriage and Migration: Socio-Economic	Simantee Sen
3345	Media and Entertainment: Social Impact	Nirmala Rao
3346	Media Ethics - Global Dimensions	Rishi Anand
3347	Mediation: An Effective Dispute Settlement	Jyashree Bose
3348	Medical Ethics: Issues and Implications	Prasad
3349	Medical Tourism - A Growth Industry	Prabha Shastri
3350	Medical Tourism: Perspectives and Specific	Azmal Hussain
3351	Meditation and Wellbeing	Preeti Phuskele
3352	Melting Glaciers And Rising Sea Levels:	Pramod Rao
3353	Mental Health: Challenges And Interventions	Jaya Krishna
3354	Mercury Contamination: Causes and	Sameer A Zodgekar
3355	Micro Marketing - Concepts and Cases	Kalai Selvani
3356	Microfranchising - Perspectives and	Asis Kumar Pain
3357	Microinsurance: Global and Indian Scenario	Naveen
3358	Microsoft Way: A Growth Strategy	Azmal Hussain
3359	Migrating Women - opportunities and	Dalia Dey
3360	Migration and Remittances in Developing	Ramana
3361	Millennium Development Goals And Health:	Arunsimha
3362	Millennium Development Goals: Country	Avdhi Narayana Valli
3363	Motivation as a Retention Strategy	Chaudhuri
3364	Multiple Intelligences for Inspired	Verma
3365	Music Copyrights: A Legal Wrangle	Sameer A Zodgekar
3366	Mutual Funds Industry: Issues and	Ravikant S.Wadge
3367	Mystery Shopping - An Introduction	Sudha Menon
3368	Nanotechnology: Opportunities and	Subir Ghosh
3369	National Happiness-Thinking Beyond Gdp	Monika Rao
3370	National Rural Employment Guarantee Act:	Salonee Priya
3371	Natural Disaster Management: New	Sameer
3372	Needs and Care of the Elderly - Global	Kunal Gaurav
3373	Netlingo: The Metamorphosis of Language	Sangeetha

3374	Neural Networks and Expert Systems:	Pheba Anandan Pillai
3375	Neuro Linguistic Programming: Concepts and	Gopalakrishnan
3376	Online Networking - Connecting People	Usha
3377	Online Retailing: A New Paradigm	Parchure
3378	Open Innovation: The New Business Strategy	Subir Ghosh
3379	Open Source Software: Emerging Issues	Janardhan Rao
3380	Operation Flood and Its Impact on Global	Pramod Verma
3381	Organic Farming: A Global Perspective	Gopalakrishnan
3382	Organic Farming-Perspectives & Experiences	Jayashree Bose
3383	Organization Development: Intervention	Asis Kumar Pain
3384	Outward Foreign Direct Investment: Issues	Azmal Hussain
3385	Participatory Budgeting: Concepts and	Meenu Bhatnagar
3386	Participatory Irrigation Management: Issues	Santap Sanhari
3387	Participatory Natural Resource	Sangeetha
3388	Payment for Environmental Services:Some	Dhalakia
3389	Pension Reforms: Some Concepts and	Sudarshan
3390	Personal Branding - Concepts and Cases	Venkatesh
3391	Perspectives on Inclusive Growth in India	Santap Sanhari
3392	Poverty $\frac{1}{2}$: A Human Rights Approach	Ajay Pathak
3393	Predatory Lending	Debashree
3394	Preferential Trade Agreements: Global	Satish
3395	Pricing and Branding of Financial Products -	Janardhan Rao
3396	Primary Education: Contemporary Issues and	Janardhan Rao
3397	Private Equity: An Introduction	Meenaka Rao
3398	Privatisation - Global Perspectives and	Suresh
3399	Privatization - Experiences in India	Asha B.Joshi
3400	Privatization of Water Sector: Perspectives	Pramod Rao
3401	Product Design - Concepts and Cases	Suresh
3402	Prosperity Index: An Introduction	Santap Sanhari
3403	Public Relations and Media: Concepts and	Amrita Chakraborty
3404	Public Service Advertising - Some Issues and	Pramod Rao
3405	Public-Private Partnership and Health Sector -	Smitha
3406	Public-Private partnerships: A New Paradigm	Parchure
3407	Radio as an Advertising Medium - Riding the	Salone Priya
3408	Radio Frequency Identification in Libraries:	Kunal Gaurav
3409	RBI and financial reforms	Debashree
3410	Reality Television: How Real does it get?	Debamitra Mitra
3411	Rebranding: Concepts, Cases and	Dhandapani
3412	Refugee Rights and Issues: Concepts and	Kriahna Kumar
3413	Rehabilitation Of Persons With Disabilities	Sohani
3414	Rehabilitation of Slums in Urban Areas:	Anil Verma
3415	Resurgent Asia in the 21st Century	Subir Ghosh
3416	Retail Supply Chain Management: An	Subir Ghosh
3417	Reverse Brain Drain: A Reality in the New	Kalai Selvan
3418	Role of Central Banks in Supervision and	Sukhvinder
3419	Role of Marketing Communication in Brand	Bhaskara Rao
3420	Rural Development: Issues and Experiences	Kalai Selvin
3421	Rural Tourism	Shalini
3422	SCM in Automotive Industry - Concepts and	Padma Srinivasan
3423	Security of Maritime Trade: New Dimensions	Madtha
3424	Selected Essays in Macroeconomics: A Study	Sudha Menon
3425	Service Delivery Management - A Road Map	Anil Verma
3426	Service Learning: Perspectives and	Amit Singh
3427	Shared Services Management: A Global	S.Bhaskaran
3428	Shareholder Activism: An Emerging Paradigm	Amit Singh
3429	Singapore Economy - An Overview	KBS Kumar
3430	Small and Medium Enterprises - Perspectives	B.Sujatha
3431	Small and Medium Enterprises (SMEs) -	Azmal Hussain
3432	SME Entrepreneurs: Challenges and	K.Suresh
3433	SMEs - Key drivers for Growth	K.Sangeetha
3434	Social Entrepreneurs - The Change Makers	Madhava Rao
3435	Social Innovations - Concepts and	S.Rajagopalan
3436	Social Justice: Concepts and Country	Anitha Arunsimha
3437	Social Media: Concepts and Marketing	Dharmesh K.Mishra
3438	Social Networking - Trends and Experiences	Anishri
3439	Social Security for the Unorganized Sector:	Bharti Thakar
3440	Socially Responsible Investing: Perspectives	Mukherjee
3441	Soft Power: An Introduction to Core and	Anil Verma
3442	Soft Skills: An Essential Ingredient For	Michael Vimal Pillai
3443	Sovereign Wealth Fund: Concepts and Global	Kalai Selven
3444	Sports: Society and Governance	C M Madtha
3445	Strategic Sourcing for Competitive	Atul Sathe
3446	Strategies for Brand Management	N.Kalai Selven
3447	Street Children: Issues and Country	Prasnath Kumar
3448	Supply Chain Management in Food Industry	Subir Ghosh
3449	Sustainability Performance Management-	Michael Vimal Pillai
3450	Sustainable Agribusiness:Opportunities &	K P Prabhakar Nair
3451	Tata s Business and Growth Strategy	K Sangeetha
3452	Technology and Business Strategy: A Global	Subbayya
3453	Technology Application for Earthquake	Simantee Sen
3454	Telemedicine: Concepts and Applications	Sudhakar
3455	The Agronomy and The Economy of	Simantee Sen
3456	The Art of Workplace Counseling	Pallavi Kate
3457	The Complete Kritis of Sri Thyagaraja	Pradeep Kumar
3458	The Fashion Industry - Emerging Trends and	Pradeep Kumar
3459	The Global Manager	Pradeep Kumar
3460	The Global Paper Industry: Challenges and	Pradeep Kumar
3461	The Green Building Revolution	Anamika Sharma
3462	The Icfai Dictionary Of Business Process Re-	Anamika Sharma
3463	The Icfai Dictionary Of Computer	Dhandapani
3464	The Icfai Dictionary of E-business Terms	Dhandapani
3465	The Icfai Dictionary of Human Resource	Sushuma
3466	The Icfai Dictionary of Industrial Psychology	Balakrishna
3467	The Icfai Handbook Of Behavioral Sciences	Sangeetha
3468	The Icfai Handbook of Psychology	B V S Prasad
3469	The Icfai University Press on Corporate	B Sujatha
3470	The Icfai University Press on Emerging	Anil Verma
3471	The Icfai University Press on Gender	RajMorris Manohar
3472	The Indian Cement Industry - Issues, Trends	Azmal Hussain
3473	The Indigenous Culture Across the Globe	RajMorris Manohar
3474	The Passenger Car Market In India	Anil Verma
3475	The Power of Positive Attitude	Mahindra
3476	The Systems Thinking Approach	Simantee Sen
3477	Theory of Constraints-Concepts and	Kalai Selven
3478	Tobacco Consumption: Socio-Economic	D.Satish
3479	Total Quality Management - Contemporary	P Prasad
3480	Tourism Growth: Impact and Experiences	Pramod Verma
3481	Towards Free Trade in South Asia : The	Preeti Phuskele
3482	Toy and Games Industry: An Insight	Subir Ghosh

3483	Toyota: A Saga of Success	Ravikumar
3484	Trade Blocs: Reflections	RajMorris Manohar
3485	Trade Disputes: International Initiatives	Asha B.Joshi
3486	Trade Unions: Global Concerns and	Amit Singh
3487	Transformation of Indian Economy - An	Swapna Gopalan
3488	Tribal development in India: Dimensions and	Pramod Rao
3489	Trust Management in virtual environment	Pallavi Kate
3490	Tyre Industry in India - Issues and Outlook	Nirmala Rao
3491	Underground Economy: Issues and	Nirmala Rao
3492	Understanding - Burnout	Mallikarjun
3493	Understanding Altruism	Dholakia
3494	Understanding Body Language	Janardhan Rao
3495	Understanding Job Satisfaction	Janardhan Rao
3496	Understanding Multiculturalism	Paramitanga
3497	Urban Revitalization: Perspectives and	Harsh Bhargava
3498	Urban Water Supply and Sanitation: A	Pramod Rao
3499	Urbanisation-Issues and Perspectives	Mary
3500	Urbanization - Insights and Experiences	Sudhamenon
3501	US Subprime Market - Evolution, Growth and	Sudhamenon
3502	Violence Against Women:A Global	Salone Priya
3503	Virtual Leadership - An Introduction	Reena Raj
3504	Virtual Reality: Concepts and Applications	Micheal Vimal
3505	Virtual Worlds	Sukhvinder
3506	Watershed Management: Concepts and	Mukherjee
3507	Watershed Management:case Studies	Pramod Rao
3508	Welcome To Wellness	Subir Ghosh
3509	Whistleblowing: Perspectives and	R.J.Devi
3510	Women and AIDS - A Reality Check	Preeti Phuskele
3511	Women and Armed Conflicts:Consequences	Anamika Sharma
3512	Women Education and Empowerment: A	Saba Nzami
3513	Women Entrepreneurs: Substance, Strength	Kishor Bhaushali
3514	Women s Participation in Rural	Jagadeeshan
3515	Workplace Belligerence and Preventive	Asis Kumar Pain
3516	World Bank, IMF and WTO : Role in Global	Sridhar Krishna
3517	Case Studies On Competition Strategy	Maneuver
3518	Case Studies On Globalization Strategy	Kumar Satyaki Ray
3519	Business Strategy	SS George
3520	Consumer Behaviour	
3521	Case Studies In Finance	
3522	Brand Management	
3523	Human Resource Management	
3524	Financial Management	
3525	Marketing Research & Product Management	
3526	Merger & Acquisitions	Vivek Gupta
3527	Retail Management	
3528	Sales & Distribution Management	
3529	Scams & Scandals	George
3530	Service Marketing	George
3531	Strategic Marketing Management	Ramalingam
3532	Winds of Change	Sanjib Dutta
3533	Global India The Strategic Challngs For	Sangha Mitra
3534	Advertising Strategies Trades & Practice	Daris Rajakumar
3535	Aviation Industus	Mercy Mathew
3536	Brand Management	Priyanka Sriva Stava
3537	Branding to Complete	Doris Rajakumari
3538	Business Environment	Priti Krishnan
3539	Business Ethics & CSR Corporate Governance	B.Srivalli
3540	Business Ethics & CSR Initiatives	B.Srivalli
3541	Business Models	K Ramanathan
3542	Business Models	Muthukumar
3543	Charismatic Leaders & Their Innovative	Parvathi Jai Kiaher
3544	China Inc Going Global	Nagendra
3545	China Inc Competitiveness & Apportunities	Krishna Kumar
3546	China's Retail Industry	Menaka Rao
3547	Chinese Financial System	Snehasish
3548	Collaboration	Rajnikanth
3549	Competing Through Distribution	Kumar Satyaki Ray
3550	Competition	Bhatta Charya
3551	Competitive Strategies	Prasanna Ragu
3552	Consolidation & Growth Strategies In Global	Lekha Devi
3553	Corporate Governance	Muthu Kumar
3554	Corporate Social Responsibility	Vara Vasanthi
3555	Corporate Transformation	Priti Krishnan
3556	Corporate Transformation Turnaround	P.Harish
3557	Corporate Turnaround	Rajender Singh
3558	Corporate Going Green Issue & Challenges	Daris John
3559	Covert Marketing Strategies	Swapna Gopalan
3560	Disruption The Growth Elixer For List Century	Kumar Satyaki Ray
3561	Emerging Giants Form Emerging Markets	Nagendra
3562	Entrepreneurship	Priti Krishnan
3563	Ethics & Corporate Governance	Ramaseshan Iyer
3564	Evolving Business Paradigm In Bric Countries	Bharathi Gopal .S
3565	Exchange Rate Crisis	Menaka Rao
3566	Fashion Retailing	Priyanka Ramgopal
3567	Financial Markets	Chiradeep Chatterise
3568	Global Automobial Industry	Muthukumar
3569	Global Steel Industey	Kumar Satyaki Ray
3570	Growth Exploring & Exploiting New Avenue	Kumar Satyaki Ray
3571	Growth Strategies	Souvik Dhar
3572	Health Core Sciences	Doris Rajakumari
3573	Human Asset Management	Krishna Kumar
3574	International Marketing	Doris Rajakumari
3575	India INC Going Global	K.Ramanathan
3576	India INC The Competitiveness	K.Ramanathan
3577	Innovation	Kumar Satyaki Ray
3578	Innovation Management	Sanghamitra
3579	International Trade & Exchange Rates	Chiradeep Chatterise
3580	Leadership	Menaka Rao
3581	Macro Economics	Mercy Mathew
3582	Management Straegeics	Menaka Rao
3583	Mergers & Acquisition In Manufacturing	Kumar Satyaki Ray
3584	Case Studies On Manging Economics	Saradhi Kumar
3585	Case Studies On Manging In Troubled Times	Sumit Kumar
3586	Managing Innovation	Nusrath Jahan
3587	Case Studies Marketing	Muthu Kumar
3588	Case Studies On Marketing Strategies In	Lekha Devi
3589	Medi & Entertainment Industry	Saradhi Kumar
3590	Case Study On Mergers Acquisitions &	Muthu Kumar
3591	MNCs In China	Nagendra V.

3592	Case Study On MNCs In India The	Rajender Singh
3593	Case Study On New Age Marketing	Nusrath Jahan
3594	Case Study On Oil Industry	Muthu Kumar
3595	Case Study On Online Business Alliances &	Lekha Devi
3596	Case Studies On Out Standing Trends	Girisha
3597	Case Studies Public Policy	Priyanka Ramgopal
3598	Case Studies On Retail Store Strategies A	Menaka Rao
3599	Case Studies On Retailing Industry	Sushma Rao
3600	Case Studies On Retailing Industry In Asia	Doris Rajakumari
3601	Case Studies On Social Entrepreneurship	Girisha
3602	Case Studies On Strategies For Foreign	Bhavathi S Gopal
3603	Case Studies On Turn Around Strategies	Kumar Satyaki Ray
3604	Case Studies On Marketing Strategies	Kumar Satyaki Ray
3605	Case Studies On Wal Mark Business Model	Bharathi Gopal .S
3606	Case Studies On Marketing Strategies	
3607	Case Studies On MNCs In India	
3608	Cases On Sustaining Competitiveness	
3609	Case Studies In Strategy & Marketing	
3610	Basic Mechanical Engineering	Israni
3611	Principle of Industrial Instrument	Alvala
3612	A Text Book of Metrology	Mahajan
3613	Thermal Engineering	Ballaney
3614	Water Supply Waste Disposal &	Chatterge
3615	Analysis of Structures	Vazarani
3616	Air Pollution	Murali Krishna
3617	DESIGN OF MACHINE ELEMENTS	Bhandari
3618	Fundamentals of Structural Steel Design	Ghambhir

3619	INTERNAL COMBUSTION ENGINE FUNDAMENTAL	JOHNB HYWOOD
3620	THAERMAI ENGINEERING-II	MAHESH M.RATHORE
3621	A TEXT BOOK ON HEAT TRANSFFER	S.P.SUKHATME
3622	WASTE WATER TREATMENT	M.N.RAO
3623	COMPILERS	ALFRED V. AHO
3624	ENVIRONMENTAL STUDIES	D.L..MANJUNATH
3625	WEB SERVICES & SOA	MICHAEL P
3626	SOIL MECHANICS AND FOUNDATION ENGINEERING	P.PURUSHOTHAMA RAJ
3627	COMPOSITE MEATERIALS	KRISHNA.K
3628	BASIC MECHANICAL ENGINEERING	T.J.PRABHU
3629	INTERDUCTION TO ENVIRONMENTAL SCIENCE	ANJANEYLU
3630	TOTAL QUALITY MANAGEMENT TEXT CASES &	ROSS
3631	RENEWABLE ENERGY RESOURCES	TWIDELL
3632	UNDERSTING FACTS C.T.FT.SYSTEMS	HINGORANT
3633	PRODUCTION AND OPERATION MANAGEMENT	ASWATHAPPA
3634	ENGINEERING CIRCUIT ANALYSIS	HAYT
3635	INTRO TO EMBEDDED SYSTEM	SHIBU
3636	FIRST COURSE ON ELECTRICAL DRIVES	PLIIAI
3637	ELECTRICAL POWER SYSTEM	MADHWA
3638	INTERNET OF THINGS A HANDS ON APPOROACH	VIJYAMADISESETI
3639	TRANSPORTATION ENGINEERING	R.SRINIVASA KUMAR
3640	STATISTICAL FOR MANAGEMENT	LEVIN
3641	POWER ELECTRONICS	RASHID
3642	COMPISITE MATERIALS	CHAWLA
3643	LAPLACE TRANSFORMS NUMMETHOD & COMPLEX	IYENGAR
3644	A TEXT BOOK OF THERMAL ENGGNERING	KHURMI
3645	BASIC ELECTRICAL ENGINEERING JNTUH	PILLAI
3646	A TEXT BOOK OF MECHATRONICS	RAJPUT
3647	ELECTRICAL MEASUREMENT AND MEASURING	RAJPUT
3648	BUSSINESS STATISTICAL	TULSAN
3649	PROJECT MANAGEMENT ISVA MANAGERICAL	MEREDITH
3650	BUSINESS ANALYSIS	JAMES EVANS
3651	MANAGEMENT INFORMATION SYSTEMS	KENNETH
3652	BASIC MECHANICAL ENGINEERING	PRAVIN KUMAR
3653	Engineering Principles of Ground Modifications	Hausmann, M. R. (1990)
3654	Ground Improvement	and K. Krisch (2006) , II Edition, Tay
3655	Indeterminate Structural Analysis	,H. Narendra, Maganti Janardhana.M.
3656	Network Analysis and Transmission Lines	Dr. S Salivahanan
3657	ARM System Developers guide,	LOSS, Dominic SYMES, Chris WRIG
3658	Basic Mechanical Engineering	nar, T., Leenus Jesu Martin and Murali
3659	Basic Mechanical Engineering	abhu, T. J., Jai Ganesh, V. and Jebaraj,
3660	ENGINEERING ECONOMICS AND ACCOUNTANCY	lcom Steinar-Engineering Economics, I
3661	Electric Vehicles: Principles and Applications with Practical Pe	C. Mi, M. A. Masrur and D. W. Gao,
3662	"Hybrid Electric Vehicles: Energy Management Strategies",	S. Onori, L. Serrao and G. Rizzoni,
3663	Generation, Distribution and Utilization of Electrical Energy	C.L. Wadhwa
3664	Machine Learning	Tom M Mitchell
3665	Organizational Behaviour	Luthans, Fred
3666	Core Python Programing	Wesley T. Chun
3667	Industrial Engineering and Management	O.P. Khanna
3668	Electrical Power Systems Quality,	ntoso Surya, Mc Granaghan, Marks F.
3669	Renewable Energy Resources	/ Tiwari and Ghosal / Narosa
3670	Mathematics and its Applications with Combinatorics and Grap	Kenneth H Rosen, 7th Edition
3671	Disaster Risk Reduction in South Asia	Pradeep Sahni, 2004
3672	Handbook of Disaster Management: Techniques & Guidelines	Singh B.K., 2008
3673	Automobile Engineering	William H Crouse
3674	Fluid Power Control systems	Pippenger, J.J., and R. M. Koff
3675	Id Power Systems: modeling, simulation and microcomputer co	John Watton
3676	Introduction to Embedded Systems	Shibu K.V.,
3677	CMOS Digital Integrated Circuits – Analysis and Design	Sung-Mo Kang, Yusuf Leblebici,
3678	Low-Voltage, Low-Power VLSI Subsystems	Kiat-Seng Yeo, Kaushik Roy
3679	Project Management	William H Crouse
3680	Marketing Management	Pippenger, J.J., and R. M. Koff
3681	Economics	John Watton
3682	Business Legislation for Management	Shibu K.V.,
3683	Engineering Industrial Management	Sung-Mo Kang, Yusuf Leblebici,
3684	Accounting for Management	Kiat-Seng Yeo, Kaushik Roy
3685	Management/ Organisational Behaviour	William H Crouse
3686	Financial Accounting	Pippenger, J.J., and R. M. Koff
3687	Statistics for Management	John Watton
3688	Production and Operations Management	
3689	Integrated electronics	Millman
3690	Data Structures	GILBERG
3691	Textbook of Engineering Chemistry	RAMA DEVI
3692	C Programming and Data Structures,	FOROUZAN
3693	Computer science	FOROUZAN
3694	Invitation to Computer Science,	GERSTING
3695	A Text book of Engineering Physics"-	PANDEY
3696	Accounting for Management	JAWAHAR LAL
3697	Human Resource Management	ASWATHAPPA
3698	Financial Management	CHNDRA
3699	Financial Management	KHAN
3700	Elements of computer science and engineering	
3701	Environmental studies	BHARUCHA
3702	Engineering Chemistry	CHARY
3703	The C programming Languages	KERN
3704	Marketing Management	KOTLER
3705	Rural Marketing	KRISHNAMACHARY
3706	A Text book of Engineering Physics"-	SHARMA
3707	probability,statistics and complex variables	IYENGAR
3708	Engineering Mthematics I	IYENGAR
3709	Basic electrical and electronic engineering	KALAVATHI
3710	Cyber security essentials	GRAHAM
3711	Engineering mathematics II	RANGANATHAM
3712	Big data and analytics	ACHARYA
3713	Core Python Programing	Wesley T. Chun
3714	Engineering mathematics I	IYENGAR
3715	English languages	Board of Editors
3716	practics Electrical engineering	psus
3717	Engineering Mechanics	R.S.Khurmi

TITLES

1	Strength of Materials	Raghunath
2	Applied Engineering Geology Practicals	Reddy
3	Surveying Vol-II	Punmia
4	Structural Analysis	Hibbeler
5	Building Construction	Varghese
6	Higher Surveying	Chandra
7	Design of R.C.C. Structural Elements Vol-1	Bhavikatti
8	Textbook of Concrete Technology	Kulkarni
9	Irrigation & Water Resources Engineering	Asawa
10	Strength of Materials	Bhavikatti
11	Engineering Drawing	Agarwal
12	Irrigation & Water Resources Engineering	Majumdar
13	Design of Concrete Structures	Bandopadhyaya
14	Applied Strength of Materials	Mott
15	Engineering Materials :Polymers Ceramics &Composites	Bhargava
16	Design of Reinforced Concrete Structures	Gambhir
17	Introduction to Hydrology	Vissman
18	Open Channel Flow	Madan Mohan
19	Hydrology	Madan Mohan
20	Waterworks Engineering Planning Design & Operation	Qasim
21	Advanced Surveying	Gopi
22	Surveying	Bannister
23	Surveying	Punmia
24	Strength of Materials	Ramamrutham
25	A Text Book of Strength of Materials	Bansal
26	Surveying Vol-I	Duggal
27	Surveying Vol-II	Duggal
28	Flow in Open Channels	Subramanyam
29	Building Construction	Varghese
30	Strength of Materials	Ramamrutham
31	Strength of Materials	Bhavikatti
32	A Text Book of Building Construction	Arora
33	Analysis of Structures Vol.I	Vazirani
34	Building Construction	Punmia
35	Strength of Materials	Rajput
36	Structural Analysis Vol.I	Bhavikatti
37	Building Materials Construction Planning	Basha
38	Strength of Materials	Rajput
39	Theory of Structures	Khurmi
40	Building Materials	S.K.Duggal
41	Mobile & Cellular Telecommunication	Lee
42	Reinforced Concrete Design	Raju
43	Concrete Technology theory & Practice	Gambhir
44	Applied Hydrology	Chow V.T.
45	Water & Waste Water Technology	Hammer
46	Properties of Concrete	Neville
47	Limit State Design of Reinforced Concrete	Varghese
48	Principles of Engineering Geology	Ghokale
49	Geotechnical Engineering	Venkataramaiah

50	Principles of Geotechnical Engineering	Das
51	Analysis of Structures Vol.I	Thandavamurthy
52	Concrete Technology theory & Practice	Shetty
53	A TextBook of Hydrology	Reddy
54	Soil Mechines & Foundations EngineeringGeotechnical Engineering	Arora
55	Fundamentals of engineering Geology	Bell
56	Properties of Concrete	Nevelle
57	Engineering Geology	Reddy
58	Principles of Engineering Geology	Gokhale
59	Reinforced Concrete Design	Pillai
60	Concrete Technology	Shanta kumar
61	Waste Water Treatment	Rao.M.N.
62	Irrigation Engineering & Hydraulic Structures	Garg
63	Geotechnical Engineering	Guhati
64	Irrigation Water Resources & Water PowerEngineering	Modi
65	Fundamentals of Reinforced Concrete	Sinha
66	Basic & Applied Soil Mechanics	Ranjan
67	Soil Mechanics & Foundations	Punmia
68	Geotechnical Engineering	Murthy
69	Irrigation & Water Resources &Water Power	Modi
70	Engineering Geology	Chennakesavulu
71	Soil Mechanics & Foundations	Arora
72	Reinforced Concrete Design	Unnikrishna Pillai
73	Irrigation & Water Power Engineering	Punmia
74	Water & Waste Water Technology	Hammer
75	Concrete Technology	Neville
76	Waste Water Treatment	Rao
77	Limit State Design of Reinforced Concrete	Punmia
78	Soil Mechanics & Foundations	Punmia
79	R.C.C. Designs	Punmia
80	Engineering General Geology	Singh
81	A Text Book of Concrete Technoogy	Mahaboob Basha
82	Engineering Geology	Parbin Singh
83	Engineering Geology	Chenna Kesavulu
84	Engineering Hydrology	Jayaram Reddy
85	Waste Water Engineering Tretment & Reuse	Metcalf
86	Water Supply engineering environmetalengineering	Punmia
87	Analysis of Structures theory Design Detailsof Structures	Vazirani
88	Irrigation Engineering	Sharma
89	Water Supply & Sanitary Engineering	Birde
90	Geotechnical Engineering	Murthy
91	waste water engineering environmentalengineering	Punmia
92	Design of Steel Structures	Bhavikatti
93	Design of Steel Structures	Ramamrutham
94	Ground Water	Raghunath
95	AIR Transporation Planning & Design	Kumar
96	Unit Operation in Environmental Engineering	Elangovan
97	Introduction to Structural Analysis	Nautiyal
98	Project Planning & Control PERT & CPM	Punmia
99	Airport Planning & Design	Khanna
100	A Text Book of Transportation Engineering	Chandala

101	Structural Analysis-I	Bhavikatti
102	Advanced R.C.C. Design	Bhavikatti
103	Irrigation water power & water resourcesengineering	Arora
104	Design of Steel Structures	Chandra
105	Elements of Water Resource	K.N.Duggal
106	Theory of Structures	Ramamrutham
107	The Text book of Building Construction	Arora
108	Building Construction	Punmia
109	Highway Engineering	Khanna
110	Traffic Engineering Transport planning	Kadiyali
111	Limit State Design of Reinforced Concrete	Duggal
112	Construction Technology	Subir K.Sarkar
113	Transport Engineering	Mahaboob Basha
114	Limit State Design of Reinforced Concrete	Duggal
115	Strength of Material	Bansal
116	Water Supply & Sanitary Engineering	Birdie
117	Building Construction	Arora & Bindra
118	Water Supply and Sanitary Engineering	Birdie
119	Construction Project Management	Niraj Jha
120	The Text book of Building Construction	Arora
121	Irrigation Engineering & Hydraulic Structures	Garg
122	A Text Book of Transportation Engineering	Basha
123	Structural Analysis -II	Bhavikatti
124	Strength of Materials Elementary Theory &Problems Part-I	Timoshenko
125	Textbook of Remote Sensing & GeographicalInformation systems	M.Anji Reddy
126	Textbook of Estimating & Costing	Birdie
127	A First course in the Finite Element Method	Logan
128	Ground Water Hydrology	Todd
129	Reinforced Concrete Design	S.U.Pillai
130	Textbook of Finite Element Analysis	Seshu
131	Earthquake Resistant Design of Structures	Agarwal
132	Concrete Technology theory & Practice	Shetty
133	Concrete Microstructure, Properties &Materials	Mehta
134	Basics of Remote sensing & GIS	Kumar
135	Estimating & Costing in Civil EngineeringTheory & Practice	Dutta
136	Text book of Engineering Geology	Chennakesavulu
137	Masonary & Timber Structures	Aryasri
138	Remote Sensing & Its Applications	Narayan
139	Earthquake Resistant Design of Structures	Duggal
140	Analysis & Design of Substructures	Saran
141	Principles of Geographical Informationsystems	Burrough
142	Introduction to Geographic InformationSystems	K.T.Chang
143	Fundamentals of Reinforced Concrete	Sinha
144	Land & Water Management Engineering	Murthy
145	Concepts & Techniques of GeographyInformation Systems	Lo
146	Watershed Management	Murthy
147	Advanced Reinforced Concrete Design	Varghese
148	Essentials of Bridge Engineering	Victor
149	Introduction to Finite Elements	Chandrputla
150	Irrigation Water Management Principles &Practices	Majumdar
151	Fundamentals of GIS	Demers

152	Textbook of Engineering Geology	Kesavulu
153	Principles of Foundation Engineering	Das
154	Soil Mechanics & Foundations	Punmia
155	Geotechnical Engineering Principles & Practices of Soil Mechanics & Foundations	Murthy
156	Estimating & Costing Specification & Valuation in Civil Engineering	Chakraborti
157	Geotechnical Engineering Principles & Practices of Soil Mechanics & Foundations	Murthy
158	Geotechnical Engineering	Venktramaiah
159	Estimating, Costing Specification & Valuation in Civil Engineering	Chakraborti
160	Textbook of Highway Engineering	Srinivasa Kumar
161	Watershed Management	J.V.S Murthy
162	Principles of Pavement Design	Yoder
163	Watershed Management	J.V.S Murthy
164	Reinforced Concrete Design	Yadava Raju
165	Highway Engineering	Srinivasa Kumar
166	Basic & Applied Soil Mechanics	Gopal Ranjan
167	Principles of Pavement Design	Yoder
168	Security Analysis & Portfolio Management	Pandian
169	Prestressed Concrete	Krishna Raju
170	WATER POWER ENGG	DHAMDEKAR
171	BUILDING MATERIALS	BHAVIKATTI
172	FLUID MECHANICS & MACHINERY	RAMASAMY
173	REINFORCED CONCRETE	PRABHATT
174	STRENGTHEN YOUR STEPS	HARIPRASAD
175	CONSTRUCTION MATERIALS	
176	SURVEYING-I	
177	SURVEYING	DUGGAL
178	CONCRETE TECHNOLOGY	GAMBHEER
179	STRENGTH OF MATERIALS	RATAN
180	STRENGTH OF MATERIALS-I	SURESH
181	SURVEYING-I	ANIL
182	SURVEYING-I	VITTAL
183	MACHINE DRAWING	TIRUMALESHRASURI
184	SURVEYING- I	SAURAKUMAR SONI
185	REINFORCED CEMENT CONCRETE DESIGN	NEELAM SHARMA
186	DESIGN & DETAILING OF R,C ELEMENTS	
187	QUANTITY SURVEYING-II	
188	CONSTRUCTION PRACTICE	SINDHURA
189	CONSTRUCTION MATERIALS	VITTAL
190	SURVEYING-II	GAYATHRI
191	IRRIGATION ENGINEERING	MARUTHI RAKSHITH
192	CONSTRUCTION TECHNIQUES AND VALUATION	TEAM EXPERTS
193	DESIGN OF STEEL STRUCTURES	TEAM EXPERTS
194	CONSTRUCTION FAILURES & REPAIRS	TEAM EXPERTS
195	CONSTRUCTION PRACTICE	
196	SURVEYING-III	
197	CIVIL ENGINEERING DRAWING-I	
198	STRENGTH OF MATERIALS	
199	Construction technology	Sarcar
200	Tele communication switching systems & networks	Viswanathan
201	Pavement design	Kumar
202	maintaince & reppair of civil structure	gupta

203	ground improvement techniques	purushotham raj
204	gate(civil engg	g.k
205	Gate mentor 2015 Civil engg	Anbi kumar
206	Sewag disposal & Airpolution	Garg
207	Surveveying & Levelling	Subramanian
208	Analysis & Structure	Jandhevamoorthy
209	Auto mobil engg	Kirpal singh
210	refrigeration & Air Conditioning	Ballaney
211	reliability maintainence & safty eng	gupta
212	refrigeration & Air Conditioning	Arora
213	Railway engg	chandra
214	Theory of structures	ramamrutan
215	gate civil engg	NA
216	engineering principles of ground	hausmann
217	structural analysis	pandit
218	engineering principles of groundmodification	hausmann
219	theory of structures vol-1	pandit
220	engineering grology civil engineering	varghese
221	engineering geology 2nd	venkat reddy
222	structural analysis 1	bhavikati
223	gate civil engg	trishnas
224	Soil Machanics and Foundetion Engineering	
225	Soil Machanics and Foundetion Engineering	Arora D.K.R
226	Cad/Cam/Gim	P.N Rao
227	Steel Structures	S.Bavikatti
228	Production Planing Control	M.Mahajan
229	Transpotation Engineering	Gajendra
230	Mechanicks Of Structures voll	Shah dr Junnakar
231	Ground Water Hydrology	David Keith Todd
232	Construction Project Manajement	kumar Neeraj
233	water resources engineering	venkataraman DR.G
234	Building Meterials Constrection & Planing	Mahaboob Basha
235	Theory of Structures	B.C Punmai
236	The Finat Element Method In Engineering	S.Rao
237	Water Supply Waste Disposal andEnvironmental Engineering	Chatterjee
238	Fundamentals of Steel Design	M.L.Ghambhir
239	Internal Combusion Engine Fundamentals	John B.Heywood
240	DESIGN OF STEEL STRUCTURES	Subramanyam
241	A First course in Data base Systems	Ullman
242	Advanced Computer architecture	Sima
243	Advance Programming in Unix Environment	Stevenson
244	Advance UNIX Programming	Venkateshwar
245	Algorithms for Statistical Signal Processing	Johnsonbaug
246	Algorithms in C	Sedwick
247	Algorithms in C++	Sedwick
248	An Embedded Software Primer	Simon
249	An introduction to Data base Systems	Date
250	Applying UML & Patterns	Larman
251	Art of Computer Programming	Knuth
252	Artificial Intelligence a Modern Approach	Russell
253	Comdex information Technology	Gupta

254	Beginning Web Programming withHTML,XHTML, CSS & JAVA	Duckett
255	Big JAVA	Horstmann
256	Bioinformatics Computing	Bergeron
257	Building Data Mining Applications for CRM	Berson
258	Building the Data Warehouse	Inmon
259	C and Data Structures	Deshpande
260	C and Data Structures	Padmanabham
261	C for All	Selvi
262	C How to Programm	Deital
263	C Programming FAQs	Summit
264	C Programming with Problem Solving	Jones
265	C Projects	Kanetkar
266	C++ Primer	Lippman
267	C++ Programming	Johnston
268	C++ the Complete Reference	Schildt
269	Client Server Programming with JAVA &CORBA	Orfali
270	Client server survival Guide	Orfali
271	Comdex information Technology	Gupta
272	Computer Aided Design	Elancheshia
273	Computer Algorithms Introduction design &Analysis	Baase
274	Computer Communications and NetworkingTechniques	Gallo
275	Computer Graphics	Hearn & Baker
276	Computer Graphics	Plastock
277	Computer Graphics C Version	Hearn & Baker
278	Computer Graphics A Programmingapproach	Harrington
279	Computer Graphics Principles & Practices	Foley
280	Computer Networking with InternetProtocols	Stallings
281	Computer Networks	Annadurai
282	Computer Networks Protocols Standards &Internets	Black
283	Computer Networks	Tanenbaum
284	Computer Networks Protocols Standards &Internets	Comer
285	Computer Organization & Architecture	Stallings
286	Computer Organization & Design	Patterson
287	Computer Programming and NumericalMethods	Padmanabham
288	Computer Science Using C	Forouzan
289	Computer :A Strategic ProgrammingApproach. Using C	Forouzan
290	Programming with JAVA	Balaguruswamy
291	Computer System Architecture	Mono
292	Computer Vision :A Modern Approach	Forsyth
293	Concepts of Programming Languages	Sebesta
294	Core Java Vol-I	Horstmann
295	Data Computer Communications	Stallings
296	Data Communications and Networking	Forouzan
297	Data Communications & TeleprocessingSystems	Housley
298	Computer Networks	Anand Kumar
299	Data Mining	Adrians
300	Datamining Techniques	Pujari
301	Data Networks	Bertsekas
302	Data Structures C and C++	Lipschutz
303	Data structures & Algorithms in JAVA	Drozdek
304	Data Structures & Program Design in C	Kruse

305	Datastructures Algorithms Applications JAVA	Sahni
306	Data Structures and Algorithms in C++	Goodrich
307	Datastructures and Algorithms in JAVA	Goodrich
308	Data Structures and software Developmentin an Objecte Oriented Domain JAVA	Trembley
309	Data Structures using C	Tanenbaum
310	Data Structure using C and C++	Langsam
311	Data Structures with JAVA	Hubbard
312	Data Structures Algorithms and Applicationsin C++	Sanhi
313	Dataware Housing Fundamentals	Ponnaiah
314	Database Management and Design	Hansen
315	Database Management Concepts	Silberchartz
316	Distributed Operating systems	Tanenbaum
317	Database Systems Implimentation	Molina
318	Database systems Design ImplimentationManagement	Connoly
319	Decision Support and warehouse Systems	Mallach
320	Discrete Mathematics for Computer Science& Mathematics	Mott
321	Digital Design Principles & Practices	Morris Mano
322	Discrete mathematical Structures	Kolman
323	Discrete Mathematics for Computer Science& Mathematics	Hoggord
324	Distributed Computer Principles &Applications	LIU
325	Distributed Computer Principles &Applications	Tanenbaum
326	Distributed Operating Systems & Design	Sinha
327	Distributed systems Principles & Paradigms	Tanenbaum
328	Distributed Systems:Concepts and Design	Coulours
329	Embedded Real Time Systems:Black Book	Prasad
330	Fundamentals of Data Structures in C++	Sahni
331	Fundamentals of Computer Algorithms	Horowitz
332	Fundamentals of Computer Organization andDesign	Dandamudi
333	Fundamentals of Computer Security	Pieprzyk
334	Fundamentals of Datawarehouses	Jarke
335	Fundamentals of Digital Image Processing	Annadurai
336	Fundamentals of Digital Image Processing	Jain
337	Fundamentals of Multimedia	Drew
338	Fundamentals of software Engineering	Mall
339	Hack Proofing Your Network	Ryan
340	High-Speed Network and Internet	Stallings
341	HTML Black Book	Holzner
342	Information Retrieval Algorithms	Grossman
343	Information Retrieval	Frakes
344	Information Technology The Braking Have	Curtin
345	Interaction Design	Rogers
346	Introduction to Algorithms	Cormen
347	Introduction to Artificial Intelligence	Akerkar
348	Introduction to COBOL A Guide to modularStructures Programming	Collopy
349	Introduction to Computer Security	Bishop
350	Introduction to Computer	Morton
351	Introduction to Computing Systems	Patterson
352	Introduction to Data Communication &Network	Tomasi
353	Introduction to Information Technology	ITL
354	Introduction to Languages & the Theory ofComputation	Martine
355	Introduction to the Design & Analysis ofAlgorithms	Levitin

356	Java Design Patterns A Tutional	Cooper
357	Java Design Patterns A Tutional	Schildt
358	Java Programing with COBRA	Vogel
359	JAVA 2 The Complete Reference	Schildt
360	Let us C	Kanetkar
361	Linux Kernel Development	Love
362	Linux Kernel Programming	Beek
363	Managing The Software processing	Humphery
364	Mastering C	Venugopal
365	Mastering C++	Venugopal
366	Mobile Communication	Schiller
367	Mobile Computing	Rajkamal
368	Mobile Computing Principles	Far
369	Modelling software systems using UML-2	Roques
370	Modern Computer Design	Grune
371	Modern Computer Design	Appel
372	Modern Data warehouse & Visualization	Marakas
373	Modern Operating Systems	Tanenbaum
374	Multimedia Communication	Halsal
375	Multimedia Making IT Works	Vaughan
376	Networks Management	Subramanian
377	Neural Networks in Computer Intelligence	FU
378	Neural Netwroks A ComprehensiveFoundation	Haykin
379	Object Oriented Programming with C++	Sahay
380	Object Oriented Analysis devices	Avanija
381	Object Oriented Analysis and Design	Booch
382	Object Oriented Programming	Vijaya Kumar
383	Object Oriented Programming through JAVA	Vijay Bhaskar
384	Object Oriented Programming with C++	Bhave
385	Object Oriented Systems Development	Bharani
386	Object Recongnition Fundamentals & CaseStudies	Bemamoun
387	Object Oriented Analysis & Design	Haigh
388	Operating Systems Concepts	Silberschat
389	Operating Systems A Design OrientedApproach	Crowley
390	Operating Systems	Prasad
391	Operating Systems Internals & DesignPrinciples	Stallings
392	Parallel Programming	Wilkinson
393	Practical Object Oriented Design with UML	Priestly
394	Principles of Network & SystemsAdministration	Burgess
395	Principles of Distributed database Systems	OZSU
396	Principles of Computer Graphics	Govil
397	Pro C#2005 The NET 2.0 Plaftform	Troelsen
398	Probability & Statistics	Bathul
399	Probability of Statistics for Engineering	Johnsonbaug
400	Probability Random Variables and StochasticProcess	Papulis
401	Problem Solving with C++	Savirch
402	Programming logic Controllers Principles &Applications	Webb
403	Programming for Embedded Systems	Software Tea
404	Programming in Ansi C	Balaguruswamy
405	Programming in C	Ravichandra
406	Programming languages design concepts	Pratt

407	Programming Languages Design and Implementations	Pratt
408	Programming the world wide web	Sebesta
409	Programming with Ansi and Turbo C	Kamthene
410	Prolog Programme for Artificial Intelligence	Brato
411	Quantum Computation and Quantum Information	Nielsen
412	Real Time Systems	LIU
413	Real time Computer control: An Introduction	Bermett
414	Software Engineering A Concise Study	Kelkar
415	Software Engineering	Agrwal
416	Software Engineering	Sommerville
417	Software Engineering A Practical Approach	Pressman
418	Software Engineering Fundamentals	Behafortz
419	Software Project Management	Hughes
420	Software Reuse: Architecture Process Organization for Business Success	Jacobson
421	Software Testing	Pattern
422	Software Testing Concepts and Tools	Rao
423	Software Testing in Real World	Kit
424	Software Testing Principles and Practice	Beizer
425	Software Testing Principles and Practice	Gopala Swamy
426	Starting out with object oriented programme in C++	Gaddis
427	Structured Cobol Programming	Stem
428	COBOL for the 21st century	Stem
429	Structured Computer Organization	Tanenbaum
430	System Software	Manikantam
431	System software An Introduction to System Programming	Beck
432	TCP/IP Protocol suite	Forouzan
433	The Art of computer Programming	Knuth
434	The C Answer Book	Tondo
435	The C Programming Languages	Kernighan
436	The C++ Programming Languages	Stroustrup
437	The complete Computer Upgrade & Repair Book	Schildt
438	The Data Ware Housing TOOL KIT	Kimball
439	The Intel Microprocessors Architecture, Programme. & Interfacing	Brey
440	The JAVA FAQ	Karnerva
441	The JAVA Hand Book	Naughton
442	The Java Programming languages	Arnold
443	The Practice of Programming	Kernighan
444	The Theory and Practice of Compiler Writing	Trembley
445	The Unified Modeling Languages User Guide	Booch
446	UML 2 Tool Kit	Fado
447	Understanding Net	Chappell
448	Unix Network Programming	Stevenson
449	UNIX Shell Programming	Kochan
450	Web Programming	Bates
451	Working in Microsoft Office	Mansfield
452	Your UNIX The Ultimate Guide	Das
453	Pattern Classification	Duda
454	Information storage and Retrieval	Korfhage
455	Introduction to Computer Theory	Cohen
456	Software Engineering Engineer Approach	Peters
457	Handbook of Wireless Net Works & Mobile computers	Stomenoric

458	Security in computing	Pfleeger
459	The Design of the UNIX Operating Systems	Bach
460	Communication Systems Analog & Digital	Singh
461	Database Management Systems	Post
462	Computers as Components	Wolf
463	Object Oriented Programmign with C++	Balaguruswamy
464	Switching Theory and Logic Design	Anand Kumar
465	An engineering Approach in ComputerNetworking	Keshav
466	Discrete Mathematics for Computer Science& Mathematics	Oppenheim
467	Algorithms Design	Goodrich
468	LISP	Wins
469	Neural Networks Algorithms Applications &Programming Techniques	Freeman
470	UNIX Internals the New Frontiers	Vahalia
471	Digital Image Processing	Gonzalez
472	Probability and Random Processing	Stark
473	Fundamentals of Motol and PervasiveComputer	Adelstein
474	Advanced Microprocessors and Pereipherals	A.K.Ray
475	Digital signal Processing	White
476	Bio-informatics	Harshvarsh
477	Programmign with JAVA	Balaguruswamy
478	Introduction to IT	Turban
479	Computer Fundamentals	Sinha
480	Basic Electrical Engineering	Naidu
481	Advanced Programming in the UNIXenvironment	Stevenson
482	Advanced UNIX Programming	Venkateshwarlu
483	Advanced UNIX Programming	Rochand
484	Algorithms	Johnsonbaug
485	An Embedded Software Primer	Simon
486	An introduction to Data base Systems	Date
487	An Introduction to Numerical Methods inC++	Flowers
488	Beginning Web Programming withHTML,XHTML, CSS & JAVA	Duckett
489	Big JAVA	Horstmann
490	Bio-informatics	Bergerson
491	Building data mining applications for CRM	Bergerson
492	C and Data Structures	Deshpande
493	C and Data Structures	Padmanabham
494	C How to Programme	Deital
495	C Programming FAQs	Simmit
496	C Programming with Problem solving	Jones
497	C++ How to Programe	Desitel
498	Client Server Programme with JAVA & Cobra	Orfali
499	Client/Server Survival Guide	Orfali
500	Comdex information Technology	Gupta
501	Computer Algorithms Introduction to design& Analysis	Baase
502	Computer Communications and NetworkingTechnology	Gallo
503	Computer Graphics	Hearn & Baker
504	Computer Graphcs	Plastock
505	Computer Graphics C Versigon	Hearn & Baker
506	Computer Networks Protocols Standards &Internets	Black
507	Computer Networks	Tanenbaum
508	Computer Networks and Internets withinternet Applications	Comer

509	Computer Organisation Design	Patterson
510	Computer Organization & Architecture	Hamacher
511	Computer Organization & Architecture	Choudhury
512	Computer Science A Structures Programme:Application Using C	Forouzan
513	Computer System Architecture	Morris Mano
514	Computer Vision A Modern Approach	Forsyth
515	Concepts of Programming Languages	Sebesta
516	CoreJAVA 2 Vol.II Advanced Features	Horstmann
517	Core Java Fundamentals	Horstmann
518	Data Communication and Networking	Forouzan
519	Data Structures	Lipschutz
520	Data Structures & Algorithms in JAVA	Drozdek
521	Data Structures & Programming	Kruse
522	Data structures A Pseudocode Applicationwith C++	Forouzan
523	Data Structures Algorithms and Applicationsin C++	Sahni
524	Datastructures and Algorithms in C++	Goodrich
525	Data structures & Algorithms in JAVA	Goodrich
526	Dta Structures and Software Developmentsin Object Oriented Domain Java Ed.	Trembley
527	Datastructures using C and C++	Langsam
528	Datastructures with JAVA	Hubbard
529	Data Warehousing Fundamentals	Ponnaian
530	Database Management Systems	Pannerselvam
531	Databasemanagement Systems	Raghu Ramakrishna
532	Database Management Concepts	Silberschatz
533	Database Systemsm	Connoly
534	Decision Support and warehouse Systems	Mallach
535	Design for test for Digital Ics & EmbeddedSystem	Crouch
536	Digital Design Principles & Practice	Morris Mano
537	Digital Design Principles & Practice	Wakerly
538	Digital Image Processing Using Matlab	Gonzalez
539	Discrete Mathematics for Computer Science& Mathematics	Kolman
540	Discrete Mathematics for Computer Science& Mathematics	Hoggard
541	Discrete Time Speech Signal Processing	Quatteri
542	Distributed Computing Principles &Applications	LIU
543	Distributed Database Principles & Systems	Ceri
544	Distributed Operating Systems	Sinha
545	Distributed Systems Principles & Paradigms	Tanenbaum
546	Electronic Devices and Circuits	Boylestad
547	Embedded Real-Time Systems :Black Book	Prasad
548	Embedded Systems Design	Vahid
549	Expert C Programming Deep C Secrets	Van
550	Fundamentals of Computer Organization ofDesign	Dandamudi
551	Fundamentals of Computer Security	Pleprezyk
552	Fundamentals of Data Warehouses	Jarke
553	Fundamentals of Digital Signal ProcessingMatlab	Jain
554	Fundamentals of Networks Security	Maiwald
555	Fundamentals of Software Engineering	Mall
556	Fundamentals of Speech Recongnition	Rabiner
557	Information Retrieval Algorithms	Grossman
558	Information Retrieval	Frakes
559	Information Security Theory & Practice	Patel

560	Interaction Design	Rogers
561	Embedded Real Time Systems	Prasad
562	Introduction to Automata Theory Languages & Computation	Hopcraft
563	Introduction to Artificial Intelligence	Akerker
564	Introduction to Data Communication & Network	Tomasi
565	Introduction to I.T	ITL ESL
566	Introduction to I.I	Turban
567	Java Design Patterns A Tutorial	Cooper
568	Java Programming with COBRA	Vogel
569	JAVA 2 The Complete Reference	Schildt
570	Let us C	Kanetkar
571	Linux Kernel Programming	Love
572	Linux Kernel Programming	Beck
573	Mobile Communications	Schildt
574	Mobile Computing	Raj Kamal
575	Modeling software system using UML	Roques
576	Modern Compiler Design	Erune
577	Modern Compiler Implementation	Apple
578	Modern Operating Systems	Tanenbaum
579	Multimedia Communication	Hasal
580	Multimedia: Making IT Work	Vaughan
581	Network Management	Subramanian
582	Network Security Private Communication In a Public World	Kaufman
583	Numerical Recipes in C	Pressman
584	Object -Oriented Programming with C++	Sahay
585	Object Oriented Analysis & Design	Avannija
586	Object Oriented Systems Development	Bahami
587	Object Recognition Fundamentals & Case Studies	Bemamoun
588	Object Oriented Analysis and Design	Haigh
589	Operating Systems Concepts	Silberchartz
590	Operating Systems Principles	Silberchartz
591	Operating Systems	Dhanmdhare
592	Operating Systems Internals & Design Principles	Stallings
593	Parallel Programming	Walkinson
594	Principles of Network & Systems Administration	Burgerss
595	Principles of Distributed database Systems	OZSU
596	Principles of Computer Graphics	Govil
597	Pro. C#2005 The .Net 2.0 Platform	Trolsen
598	Probability of Statistics for Engineering	Johnson
599	Probability Random Variables and Stochastic Process	Peebles
600	Probability Random Variables and Stochastic Process	Papoulis
601	Programming for Embedded Systems	Software Tea
602	Programming in Ansi C	Balaguruswamy
603	Programming in C	Ravichandra
604	Software Testing Principles and Practice	Gopalaswamy
605	Programming Languages design Concepts	Watt
606	Programming Languages Design of Implementation	Pratt
607	Programming with Ansi & Turbo C	Kamthene
608	Programming with JAVA A Primer	Balaguruswamy
609	Prolog Programming for Artificial Intelligence	Brato
610	Realtime Computer Control an Introduction	Beneit

611	Software Engineering	Kelkar
612	Software Engineering	Sommerville
613	Software Engineering A Principles andPractice	Jawadekar
614	Software Testing Techniques	Beizer
615	SQL:The Complete reference	Groff
616	Software Starting out with Object Orientedprogramme In C++	Gaddis
617	Structured Cobol Programming	Stern
618	Switching & Finite Automata Theory	Kohavi
619	System Simulation	Gordon
620	System Software	Manikandon
621	Systems Software An Introduction to SystemProgramming	Beek
622	TCL and The Tool Kit	Ousterhout
623	TCL and The Tool Kit	Forouzan
624	The C Programming Languages	Kernighan
625	The C++ Programming Languages	Strostrup
626	The complete Computer Upgrade & RepairBook	Schildt
627	The Craft of Software Testing	Marick
628	The Datawarehouse lifecycle Toolkit	Kimball
629	The Datawarehouse lifecycle Toolkit	Kimball
630	The JAVA FAQ	Kanerva
631	The Java Porgramming Languages	Arnold
632	Theory of Computer Science	Mishra
633	Thinking in C++ Vol-2 Practical Programming	Eckel
634	Unix Network Programming	Stevens
635	UNIX Shell Programming	Kochan
636	Webprogramming	Bates
637	High-Speed Network and Internet	Buyya
638	Data Communication TeleprocessingSystems	Housley
639	Multimedia Systems Design	Analegh
640	Nanotechnology A Gentle Intorduction to theNetworking	Ratner
641	Data Mining	Dunham
642	LISP	Winston
643	UNIX Internals the New Frontiers	Vashalia
644	Digital Image Processing	Gonzalez
645	Probability & Random Process for ElectricalEngineering	Stark
646	Real Time Systems	Krishna
647	Analysis & Design of Information Systems	Sen
648	Object Oriented Programming with C++	Balaguruswamy
649	Computer Concepts	Kamthene
650	Computer & Components	Wolf
651	Java J2SE: The Complete reference	Schildt
652	Introduction to E-Commerce	Rajport
653	Introduction to Logic & Computer	Morcovitz
654	Neural Network in Computer Intelligence	FU
655	Introduction to Computer Systems	Palt
656	Software Engineering An EngineeringApproach	Peters
657	Hand Book of Wireless Networks MobileComputing	Stomenoric
658	Nano Materials	Bandopadhyaya
659	Nano Technology A General Introduction	Tratner
660	C Programming & Data Structures	Forouzan
661	C Programing & Data Structures	Forouzan

662	Digital Design	Morris Mano
663	Discrete Mathematics & Its Applications	Kenneth H Rosen
664	Data Structures & Algorithms In C++	Michael T Goodrich
665	Unix Concept & Application	Sumitabha Das
666	Discrete Mathematics & Its Applications	Grimaldi
667	Unix & Shell Programming	Forouzan
668	Data Structures & Algorithms In C++	Mark Allen Weiss
669	Your Unix The Ultimate Guide	Das
670	Data Structures Using C+	Malik
671	Discrete Mathematical Structures with Application to Computer Science	J.P. Tremblay
672	Introduction to Unix Shell Programming	Venkateshramurthi
673	Unix & Shell Programming	Forouzan
674	Discrete Mathematical Structures with Applications to Computer Science	Tremblay
675	Data Structures Algorithms & Applications In C++	Sartai Sahni
676	Data Structures & Algorithms In C++	Adam Drozdek
677	The Complete Reference Unix	Kenneth H Rosen
678	Unix For Programmers & Users	Graham Glass
679	Computer Programming Laboratory For JNTU	Ramesh Babu
680	C Programming & Data Structures	Ramesh Babu
681	Engineering Workshop Practice For JNTU	Ramesh Babu
682	Data Structures Through C++	Kanetkar
683	Discrete Mathematics for Computer Science & Mathematics	Joe L.Mott
684	Data Mining	Pieter Adriaans
685	The C Programming Language	Brain W Kernighan
686	Data Structures & Algorithms In C++	Goodrich
687	Mathematical Foundation of Computer Science	Chander Sekar
688	Computer Graphics C Version	Hearn & Baker
689	Unix & Shell Programming	Forouzan
690	Digital Design	Morris Mano
691	Database Management System	Rama Krishna
692	The Unix Programming Environment	Kernighan
693	Discrete Mathematics with Applications	Thomas Koshy
694	C Programming & Data Structures	Forouzan
695	C Programming & Data Structures	Forouzan
696	Software Engineering	Pressman
697	Programming In C	Kochan
698	Let Us C	Kanetkar
699	Operating System Principles	Abraham
700	Programming with Java	Balagurusamy
701	Java 2 JDK	Wrox
702	Computer Architecture	Domas
703	Programming Language Concepts	Ghezzi
704	Object Oriented Programming Through Java	Krishna
705	Java Programming & Object Orient	Johnson
706	Understand Oop with Java	Budd
707	C/C++ For Engineers & Scientists	Harry H.Cheng
708	Computer Programming & Data Structures	Dey
709	C Programming & Data Structures	Balagurusamy
710	Computer Organisation	Godse
711	Concepts of Programming Languages	Sabesta
712	Software Engineering	Sommerville

713	Software Engineering	Pressman
714	An Integrated Approach to Software	Pankaj Jalote
715	Fundamentals of Data Base System	Elmasri
716	Software Engineering	Petersen
717	Introduction to JAVA Programming	Marick
718	Introduction to Object Oriented Programming	Timothy Budd
719	C and Data Structures	Venkatesh
720	Introduction to JAVA Programming	Marick
721	Database Management System	Rama Krishnan
722	Fundamentals of Computer Algorithms	Horowitz
723	Mathematical Foundation of Computer Science	Shankar Rao
724	Computer Graphics C Version	Foley
725	Distributed Database	Ceri
726	Automata theory & Language Computation	Hopcroft
727	Computer theory	Cohen
728	Computer Organisation Architecture	Stallings
729	Data Communications & Networking	Forouzan
730	Software Testing Tools	Prasad
731	C:How to Programme	Deitel
732	Introduction to Data Communication	Tomasi
733	Compiler Principles Techniques Tools	Aho Ullman
734	Automata theory	Hopcraft
735	Computer Graphics C Version	Hearn Baker
736	Advanced Data Structures	Putnambekar
737	Software Testing Techniques	Boris Beizer
738	Computer System architecture	Moris Mano
739	Theory of Automata & Formal Languages	Natarajan
740	UNIX in Easy Steps	Azam
741	Computer Network	Shinde
742	C++ for Beginners Masters	Asthana
743	Software Engineering	Pratap
744	Information Technology Networks & Internet	Bhunja
745	Nano Materials	Bandopadhyaya
746	Software Engineering	Aggarwal
747	Internet & JAVA Programming	Krishnamoorthy
748	Wireless Network Security	Vacca
749	Object Oriented Programming JAVA	Danny
750	The Art of Software Testing	Meyers
751	Software Testing Techniques	Beizer
752	Distributed Databases Principles & Systems	Ceri
753	Introduction to Automata Theory Languages & Computation	Hopcraft
754	Computer Organisation	Godse
755	An Introduction to Automata & Formal Languages	Pandey
756	Foundation of Complex Analysis	Ponnusamy
757	Software Testing	Chopra
758	Computer Organization	Hamacher
759	Theory of Computer Science	Mishra
760	Compilers Principles & Techniques & Tools	Aho Ullman
761	Software Testing Techniques	Loveland
762	Computer Graphics C Version	Hearn Baker
763	Compilers Principles & Techniques & Tools	Aho Ullman

764	Computer Organisation & Architecture	Rajaraman
765	SPSS for Window Step by Step 15.0	George
766	Complex Variables & Applications	Brown
767	Theory of Computation	Sipser
768	Mathematical Foundation of ComputerScience	Shankar Rao
769	Computer Organisation & Architecture	Stallings
770	Strength of Materials in SL Units	Basavarajaiah
771	Advanced Data Structures	Puntambekar
772	Doing Data Analysis with SPSS Ver-16	Carver
773	Data Communication & Computer Netwroks	Gupta
774	Computer Graphics Using Opengl	Stephen
775	Compiler Design	Chotopadya
776	Data Communication & Computer Netwroks	Singh
777	Cryptography & Information Security	Pachghare
778	C++ & Object Oriented ProgrammingParading	Jana
779	Operation Research Alogorithms &Applications	Sen
780	Computer Graphics	Cheenakeshava
781	Computer Graphics	Desai
782	Compiler Design In C	Holub
783	Data Communication & DistributedNetworks	Black
784	Facility Layout & Location: An Ana APPR	Francis
785	The Design and Analysis of ComputerAlogorithms	Aho Ullman
786	Design & Impliment of IntellegentManufacturing System	Jamshidi
787	Applied Coding & Information for Engineers	Wells
788	Design & Analysis of Alogorithms	Dave
789	Introduction to Formal & Automata Theory& Computing	Krithivason
790	Web Technologies	Jackson
791	Visual Basic.Net	Chavan
792	C Programming & Data Structures	Forouzan
793	C Programming & Data Structures	Forouzan
794	Data Structures Using C	Tanenbaum
795	C & Data Structures	Kamthene
796	C & Data Structures	Padmanabham
797	C Programming & Data Structures	Blaguruswamy
798	C & Data Structures	Venkateshwar
799	Computer Networks	Tanenbaum
800	Database Management Systems	Raghurama krishna
801	Webprogramming Building InternetApplications	Bates
802	JAVA :The Complete Reference	Schildt
803	Compilers :Principles,Techniques & Tools	Aho Ullman
804	Introduction to Automata Theory Languages& Computation	Hopcroft
805	Artificial Intelligence A Modern Approach	Russell
806	The Unified Modelling Languages User Guide	Booch
807	The Design & Analysis of ComputerAlgorithms	Aho Ullman
808	Understanding Object Oriented ProgrammeWith JAVA	Budd
809	Introduction to Java Programming	Liang
810	Object Oriented Programming with JAVA	Buyya
811	Introduction to Languges the Theory ofComputaton	Martin
812	Computer System architecture	Morris Mano
813	Computer Organisation & Architecture	Stallings
814	Fundamentals of Database Systems	Elemasri

815	Structured Computer Organization	Tanenbaum
816	An Introduction to Database Systems	Date
817	Algorithms	Johnsonberg
818	Core JAVA Vol-1	Horstmann
819	Data Structures & Algorithms Analysis in C++	Weiss
820	Oracle for Professionals	Shah
821	Data & Computer Communication	Stallings
822	Fundamentals of Object Oriented Design inUML	Jones
823	Pro C# 2005 & the Net 2.0 Platform	Troelsen
824	Computer Networks: A Systems Approach	Peterson
825	UNIX Networks Programming	Stevens
826	Compilers: Principles Technology & Tools	Aho Ullman
827	Data Communications & Networking	Godbole
828	Operating Systems	Dhamdhere
829	Artificial Intelligence	Rich
830	Practical Object Oriented Design with UML	Priestely
831	Network Security :The Complete Reference	Bragg
832	DSP Primer	Rarabaugh
833	Artificial Intelligence	Winston
834	Intenet & World Wide Web	Deitel
835	Artificial Intelligence	Russell
836	Distributed Computing	LIU
837	Applying UML Patterns	Larman
838	Discrete Time Signal Processing	Oppenheim
839	Hack Proofing your Network	Ryan
840	Cryptography & Information Security	Stallings
841	Fundamentals of Network Security	Maiwald
842	Computer Networks: A Systems Approach	Tanenbaum
843	Lex & Yacc	Levine
844	Headfirst Design Patterns	Freeman
845	Datamining Concepts & Techniques	Han
846	Network Security Essentials	Stallings
847	Database Management Systems	Raghurama Krishna
848	Fundamentals of Computer Algorithms	Horowitz
849	Internet & Web Technologies	Rajkamal
850	Computer Networking A Top Down Approach	Kurose
851	Murach's Beginning JAVA 2 JDK 5	Lowe
852	Murach's Beginning JAVA 2 JDK 6	Lowe
853	Artificial Neural Networks	Yegnanarayana
854	Data Warehousing Data Mining OLAP	Berson
855	Operating System Principles	Silberchatz
856	Network Security Essentials	Stallings
857	Client/Server Programming with Java	Orfali
858	Datamining Concepts & Techniques	Han J
859	Fundamentals of Computer Algorithms	Horowitz
860	Modern Compiler Implimentation in C	Appel A.W
861	Datamining Concepts & Techniques	Han J
862	Web Programming	Bates
863	Network Security Essentials	Stallings
864	Understanding Data Communications &Network	Shay
865	Mobile Computing	Raj Kamal

866	Human Computer Interaction	Dix
867	A Networking Approach Grid Computing	Monoli
868	Web Programming	Chris Bates
869	Advanced UNIX Programming	Venkateshwarlu
870	Designing the User Interface	Shneiderman
871	Digital Image Processing	Gonzalez
872	An Engineering Approach to ComputerNetworking	Keshav
873	JAVA Server Pages	Bergsten
874	Jakarta Struts Cook Book	Siggelkow
875	Datamining Concepts & Techniques	Han J
876	Datamining Techniques	Pujari
877	Mathematical Foundation of ComputerScience	Rao
878	Principles of Work & System Administration	Bugess
879	The Essential Guide to User Interface Design	Galitz
880	Power System Analysis	Murthy
881	Network Management MIB & MPLS	Morris
882	High Performance cluster computingArchitectures & Systems	Buyya
883	Grid Computing	Joseph
884	UNIX System Programming using C++	T.Chan
885	Computer Techniques in Power SystemAnalysis	Pai
886	Network Security The Complete Reference	Bragg
887	Software Project Management in Practice	Jalote
888	Internet & World Wide Web How to Program	Deitel
889	JAVA Server Pages	Pekowsky
890	UNIX Network Programming	Stevens
891	UNIX for Programmers and Users	Glass
892	Computer Networks: A Systems Approach	Tanenbaum
893	Computer System Architecture	Moris Mano
894	Software Engineering	Pressman
895	Advanced Microprocessors & Pheripherals	A.K.Ray
896	Software Project Management	Royce
897	Data Communication & Networking	Forouzan
898	Concepts of Programming Languages	Sebesta
899	Fundamentals of Multimedia	Ze-Niam Li
900	Computer as Components	Wolf
901	UNIX & Shell Programming	Das Sumithaba
902	Cryptography & Network Security	Stallings
903	Computer Architecture :A QuantitativeApproach	Hennessy
904	Computer Architecture & Parallel Processing	H.Wang
905	UNIX Networking Programming	Stevens
906	Operating Systems Principles	Silberchatz
907	Computers as Components	Wolf
908	Computer Architecture A QuantitativeApproach	Hennessy
909	Mathematical Foundations of ComputerScience	Bhishma Rao
910	Web Programming	Chris Bates
911	The Essential Guide to User Interface Design	Galitz
912	Introductory computer vision imagingTechnology & Solutions	low
913	Killer Game programming in JAVA	Davision
914	HTML Black Book	Holzner
915	SQL/PL SQL for Oracle Black Book	Deshpande
916	Programming & Problem solving with JAVA	Slack

917	Fundamentals of Database Management Systems	Gillenson
918	Introduction to Cryptography	Buchmann
919	Computer Architecture Fundamentals & Principles of Computer Design	Dumar
920	Introduction to Nanotechnology	Poole C.P
921	Algorithms Design Foundations Analysis & Internet	Goodrich
922	Bioinformatics Basis Applications in Biological Sci. & Medicine	Buehler
923	JAVA Enterprise Design Patterns	Grand
924	Biometrics	Nanavathi
925	Interaction Design Beyond Human computer Interaction	Sharp
926	Biometrics the ultimate reference	Woodward
927	Fundamentals of Computer Algorithms	Horowitz
928	Principles of Bio-Medical Instrumentation	Geddes
929	Network Security & Cryptography	Manezes
930	Introduction to Artificial Neural Networks	Zurada
931	Network Management	Mani Subramaniam
932	Compilers Principles Techniques and Tools	Aho Ullman
933	Operating Systems Principles	Silberchatz
934	Pattern Classification	Richard O. Duda
935	Formal Languages & Automata Theory	Putambaker
936	Compiler Design	Putambaker
937	Operating Systems Principles	Silberchatz
938	Effective Methods for software Testing	Perry
939	ARM System Developers Guide	Sloss
940	Data Structures & Algorithms in Java	Lafore
941	Pattern Oriented Software Architecture Vol:I	Buschmannf
942	Pattern Recognition Image Analysis	Gose
943	Core Servlets & JAVA Server Pages	Hall
944	Software Testing Principles & Practices	Desikan
945	The Web Warrior Guide to Web Programming	Bai
946	The unified software Development Process	Jacobson
947	JAVA Programming Advanced Topics	Wiggles Worth
948	Core J2EE Patterns best Practices & Design Strategies	Alur
949	Design Patterns in Java in Software Patterns Series	Metsker
950	Object Oriented analysis & design with the unified process	Satzinger
951	Head First Object Oriented Analysis & Design using UML	McLaughlin
952	Object Oriented Systems Analysis & Design using UML	Benette
953	An Introduction to Web Design + Programming	Wang
954	Compilers Principles Techniques and Tools	Aho Ullman
955	Fault Tolerant & Fault Testable Hardware Design	Lala
956	Fundamentals of Object Oriented Design in UML	Page-Jones
957	Metrics & Models in Software quality Engineering	Kan
958	Design Patterns in JAVA Software Patterns Series	Metskar
959	Compiler Construction Principles & Practices	Louden
960	Software quality producing practical consistent software	Benmenchem
961	Algorithms for VLSI Design	Gerez
962	Hardware/Software Co-Design	Staurstrip
963	CMOS Circuit Design, Layout & Simulation	Baker
964	System Modeling Simulation an Introduction	Severance
965	Real Time Systems	LIU
966	An Introduction to Data Structures & Algorithms	Storer
967	Engineering A Compiler	Cooper

968	Professional JAVA Server Programming J2EE	Allamaraj
969	Field Programmable gate Arrays	Brown
970	ARM Systems on Chip Architecture	Fureer
971	Schaums outlines Data Structures with JAVA	Hubbard
972	Head First Design Patterns	Freeman
973	UML & C++	Lee
974	Software Architecture in Practice	Boss
975	Managing the Testing Processing PracticalTools & Technical for managing Har	Rex Black
976	Beginning Web Programming withHTML,XHTML & CSS	Duckett
977	Head First Object Oriented Analysis & Design	Mclaughlin
978	Data Structures using JAVA	Langsam
979	Murachas Beginning JAVA 2 JDK5	Low
980	JAVA Scripts the definitive Guide	Fangon
981	Head First Object Oriented Analysis Design	Mclaughlin
982	UML & C++	Lee
983	Software Testing Techniques	Loveland
984	Software Design	Budgen
985	An Introduction to Web Design Programming	Wang
986	Object Oriented Systems Analysis & Designusing UML	Bennette
987	JDBC Servlet & JSP includes JSF & DesignPatterns	Santosh
988	Managing the Testing Processing PracticalTools & Technical for managing Har	Rex Black
989	Datastructures Algorithms & Applications inJAVA	Sahani
990	Concepts of Programming Languages	Sebesta
991	Software Engineering A Practical Approach	Pressman
992	Computer Networks	Tanenbaum
993	Operating Systems	Silberchatz
994	Data Communication & Networking	Forouzan
995	Computer Networks	Tanenbaum
996	Datamining Concepts & Techiques	Han
997	Operation Research Theory & Applications	Sharma
998	Design Patterns Elements of Reuseble objectoriented software	Erich Gramma
999	Mathematical Foundations of ComputerScience	Shankar Rao
1000	Disaster Mitigation :Experiences &Reflections	Pardeep Sahni
1001	Ad Hoc & Sensor Networks Theory &Applications	Cordeiro de MoraisCordeiro
1002	DATA COMMUNICATIONS ANDNETWORKING	FOROUZAN
1003	OPERATING SYSTEMS	ADICHARLAMALLESH
1004	COMPUTER ORGANISATION	GODSE
1005	COMPUTER SYSTEM ARCHITECTURE	MANO
1006	PROGRAMMING IN ANSI-C	BALAGURUSAMY
1007	LET US C	YASHWANTH
1008	LET US C	YASHVANTH
1009	APPLICATION -SPECIFIC INTEGRATEDCIRCUITS	SMITH
1010	COMPUTER ARCHITECTURE	CARTER
1011	COMPUTER ORGANISATION &ARCHITACTURE	
1012	COMPUTER ORGANISATION	HAMACHER
1013	COMPUTER ORGANISATION &ARCHITACTURE	STALLINGS
1014	COMPUTER SCIENCE: A STRUCTUREDPROGRAMMING APPROACH US	FOROUZAN
1015	COMPUTER SCIENCE	FOROUZAN
1016	PROGRAMMING IN C	DEY
1017	GATE -14(COMPUTER SCIENCE &INFORMATION TECHNOLOGY	
1018	PROGRAMMING IN C	

1019	COMPUTER GRAPHICS	AMARENDRA
1020	COMPUTER FUNDAMENTALS LAB PRACTICE	NAGABHUSHANAM
1021	LINUX PROGRAMMING	DHOTRE
1022	DATA & COMPUTER COMMUNICATION	SANJAY SHARMA
1023	PROGRAMMING IN C	VENKALANAGABHUSHAN
1024	PROGRAMMING IN C	PROFESSIONALEXPERTS
1025	PROGRAMMING IN C	PROFESSIONALEXPERTS
1026	JAVA PROGRAMMING	PENNERU PRADEEP
1027	COMPUTER FUNDAMENTALS LAB	NAGABHUSHANAM
1028	COMPUTER HARDWARE	RATNA BABU
1029	DATA COMMUNICATIONS AND COMPUTER	BOYA HUSSIAN
1030	PROGRAMMING IN C	PRADEEP DEY
1031	Computer Techniques in Power System Analysis	Pai
1032	Algorithms for Statistical Signal Processing	Prokis
1033	Computer - Aided Power Systems Analysis	Kusic
1034	Computer Techniques & Models in Power Systems	Rao
1035	Data Communications	Black
1036	Data Structures C and C++	Langsam
1037	Digital Image Processing Using Matlab	Pratt
1038	Operating system concepts	Silbersehatz
1039	Compilers	Aho
1040	Computer graphics	Godse
1041	ad hoc & sensor network	coroiero agrawall
1042	developing java web service	nagappan
1043	gate (computer science & information technology)	g.k
1044	Computer systems & organization & Architecture	Corpinelli
1045	Disaster mitigation experiences & Reflection	Pradeep Sahni
1046	computer programming	Bala guruswamy
1047	Web technology	jakson
1048	Web technology	Godbole
1049	computer science & Structured programming using C	Forouzan
1050	cloud computing principles & paradigm	Buyya
1051	foundation course in human values	gaur
1052	web technologies	uttam
1053	computer programming & data structures	pradip
1054	gate cse	trishnas
1055	distributed systems	coulouris
1056	principles of distributed database system	ozsu
1057	fundamentals of software engg	anuba dhaba
1058	programming in c	narendra
1059	design & analysis of algorithms	sridhar
1060	disaster management	pandey
1061	Fundamentals of Computer Algorithms	Ellis Horowitz
1062	Introduction to Algorithms	Thomas H. Cormen
1063	Programming In C	D.Ravi Chandran
1064	Computer Programming in C	V.Rajaraman
1065	Programming in ANSI C	E.Balagurusamy
1066	Computer Programming and Data Structures	E.Balagurusamy
1067	C Programming FAQs	Steve Simmut
1068	The Complete Reference C++	Herbert Schildt
1069	C++ Programming Today	Barbara Johnston

1070	The C++ Programming Language	Bjarne Stroustrup
1071	C++ Programming	D.S Malik
1072	C++ Programming Today	Johnston Barbara
1073	Data Structures Through C++	Yashavant Kanetkar
1074	Mastering C++	Venugopal
1075	Object Oriented Programming with C++	E.Balagurusamy
1076	C++ Primer	Stanley B. Lippman
1077	Problem Solving with C++	Walter Savitch
1078	Computer Science A Structured Approach using C++	Behrouz A. Forouzan
1079	Object Oriented Programming with C++	Sourav Sahay
1080	Object Oriented Programming in C++	Tony Gaddis
1081	Complete Reference in C++	Herbert Schildt
1082	Computer Science A Structured Approach using C++	Behrouz A. Forouzan
1083	Structured Approach using C++	Behrouz A. Forouzan
1084	Data Structures A Pseudocode Approach with C	Richard F Gilberg
1085	Data Structures and Algorithms in C++	Michael T.Goddrich
1086	Data Structures & Algorithms Analysis in C++	Mark Allen Weiss
1087	Fundamentals of Data Structures in C++	Ellis Horowitz
1088	Data Structures Algorithms & Applications in C++	Sartaj Shani
1089	Data Structures using C++	D.S.Malik
1090	Structured Computer Organisation	S.Tanenbaum
1091	Computer Organisation & Architecture	William Stallings
1092	Computer System Architecture	Marris Mano
1093	Computer Organisation	Carl Hamacher
1094	Computer Organization & Design	P.Pal Chaudhuri
1095	Computer Graphics	Hearn & Baker
1096	Computer Graphics Principles & Practice	James D. Foley
1097	Computer Graphics	Donald Hearn
1098	Principles of Computer Graphics	Shalini Govil - Pai
1099	Fundamentals of Computer Organisation & Design	Sivarama P.Dandamudi
1100	Data and Computer Communications	William Stallings
1101	Structured COBOL Programming	Stern
1102	Computer Communications & Networking Technologies	Michael A.Gallo
1103	The Essential Client/Server Survival Guide	Robert Orfali
1104	Client/Server Computing	Dawna Travis Dewire
1105	Data Mining	Andrains Peter
1106	Data Mining Techniques	Arun K.Pujari
1107	Data Mining Introductory and Advanced Topics	Dunhan
1108	Discrete & Combinational Mathematics	Ralph P.Grimaldi
1109	Discrete Mathematical Structures	Bernard Kolman
1110	Discrete Mathematics for Computer Science	Gary Haggard
1111	Discrete Mathematics for Computer Scientists Mathematics	Joe L..Mott
1112	Distributed Systems	S.Tanenbaum
1113	Database Systems	Peter Rob
1114	An Introduction to Database Systems	C.J.Date
1115	Fundamentals of Database Systems	Ramez Elmasri
1116	Database Systems Concepts	Abraham Silberchartz
1117	Database Management & Design	Gary W.Hansen
1118	Multimedia Database Management Systems	B.Prabhakaran
1119	Data ware Housing Fundamentals	Paulraj Ponnaiah
1120	Data Communications & Networking	A.Forouzan

1121	Design Patterns	Erich Gamma
1122	Data Structures & Algorithms in JAVA	Adam Drozdek
1123	Data Structures and Software Development in Object Oriented Domain	Jaean-Paul Trembley
1124	A First Course in Database Systems	Ullman
1125	Fundamentals of Dataware Houses	Matthias Jarke
1126	E-Commerce	Henry Chan
1127	Embedded System Design	Frank Vahid
1128	The Dataware House Tool Kit	Ralph Kimball
1129	Database Systems	Thomas Cormoly
1130	Database Management Systems	Ramakrishnan
1131	Data Structures using C & C++	Langsam
1132	Data Communications Computer Networks & Open Systems	Fred Halsall
1133	Introduction to Datacommunications & Networking	Wayne Tomasi
1134	Introduction to COBOL	David M. Collopy
1135	Classic Data Structures	D. Samanta
1136	Hackproffing Your Networks	Syngress
1137	HTML Black Book	Steven Holzner
1138	Introduction to Information Technology	
1139	Information Technology	Dannis P. Curtain
1140	Comdex Information Technology Course Kit	Vikas Gupta
1141	Information systems for Modern Management	Robert G. Murdick
1142	An Introduction to Object Oriented Programming with JAVA	C. Thomas WU
1143	Client/Server Programming with JAVA & CORBA	Robert Orfali
1144	Data Structures and Algorithms in JAVA	Michael T. Goodrich
1145	The Complete Reference JAVA	Herbert Schildt
1146	Introduction to Languages & the theory of Computation	John C. Martin
1147	Data Structures with c++	John R. Hubbard
1148	Data Structures with JAVA	John R. Hubbard
1149	The Java Programming Language	Ken Arnold
1150	Data Structures Algorithms and Applications in JAVA	Sartaj Sahni
1151	JAVA Programming with CORBA	Gerald Brose
1152	Big JAVA	Cay Horstmann
1153	HTML, Java Script DHTML, & PHP	Ivan Bayross
1154	The Java FAQ	Jonni Kannerva
1155	Linux Kernel Programming	Michael Beck
1156	Linux Kernel Development	Robert Love
1157	Multimedia Application	Ralf Steinmetz
1158	Mobile Communications	Jochen Schiller
1159	Working in Microsoft Office	Ron Mansfield
1160	Modern Compiler Design	Dick Grune
1161	Multimedia Systems Design	Prabhat K. Andleigh
1162	Mobile Communications	Jochen Schiller
1163	Mobile Computing Principles	Reza B'Far
1164	Neural Networks	Simon Haykin
1165	Neural Networks in Computer Intelligence	Cimin FU
1166	Network Security	Charlie Kaufman
1167	Fundamentals of Network Security	Erick Maiwald
1168	Operating Systems Principles	Silberchartz
1169	Distributed Soperating Systems	Pradeep K. Sinha
1170	Distrubuted Operating Systems	Tanenbaum
1171	Advanced Concepts in Operating Systems	Mukesh Singhal

1172	The Design and Analysis of Computer Algorithms	Aho
1173	The Design & Anlysis of Algorithms	Anany Levitin
1174	Object Oriented Systems Development	Ali Bahrami
1175	Object Oriented Analysis & Design	Andrew Haigh
1176	Operating Systems Principles	Crowley
1177	Operating Systems	William Stallings
1178	Operating Systems	Deitel
1179	Cryptography & Network Security	Behrouz A. Forouzan
1180	Probability & Statistics	Shanaz Bathul
1181	Probability and Statistics for Engineers	Miller & Frennd's
1182	Introduction to Probability & Statistics	Seymour Lip Schutz
1183	Programming Languages	C.Louden
1184	Concepts of Programming Languages	Sebesta
1185	Programming in PROLOG	Clocksinn
1186	Software Engineering	James F.Peters
1187	Software Engineering Fundamentals	Ali Behforouz
1188	Software Reuse	Ivor Jacobson
1189	Software Testing in the Real World	Edward Kit
1190	Software Engineering Concepts	Richard Fairly
1191	The Unified Software Development Process	Ivor Jacobson
1192	Software Engineering	S.A.Kelkar
1193	Software Engineering	Sommerville
1194	Software Engineering	Pressman
1195	Software Testing Techniques	Baris Beizer
1196	SQL/PLSQL for Oracle 9i	P.S.Deshpande
1197	An Integrated Approach to Software Engineering	Pankaj Jalote
1198	UNIX & Shell Programming	Behrouz A. Forouzan
1199	Unix Shell Programming	Stephen G.Kochan
1200	The Design of the Unix Operating Systems	J.Bach
1201	Advanced Unix Programming	Rochkind
1202	Advanced Unix Programming	Venkateshwarlu
1203	The Unified Modeling Language User Guide	Grady Booch
1204	Unix Shell Programming	Yaswanth Kanetkar
1205	Unix Network Programming	W.Richard Stevens
1206	Advanced Programming in the UNIX Environment	W.Richard Stevens
1207	Practical Object Oriented Design with UML	Mark Priestly
1208	Building Web Applications	NIIT
1209	Web Programming	Bai
1210	Web Programming	Chris Bates
1211	Beginning Web Programming	Jon Duckett
1212	Programming the World Wide Web	Robert W. Sebesta
1213	Handbook of Wireless Networks and Mobile Computing	Stojmenovic
1214	Internet and World Wide Web	Dietel
1215	Core J2EE Patterns	Deepal Alur
1216	An Embedded Software Primer	David E.Simon
1217	Programming in c	Gotifried
1218	Physical Chemistry	Atking
1219	Introduction to Algorithms	Corman
1220	Algorithms Design Foundation Analysis Interexams	Goodrich
1221	Concepts of Programming Languages	Sebesta
1222	JavaServer pages [0321150791]	Pekowsky, Larne-1966

1223	AUTOMATA THEORY LANGUAGES AND COMPUTATION	JOHN E.HOPCROFT
1224	The Complete Reference PHP	Steven Holzner
1225	Internet and World Wide Web	Deitel
1226	A VHDL Synthesis Primer	Bhaskar
1227	Switching Theory & Logic Design	Rao
1228	Fiber Optic Communication	Mynbaey
1229	Discrete Time Signal Processing	Oppenheim
1230	The 8088 & 8086 Microprocessors	Tribel
1231	Radio Engineering	Mithal
1232	Radar Systems & Radio Aids to Navigation	Sen
1233	Embedded Systems Design	Vahid
1234	Expert C Programming Deep C Secrets	Van
1235	Network Analysis	Sudhakar
1236	Basic Electrical Engineering	M.S.Naidu
1237	Electronic Devices & Circuits	Lal Kishore
1238	Basic Electrical Engineering	Kamkshaiah
1239	Network Analysis	Jagan Laxmi Narayana
1240	Network Analysis	Jagan Laxmi Narayana
1241	Electronic Devices & Circuits	Satya Prasad
1242	Electronic Devices & Circuits	Salivahana
1243	Pulse & Digital Circuits	Anand Kumar
1244	Signals Systems & Communication	Lathi
1245	Electronic Devices & Circuits	Boylestad
1246	Probability Random Process with Application to Signal Processor	Henry Stark
1247	Signals & Systems	Alan V Oppenheim
1248	Communication System Analog & Digital	Singh
1249	Probability Random Variables & Random Signal Principles	Peebles
1250	Signals & Systems	Simon
1251	Pulse Digital & Switching Wave Forms	Jacob Millman
1252	Switching & Finite Automata Theory	Zvi Kohavi
1253	Solid State Pulse Circuits	David A.Bell
1254	Digital Signal Processing	MH Hayes
1255	Modern Control Engineering	Katsuhika Ogata
1256	Microwave Engineering	Peter A Rizzi
1257	Probability Random Variables & Random Signal Principles	Peebles
1258	Signals & Systems & Communications	Lathi
1259	Electronic Devices & Circuits	Theodore F Bogart
1260	Signals & Systems	Ramesh Babu
1261	Switching Theory & Logic Design	Godse
1262	Pulse & Digital Circuits	Bakshi
1263	Pulse & Digital Circuits	Yoga Narasimhan
1264	A Text Book of Fluid Mechanics & Hydraulic Machines	Rajput
1265	Electrical Circuit Analysis	Srinivasan
1266	Introduction to Electrodynamics	Griffiths
1267	An Engineering Approach to Digital Design	Fletcher
1268	Microwave Engineering	David M.Pozar
1269	Electronic Devices & Circuit Theory	Boylestad
1270	Communication System	Haykin
1271	Signals Systems & Communication	Lathi
1272	Electrical Circuit Analysis	Lal Kishore
1273	Digital Logic Design	Godse

1274	Electronic Circuit Analysis	Lal Kishore
1275	Pulse Digital Circuit & Computer Fundamentals	Venkat Ramana
1276	Digital Fundamentals	Floyd
1277	Modeling & Control of Dynamic System	Macia & Thaler
1278	Analog Communication System	Sharma
1279	Digital Logic Application and Design	John M. Yarbrough
1280	Switching Theory & Logic Design	A.P. Godse
1281	Control System	Nagoor Kani
1282	Communication Systems Analog & Digital	Sanjay Sharma
1283	Switching Theory & Logic Design	Godse
1284	Linear & Digital IC Applications	Yoga Narasimhan
1285	Circuits & Networks	Sudhakar
1286	Electronic Devices & Circuits	Millman
1287	Probability Random Variables & Statistical Processer	Peebles
1288	Network Analysis & Synthesis	Sinha
1289	Digital Design	Wakerly
1290	Antennas & Wave Propagation	Kraus
1291	Adavanced Microprocessors & Peripherals	A.K. Ray
1292	Probability Random Variables & Random Signal Principles	Peebles
1293	Digital Logic Computer Design	Morris Mano
1294	Digital Design Principles & Practices	Wakerly
1295	Advanced Microprocessors & Pheripherals	A.K. Ray
1296	Signals & Systems	Oppenheim
1297	Optical Fiber Communication	Keiser
1298	Digital Signal Processing	Khanna
1299	Applied Electronics	Sedha
1300	Antennas & Wave Propagation	Prasad
1301	Digital Communication	Haykins
1302	Electronic Devices & Circuits	Salivahanan
1303	Fibre Optic Communication	Aggarwal
1304	Microcontrollers	Deshmukh
1305	Electronic Devices & Circuits	Kulshrestha
1306	Microprocessors interfacing & Applications	Singh
1307	Linear Integrated Circuits	Roy Choudhury
1308	Wireless & Mobile Communication	Sanjeev Kumar Singh
1309	Principles of Digital Communications	Charkabarthi
1310	Microwaves	Gupta
1311	Signals & Systems Communications	B.P. Lathi
1312	Numerical Methods for Scientific Engineering Computation	Jain
1313	Digital Communication	Chitode
1314	Network Analysis & Synthesis	Sinha
1315	Advanced Microprocessors & Pheripherals	A.K. Ray
1316	Microcontrollers	Deshmukh
1317	Digital & Analog Communications	Couch
1318	Electrical Communications	Reddy
1319	Electronic Communications Systems	Tomasi
1320	The Intel Microprocessors 8086/8088	Brey
1321	Essentials of VLSI Circuits & Systems	Eshraghian
1322	Signals & Systems	Padmanabham
1323	Linear System Analysis	Naga Raju
1324	OP-AMPS & Linear integrated Circuits	Gayakwad

1325	Electronic Devices & Circuits	Salivahanan
1326	Electromagnetics with Applications	Kraus
1327	Electromagnetics with Applications	Kraus
1328	Analog Electronics Digital Electronics & LogicDesign	Nair
1329	Electronic Communications Systems	Schoenbeck
1330	Analog Electronics Digital Electronics & LogicDesign	Roden
1331	Design & Applications of Analog IntegratedCircuits	Sindey
1332	Control Engineering Theory & Practice	Bandopadhya
1333	Control System Components	Desai
1334	Communiation Systems	NIIT
1335	Antennas For Introduction Super Sky Ways	Chatterjee
1336	Applications & Design With AnalogIntegrated Circuits	Michael
1337	Digital Integrated Circuits	Rabaey
1338	Signals & Systems	Gurung
1339	Microprocessors	Bahadure
1340	Microprocessors 8085	Matadur
1341	8085 Microprocessors Programming &Interfacing	Srinath
1342	Digital Communication Techniques: SignalsDesign & Detection	Simon
1343	Signals & Systems	Ravi Kumar
1344	Digital Circuits & Logic Design	Lee
1345	Electronic Devices & Circuits	Kumar
1346	Electronic Devices & Applications	Nair
1347	Electronic Devices & Circuits	Nagrath
1348	Microprocessors Theory & Applications	Rafiquzzama
1349	Introduction to Digital CommunicationSystems	NIIT
1350	Signals & Systems	Raja Rajeswari
1351	Basic Electronics	Santiram
1352	Control Systems	Anand Kumar
1353	Electronic Communication SystemAcomplete Course	Schweber
1354	Communication Protocol Engineering	Venkataram
1355	Logic Design Theory	Biswas
1356	Basic Circuit Theory	Huelsman
1357	Analog & Digital Communication System	Roden
1358	8051Microcontroler	Ghoshal
1359	Digital Communication : Design For The RealWorld	Bateman
1360	Digital Communication	Glover
1361	Signals & Systems	Ghosh
1362	Antennas & Wave Propagation	Raju
1363	Fundamentals of Communication System	Prokis
1364	Switching Theory & Logic Design	Rao
1365	OP-Amps & Linear Integrated Circuits	Gayakwad
1366	Antenna & Wave Propagation	K.D.Prasad
1367	Digital Communications	Chitode
1368	Digital Signal Processors	Venkataramani
1369	Advanced Microprocessors & Pheripherals	A.K.Ray
1370	Switching Theory Logic Design	Anand Kumar
1371	Integrated Electronics	Millman
1372	Fundamentals of Electronic Circuits	Alexander
1373	Engineering Circuit Analysis	Hayt
1374	Pulse & Digital Cricuts	Surya Prakash Rao
1375	Electronic Circuit Analysis	Subramanyam

1376	Pulse Digital Switching Waveforms	Millman
1377	Structural Analysis A Matrix Approach	Pandit
1378	Introduction to Electronic Devices & Circuits	Paytner
1379	Switching & Finite Automata Theory	JHA
1380	Basic Circuit Analysis	Cunnigham
1381	Network Analysis	Van Valkenb
1382	Digital Signal Processing	Oppenheim
1383	Digital Signal Processors Architecture & Principles	Venkataramani
1384	Microwave Devices & Circuits	Liao
1385	The 8088 and 8086 Microprocessors	Triebel
1386	Essentials of VLSI Circuits & Systems	Eshraghian
1387	Advanced Electronic Communications Systems	Tomasi
1388	Digital Signal Processing	Prokis
1389	Prolog: Pro. for Artificial Intelligence	Bratko
1390	Microprocessors & Interfacing	Hall
1391	VLSI Technology	SZE
1392	Introduction to VLSI Circuits & Systems	Uyemura
1393	Digital Signal Processors	Antoniou
1394	CMOS , VLSI Design	Weste
1395	Microcomputer Systems The 8086/8088 Family	LIU
1396	Effective Business Communications	Murphy
1397	Telecommunication Switching Systems	Viswanathan
1398	Solid State Pulse Circuits	Bell
1399	Pulse & Digital Cricuts	Anand Kumar
1400	Essentials of VLSI Circuits & Systems	Eshraghain
1401	Electromagnetic Theory & Transmission Lines	Bakshi
1402	Digital Signal Processing	Antiniou
1403	Telecommunication Switching Systems	Vishwanathan
1404	Basic VLSI Design	Eshraghian
1405	Pulse and Digital Circuits	Anand Kumar
1406	Microwave Engineering	Sisodia
1407	Pulse & Digital Cricuits	Yoganarasimha
1408	Microwave & Radar Engineering	Kulkarni
1409	Electronic Devices & Circuits	Salivahanan
1410	Embedded Systems	Rajkamal
1411	Fundamentals of Satellite Communications	Rao
1412	Microcontrollers	Kamal
1413	Mobile Communication	Schiller
1414	Embedded Systems Building Blocks	Jean .J
1415	An Embedded System Software Primer	Simon
1416	Multimedia Technology & Applications	Hillman
1417	Principles of Mobile Computing	Hansmann
1418	Fundamentals of Mobile & Pervasive Computing	Adelesteni
1419	Mobile Computing	B.Far
1420	HVDC Power Transmission System	Padiyar
1421	Highvoltage Engineering	Naidu
1422	Reliability Evaluation of Engineering Systems	Billinton
1423	Digital Image Processing PIKs Scientific Inside	Pratt
1424	Mobile & Wireless Design Essentials	Mallick
1425	Wireless & Cellular Telecommunications	Lee
1426	Wireless Communication & Networking	Mark

1427	Automatic Control Systems	KUO
1428	Operational Amplifiers & Linear IntegratedCircuits	Kishore
1429	Digital Fundamentals	Floyd.T.L.
1430	Control Systems Engineering	Nagrath
1431	Control Systems	Nagoor Kani
1432	Communication Systems	Haykin
1433	Electronic Instrumentation & Measurements	Bell
1434	Signals & Systems	Anand Kumar
1435	Optical Fiber Communications	Senior
1436	Circuits & Networks Analysis & Synthesis	Sudhakar
1437	Digital Image Processing	Gonzalez
1438	Control Systems	Nagoor Kani
1439	Antennas & Wave Propagation	K.D.Prasad
1440	Optical Fiber Communications	Keiser
1441	Modern Digital Electronics	Jain
1442	Monochrome & Colour Television	Gulati
1443	Electronic Devices & Circuits	Ramesh Babu
1444	Linear Integrated Circuits	Roy Choudhry
1445	Antenna & Wave Propagation	Bakshi
1446	Circuit Theory	Chakrabarthy
1447	Modern T.V. Practice	Gulati
1448	H.V.D.C	Padiyar
1449	Linear Integrated Circuits	Roy Chowdhary
1450	Digital Image Processing PIKS Science Inside	Pratt
1451	Object Oriented analysis & design with theunified process	Satzinger
1452	Wireless communication	Molisch
1453	Medical Instrumentation	Webster
1454	Network Theory	Sudhakar
1455	The 8051 microcontroller	Ayala
1456	VLSI Design	Kishore
1457	Digital Signal Processing	Chitode
1458	VLSI Design	Vai
1459	DSP Processors Fundamentals Architectures& Features	Lapsley
1460	Microprocessors Architecture ProgrammingApplications with 8085	Gaonkar
1461	Microprocessors & Microcontrolles	Godse
1462	Digital Communications	Chitode
1463	Microprocessors Architechtureprogramming & applications with 8085	Gaonkar
1464	Microprocessors Architechtureprogramming & applications with 8086	Gaonkar
1465	Object Oriented Analysis Design &Implimentation an Integrated Approach	Dathan
1466	Control System Engineering	Nagrath
1467	Engineering Optimization Theory & Practice	Rao
1468	GATE Solved Papers Electronics &Communcations with Complete Solutions	Murolia
1469	GATE Solved Papers Electronics &Communcations with Complete Solutions	Murolia
1470	GATE 2012 Electronics Communications withcomplete Solutions	Kanodia
1471	Wireless Communication & Networking	Stallings
1472	Design Patterns	Erich Gramma
1473	Fundamentals of Electric Drives	Dubey
1474	The Essential Guide to User Interface Design	Galitz
1475	Switching Theory Logic Design	Anand Kumar
1476	Embedded Real Time Systems	K.V.K.K.Prasad
1477	Advanced Microprocessors & Pheripherals	A.K.Ray

1478	Modern Control System Theory	Gopal
1479	Digital Signal Processors	Venkataramani
1480	Electronic Circuits	Salivahanan
1481	Embedded Real - Time Systems	K.V.K.K.Prasad
1482	Digital Communication	Chitode
1483	Microprocessors & Interfacing	Godse
1484	Embedded systems Architecture Programming & Design	Rajkamal
1485	Digital Image Processing	Jayaramani
1486	Algorithms for VLSI Physical Design Automation	Sherwani
1487	Field Programmable Gate Array Technology	Trimberger
1488	Design With PIC Microcontrollers	Peatman
1489	Introduction to Embedded System	Shibu
1490	Digital Integrated Circuits A Design Perspective	Rabaey
1491	Digital System Testing & Testable Design	Abramovici
1492	Digital System Design with FPGA & CPLD	Grout
1493	Modern VLSI Design IP Based Design	Wolf
1494	CMOS/BICMOS ULSI Low Voltage Low Power	Yeo
1495	Digital Video Processing	Tekalp
1496	Embedded Micro Computer System Real Time Interfacing	Valvano
1497	PIC Microcontrollers & Embedded Systems	Mazdi
1498	Analog Integrated Conductor Devices	Johns D.A
1499	VLSI Digital Signal Processing Systems's Design Implementation	Parhi
1500	Field Programmable gate Arrays Reconfigurable Logic for Rapid Prototyping &	Oldfield
1501	Digital System Design using Programmable Logic Devices	Lala
1502	Solid State Electronic Devices	Streetman
1503	VLSI Digital Signal Processing Systems's Design Implementation	Parthi
1504	Embedded Microcomputer System Real Time Interfacing	Valvano
1505	Analog MOS integrated circuits for signal Processing	Gregorian
1506	JDBC Servlet & JSP includes JSF & Design Patterns	Santosh
1507	CMOS Digital Integrated Circuits Analysis & Design	Kang S.M
1508	Control Systems	Nagoor Kani
1509	Microwave Circuits & Passive Devices	Sisodia
1510	Microwave Engineering	A.Das
1511	Automatic Control Systems	Kuo
1512	Digital Design	Morris Mano
1513	Optical Fiber Communications	G.Keiser
1514	Mobile Computing	Rajkamal
1515	Data Communication & Networking	Forouzan
1516	Digital Image Processing	Gonzalez
1517	Microwave & Radar Engineering	Kulkarni
1518	Microwave & Radar Engineering	Kulkarni
1519	Printed circuit boards	Walter C Bosshart
1520	Millmans electronic devices and circuits	Millman
1521	Basic electronic and linear circuits	Bhargava
1522	Electronic principles	Albert Malvino
1523	Grob's basic electronics	Mitchel E.Schultz
1524	Electronic components	Dr.k.padmanabhan
1525	Principles of communication engineering	Anokh singh
1526	CONTROL SYSTEMS ENGINEERING	NAGRATH
1527	IC APPLICATIONS	BAKSHI
1528	PULSE AND DIGITAL CIRCUITS	BAKSHI

1529	ANTENNAS & WAVE PROPAGATION	BAKSHI
1530	ELECTRONIC DEVICES & CIRCUITS	SHALIVAHANAN
1531	PRINCIPLE OF COMMUNICATION SYSTEMS	HERBERT TAUB
1532	MICROCONTROLLERS THEORY & APPLICATIONS	DESHMUKH
1533	MICROELECTRONICS	MILLMAN
1534	COMMUNICATION SYSTEMS	R P SINGH
1535	ELECTRONIC DEVICES & CIRCUITS	MITHAL
1536	MICROCONTROLLERS ARCHITECTURE PROGRAMMING INTERFACING	RAJKAMAL
1537	INTEGRATED ELECTRONICS	MILLMAN
1538	COMMUNICATION SYSTEMS	SANJAY SHARMA
1539	DIGITAL IMAGE PROCESSING	GONZALEZ 2 WOODS
1540	DIGITAL SIGNAL PROCESSING	PROAKIS.JOHN
1541	VERILOG@HDL	PAIANITKAR
1542	MICRO COMPUTER SYSTEM THE 8086/8088 FAMILY	LIU.GIBSON
1543	MICROPROCESSOR & INTERFACING	HALL
1544	THE 8051 MICROCONTROLLER & EMBEDDED SYSTEMS	MAZIOI, MC KINLAY
1545	NETWORK ANALYSIS	VAN.VAIKEN BURG
1546	SIGNALS & SYSTEMS & COMMUNICATIONS	B.P.LATHI
1547	PULSE , DIGITAL & SWITCHING WAVE FORMS	MILLMAN
1548	MODERN CONTROL ENGINEERING	OGATA
1549	ARTIFICIAL NEURAL SYSTEMS	ZURADA
1550	RADAR SYSTEMS	BAGAD
1551	DIGITAL SIGNAL PROCESSING	OPPENHIEM
1552	NETWORK ANALYSIS & SYNTHESIS	UMESH SINGH
1553	SWITCHING & FINITE AUTOMATA THEORY	KOHAVI
1554	AVHDL PRIMER	BHASKAR
1555	DIGITAL & ANALOG COMMUNICATION SYSTEMS	SAM SHANMUGAM
1556	ELECTRONIC COMMUNICATION SYSTEMS	KENNEDY
1557	AUTOMATIC CONTROL	KUO
1558	ANALOG & DIGITAL COMMUNICATION	HAYKIN
1559	ANALYSIS OF LINEAR SYSTEMS	CHENG
1560	MICROWAVE DEVICES & CIRCUITS	LIAO
1561	ELECTRICAL CIRCUIT ANALYSIS	SONI
1562	PULSE, DIGITAL & SWITCHING WAVEFORMS	MILLMAN
1563	DIGITAL SYSTEMS	TOCCI
1564	LINEAR SYSTEM ANALYSIS	SHIVA NAGA RAJU
1565	ANALOG COMMUNICATION SYSTEMS	CHAKRABARTI
1566	NETWORKS, LINES AND FIELDS	RYDER
1567	DIGITAL COMMUNICATIONS	CHITODE
1568	DIGITAL IMAGE PROCESSING	GONALEZ
1569	MICROCONTROLLERS	DESHMUKH
1570	ANTENNAS & WAVE PROPAGATION	PRASAD
1571	MICROWAVE & RADAR ENGINEERING	KULKARNI
1572	MICROWAVE ENGINEERING	POZAR
1573	ENVIRONMENTAL EDUCATION	
1574	ELECTRONIC DEVICES & CIRCUITS	LAL KISHORE
1575	MICROWAVE ENGINEERING	BAGAO
1576	COMMUNICATION SYSTEMS	SINGH
1577	DIGITAL SIGNAL PROCESSING	SINGH
1578	MICROPROCESSOR & INTERFACING	GODSE
1579	DIGITAL SIGNAL PROCESSING	RAMESH BABU

1580	BASIC ELECTRONICS	ARUN KUMAR
1581	SATELLITE COMMUNICATIONS	
1582	EMBEDDED SYSTEMS	GODSE
1583	ANTENNAS	KRAVS
1584	DIGITAL LOGIC WITH VLSI DESIGN	BROWN
1585	ADVANCED MICROPROCESSOR & PERIPHERALS	RAY
1586	INDUSTRIAL ENGINEERING AND MANAGEMENT	KANNA
1587	ELECTROMAGNETIC WAVES & RADIATING SYSTEMS	JORDAN
1588	ELECTRONICS & COMMUNICATION ENGINEERING	RAJPUT
1589	PRINCIPLES OF COMMUNICATION SYSTEMS	TAUB
1590	ENGG MECHANICS STATICS & DYNAMICS	SINGER
1591	MICROPROCESSOR 8086 PROGRAMMING INTER FACING	NAGOOR KANI
1592	FOUNDATION FOR MICRO WAVE ENGG	COLIN
1593	DIGITAL SIGNAL PROCESSING	GANESH RAO
1594	COMMUNICATION SYSTEM	LATHI
1595	DESIGN THROUGH VERILOG HDL	PADMANABHAN
1596	ENVIRONMENTAL STUDIES	RAJAGOPAL
1597	NETWORK ANALYSIS	SUDHAKAR
1598	ANALOG INTEGRATED CIRCUITS DESIGN	JOHNS
1599	DIGITAL SIGNAL PROCESSING	CHITODE
1600	FUNDAMENTAL OF DIGITAL IMAGE PROCESSING	JAIN
1601	VLSI DESIGN	BAGAD
1602	OP-AMPS & LINEAR INTEGRATED CIRCUITS	GAYAKWAD
1603	SIGNALS & SYSTEMS	LINDNER
1604	ELECTRONIC CIRCUIT ANALYSIS	GODSE
1605	FUNDAMENTALS OF LOGIC	ROTH
1606	SOLID STATE PHYSICS SOLID STATE DEVICES & ELECTRONICS	KACHHAVA
1607	WIRELESS COMMUNICATIONS	RAPPAPORT
1608	ELECTRONIC COMMUNICATION	SHRADER
1609	THE INTEL MICRO PROCESSORS	BREY
1610	SIGNALS & SYSTEMS	OPPENHIEM
1611	SIGNALS ANALYSIS & TRANSFORM TECHNIQUES	
1612	ANALOG COMMUNICATIONS	GODSE
1613	INTEGRATED ELECTRONICS	MILLIMAN
1614	ELECTRICAL CIRCUIT ANALYSIS	SONI
1615	ANTENNA & WAVE PROPAGATION	PRASAD
1616	MOBILE CELLULAR TELECOMMUNICATIONS	LEE
1617	THE 8051 MICROCONTROLLER	AYALA
1618	DIGITAL DESIGN	MANO
1619	COMMUNICATION SYSTEMS	HAYKIN
1620	GATE 14 (ELECTRONICS & COMMUNICATION ENGG	
1621	ACE	
1622	GATE	
1623	ENGG CHEMISTRY	MANI
1624	VLSI DESIGN & EDA TOOLS	ANG SUMANSARKAR
1625	LINEAR INTEGRATED CIRCUITS	GANESH BABU
1626	ENVIRONMENTAL SCIENCE & ENGINEERING	ANANDAN
1627	CONTROL SYSTEMS ENGINEERING	ANANDANATARAJAN
1628	GATE-12 (ECE	
1629	ACE EDUCATIONAL ACADEMY (ECE	
1630	ENGLISH LANGUAGE & COMMUNICATIONS SKILLS LAB MANUAL CUM WORKBOOK	

1631	DC MACHINES	MANJUNATH
1632	ELECTRICAL CIRCUITS	B DAMODARAM
1633	BASIC ELECTRICAL ENGG	SIVA SHANKAR
1634	BASIC ELECTRICAL & ELECTRONICS ENGG	SRAVAN KUMAR
1635	ELECTRICAL & ELECTRONICS ENGINEERING	DESHMUKH
1636	DIGITAL LOGIC DESIGN	GODSE
1637	BASIC ELECTRICAL & ELECTRONICSENGINEERING	RAGAVENDAR
1638	DIGITAL ELECTRONICS	PURUSHUTHAMREDDY
1639	ELECTRICAL CIRCUITS	RAJU
1640	ENGINEERING COURSE WORK BOOLK	GUNASEKARAN
1641	ELECTRONICS-I	SATTULA SREELATHA
1642	DC MACHINES	PROFESSIONALEXPERTS
1643	ELECTRICAL DEVICES CIRCUITS	RANGANAYAKULU
1644	ANALOG COMUNICATIONS	LALITHA
1645	ENVIRONMENTAL STUDIES	SURESH
1646	BASIC ELECTRICAL AND ELECTRONICSENGUNEERING	RAGAVENDAR
1647	NETWORK ANALYSIS	MURLIKRISHNAN
1648	NETWORK ANALYSIS	AAKHIL AHAMMED
1649	DIGITAL COMMUNICATIONS	RAVIKUMAR
1650	AC MACHINES-I	RAMESH YEDURADA
1651	DIGITAL COMMUNICATIONS	SARITHA SAPA
1652	AC MACHINES-I	RAGAVENDARA
1653	LINEAR INTEGRATED CIRCUITS	BATTULA SREELEKHA
1654	MICROPROCESSOR AND MICROCONTROLLER PROGRAMMING	BATTULA SREELEKHA
1655	NETWORK ANALYSIS	EXPERTS
1656	RADAR SYSTEMS	
1657	ENVIRONMENTAL ENGINEERING-1	MAHAMMOD
1658	AC MACHINES-I	SOUJANYA
1659	MAINTINANCE OF ELECTRICAL EQUIPMENT	IQBAL
1660	INDUSTRIAL DRIVES	MASARATH UNNISA
1661	INDUSTRIAL ELECTRONICS	
1662	MOBILE COMMUNICATIONS	FATHIMA
1663	MICRO CONTROLLER APPLICATIONS	HARI KRISHNA
1664	CONSUMER ELECTRONICS	SARITHA SAPA
1665	ENVIRONMENTAL ENGINEERING-1	SAI JYOTHI
1666	MOBILE COMMUNICATIONS	SUBRAHMANYAM
1667	ELECTRICAL ENGINEERING MATERIALS	DAMODARAM
1668	NETWORK ANALYSIS	MURALI KRISHNA
1669	OPTICAL FIBRE COMMUNICATIONS	VENAKATESWARAREDDY
1670	ADVANCED MICRO CONTROLLER	
1671	ADVANCED COMMUNICATION SYSTEMS	SUJAN KUMAR
1672	MICRO CONTROLLER APPLICATIONS	SRILATHA
1673	GATE	SATYA PRIYA
1674	BASIC ELECTRICAL AND ELECTRONICSENGINEERING	SUBHIJA
1675	BASIC ELECTRONICS-II	SURESH BABU
1676	DC MACHINES	
1677	ELECTRICAL CIRCUITS	
1678	ELECTRONICS ENGINEERING	
1679	ANALOG COMUNICATIONS	
1680	DIGITAL ELECTRONICS	
1681	NETWORK ANALYSIS	

1682	EMBEDDED SYSTEMS	SIA
1683	A First Course on Electrical Drives	Pillai
1684	Adaptive Control	Astron
1685	Adaptive Filter Theory	Haykin
1686	An Engineering Approach to Digital Design	Fletcher
1687	Antenna Theory Analysis & Design	Balanis
1688	Antenna Theory & Design	Elliot
1689	Antennas and Wave Propagation	Raju
1690	Antennas and Wave Propagation	Harish
1691	Antennas and Wave Propagation	Amsaweni
1692	Basic Electrical Engineering	Gnanavadivelu
1693	Basic Electrical Engineering	Nagsarkar
1694	Basic Principles Measurements	Bhaskar
1695	Control Systems	Jagan
1696	Control Systems	Alice Mary
1697	Control System Engineering	Nagrath
1698	Control System Engineering	Nise
1699	Design of Analog Filters	Schaumann
1700	Digital Logic and Microprocessors Designwith VHDL	Hwang
1701	Digital Principles and Applications	Leach
1702	Digital Signal Procesing	Shalivahanan
1703	Digital Signal Procesing	Ifeachor
1704	Digital Signal Processors Architechture &Programming	Venkataramani
1705	Digital Signal Processors:ArchitectureImplications & Applications	KUO
1706	Digital Telephony	Bellamy
1707	Discrete & Alternating Current Machiney	Rosenblatt
1708	Discrete Time Control Systems	Ogata
1709	Discrete Time Speech Signal Processing	Quateri
1710	Electronic Circuit Analysis	Xaviour
1711	Electronic Devices and Circuits	Lal Kishore
1712	Electronic Devices and Integrated Circuits	Singh
1713	Electronic Devices and Circuits	Srinivasan
1714	Electronic Devices and Circuits	Sasikala
1715	Electronic Devices and Circuits	Millman
1716	Electronic Devices and Circuits	Shalivahanan
1717	Electronic Devices and Circuits	Rao
1718	Elements of Electromagnetics	Sadiku
1719	Elements of Electromagnetic Instruments &Measurements	Carr
1720	Elements of Engineering Electromagenetics	Rao
1721	Introduction to Digital Signal Processing	KUC
1722	Introduction to Electrical Engineering	Naidu
1723	Introduction to Electromagnetic Fields	Paul
1724	Introduction to Finite Elements inEngineering	Chandrupatla
1725	Introduction to Finite Element method	Desai
1726	Introductroy VHDL from Simluatooin toSynthesis	Yalamanchil
1727	Linear Integrated Circuits	Selva Kumar
1728	Measurement System Application & Design	Doebelin
1729	Microelectronic Circuits	Smith
1730	Microwave Devices Circuits	Liao
1731	Microwave Engineering	Rizzi
1732	Microwave Engineering	Pozar

1733	Microwave Principals	Reich
1734	Modelling of Power Systems Components	Murthy
1735	Modern Control Systems	Dorf
1736	Modern VLSI Design	Wolf
1737	Network Analysis	Valkenburg
1738	Network	Ramteke
1739	Neural Networks & Fuzzy System	Kosko
1740	Operation & Control In Power System	Murthy
1741	Operation Amplitude & Linear Integrated Circuits	Lal Kishore
1742	Signals & Systems	Ziemer
1743	Signals & Systems	Ranjan
1744	Switching Finite Automata Theory	Kohavi
1745	The MOS Transistor	Tsividis
1746	Data Communication & Teleprocessing System	Hosley
1747	Microwave Engineering	Sisodia
1748	Digital Signal Processing	Singh
1749	Network Analysis & synthesis	Wadhawa
1750	Network Theory	Wadhawa
1751	CMOS Logic Circuits Design	Uyemura
1752	A VHDL Synthesis Primer	Bhaskar
1753	Verilog HDL Synthesis	Bhaskar
1754	Digital Design Principles & Practices	Wakerly
1755	Verilog HDL	Palnitkar
1756	Telecommunications Switching Traffic & Network	Flood
1757	Micro Computer Systems The 8086/8086 Family : Architecture Programming and	LIU
1758	Electronic Devices and Circuits	Raju
1759	Basic Electrical Engineering	Srinivas
1760	Electrical Engineering Fundamentals	Del Toro
1761	Digital Systems Design with VHDL & Synthesis	Chang
1762	Pulse and Digital Circuits	Anand Kumar
1763	Microprocessors & Microcontrollers	Krishna Kan
1764	Analog MOS integrated circuits for signal processing	Gregorian
1765	Digital Signal Processing	Stern
1766	Electric Motor Drives Modelling analysis & control	Krishnan
1767	Reliability Technology : Theory & Applications	Gurjar
1768	Microelectronic Circuits Analysis and Design	Rashid
1769	Electric communication Systems	Kennedy
1770	Mobile Cellular Telecommunications	Lee
1771	VHDL Programming by examples	Perry
1772	Digital integrated Electronics	Taub
1773	The 8051 Micro Controller & Embedded Systems	Mazidi
1774	Biomedical Instrumentation and Measurements	Cronwell
1775	The 8086 Microprocessor Programme & Interfacing	Ayala
1776	Advanced Microprocessors and Peripherals	A.K.Ray
1777	Microprocessors and Interfacing	Douglass V. Hall
1778	Circuits: Engineering concepts & Analysis of Linear Electric Circuits	Carlson
1779	CMOS Digital Integrated circuits	Kang
1780	Technical Analysis and Application with Matlab	Stanly
1781	Linear Integrated Circuits	Choudhuri
1782	An Engineering Approach to Digital Design	Fletcher
1783	Basic Electrical Engineering	Madhusahu

1784	Networks Lines and Fields	Ryder
1785	Medical Instrumentation Application & Design	Webster
1786	Electromagnetism: Theory & Applications	Pramanik
1787	Microwave Engineering Passive Circuits	Rizzvi
1788	Wireless Communications and Networks	Stallings
1789	Multi Objective Optimization & Control	LIU
1790	A Self Study Guide for Digital Signal Processing	Prokis
1791	Introduction to Pspice using Orcad for circuits and electronics	Rashid
1792	Linear Circuit Analysis	Decarlo
1793	Modern Control Engineering	Ogata
1794	Design for test for Digital Ics & Embedded System	Crouch
1795	Wireless Digital Communication	Feher
1796	The Pentium Microprocessor	Antonakos
1797	Electronics Devices and Circuits Theory	Boysted
1798	The 8088 and 8086 Microprocessors	Tribal
1799	Fundamentals of Digital Signal Processing Matlab	Schilling
1800	The Intel Microprocessors Architecture, Programme & Interfacing	Brey
1801	A Self Study of Applied Electronics	Prokis
1802	A Text book of Applied Electronics	Sedha
1803	A VHDL Synthesis Primer	Bhaskar
1804	Advanced Digital Design with the Verilog	Ciletti
1805	Advanced Electronic Communications Systems	Tomasi
1806	Algorithms for Statistical Signal Processing	Prokis
1807	Algorithms for VLSI Design Automation	Gerez
1808	Analog & Digital Communications Systems	Kulkarni
1809	Analog & Digital Communications	HSU
1810	Analog Communication	Thomson
1811	Analog Electronics	Maheswari
1812	Application Specific Integrated Circuits	Smith
1813	Essentials of VLSI Circuits & Systems	Eshraghian
1814	Circuits Engineering concepts and Analysis electric circuits	Carlson
1815	CMOS Logic Circuits Design	Uyenmura
1816	Communication Theory	Srinivasan
1817	Communication Systems	Lathi
1818	Design for Analog CMOS Integrated Circuits	Razavi
1819	Design with Operational Amplifiers & Analog Integrated Circuits	Franco
1820	Design with DC Microcontrollers	Peatman
1821	Digital Communication	Srinivasan
1822	Digital Communication	Glover
1823	Digital Communication fundamentals & Applications	Sklar
1824	Design Design	Morris Mano
1825	Digital Electronics	Green
1826	Digital Filters Analysis Design & Applications	Antoniou
1827	Digital Integrated Circuits	Rabaey
1828	Digital Lab Primer	Krishnamurthy
1829	Digital Logic & Microprocessor Design with VHDL	H Wang
1830	Digital Logic Applications and Design	Yarbrough
1831	Digital Logic Design	Saha
1832	Digital Signal Processing	Oppenheim
1833	Digital Signal Processors : Architecture Implementation Application	Kuo
1834	Digital Systems Design with VHDL & Synthesis	Chang

1835	Digital Systems Principles and Applications	Tacci
1836	Electronic Circuit Analysis	Lal kishore
1837	Electronic Field Theory Transmission Lines	Yadava Raju
1838	Electronic Circuit Analysis	Neamen
1839	Electronic Communication Systems	Kennedy
1840	Electronic Communication Modulation and Transmission	Schoenbeck
1841	Electronic Communication	Reddy
1842	Electronic Communication Principles & Systems	Stanly
1843	Electronic Devices & Integrated Circuits	Singh
1844	Electronic Devices and Circuits	Yadava Raju
1845	Electronic Devices and Circuits	Millman
1846	Electronic Devices and Circuits	Bell
1847	Electronic Devices and Circuits	Salivahanan
1848	Electronic Test Instrumentation Analog & Digital Measurements	White
1849	Electronic & Microprocessors	Srinivasan
1850	Essential of VLSI Circuits and Systems	Eshraghian
1851	Fiber Optic Communication	palars
1852	Fibre Optic Communication	Agarwal
1853	Fundamentals of Digital Logic design with VHDC	Brown
1854	Fundamentals of Digital Signal Processing using Matlab	Schilling
1855	Fundamentals of Satellite Communication	Rao
1856	Fundamentals of Speech Recognition	Rabinder
1857	Integrated Electronics	Millman
1858	Introduction to AI Robotics	Murphy
1859	Introduction to Digital Signal Processing	KUC
1860	Introduction to Pspice using Orcad for circuits and electronics	Rashid
1861	Introduction to Radar Systems	Skolnik
1862	Introduction to Telecommunication	Cole
1863	Introduction To Telecommunication	Gokhale
1864	Introduction to VLSI Design	Fabricuis
1865	Introduction to VLSI Design	Mead
1866	Introductory VHDL from Simulation to Synthesis	Yalamanchil
1867	Linear and Digital IC Applications	Yoganarasimha
1868	Linear & Discrete System Analysis	Ramadevi
1869	Linear System and Signals	Lathi
1870	Logic Design Theory	Biswas
1871	Microelectronic Circuit Analysis and Design	Rashid
1872	Microprocessors and its Applications	Nagoor Kani
1873	Microprocessors 8086 Programming & Interfacing	Nagoor Kani
1874	Microprocessors and Interfacing	Hall
1875	Mobile Cellular Telecommunications	Richharia
1876	Modern digital & Analog Communication Systems	Lathi
1877	Modern Television Practice	Gulati
1878	Network Analysis	Walkerburg
1879	Network Analysis	Sudhakar
1880	Network Analysis and Synthesis	Wadhawa
1881	Network Analysis and Synthesis	KUO
1882	Networks Lines and Fields	Ramteke
1883	Optical Fiber Communication	Keiser
1884	Operational Amplifiers & Linear Integrated Circuits	Lal kishore
1885	Operational Amplifiers & Linear Integrated Circuits	Coughline

1886	Operational Amplifiers & Linear Integrated Circuits	Stanley
1887	Optical Communication	Armugam
1888	Principles of Communication Systems	Taub
1889	Principles of Digital Communications	Das
1890	Principles & Applications of GSM	Garg
1891	Principles of CMOS VLSI Design	Weste
1892	Principles of Communication Systems	Tranter
1893	Principles of wireless Networks	Pahlavan
1894	Operation Amplifier & Linear Integrated Circuits	Lal kishore
1895	Probability & Random Process for Electrical Engineering	Leongarkia
1896	Pulse and Digital Circuits	Srinivasan
1897	Pulse and Digital Circuits	Prakash Rao
1898	Pulse and Digital & Switching Waveforms	Millman
1899	Question Bank in Electronic and Communication Engineering	Gupta
1900	Satellite Communication	Gagtiardi
1901	Satellite Communication	Mitra
1902	Satellite Communication	Richaria
1903	Satellite Communication	Allnutt
1904	Satellite Communication	Reddy
1905	Signals & Systems	Haykin
1906	Signals & Systems	Oppenheim
1907	Signals Systems and Communications	Lathi
1908	Software Radio	Reed
1909	Solid State Electronic Devices	Streetman
1910	Switching and Finite Automata Theory	Kohavi
1911	Telecommunications Switching Traffic & Network	Viswanathan
1912	Telecommunications Switching Traffic & Network	Flood
1913	Text book on Optical Fiber Communication & its Applications	Gupta
1914	The 8051 Micro Controller & Embedded Systems	Muzidi
1915	The 8086 Microprocessor Programme & Interfacing	Ayala
1916	The Intel Microprocessors Architecture, Programme & Interfacing	Antonakos
1917	The Intel Microprocessors Architecture, Programme & Interfacing	Brey
1918	The Intel Microprocessors 8086, 8088	Brey
1919	Transmission Lines and Networks	Umesh Sinha
1920	Verilog HDL Synthesis	Bhaskar
1921	Wireless Communications and Networks	Nathan
1922	Wireless Communications and Networks	Stallings
1923	Wireless communications Principles & Practice	Rappaport
1924	Managerial Economics in A Global Economy	Saldatore
1925	Finite Elements Methods Concepts & Applications In Geometrics	Deb
1926	Labaratory Exprements PSPICE Simulation in Analog Electronics	Maheswari
1927	Digital Systems Design Using VHDL	Roth
1928	Wireless Communications and Networks	Blake
1929	Electronic Communications Systems	Black
1930	Embedded Microcomputer Systems	Valvano
1931	Digital Signal Processing	Singh
1932	Finite Elements Producers	Bathe
1933	Electronic Fundamentals and Applications	Ryder
1934	Fundamentals of Digital Cirucits	Anand Kumar
1935	E-Commerce Strategy Technology & Impliment	Schnerder
1936	Modeling & Control of Olympic of Dynamic Systems	Macia

1937	Computer Construction Principles & Practice	Louden
1938	Design through Verilog HDL	Padmanabham
1939	Digital Integrated Circuits	Demassa
1940	Digital Signal Processing	Stein
1941	Digital Logic Design Principles	Balasubramanian
1942	Digital Signal Processing	Mitra
1943	Linear Integrated Circuits	Salivahanan
1944	Text Book of Signals and Systems	Parthasarath
1945	Introduction to VLSI Design	Umesh Sinha
1946	Digital & Analog Communication Systems	Shanmugham
1947	Microprocessors and Microcontrollers	Nagoor Kani
1948	Digital Signal Processors	Nagoor Kani
1949	Industrial Robotic Technology Programme and Applications	Grower
1950	Wireless & Cellular Telecommunications	Lee
1951	Digital Integrated Circuits	Taub
1952	Digital Communications	Prokis
1953	Digital Communication	Haykin
1954	Neural Network in Computer Intelligence	FU
1955	Communications Systems Engineering	Prokis
1956	2000 solved Problem in Digital Electronics	Bali
1957	communications systems	Lathi
1958	Theory of structures	Punmia
1959	Switching theory & logic design	Kumar
1960	Network security essentials	Stallings
1961	Electronic measurements	Bakshi
1962	Digital signal processor	Venkataramani
1963	digital telephony	Bellamy
1964	Circuit theory (Analysis & Synthesis)	Chakrabarthy
1965	introduction to radar systems	skolnik
1966	satellite communication	partt
1967	design through verilog hdl	padmanabham
1968	Embedded micro computer system	Valvano
1969	Digital image processing	Singh
1970	A text book of micro processors & micro	Kaler
1971	Integrated circuits	Batkar
1972	Pic micro controller	Mazidi
1973	Operation research & introduction	Thaha
1974	Adv. Digital design with the very log HDL	Ciletti
1975	Electromagnetic waves & Radiating systems	Jordhal
1976	Control systems	Kumar
1977	Signals & Systems	Opprhe
1978	Communication systems engg	Proakis
1979	Human values & professional ethics	Gaur
1980	Radar engg	Raju
1981	Control systems	bakshi
1982	gate solved question paper	sadhy single
1983	signals & systems	anand kumar
1984	analog communication systems	sanjay sharma
1985	digital signal processing	ramesh babu
1986	gate ece	trishnas
1987	environment & ecology	murali krishna

1988	introduction to embeded systems	shibu
1989	Artificial Inteligence	Elaine Rich
1990	Microprocessors & Interfacing	Douglas V.Hall
1991	Industrial Robotics	Mikell/Grower
1992	Robotics and Control	Mittal/Nagarath
1993	Real Time Systems	Jane W.S Liu
1994	Switchin Theory & Logic Design	anand kumar
1995	Signals & systems	Ziemer
1996	Dgital Image Processing	Gonzalez
1997	SWITCHING THEORY AND LOGIC DESIGN	A.ANAND KUMAR
1998	Electrical Workshop	Singh
1999	Basic Eiectrical Engineering	Naidu
2000	Basic Eiectrical Engineering	MS Naidu
2001	Electrical Machines	Bimbhra
2002	Elements of Electromagnetics	ND Sadiku
2003	Engineering Electromagnetics	WH Hayt
2004	Electrical Machines	Fitzgarald
2005	Principals of Electrical Engineering	Mehta
2006	Integrated Electronics	Millman
2007	Introduction to Electrical Engineering	Naidu
2008	Integrated Electronics	Millman
2009	Engineering Electromagnetics	Hayt
2010	A Text Book of Electrical Technology	Theraja
2011	Engineering Electromagnetics	Hayt
2012	Theory & Performance of ElectricalMechanics	J.B.Gupta
2013	Electromagnetic Fields	Bakshi
2014	Electrical Technology	Bakshi
2015	Electrical Machines	Bimbhra
2016	Electrical Technology	Gnanavadivel
2017	Basic Electrical Engineering	Nagsarkar
2018	The Performance of Design Direct Machines	Clayton
2019	Theory & Performance of Electrical Machines	Gupta
2020	A Course In Electrical Power	Gupta
2021	Engineering Electromagnetics	Tewari
2022	Theory & Performance of Electrical Machines	Gupta
2023	Electromagnetic Fields	Bakshi
2024	Electromagnetic Fields	Yoga Narasimhan
2025	Electrical Machines I	Yoga Narasimhan
2026	Engineering Electromagnetics	Nathan Ida
2027	Theory Alternating Current Machinery	Langsdorf
2028	Electromagnetic Waves & Transmission Lines	Bakshi
2029	Electromagnetics Waves & Radiating	Jorden Balmain
2030	A Textbook of Power Systems Engineering	Chakrabarti
2031	Electrical Mechanics	Kothari
2032	Principles of Power Systems	Mehta
2033	A Course In Power Systems	Gupta
2034	Electrical Machines II	Bakshi
2035	Modern Power Systems Analysis	Kothari
2036	Power system Analysis	Grainger
2037	Electrical Measurements &MeasuringInstruments	Golding
2038	Power Electronics	Sen

2039	A Course In Electrical Power	Apte
2040	Power Electronics	Moorthy
2041	Power Electronics Circuits ,DevicesApplications	Rashid
2042	Principles of Electromagnetics	Sadiku
2043	Electric Machinery	Fitzerland
2044	Engineering Electromagnetics	Hayt
2045	Power Systems Analysis	Saadat
2046	Modern Power Systems Analysis	Kothari
2047	Power Electronics	Sen
2048	Modern Power Systems	Kothari
2049	Electrical Technology I	Theraja
2050	Engineering Mathematics II	Iyengar
2051	Electrical Engineering Electronics	Theraja
2052	Electrical Engineering Electronics	Mehta
2053	Electrical Machines	Bhattacharya
2054	Elementaty Mechanics of Solids	Singh
2055	Power Electronics	Singh
2056	Principles of Power Systems	V.K.Mehta
2057	Electrical Machines	Bhattacharya
2058	Electrical Measurements &MeasuringInstruments	Bakshi
2059	Electromachinics III	Kamashaiah
2060	Power System Engineering	Chakrabarti
2061	Power Electronics	M.D.Singh
2062	Power Electronics	Rashid
2063	Power System	V.K.Mehta
2064	Fluid Power with Applications	Esposito
2065	Power System Analysis	Hadi
2066	Power Electronics	Moorthi
2067	Electrical Power Systems	Wadhwa
2068	Principles of Electrical EngineeringElectronics	Mehta
2069	Applied Electromagnetic Theory	Somanathan
2070	Electrical Technology II	Theraja
2071	Electrical Power Systems	Wadhwa
2072	A Text Book of Electrical Technology	Theraja
2073	Electrical Machines-III	Bakshi
2074	Electrical Machines	Bhattachary
2075	Electrical Technology Vol-II	Theraja
2076	Electric Machines	Kothari
2077	Theory of Alternative Current Machinery	Landgsdorf
2078	Introduction to Electrical Engineering	Naidu
2079	Electromagnetic Waves & Radiating Systems	Jordan
2080	Electronic Instrumentation	Kalsi
2081	Measurement Systems Applications & Design	Doebelin
2082	A Textbook of Power Systems Engineering	Soni
2083	Power System Protection & Switchgear	Badri Ram
2084	Electronic Measurement & Instrumentation	Bakshi
2085	Modern Electronic Instrumentation &Measurement Techniques	Helfrick
2086	Power System Protection & Switchergear	Badri Ram
2087	Neural Networks A comprehensiceFoundations	Haykin
2088	Transducers & Instrumentation	Murthy
2089	Power System Protection & Switchgear	Badri Ram

2090	Electromagnetic Theory & Transmission Lines	Bakshi
2091	A Textbook of Electrical Technology Vol-II	Theraja
2092	A Course in Electrical & Electronics Measurement & Instrumentation	Sawhney
2093	Switchgear Protection & Power Systems	Sunil S. Rao
2094	Non-Conventional Energy	Desai
2095	Solar Energy	Sukhatme
2096	Power System Analysis & Design	Gupta
2097	Fundamentals of Electrical Drives	Dubey
2098	Principles of Electrical Engineering Electronics	Mehta
2099	Power System Stability	Kimbark
2100	Electrical Power Systems	Wadhwa
2101	Reliability Evaluation of Power Systems	Billinton
2102	Modern Power Electronics and A C Drives	Bose
2103	Thyristor Control of Electric Drives	VedamSubramanyam
2104	Modern Power System Analysis	Kothari
2105	Neural Networks Fuzzy Logic General Algorithms	Rajasekaran
2106	Neural Networks & Fuzzy Systems	Kosko
2107	Power System Analysis	Bergen
2108	Power System Analysis	Saadat
2109	Electrical Energy System Theory	Elgerd
2110	Power System Analysis & Design	Glover
2111	Electrical Power Distribution	Pabla
2112	Power Electronics Circuits Devices & Applications	Rashid
2113	Electric Machines	Kothari
2114	Power Electronics	M.D.Singh
2115	Power Electronic Circuits Devices	Rashid
2116	Electric Power Distribution	Pabla
2117	Electronic Instrumentation	Kalsi
2118	Neural Networks Fuzzy Logic General Algorithms	Rajasekaran
2119	Electromagnetic Fields	Bakshi
2120	Neural Networks & Fuzzy Systems	Rajasekaran
2121	Electrical Power Distribution	KamaYadava Raju
2122	Modern Electronic Instrumentation & Measurement Techniques	Helfrick Cooper
2123	Linear Integrated Circuits	Babu
2124	Power System Operation & Control	Vijaya Kumar
2125	Power Semiconductor Drives	Gnanavadivili
2126	Power System Analysis Operation Control	Chakraborty
2127	Introduction to Neural Networks, Fuzzy Logic & Genetic Algorithms	Valluru
2128	Elements of Artificial Neural Networks	Mehrotra
2129	Principles of Power Systems	V.K.Mehta
2130	The Performance & Design of Alternative Current Machines	M.G.Say
2131	Utilisation of electric energy SI Units	Taylor
2132	Art & Science of utilisation of electrical energy	Pratt
2133	Utilisation of electric power electric traction	Garg
2134	A Course in Electrical & electronics Measurement & Instrumentation	Sawhney
2135	GATE 2011 Electrical Engineering with practice papers	Muroli
2136	Non-Conventional Energy Sources	G.D.Rai
2137	Electric Measurements	Godse
2138	A Course in Electrical & Electronic Measurement and Instrumentation	Sawhney
2139	Electromagnetic Field Theory & Transmission Lines	Yadava Raju
2140	Principles of electrical engineering	Sudhakar

2141	Power System Analysis Operations & Control	Chakrabarthy
2142	Art & Science of utilisation of electricalenergy	Pratab
2143	A Text book on Power System Engineering	Chakrabarthy
2144	Electrical Power Systems	C.L.Wadhwa
2145	Generation Distribution & Utilization ofElectrical Energy	C.L.Wadhwa
2146	Utilization of Electric Energy	Taylor
2147	Electrical Machines-III	Bakshi
2148	Power System Analysis Operation Control	Chakrabarthy
2149	Electrical Machines III	Bakshi
2150	Art & Science of utilisation of electricalenergy	Partab
2151	Switchgear Protection & Power Systems	Sunil S. Rao
2152	Electrical Power Distribution System	V.Kama Raju
2153	High Voltage Engineering	N.S.Naidu
2154	Power System Operation & Control	Sivanaga Raju
2155	Electric Power Transmission & Distribution	Sivanaga Raju
2156	Electrical Power Distribution System	V.Kama Raju
2157	Electrical Power Distribution System	Kama Raju
2158	Non-Conventional Energy Sources	G.D.Rai
2159	Electrical Measurements	Bakshi
2160	ELECTRONIC MEASUREMENT &INSTRUMENTATION	BAKSHI
2161	MODERN ELECTRONIC INSTRUMENTATION &MEASUREMENT TECH	ALBERT
2162	EMI	
2163	ELECTROMAGNETIC WAVES TRANSMISSIONLINES	BAKSHI
2164	ELECTROMAGNETIC WAVES & RADIATINGSYSTEMS	JORDAN
2165	PROBLEMS &SOLUTIONS OF CONTROLSYSTEM	JAIRATH
2166	HANDBOOK OF BIOMEDICALINSTRUMENATATION	KHANDPUR
2167	TRANSDUCERS & INSTRUMENTATION	MURTHY
2168	MODERN POWER SYSTEM ANALYSIS	NAGRATH
2169	GATE 13 (ELECTRICAL ENGG	
2170	BASIC ELECTRICAL ENGG	GNANAVADIVAL
2171	ELECTRICAL ENGG & BASIC ELECTRONICS	
2172	BASIC ELECTRICAL ENGG	
2173	ELECTRICAL & ELECTRONICS MEASURINGINSTRUMENTS	SIVA SHANKAR
2174	ELECTRICAL & ELECTRONICS MEASURINGINSTRUMENTS	RAJALINGAM
2175	BASIC ELECTRICAL ENGG	BAKSHI
2176	ELECTRICAL TECHNOLOGY	RAJALINGAM
2177	ELECTRICAL ENGINEERING MATERIALS	ACADEMIC EXPERTS
2178	BEEE	SARITHA
2179	E.E.M.I	PROFESSIONALEXPERTS
2180	ELECTRICAL MEASURING INSTRUMENTS	PROFESSIONALEXPERTS
2181	ELECTRICAL TECHNOLOGY	PROFESSIONALEXPERTS
2182	POWER SYSTEMS-I	CHEGUNDA RAJU
2183	ELECTRICAL INSTALLATION & ESTIMATION	NAGARAJU UPPARI
2184	ELECTRONICS-2	VENKATESHWARARAO
2185	ELECTRICAL UTILIZATION	HUMERA SADIYA
2186	POWER SYSTEMS-II	LAVANYA
2187	POWER ELECTRONICS	TEAM EXPERTS
2188	ELECTRIC TRACTION	TEAM EXPERTS
2189	ENERGY SOURCES AND POWER	TEAM EXPERTS
2190	POWER SYSTEMS-III	TEAM EXPERTS
2191	ELECTRICAL AND ELECTRONICS MEASURINGINSTRUMENTS	

2192	ELECTRONIC DEVICES & CIRCUITS	
2193	ELECTRONIC MEASURING INSTRUMENTS	
2194	ENVIRONMENTAL ENGINEERING-I	
2195	Electric Machinery	Fitzgerland
2196	Electric Machines of Power Systems	Nasar
2197	Electrical Machines, Drives and Power System	Wildi
2198	Electrical Machines-III	Yoganarasimha
2199	Electrical Measurements	Yoganarasimha
2200	Electrical Power Distribution & Transmission	Fallkenberr
2201	Electrical Power System	Wadhwa
2202	Electrical Power System	Husain
2203	Electrical Technology	Naidu
2204	Electrical Technology	Sivanaga Raju
2205	Electrical Technology	Cotton
2206	Electromagnetic Field Theory & Transmission Lines	Raju
2207	Electromagnetic Fields	Kamakshaiiah
2208	Electromagnetic Fields and waves	Sarwati
2209	Electromagnetic Fields and Waves	Rorrain
2210	Electromagnetic Transits in Power Systems	Choudhuri
2211	Electromagnetics	Edminister
2212	Electromechanics	Kamakshaiiah
2213	Electromagnetics Circuits Analysis and Design	Neamen
2214	Elements of Power System Analysis	Stevenson
2215	Engineering Electromagnetics	Hayt
2216	Extra High Voltage A/C Transmission	Begumudre
2217	Finite Elements Analysis	Laxmi Nair
2218	Fundamentals of Electric Machines	Gupta
2219	Fundamentals of Electrical Drives	Dubey
2220	Getting Started with Matlab-7	Prathap
2221	Guide Electromagnetic Waves -Properties	Mrozowski
2222	High Voltage DC Power Transmission Systems	Padiyar
2223	Highvoltage Engineering	Wahdhwa
2224	Microcontrolers Theory & Application	Deshmukh
2225	Power Electronics	Mohan
2226	Power Electronics System Theory & Design	Agrawal
2227	Power electronics	Gnanavadi velu
2228	Power Electronics	Sen
2229	Power Electronics	Moorthi
2230	Power Electronics	Singh
2231	Power Electronics	Lander
2232	Power Electronics & Moter Control	Shepherd
2233	Power Electronics Devices Converters Application	Subrabmanya
2234	Power Semi Conductor Drives	Sivanaga Raju
2235	Power System Analysis	Grainger
2236	Power System Analysis	Murthy
2237	Power System Engineering	Kothari
2238	Power Semi Conductor Drives	Siva Naga Raju
2239	Power System Analysis	Bergen
2240	Principals of Electrical Engineering	Mehta
2241	Principals of Measurements System	Bentley
2242	Problems & Solutions of Control System	Jairath

2243	Problems In Electrical Engineering	Parker
2244	Pulse & Digital Circuits	Srinivasan
2245	Pulse Digital & Switching Waveforms	Millman
2246	The Performance & Design of Direct CurrentMachines	Clayton
2247	Thyristors Theory & Applications	Sugandhi
2248	Power System Analysis & Design	Glover
2249	Principles of Electrical Engineering	Mehta
2250	Transducers & Instrumentation	Murthy
2251	Instrumentation for EngineeringMeasurements	Dally
2252	Electric Power System	Weedy
2253	Power systems Stability	Kimbark
2254	Electric Machines of Power Systems	Kothari
2255	Basic of Electrical Engineering	Sharma
2256	Principles of power systems	Mehta
2257	A Text Book of Electrical Technology	Theraja
2258	Principles of Electronics	Mehta
2259	A Course in Power System	Gupta
2260	Fundamentals of Elctrical Engineering	Hussain
2261	Power System Protection Static Relays	Rao
2262	Introduction to Neural Networks usingMatlab 6.0	Sivanandam
2263	Electro magnetic with Applications	Kraus
2264	Instrumentation Devices and Systems	Rangam
2265	A couse in Electrical Power	Gupta
2266	Electric Power Distribution	Pabla
2267	Electrical Power Systems Concepts andPractice	Ray
2268	Electric Drives	Sen
2269	Neural Networks : Algorithms Applications& Programming Techniques	Freeman
2270	Utilisation of Electric Energy	Taylor
2271	2008 Solved Problems in Electromagnetics	Nasar
2272	Electronic Principles	Albert
2273	Elements of Electronic Instrumentation &Measurements	Carlson
2274	Engineering Electromagnetics	Hayt
2275	Introduction to Switching theory and logicdesign	Petrson
2276	Modern Electronic InstrumentationMeasurement Technology	Helfrick
2277	Neural Network Design	Hagam
2278	Neural Network A ComprehensiveFoundation	Haykin
2279	The Hand book of Switchgears	Bhel
2280	Electronic Instrumentations &Measurements	Bell
2281	Electromagnetic Field Theory & TransmissionLines	Parthsarath
2282	Electrical and electrnic Measurements &instrumentation	Sabrahney
2283	Basic eletrical engg	Bakshi
2284	Electrical machines -1	Bakshi
2285	Electric power distribution system engg	Gonen
2286	Network security essentials	Stallings
2287	Electrical machaines	Guptha
2288	gate(electrical engg	gk
2289	principals of electrical machines	mehta
2290	electrical machinery	bimbhra
2291	Switching theory & logic design	Anand kumar
2292	Basic EE	Kothari
2293	basic EE	Kothari

2294	gate electrical engg	nA
2295	renveble energy resourse	john
2296	gate eee	trishnas
2297	engineering physics	sharma
2298	fundamentals of electrical engg	ambikapatty
2299	principles of elements power system	ambikapatty
2300	Electical Electronic Meserment	A.K Shahney
2301	Electical Engineering & Eloctronics	V.K Mehata
2302	Besic Electrical Engineering	M.S.Naidu
2303	Principles of Electrical Engineering	V.K Mehata
2304	Power Systems Stability Vol 1	Edward WilsonKimbark
2305	Biomeedical Instumentation andMeasurements	Growel
2306	Electrical Power Distribution and Trasmission	M.Faulkenbarry
2307	Electrical Machines,Drives and PowerSystems	Wildi
2308	Power Electronics	Subramanyan
2309	Electrical Machines	J.B Guptha
2310	Utilizetion of Electrical Energy	H.Partab
2311	Electric Power Disrtibution	A.S Pabia
2312	Electrical Machines-I	Bhakshi
2313	Electrical Power Systems	Subir Ray
2314	Guided Electromatic Waves	Mrozowski
2315	Electromagnetic Field Theory TransmissionTheory	G.S.N Raju
2316	Electromagnetic Theory & TransmissionLines	Uday
2317	A Text Book of Applied Electronics	R.S Sedha
2318	Electromagnatics Field	Kamakshaiah
2319	Electromagnatics Field and Waves	Paul Lorrin
2320	Modern Power Systam Analysis	D.P Kothari
2321	Electrical Power Systems	C.L Wdhwa
2322	Switchgear Protection & Power Systems	Sunil
2323	Material Science & engineering	Raghavan
2324	Quantum Mechanics	Srivastava
2325	Engineering Mechanics	Ramana
2326	Fluid Mechanics & Fluid Power	Kumar
2327	Hydraulics & Fluid Mechanics	Modi
2328	Fluid Mechanics & Machinery	Rama Durgaiah
2329	Fluid Mechines	White
2330	Hydraulics & Fluid Mechanics IncludingHydraulic Machines	Modi
2331	A Text Book of Fluid Mechanics & HydralicMachines	Rajput
2332	Engineering Mechanics	Kumar
2333	Engineering Mechanics	Timoshenko
2334	A Text Book of Fluid Mechanics & HydralicMachines	Bansal
2335	A Text Book of Fluid Mechanics & HydralicMachines	Rajput
2336	A Text Book of Engineering Mechanics	Khurmi
2337	A Text Book of Engineering Mechanics	Dara
2338	Engineering Mechanics	Shames
2339	Engineering Mechanics	Khurmi
2340	Computer Aided Engineering Drawing	Murthy
2341	Fluid Mechanics	White
2342	Electro Mechanics -II	Kamakshaiah
2343	Internal Combustion Engines	Ganesan
2344	Production Engineering	Sharma

2345	Theory of Mechanics	Khurmi
2346	Thermal Engineering	Khurmi
2347	Mechanics of Materials	Punmia
2348	Fluid Mechanics	Rajput
2349	Fluid Mechanics	Schafer
2350	Fluid Mechanics & Hydraulic Machines	Bansal
2351	Engineering Mechnaics & Elements of CivilEngineering	Bavikatti
2352	Fluid Mechanics through Programmes	Garde
2353	Thermal Engineering	Somasundara
2354	Fluid Mechanics &its Applications	Gupta
2355	Fluid Mechanics & Machinery	Durgaiiah
2356	Mechanical Engineering Terms	Ramalingam
2357	Hydrology Principles Analysis Design	Eastop
2358	Engineering Metallurgy	Krishna Reddy
2359	Engineering Thermodynamics	Somasundara
2360	Engineering Mechanics	Raghunath
2361	Mechanics	Srivastav
2362	Engineering Thermodynamics	Onkar Singh
2363	Solids & Mechanics	Bhavikatti
2364	Problems & Solutions in EngineeringMechanics	Bhavikatti
2365	Loboratory Work in Hydraulic Engineering	Asawa
2366	Fluid Mechanics & Machines	Kodandaram
2367	Classical Machines	Bhavikatti
2368	Fluid Mechanics	Kapoor
2369	Fluid Mech & Hydraulic Machinery Problems& Solutions	Subramanya
2370	Hydraulic & Fluid Mechanics includingHydraulic Machines	Modi
2371	Materials Science and Engineering	Raghavan
2372	Engineering Mechanics	Raghunath
2373	Engineering Thermodynamics	Onkar Singh
2374	Fluid Mechanics and Machinery	Durgaiiah
2375	Fluid Mechanics and Machinery	Kapoor
2376	Engineering Materials PropeticsApplications of Metals & Alloys	Sharma
2377	Engineering Thermodynamics	Achutam
2378	Fluid Mechanics & Turbomachines	Das
2379	Fundamentals Engineering Thermodynamics	Ratha Krishna
2380	Engineering Drawing With A Primer onAutocad	Siddiquee
2381	Engineering Mechanics	Sawhney
2382	Introduction to Fluid Mechanics	Fay
2383	Theory & Loboratory Experiments In FerrousMetallurgy	Gupta
2384	Engineering Graphics With Autocad 2009	Bethune
2385	Experiments in Fluid Mechanics	Singh
2386	Mechanical Science Engineering Machincs &Strength of Materials	Paul
2387	Fluid Mechanics	Douglas
2388	Modern Materials & Manufacture Process	Bruce
2389	Manufacture Process for EngineeringMaterials	Kalpakjian
2390	Engineering Theromodynamics	Roger
2391	Engineering Mechanics	Sharma
2392	Basic Engineering Thermodynamics	Joel
2393	Fluid Mechanics & Hydralic Machines	Gupta
2394	Theromodynamics	Gupta
2395	Manufacturing Engineering & Technology	Kalpakjian

2396	Hydraulics & Fluid Mechanics IncludingHydraulic Machines	Modi & Seth
2397	Hydraulods & Fluid Mechanics IncludingHydraulic Machines	Modi& Seth
2398	Engineering Mechanics	Khurmi
2399	Electrical Machinery	Fitzerland
2400	Engineering Mechanics	Kumar
2401	Engineering Mechanics	Timoshenko
2402	Engineering Mechanics	Bhavikatti
2403	Engineering Drawing	Venugopal
2404	Principles of Fuild Mechanics & FuildMachines	Pillai
2405	Mechanics of Materials	Beer
2406	Hydraulics & Fluid Mechanics IncludingHydraulic Machines	Modi
2407	Theory of Structures	Ramamrutham
2408	Theory of Structures	Punmia
2409	Hydraulics & Fluid Mechanics IncludingHydraulic Machines	Modi
2410	A Textbook of Fluid Mechanics HydraulicMachines	Bansal
2411	Pinciples of fluid mechanics & fluid machines	Pillai
2412	Fluid Mechanics & Machinery	Durgaiiah
2413	Mechanics of Structures	Junnarkar
2414	A Text book of Fluid mechanics HydraulicMachines	Rajput
2415	Mechanics of Materials	Punmia
2416	Disaster Management	Gupta
2417	ENGINEERING MECHANICS	BANSAL
2418	MANAGERIAL ECONOMICS & FINANCIALANLAYSIS	ARYASRI
2419	ENGGMECHANICES	SHAMES
2420	ENGINEERING MECHANICS & STATICS &DYNAMICS	SINGER
2421	GATE -14 (MECHANICAL ENGG	
2422	GATE -14 (MECHANICAL ENGG	
2423	A.T.B.ENGG MECHANICES	SSBHAVAKATHI
2424	THERMAL ENGG	KULSHRESTHA
2425	MECHANICS OF SOLIDS & STRUCTURES	VAIJYANADAN
2426	SIGNALS & SYSTEMS	RAMESH BABU
2427	HEAT TRANSFER	SHABANY
2428	FUNDAMENTALS OF ENGG MECHANICS	RAJASHEKARAN
2429	METALLURGY & MATERIAL SCIENCE	PAKIRAPPA
2430	ENGG THERMODYNAMICS	PAKIRAPPA
2431	THERMAL ENGG -I	
2432	MANUFACTURING TECHNOLOGY-I	
2433	MACHINE DRAWING	
2434	ENGG MECHANICS	
2435	THERMAL ENGG-I	
2436	ENGG.MACHANICS	
2437	ENGG.THERMODYNAMICS	NAG
2438	ELECTRIC MACHINES	KOTHARI
2439	FLUID MECHANICS & HYDRAULIC MACHINES	SUKUMAR
2440	GENERAL MECHANICAL ENGG	ASHOK
2441	ENGG MATERIALS	K VIJAYA BHASKAR
2442	WORKSHOP TECHNOLOGY	YESUDAS
2443	MACHINE DRAWING	VENKATA REDDY
2444	ENGG MECHANICS	SHANKAR REDDY
2445	ENGINEERING MECHANICS	VENUGOPAL REDDY
2446	FLUID MECHANICS	SHORATRI

2447	WORKSHOP TECHNOLOGY	SATEESH RAVURI
2448	MATERIALS SCIENCE	DEEPA
2449	ENGINEERING MECHANICS	BAHAUDDIN
2450	ELECTRONIC ENGINEERING MATERIALS & PRATICALS	ACADEMIC EXPERTS
2451	MANUFACTURING TECHNOLOGY-I	KUMAR
2452	BASIC THERMODYNAMICS	PROFESSIONALEXPERTS
2453	ENGINEERING MECHANICS	ACADEMIC EXPERTS
2454	GENERAL MECHANICAL ENGG	TIRUMALESHRASURI
2455	MT-II AND PT-II	SALEESH RAVURI
2456	MANUFACTURING TECHNOLOGY	SATEESH RAVURI
2457	FLUID MECHANICS AND HYDRALICMACHENARY	KUMAR
2458	DESIN OF MACHINE ELEMENTS -1	TIRUMALESHRASURI
2459	HEAT POWER ENGINEERING-I	PAGIDIPALLISAIDULU
2460	DESIN OF MACHINE ELEMENTS	TIRUMALESHRASURI
2461	HEAT POWER ENGINEERING-II	
2462	MACHINE TOOL ENGINEERING	KUMAR BANGARU
2463	DESIGN OF MACHINE ELEMENTS-II	BAHAUDDIN
2464	HYDRAULICS	KUMAR BANGARU
2465	MECHANICS OF SOLIDS	PRATHU SHAMBAR
2466	FLUID POWER CONTROL SYSTEMS	BHARATH RAJ
2467	HYDRAULICS	VVSS KUMARBANGARU
2468	WORKSHOP TECHNOLOGY	PAKIRAPPA
2469	FLUID POWER CONTROL SYSTEMS	EDUKONDALU
2470	PRODUCTION TECHNOLOGY-III	HARIBABU
2471	ENGINEERING MECHANICS	VENUGOPAL
2472	REFRIGERATIONS AND AIR CONDITIONING	TEAM EXPERTS
2473	AUTOMOBILE ENGINEERING	TEAM EXPERTS
2474	MEASUREMENT AND CONTROL SYSTEMS	TEAM EXPERTS
2475	CAM COMPUTER AIDED MANUFAACTURING	TEAM EXPERTS
2476	WORKSHOP PRACTICE	JUNEJA
2477	BASIC THERMODYNAMICS	
2478	ENGINEERING MATERIALS	
2479	MACHINE DRAWING PRACTICE	
2480	Fluid Mechanics and Machinery	Durgaiiah
2481	Introduction to VLSI Design	Fabricuis
2482	CAD/CAM Computer Aided DisignedManufacturing	Groover
2483	Power Plant Engineering	Elanchezhia
2484	Theory & Problems of Fluid Mechanics &Hydraulics	Giles
2485	1000 solved problems in fluid mechanicsincludes hydraulic machines	Subramanya
2486	Technical Analysis and Application withMatlab	Stanley
2487	production technology	sharma
2488	theory of machines	rattan
2489	internal cobustion engines	ganesan
2490	Machaine design	Jalaludeen
2491	production technology	Jain
2492	Engineering metrology	Jain
2493	Design data hand book	Mahadevan
2494	Stemtables	Khurmi
2495	Finite element analysis in engg	Jalaludeen
2496	Heat & mass transfer data book	Kothendaraman
2497	Foundamentals of engg heat & mass transfer	Sachdeva

2498	A Text book of machine design	Khurmi
2499	a text book of Refrigeration & airconditioning	Khurmi
2500	Engg Mechanics	Pakirappa
2501	Engg MachANICS	Pakirappa
2502	machine design	KHURMI
2503	Production planing & control	Mahajan
2504	Engg thermodynamics	pk nag
2505	Production planing & control	mahajan
2506	Eng Machines statistics & dynamics	Tayal
2507	Aspects of materials handling	Arora
2508	Modern machining pro	Pandey
2509	production technology	Pakirappa
2510	Power plant engg	Sharma
2511	Mechanical & industrial measurements	Jain
2512	production technology	Jain
2513	A text book of FLUID mechanics	Bansel
2514	Machinetools	Kesavan
2515	Power plant engg	Nag
2516	Mechanical & measurements & control	kumar
2517	Cad/cam/cim	Radha krishnan
2518	cad/cam computer aided design & manufacturing	Groover
2519	Theory of machines	Khurmi
2520	production technology	jain
2521	design data hand book	mahadev
2522	Heat & mass transfer	kumar
2523	automotive mechanics	crouse
2524	manufacturing technology	pn rao
2525	machine design	panduya
2526	the finite element method in engineering	rao
2527	theory of machines	bansal
2528	machine drawing	bhattacharya
2529	gate mech	trishnas
2530	introduction to engineering materials	agrwal
2531	desosterscience & management	battacharya
2532	financial institution and markets	bhole
2533	engineering mechanics	Horbola
2534	Engineering Machanics	Khurmi
2535	Cad Cam	Ibrahim zeid
2536	Cad/Cam/Gim	Radhakrishnan/Subramanyan
2537	Production Technology	Pakirappa
2538	Metallurgy nd Meterial science	Pakirappa
2539	Internal Combustion Engines	V.Ganeshan
2540	refrigeration and air conditioning	CP. Arora
2541	Design data Hand book	Mahadevan
2542	Desigh Test	Alfred Croch .L
2543	Field Theory	D.Ganesh Rao
2544	Thermal Engineering	R.S Khurmi
2545	Electrical Machins	Bhakshi
2546	A Practical Course in English Pronunciation	Sethi
2547	A Text book of Engineering Drawing	Reddy
2548	A Text book of mathematical Methods	Snakaraiah

2549	Advanced Lerner Dictionary	None
2550	Advanced Engineering Maths	Potter
2551	Advanced English Grammer A Self studyReference & Practice book with Answ	Awing
2552	Advanced English Grammer A Self studyReference & Practice book with Answ	Awing
2553	Advanced Objective General Knowledge	Aggarwal
2554	Applied physics	Arumugam
2555	Applied physics	Mittel
2556	Applied physics	Palanisamy
2557	Applied physics	Vijay Kumar
2558	Applied physics	Pillai
2559	Applied physics	Naidu
2560	Applied physics	Sankaran
2561	Basic Electrical Engineering	Praveen Babu
2562	Cambridge Prepatation for the Tofel Test	Gear
2563	Delta's Key to the Next Generation Tofel Test	Galleghar
2564	Differential Calculus	Narayana
2565	Effective Technical Communication	Mitra
2566	Electronic Commerce A Manager Guide	Kalkota
2567	Elements of Physical Chemisty	Alkins
2568	Engineering Drawing	Johle
2569	Engineering Graphics	Venugopal
2570	Workshop Mannual	Kannaiah
2571	Engineering Mathematics	BhaskarRao
2572	Engineering Mathematics	Iyengar
2573	Engineering Mathematics	Bathul
2574	Engineering Physics	Arumugam
2575	Engineering Physics	Palaniswamy
2576	English Conversation Practice	Taylor
2577	English for Technical Communication	Lakshminarayana
2578	English Languages Communication	Ramakrishna
2579	English Proununciation Dictionary	Jones
2580	Environmental Studies	Kaushik
2581	Environmental Studies	Bharucha
2582	Essential English Grammer	Murphy
2583	Everyday Dialogues in English	Dixson
2584	Financial Accounting	Warren
2585	Financial Accounting	Ramachandran
2586	Grammer Games	Rinvolri
2587	GRE 2008	Wolf
2588	How to Prepare Discussion & Interviews	Prasad
2589	IELTS Self Study-I	None
2590	IELTS with the Answers	None
2591	IELTS with the Answers	IELTS
2592	IELTS with the Answers	UCLES
2593	Internal Calucus	Narayana
2594	400 Must have words for the Tofel	Staftord
2595	A Course in Communication skills	Dutt
2596	A Hand book of English for Professionals	Elijah
2597	A Modern Approach to Non-VerbalReasoning	Agarwal
2598	Intermediate English Grammer	Murphy
2599	Introduction to Financial Accounting	Horngen

2600	Introduction Methods of Numerical Analysis	Sastry
2601	IT Workshop	Kodandarama
2602	Learning English A Communication Workshop	Orient Longman
2603	Mathematical Methods	Iyengar
2604	McGraw Hill Encyclopedia of Science & Technology (20 Vol.	Lib-Meta
2605	More Grammer Games	Rinvolri
2606	Murphy English Grammer	Murphy
2607	Numerical Methods	Four Author
2608	Objective Arthmatic	Aggarwal
2609	Semiconductor Physics Devices	Neaman
2610	Semiconductor Physics Devices & Circuits	Aloke Dutta
2611	Solid State Drives	Gnanavadivalu
2612	Solid State Physics	Armugam
2613	Solid State Physics	Pillai
2614	Speaking English Effectively	Mohan
2615	Spoken English	Bansal
2616	Spoken English with Audio Cassettes	Sasikumar
2617	Strengthen Your English	Bhaskaren
2618	Text Book of environmental Science & Technology	Anji Reddy
2619	Text Book of Ordinary Diferential Quatations	Mandel
2620	The Complete Guide to the Tofel Test	Rogers
2621	Tofel CBT Preparation Guide	Phyle
2622	Wings of Fire	Kalam
2623	Word Power Made Easy	Shalini
2624	Workshop Practice Mannual	Reddy
2625	A Modern Approach to Non-Verbal Reasoning	Aggarwal
2626	Quantitative Apptitude	Aggarwal
2627	Environmental Studies	Suresh
2628	Solid State Physics	Ashoroft
2629	Introduction to Probability & Statistics	Mendelhall
2630	Matchematical Methods	Bathul
2631	Probability & Statistics with reliability quiringand computers	Trivedi
2632	An Introduction to Probability & Statistics	Rohati
2633	Technical Writing	Basu
2634	Engineering Physics	Dwivedi
2635	Environmental Studies	Tiwari
2636	Mathematical Methods	Shankar Rao
2637	A Modern Approach to Verbal Reasoning	Agarwal
2638	Advanced Engineering Mathematics	Taneja
2639	Elements of Environmental Science & Engineering	Meenakshi
2640	Advanced Engineering Mathematics	Das
2641	Introduction solid State Physics	Kittel
2642	Cracking the GRE 56	Jagadeep
2643	Probability and Statistics	Biswas
2644	The Human elements understanding & Managing	Beach
2645	Effective English Communication	Mohan
2646	Fundamentals of Physics	Hakkiday
2647	MH Conquering GRE/GMAT MATH	None
2648	How to Talk to Anyone	Lowndes
2649	Advanced Engineering Mathematics	Kreysziq
2650	Engineering Chemistry	B.Sivasankar

2651	Applied Physics	Palaniswamy
2652	Learning English A Communicative Approach	Ramakrishna Rao
2653	Learning English A Communicative Approach	A Rama krishna Rao
2654	Accounting Text & Cases	Anthony
2655	Human Resource Management	Dessler
2656	Management	Stoner
2657	Management Science	Yadava Raju
2658	Management Science	Aryasri
2659	Management Text & Cases	Rao
2660	Managerial Economics in A Global Economy	Almand
2661	Managerial Economics	Damodaram
2662	Managerial Economics	Dean
2663	Managerial Economics	Keat
2664	Marketing concepts & Cases	Erzel
2665	Marketing Management	Kotler
2666	Marketing Planning & Strategy	Jain
2667	Mathematical Methods	Dutta
2668	Mathematical Methods	Ramachary
2669	Operations Management	Chase
2670	Operations Research	Bhaskar
2671	Operations Research	Pannerselvam
2672	Operations Research An Introduction	Taha
2673	Organisational Behaviour	Robbins
2674	Principles of Environmental Science &Engineering	Bhaskar
2675	Principles of Environmental Science &Engineering	Manoharachary
2676	Principles of Marketing	Kotler
2677	Principles of Operations Reserch	Wagher
2678	Principles of Organisational Behaviour	Finchan
2679	Readings in Managerial Economics &Accounting Principles	Mishra
2680	Strategic Management Theory & Practice	Parnell
2681	Operations Research Question Bank	Naidu
2682	Entrepreneurship :Theory Process & Practice	Kuratko
2683	Managerial Economics in A Global Economy	Salvatore
2684	Personal Management	Monappa
2685	Financial Accounting	Chandra
2686	Managerial Economics Concepts & Cases	Mote
2687	Financial Management Text problems &Cases	Khan & Jain
2688	Production and Operations Management	Chary
2689	Principles of Management	Kontz
2690	Modern Production OperationsManagement	Buffa
2691	Personal Management Text & Cases	Memoria
2692	Management Principles and Guidelines	Delining
2693	Engineering Economics	Riggs
2694	Modern Management	Certo
2695	Organisational Behaviour	Newstron
2696	Financial Accounting	Tulsian
2697	Human Resource Management	Saiyadan
2698	Personal Management	Flippo
2699	Introduction to operation research	Gillett
2700	Text Book of environmental Science &Technology	Venugopal
2701	Quantum Mechanics A Textbook forUndergradauates	Jain

2702	Numerical Analysis	Biswas
2703	Managerial Economics and Financial Accounting	Reddy
2704	Principles and Practice of Management	Prasad
2705	Introduction to Quantum Mechanics	Griffiths
2706	Linga Tofel CBT the Super Guide	Linga
2707	Fundamentals of Human Resource Management	Decenlo
2708	Production and Operations Management	Martinech
2709	Economics Thoey & Practice	Patrick J Welch
2710	Financial Accounting for Management	Gupta
2711	Strategic Management	Saloner
2712	Management	Schermerhor
2713	Organizational Behaviour	Luthans
2714	Managerial Accounting	Jiambalvo
2715	Operational Research	Ravindran
2716	Managerial Economics & Financial Analysis	Aryasri
2717	Management Organizational Behaviour	Mullins
2718	Research Methodology Methods & Techniques	Kothari
2719	Accounting Text & Cases	Anthory
2720	Business Research Methods	Zikmund
2721	Managerial Economics Analysis Problems & Cases	Mehta
2722	Financial Accounting	Maheswari
2723	Managerial Economics	Varshney
2724	Principals of Management	Harold Koontz
2725	Managerial Economics and Financial Analysis	Aryasri
2726	Business Communication	Raymond
2727	Elements of Mercantile Law	Kapoor
2728	Financial Accounting Concepts Methods & Applications	Warren
2729	Managerial Economics	Gupta
2730	Financial Accounting Concepts Methods & Applications	Warren
2731	Essential of Business Communication	Rajendrapal
2732	Income Tax & Central Sales	Lal Vashisht
2733	Financial Accounting	Tulsian
2734	Principals & Practice of Management	Prasad
2735	Conerstone Deveioing Soft Skills	Sherfield
2736	Managerial Economics	Aryasri
2737	Mangerial Economics	Dwivedi
2738	Mangerial Economics	Truett
2739	Managerial Economics	Petersen
2740	Managerial Economics	Pilpey
2741	Financial Accounting	Narayanaswamy
2742	Management Information Systems	Louden
2743	Operations Management	Chase Richard
2744	Quantitative Methods for Business	Williams Anderson
2745	Financial Management	Khan & Jain
2746	Human Resource Management	Mondy
2747	Marketing Management	Saxena
2748	Essential of HRM & Industrial Relation	Subba Rao
2749	Business Environment	Bedi
2750	Indian Economy	Datt
2751	Marketing Management	Evans
2752	Consumer Behaviour	Louden

2753	Managerial Economics	Geetika
2754	Principles of Management	Knootz
2755	Retailing Management	Pradhan
2756	Financial Services	Khan & Jain
2757	Strategic Marketing Management	Kazmi
2758	Financial Institutions & Markets	Bhole
2759	Business Law	Tulsian
2760	Entrepreneurship :Theory Process & Practice	Hisrich
2761	Management Accounting	Khan & Jain
2762	Investment Analysis Portifolio Management	Chandra
2763	Managerial Economics	Keat
2764	Managerial Economics & Financial Analysis	Aryasri
2765	Entreprenurship Management	Bholanath
2766	Consumer Behaviour	Satish
2767	Logistics & Supply Chain Management	Acharyulu
2768	Industrial Relations & Labour Laws	Singh
2769	Retail Marketing	Siva Kumar
2770	Training & Development	Pandu
2771	Knowledge Management	Rathan Reddy
2772	Dynamics of Industrial Relations	Mamorio
2773	Cost & Accounting Management	Arora
2774	Business Law & Regulation	Maheswari
2775	Business Ethics & Corporate Goverance	Murthi
2776	Accounting for Management	Jawaharlal
2777	Advertising Sales & Promotion Management	Chunawala
2778	Consumer Bahaviour & Marketing Research	Nair
2779	Financial Markets & Financial Services	Desai
2780	Securities Analysis & Portifilio Management	Avadhani
2781	Managerial Economics	Mithani
2782	Organisational Behaviour	Aswathappa
2783	Management & Organizational Behaviour	Rao
2784	Managerial Economics	Singh
2785	Research Methodology	Bhattacharya
2786	Business Law	Gulshan
2787	Entrepreneurial Development &Management	Vasanth Desai
2788	Innovation Management	Krishmacharyulu
2789	Investment Management	Hiriyappa
2790	Production & Operation Management	Thukaram Rao
2791	Entrpreneurship	Bhomik
2792	Waves & Oscillations	Choudhuri
2793	Consumer Behaviour	Khan
2794	International Financial Markets in India	Machi Raju
2795	Mergers,Acquasitions & Take Overs	Machi Raju
2796	Operations Research Question Bank	Mustafi
2797	Optimizations Methods	Mital
2798	Merchant Banking	MachiYadava Raju
2799	Strategic Management	Hiriyappa
2800	Industrial Economics & Principles ofManagement	Singh
2801	Financial Management	Paramasivam
2802	Production and Operation Management	Murthy
2803	Consumer Behaviour & AdvanceManagement	Khan

2804	Corporate Governance	Gopalaswamy
2805	Professional Ethics & Human Values	Nagarajan
2806	E-Commerce	Goel
2807	Optimization Methods	Mohan
2808	Total Quality Management	Lal
2809	Research Methodology methods & Techniques	Kothari
2810	Cases in Operations Management	Krishna Swamy
2811	Vault Guide to Finance Interviews	None
2812	Consumer Behaviour & Advertising Management	Khan
2813	Optimization	
2814	Operations Research	Rama murthy
2815	Operations Research	Pannerselvam
2816	Production and Operation Management	Anil Kumar
2817	Operations Research	Mustafi
2818	Optimization Methods	Mital
2819	Industrial Relations	Monoppa
2820	Marketing Research Concepts & Cases	Cooper
2821	Management of Technology	Khalil
2822	Investment Analysis & Portfolio Management	Chandra
2823	Retailing Management	Levy
2824	Financial Derivatives : Theory Concepts & Problems	Gupta
2825	Cost and Management Accounting	Tukaram Rao
2826	Research Methodology	Bhatta Chary
2827	Management Accounting	Khan & Jain
2828	Business Research Methodology	Sachdeva
2829	Advertising , Sales & Promotion Management	Chunawalla
2830	Logistics & Retail Management	Fernile
2831	Assessment Methods in Recruitment Select & Performance	Robert
2832	Marketing & Branding	Kumar
2833	Industrial Relations Trade unions & Labour Legislation	Sinha
2834	Cost and Management Accounting	Arora
2835	Strategic Management	Subba Rao
2836	Management of Technology Text & Cases	Krishnamacharyulu
2837	Crafting & Executing Strategy	Thomson
2838	Successful Business Intelligence	Howson
2839	Retail Management	Siva Kumar
2840	Organizations & Behaviour	BPP
2841	Corporate Governance Principles Policies & Practices	Fernando
2842	Strategic Staffing	Phillips
2843	Introduction to Statistical Methods	Gupta
2844	Dynamics of Industrial Relations	Morris Manoria
2845	Supply Chain Management	Kalra
2846	Corporate Governance Principles Policies & Practices	Geetika Rani
2847	Financial Derivatives	Mishra
2848	Knowledge Management Systems	Barrans
2849	Fundamentals of Investment	Alexander
2850	Recruits, Interviews Selecting & Orient	Arthur
2851	Fundamentals of Entrepreneurship	Nandan
2852	Financial Derivatives	Kumar
2853	Strategic Management Text & Cases	Dess
2854	Employee Training Development (SIE	Noe

2855	Advertising ,Sales & Promotion Management	Shah
2856	Web Warehousing & KnowledgeManagement	Mattison
2857	Laboratory Experiments & PSPICE	Maheshwari
2858	Optimiztion for Engineering Design	Deb
2859	Production & Operation Management	Khanna
2860	Engineering Economics	Pannerselvam
2861	Operation Research	Tiwari
2862	Operation Research Principals & Applications	Srinivasan
2863	Operation Research	Shah
2864	Operation Management & ProductivityTechniques	Mukherjee
2865	Operation Management	Krajewski
2866	Operation Management	Heizer
2867	Quantitative Analysis for Management	Rander
2868	Enterpreneurship Development SmallBusiness Enterpreses	Charantimat
2869	Service Operation Management	Johnstone
2870	Operation Research	Natarajan
2871	Security Analysis & Portifolio Management	Fischer
2872	Capital Budgeting & Investments Analysis	Shapiro
2873	Fundamentals of Accounting & FinancialAnalysis	Chowdhury
2874	Fundamentals of Financial Managements	Sharan
2875	Enterpreneurship : Sucessfully Lanches NewVentures	Barringer
2876	Business Comunication	Bovee
2877	Operation Management Theory & Practice	Mahadevan
2878	Cost & Management Accounting	Thukaram Rao
2879	Organiziational Behaviour	Subba Rao
2880	Managing Organizational Change	Palmer
2881	International Financial Management	APTE
2882	Sales & Distribution Management	Havaldar
2883	Financial Management Theory & Practice	Chandra
2884	Projects	Chandra
2885	Organizational Devices Transformation	French
2886	Services Marketing	Zeithaml
2887	Performance Management	Agunis
2888	Managing Change	Thornhill
2889	Service Management	Fitzsimmons
2890	Service Marketing	Lovelock
2891	Service Marketing Text & Cases	Verma
2892	Accounting :Text & Cases	Anthony
2893	Business Statistics	Beri
2894	Frontiers of Electronic Commerce	Kalkota
2895	Financial Accounting for Management	Gupta
2896	Managerial Economics	Salvatore
2897	E-Commerce Fundamentals & Applications	Chandra
2898	Management :Principles & Guideliness	Doening
2899	Marketing Management	Kotler
2900	Personel Management : Text & Cases	Mamoria
2901	Frontiers of Electronic Commerce	Kalakota
2902	Essentials of Management	Knootz
2903	E-Commerce Business Technology Society	Laudon
2904	E-Commerce:Strategy Technology&Implement	Schneider
2905	E-Commerce	Jaiswall

2906	JAVA Server Pages	Bergsten
2907	Change Management	Sharma
2908	Management Science	Aryasri
2909	Managerial Economics & Financial Analysis	Reddy
2910	Performance Management & Appraisal Systems	Rao
2911	Change Management Masterclass	Green
2912	International Marketing	Cateora
2913	International Marketing	Bennett
2914	Strategic Marketing Channel Management	Bowersox
2915	International Financial Management	V.A.Avadhani
2916	Marketing of Services	Hoffman
2917	Marketing Channels	Coughlan
2918	International Finance	Levi
2919	Services Marketing Text & Cases	Naggundkar
2920	International Financial Management	Siddaiah
2921	International Marketing	Bennett
2922	Financial Management	Pandey
2923	Quantitative Methods in Management Problems & Solutions	Selvaraj
2924	Operations Research Theory & Applications	Sharma
2925	Production & Operations Management Text & Cases	Kachru
2926	Marketing Management	Karunakaran
2927	Indian Economy	Mishra & Puri
2928	Production & Operations Management	Aswathappa
2929	Essentials of Business Environment	Aswathappa
2930	Quantitative Techniques for Business Managers	Bharadwaj
2931	Financial Management (Principles & Practice)	Sudarsana Reddy
2932	Management Information Systems	O'Brien
2933	Management Information Systems	Murthy
2934	Introduction to Operations Research Concepts & Cases	Hiller
2935	Quantitative Techniques for Decision Making	Gupta
2936	Quantitative Analysis for Business Decisions	Bhat
2937	Management Science	Bagad
2938	Managerial Economics & Financial Analysis	Aryasri
2939	Operations Research Theory & Applications	Sharma
2940	Management Science	Aryasri
2941	Managerial Economics and Financial Analysis	Kumar
2942	Electronic Commerce	Turban
2943	Information systems security management metrics framework & best practices	Godbole
2944	E-Commerce Fundamentals & Applications	H.Chan
2945	Security Analysis & Portfolio Management	Pandan
2946	Intellectual Property Rights	Bouchoux
2947	E-Commerce	Jaiswall
2948	Managerial Economics and Financial Analysis	Aryasri
2949	Consumer Behaviour in India	Nair
2950	Managerial Economics & Financial Analysis	Aryasri
2951	Management Science	Aryasri
2952	PRODUCTION AND OPERATIONS MANAGEMENT	ADAM Jr.EBRT
2953	FINANCIAL MANAGEMENT	I.M. PANDEY
2954	MANAGERIAL ECONOMICS	R L VARSHNEY
2955	MANAGERIAL ECONOMICS	PETERSON
2956	MANAGERIAL ECONOMICS	P.L.MEHTHA

2957	MANAGERIAL ECONOMICS	G.S.GUPTHA
2958	PRODUCTION AND OPERATIONS MANAGEMENT	R.PANEER SELVAM
2959	MANAGERIAL ECONOMICS & ACCOUNTING	
2960	MANAGEMENT SCIENCE	ARYASRI
2961	BUSINESS ENVIRONMENT	
2962	MANAGEMENT FUNDAMENTALS	
2963	BUSINESS LAW & REGULATION	
2964	RESEARCH METHODOLOGY & STATISTICAL ANALYSIS	
2965	FINANCIAL ACCOUNTING & ANALYSIS	
2966	MANAGERIAL ECONOMICS	
2967	PRODUCTION AND OPERATIONS MANAGEMENT	
2968	STRATEGIC MANAGEMENT	
2969	ORGANIZATIONAL BEHAVIORS	
2970	FINANCIAL ACCOUNTING & ANALYSIS	PROFESSIONAL EXPERTS
2971	MANAGEMENT AND ORGANIZATION BEHAVIOUR	PROFESSIONAL EXPERTS
2972	STATISTICS FOR MANAGEMENT	ACADEMIC
2973	LOGISTICS AND SUPPLY CHAIN MANAGEMENT	
2974	QUANTITATIVE ANALYSIS FOR BUSINESS DECISIONS	RAVINDRA CHARY
2975	H.R.M	KAVITHA DASARI
2976	MARKETING MANAGEMENT	KIRAN
2977	MANAGEMENT INFORMATION SYSTEM AND ERP	MUSTHURI SARALA
2978	FINANCIAL MANAGEMENT	SRILATHA
2979	ESTIMATING & COSTING	TIRUMALES HRASURI
2980	INDUSTRIAL MANAGEMENT	MAHESH
2981	PROJECT MANAGEMENT FOR CONSTRUCTION	MAHESH PASUNURI
2982	ELECTRONIC PRODUCT DESIGN & QUALITY ASSURANCE	
2983	MANAGERIAL ECONOMICS	ACADEMIC EXPERTS
2984	BUSINESS LAW & BUSINESS ENVIRONMENT	ACADEMIC EXPERTS
2985	INDUSTRIAL MANAGEMENT	VIJAYA BHASKAR
2986	PROJECT MANAGEMENT FOR CAT	MAHESH KUMAR
2987	ESTIMATING & COSTING	PRASAD BABU
2988	INDUSTRIAL AUTOMATION	TEAM EXPERTS
2989	INDUSTRIAL MANAGEMENT	TEAM EXPERTS
2990	FINANCIAL ACCOUNTING & ANALYSIS	J.N.T.U.
2991	BUSINESS ECONOMICS	J.N.T.U.
2992	BUSINESS STATISTICS	J.N.T.U.
2993	MANAGEMENT & ORGANISATIONAL BEHAVIOUR	J.N.T.U.
2994	HUMAN RESOURCE MANAGEMENT	SIA
2995	Operations Research	Ravindran
2996	Operations Research An Introduction	Taha
2997	Operations Research An Introduction	Panerselvam
2998	Concepts of programming	Sebesta
2999	total quality management	ross
3000	total quality management	mukarjee
3001	Production planning control Industrial management	Jain
3002	industrial engg and management	khanna
3003	managerial economics	dwibedi
3004	enterprenuership	kurotko
3005	human resource management	ashwathappa
3006	financial accounting	kathri
3007	business economic theory & applications	chathurvedi

3008	enterprenuership a south asian perspective	kuratho
3009	business economics	chathurvedi
3010	principles of marketing	kotter
3011	human resource management	dessler
3012	micro electronics	rf micro electronics
3013	operation management	mahadevan
3014	operation reaserch	manoj george
3015	fundamentals of management	robins
3016	management fundamentals	robert
3017	production & operations management	aswathappa
3018	fundamentals of management	robbins
3019	management fundamentals	stoner
3020	business ethics	velasquez
3021	principles &practice of management	prasad
3022	investement analysis &port foliomanagement	chandra
3023	Frontiers of Electronic Commerce	Ravi Kalkota
3024	Introduction to Electronic Commerce	Jeffrey
3025	Essential Of Business Environment	K.Aswathappa
3026	Business Law	S.S.Gulshan
3027	Accounting & Finance	K.Rajeshwara Rao
3028	Financial Management	M Y Khan
3029	Fundamentals of Financial Management	Van Horne
3030	Management Information Systems	Kenneth C.Louden
3031	Management Information Systems	Robert Schultheis
3032	Management Information Systems	Louden
3033	Managerial Economics	P.L.Mehta
3034	Business & Corporate Laws	Bansal
3035	Financial Accounting	S.N.Maheswari
3036	Operations Research	S.D.Sharma
3037	Introduction to Operation Research	Billy E.Gillett
3038	Operation Research	Handy A.Taha
3039	Operating Systems	Crowley
3040	Research Methology	C.R.Kothari
3041	Addressing Climate Change:Governance andPolicy Issues	S.Rajagopalan
3042	Addressing Health Issues: FinancialPerspectives	Azmal Hussain
3043	Addressing Health Issues: Role ofParticipatory Research and Action	Azmal Hussain
3044	Affirmative Action: Perspectives andExperiences	Raja Gopalan
3045	Agribusiness - Transforming IndianAgriculture	Janardhan Rao
3046	Agrofuels: A New Frontier	Subir Ghose
3047	AIDS and Children - Issues and Concerns	Vimal Pillai
3048	Air Pollution and Health	Mukherjee
3049	Alternative Dispute Resolution: A PracticalApproach	Prabhakar
3050	Angel Investing: An Introduction	Swapna Gopalan
3051	Animation Industry	Krishna Rao
3052	Apparel Industry and Retailing in India:Insights and Experiences	Tripat Kaur
3053	Attrition in IT and IT Enabled ServicesSectors: Concepts and Cases	Anil Verma
3054	Audit Committees - An Insight	Padmavathi
3055	Avian Influenza: A Critical View	Azmal Hussain
3056	Banking and The Law - A User s Manual	Murthy
3057	Banking Reforms in China: Changing Horizon	Asis Kumar Pain
3058	Basel II - Implications for Asia Pacific Region	Preeti Phuskele

3059	Beauty Sells!	Solonee Priya
3060	Behavioral Economics - A New Horizon	Krishna Kishore
3061	Benchmarking Industrial Relations and Labour Marke	Shyam Sundar
3062	Beyond Horizons-Life In A Space Shuttle	Santana Krishnan
3063	Biofuels in India - A New Revolution	Saravanan
3064	Bioinformatics - The Future Science	Sameer
3065	Bottom of the Pyramid Market in India -Insights and Experiences	Amit Singh
3066	Brand Architecture: Concepts and Cases	Harish
3067	Brand Building: New Dimensions	Bala Krishna
3068	Brand Revitalization - Concepts and Cases	Suresh
3069	Brands In Retailing - Trends, Opportunitiesand Challenges	Naveen Das
3070	Building Emotional Competence - Conceptsand Cases	Sujatha
3071	Build-Operate-Transfer: Concepts andExperiences	Azmal Hussain
3072	Business Ethics: A Holistic Approach	Kumar
3073	Business Networking - Strategies and Cases	Sangeetha
3074	Business of Bollywood:The ChangingDimensions	Anuradha Malse
3075	Campus to Corporate: A Road Map	Devi
3076	Capital Account Convertibility,EconomicGrowth and Inflation	Pathak
3077	Carbon Trading - Some Insights andPerspectives	Radha Purswani
3078	Category Management: Concepts and Cases	Simantee Sen
3079	Celebrity Endorsements In Socio-politicCampaigns	Gopalakrishnan
3080	Central Banking Governance-Issues andPerspectives	Ravikumar Jain
3081	Central banks - Roles, Functions andChallenges	Ravikumar Jain
3082	Challenges of Attrition and RetentionStrategies	Anil Verma
3083	Changing Dynamics of Human Relationshipsin Workplaces	Laurainme
3084	Changing Face Of Footwear Industry	Anil Verma
3085	Changing Face Of Rural India	Preeti Phuskele
3086	Changing role of top management in the eraof globalization	Simantee Sen
3087	Changing role of trade unions - A paradigmshift	Sanjeev Kumar Singh
3088	Changing Tunes of Radio	
3089	Child Adoption:Issues and Perspectives	Bhatnagar
3090	Children In Armed Conflict	Mannar Indira
3091	Chinese Currency: Policy and Implications	Debamitra
3092	Cisco s Growth and Business Strategy	Kalai Senvani
3093	Climate Change AndBiodiversity:Perspectives and Mitigation	Prabha Shastri
3094	Climate change and its effect on humanhealth	Asis Kumar Pain
3095	Climate Change:Impact and Mitigation	Prabha Shastri
3096	Cluster Initiatives: Engine of EconomicGrowth	Bala Bhaskaran
3097	Combating Water Borne Diseases : A GlobalPerspective	Azmal Hussain
3098	Commercial Floriculture - Global and IndianDynamics	Prasad
3099	Commercial Microfinance: Trends and Cases	Rajagopalan
3100	Commodities Markets: Emerging Paradigms	Silva
3101	Common Property Resources: Concepts andCountry Experiences	Sridhar Krishna
3102	Communicating in a world of diversity	Mannar Indira
3103	Community Investing	Swapna Gopalan
3104	Consolidation in the Banking Industry: GlobalPerspective	Santap Sanhari
3105	Consumer Protection: Disputes andResolution	Padmaja
3106	Consumer Rights: Perspectives andExperiences	Saba Nizami
3107	Consumer: Legal Encounters	Naresh Kumar
3108	Containerization - Indian and GlobalPerspectives	Padmanabham Nair
3109	Convergence to International FinancialReporting Standards - Country Perspecti	Venu

3110	Co-operative Banking - Indian and Global Perspectives	Ramakumar
3111	Corporate Branding - Perspectives and Experiences	Devi
3112	Corporate Disclosure: Concepts and practices	Pankaj
3113	Corporate e-mail Management	Jaya Krishna
3114	Corporate Financial Reporting - Changing Scenario	Dhandapani
3115	Corporate Performance Improvement - A Practitioners Perspective	Prasad
3116	Corporate Woman and Family - Friendly Workplace	Debashree
3117	Cost of Poor Quality - Concept and Applications	Raj Morris Manohar
3118	Counseling for Different Phases of Life	Devi
3119	Credit Scoring - Concepts, Perspectives and Models	Ravikumar Jain
3120	Critical Infrastructure - An Overview	Promad Rao
3121	Cruise Tourism: Indian and Global Perspectives	Prasad
3122	Cultural Industries: Perspectives and Experiences	Ramani
3123	Culturally Sensitive Models of Family Business in Anglo Cluster - A Compendium	Vipin Gupta
3124	Culturally-Sensitive Models of Gender in Family Business - ½ A Compendium	Santanu Ray
3125	Culture of Creativity and Innovation - Concepts, Applications and Cases	Ravikant
3126	Culture Shock	Smita Ramachandran
3127	Customer Management in Retail Banking	Amithabha Ghose
3128	Customer Service In Airline Industry	Amithabha Ghose
3129	Customer Service in Hotel Industry	Vidya
3130	Cyber Crime to Cyber Terrorism	Subir Ghose
3131	Decentralization and Development	Venkatesh
3132	Delisting of Companies	Rajagopalan
3133	Demographic Dividend: Concepts and Experiences	Azmal Hussain
3134	Development - Induced Displacement: Issues and Implications	Smita Ramachandran
3135	Digital Institutional Repositories: Case Studies	Sabitha
3136	Disaster Management - Role of Corporate Sector	Azmal Hussain
3137	Disaster Management: Legal and Policy Perceptions	Pramod Rao
3138	Displaced People : Some Issues and Experiences	Anil Verma
3139	Diversity in the Workforce: HR Perspective	Anil Verma
3140	Domotics: Smart Technology, Smarter Homes	Asis Kumar Pain
3141	Drug Addiction: Issues and Combating Strategies	Radha Krishna
3142	Dubai Economy: Insights	Prasad
3143	Dynamics of Cross Cultural and Intercultural Communication	Sridhar Krishna
3144	Dynamics of rural labor market	Amithabha Ghose
3145	Dynamics of Sports Marketing	Missing Number
3146	E-Agriculture: Concepts and Applications	Rahul Gupta
3147	Eco-labels: Concerns and Experiences	Ashb B. Joshi
3148	Ecological Impact of Road Transport	Asis Kumar Pain
3149	Economic Downturns - Lessons from Country Experiences	Jayashree Bose
3150	Economic Integration - New Global Dynamics	Preeti Phuskele
3151	Economic Sovereignty and Global Capital Flows	Fikret Causevic
3152	Economics of Population Ageing: Factors and Dynamics	Promod Rao
3153	Ecosystem Management: Issues And Trends	Simantee Sen
3154	Ecotourism: Focus on Wild Life and Local Communities	Prabha Shastri
3155	Ecotourism: Perspectives and Experiences	Prabha Shastri
3156	E-democracy: Concepts And Practices	Santap Sanhari
3157	Education of Women: An Indian Story	Anuradha Malshe
3158	Effective Decision-Making: New Models and Approaches	Anil Verma
3159	Effective Performance Management: Approaches and Experiences	R.J. Devi
3160	Efficiency and Conservation of Energy: Dimensions and Initiatives	Debamitra Mitra

3161	e-Governance Today	Sowmyanarayanan
3162	E-Government in Developed Nations: AnInsight	Vishakha Munshi
3163	E-Justice: Perspectives and Experiences	Jaya Krishna
3164	Emotions and the Workplace	Sanjeev Kumar Singh
3165	Employee Counseling: Concepts andApplications	Harish
3166	Employee Discipline - Concepts And Issues	Jegadeesan
3167	Employee Morale: Concepts and Cases	Sangeetha
3168	Employee satisfaction in Knowledge Industry	Jagadeesan
3169	Employment Relations: Changing Scenario	Bharti Thakar
3170	Enjoy IIT-JEE	Girijesh Pathak
3171	Enterprise Resource Planning (ERP):Enhancing and Sustaining value	Amith Kumar
3172	Entrepreneurship and Rural Development inIndia	Jagadessan
3173	Entrepreneurship, Economics andCompetitiveness	Eduardo Gando
3174	Environmental Accounting - An Introduction	Vijayalaxmi
3175	Environmental Accounting:Concepts andPractices	Arup Choudhuri
3176	Environmental Governance - Concepts,Relevance and Lessons	DebashreeMukherjee
3177	Ethics in Organ Transplantation: Perspectivesand Challenges	Nirmala Rao
3178	Ethnomedicine: Global Perspectives	Azmal Hussain
3179	Ethnomedicine: Indian Perspectives andPractices	Azmal Hussain
3180	Event Management and Marketing	Selvani
3181	Evolutionary Economics	Ravi Kumar Jain
3182	E-Voting: Perspectives and Experiences	Jaya Kriahna
3183	Executive Coaching and Mentoring	Ravikant S.Wawge
3184	Experimental Economics	Ravi Kumar Jain
3185	Exploring Autism	Michael Vimal Pillai
3186	Eyewitness Identification: Psycho-LegalIssues	Asifa Begam
3187	Feminism: Theories And Impact	DebhshreeMukherjee
3188	Financial Market Innovations - EmergingTrends	Radha Purswani
3189	Financial Sector Reforms In Banking: A GlobalPerspective	Sohani
3190	Financial stability - Dynamics and Strategies	Preeti Phuskele
3191	Financial System in China - ChangingDynamics	Katuri NageswaraRao
3192	Financial System In Hong Kong: The NewDynamics	Katuri NageswaraRao
3193	Financial System in Japan - Emerging Trends	Katuri NageswaraRao
3194	Financial Technology Management :Financial Player, Front Office and Back Of	Ved Prakesh Gulwati
3195	Fiscal Imbalances and Sustainability -Concepts and Country Experiences	Dhampani A Lagiri
3196	Flexible Working - Concepts and Practices	Sujatha
3197	Flexicurity - Concepts and GlobalPerspectives	Rajagopalan
3198	Foreign Aid: Concepts and Issues	Board of Editors
3199	Forensic Accounting and Financial Frauds -Volume I	Board of Editors
3200	Forensic Accounting and Fraud Investigation	Jayanth Kumar Seal
3201	Forex Reserves in Asia: New Realities andOptions	Sudha
3202	Fragile States: Global Perspectives	Snageeta
3203	Fun and Laughter at Workplace: A NewPerspective	Deepika
3204	Futures Market in Agriculture	Mukherjee
3205	Gems and Jewellery Industry-Global andIndian Scenario	Swapna Gopalan
3206	Gender Budgeting in India: TowardsAchieving Gender Equity	Srinivasan
3207	Gender Digital Divide	Anadan
3208	Gender Equality - Economic Implications	Mukherjee
3209	Genetically Modified Crops: Issues andPerspectives	Mukherjee
3210	Girl Child: Issues, Perspectives and Initiatives	Rohit
3211	Glimpses of Civil Service Reform	Nageswara

3212	Global Banking- Emerging Trends	Kumar
3213	Global Challenges for HR Professionals	Sukhvinder
3214	Global Energy Security:Issues and CountryPerspectives	Joshi
3215	Global Environmental Agreements: Insightsand Implications	Mukherjee
3216	Global Exports: An Overview	Preeti Phuskele
3217	Global Imbalances - Implications andChallenges	Preeti Phuskele
3218	Global Labour Market - Trends and Reforms	Mitra
3219	Global Labour Market-Changing Dynamics	Rajagopalan
3220	Global Poverty: Trends, Issues andChallenges	Ramani
3221	Global Scenario on HIV and AIDS: Is there away out?	Banerjee
3222	Global Stock Exchanges: The Dawn of a newera	Yadava Raju
3223	Global Warming: Significance and Impact	Preeti Phuskele
3224	Globalization and Developing Countries i½Economic Implications	Kumar
3225	Globalization and Macro Economic Policies -Striking A Balance	Preeti Phuskele
3226	Globalization: Impact and Implications	Kumar
3227	Globalization: Latin American Experience	Mukherjee
3228	Glocalisation of Brands	Gopalakrishnan
3229	Glocalization - Thinking Global, Acting Local	Ramachandran
3230	Good Governance in Non profitOrganizations	Sumathi
3231	Green Consumerism - Approaches andCountry Experiences	Amithabha Ghose
3232	Green Marketing Strategies	Bharnagar
3233	Groundwater Management: SustainableApproaches	Sudha
3234	Gujarat Economy - The Way Ahead	Kumar
3235	Health Economics: Concepts and Experiences	Bhaskaran
3236	Health Education in India	Balakrishnan
3237	Heritage Brands	Vimal Pillai
3238	Hospital Management - NewInitiatives/Dimensions	Balaji
3239	Housing Sector in India - Issues, Opportunitessand Challenges	Devi
3240	HR In Knowledge Era	Mitra
3241	Human Resource Management: A ChangingParadigm	Morris Manoj Kumar
3242	Human Rights and Business: Perspectivessand Practices	Morris Manoj Kumar
3243	Human Rights And Intellectual Property	Morris Manoj Kumar
3244	Human Rights of Migrants: Issues andPerspectives	Mishra
3245	Human Rights: An Introduction	sudha
3246	Human Security: Global Perspectives	Mukherjee
3247	Human Trafficking- Challenges And Initiatives	Nirmala Rao
3248	Humour as a Strategy	Jaya Kriahna
3249	Icfai Dictionary on Outsourcing	Naveen
3250	Icfai University Press on Auditing: Concepts,Applications and Experiences	Jayashree Bose
3251	Icfai University Press on Creativity andInnovation in Business Strategy	Jagadeesan
3252	Icfai University Press on HR in Service Sector:Indian Perspectives	Mukherjee
3253	ICFAI University Press on HR Issues inHospitality Industry	Anil Verma
3254	Icfai University Press on Payment andSettlement Systems - Innovations, Issues	Nagamani
3255	Icfai University Press on PersonalCompetence	Kalai Senvani
3256	Icfai University Press on Sony s Business andGrowth Strategy	Gopalakrishnan
3257	Ideas, Creativity and Innovation: Keys toSurvival	Sameer
3258	Identity Theft, A High - tech Menace	Amithbha
3259	Impact of Government Policies on MarketingStrategies	Simantee Sen
3260	Impact of Technology on Entertainment:Trends and Cases	Multani
3261	India and Japan: Economic and StrategicPartnership	Dhandapani
3262	India s Exports: Perspectives and SectoralTrends	Mitra

3263	India s Look East Policy: The Emerging Trends	Sudha
3264	India s Northeast Economy: Problems andProspects	Katuri NageswaraRao
3265	Indian Banking : Recent Reforms AndRegulations	Balaji
3266	Indian Cooperatives Issues and Experiences	Ramani
3267	Indian Industry and Environment: Policiesand Practices	Sudhakar
3268	Indian IT industry and HR perspectives	Prasad
3269	Indian Pharma: Going Global	Prasad
3270	Indian Pharmaceutical Industry: Strategiesand Challenges In Formulations Mar	B.V.S.Prasad
3271	Indian Real Estate: Trends, Challenges andProspects	A.K.Sohani
3272	Indian Rural Banking - Changing paradigm	A.K.Sohani
3273	Indian Rural Economy	Swapna Gopalan
3274	Indian Rural Markets and MarketingPractices - Recent Developments	Srinivasan
3275	Indigenous Peoples in the World: Issues,Challenges and Experiences	Jagadeesan
3276	Industrial Democracy: Concepts and CountryExperiences	Asis Kumar Pain
3277	Industrial Ecology: Concepts and Practices	Jagadeesan
3278	Industrial Relations: Global and IndianPerspectives	Anitha Arunsimha
3279	Industry-Academia Interface - Perspectivesand Practices	Anil Verma
3280	Information and Communication Technologyin Education	Simantee Sen
3281	Innovation in the service sector: NewApproaches	Sohani
3282	Innovations in Banking: Some new conceptsand cases	Jayashree Bose
3283	Insider Trading: Perspectives and Cases	Pankaj M Madhani
3284	Intangible Assets: Measurement andAccounting Practices	Gopalakrishnan
3285	Integrated Marketing Communication:Concepts and Cases	Mitra
3286	Internally Displaced Persons in South Asia:AnOverview	Pramod Rao
3287	International Standards Organization: AnIntroduction	Krishna Kishore
3288	Internet Banking: Multi-DimensionalPerspectives	Nirali Parikh
3289	Intrapreneurship: Concepts and Cases	RajaMorris Manohar
3290	Inventory Optimization - Introduction	Simantee Sen
3291	Investor Psychology and Financial Markets:Changing Paradigm	Rashmi Joshi
3292	Issues and Experiences in Service SectorGrowth	Prabhakaram Nair
3293	Issues in National and InternationalAgriculture	RajMorris Manohar
3294	IT Outsourcing: Emerging Trends	Ravi Kumar Jain
3295	IT Portfolio Management: Concepts andApplications	Sowmyanarayanan
3296	IT Today -Technology,Products,Career,Trends and	Sumati Reddy
3297	IUP on Approaches to Thinking	Dhapani Alagiri
3298	IUP on Commodity Markets: RecentDevelopments	RajaMorris Manohar
3299	IUP on Decision Theory - Models andExperiences	Kalai Senvani
3300	IUP on Dell Business Strategy:Growth andSuccess	Anitha Arunsimha
3301	IUP on Entrepreneurship in India	Sumati Reddy
3302	IUP on Essentials of Leadership	Dhandapani
3303	IUP on Indian Financial Markets: TheRegulatory Perspectives	Dhandapani
3304	IUP on Life Insurance in India: Trends andDevelopments	Jagadeesan
3305	IUP on Personality Development - TheCutting Edge for one s Personal and Wor	Dhandapani
3306	IUP on Treasury Management - Trends andDevelopments	Dharmesh K.Mishra
3307	IUP Series on Changing Roles of a HRManager	Jayashree Bose
3308	IUP Series on FDI Inflows in India and China -Sectoral Experiences	Dhandapani
3309	IUP Series on Indian Debt MarketDevelopments	Preeti Phuskele
3310	IUP Series on Indian Financial Intermediaries:Trends and Challenges	Dhandapani
3311	IUP Series on Investing in Mutual Funds:Emerging Avenues	Sujoy Kumar Dhar
3312	IUP Series on Investment Strategies forIndividual Investors	Dhandapani
3313	IUP Series on Marketing of Financial Services: Trends and Cases	Dhandapani

3314	IUP Series on Risk Management in Banks:Current Developments	Arpita Dasgupta
3315	IUP Series on Voice Based BPOs: HRMPactices	Dipankar Dey
3316	Japan: Regaining its Glory	Meenu Bhatnagar
3317	Joint Forest Management: Issues andExperiences	Santap Sanhari
3318	Just-in-Time: Concepts and Applications	Vishkha Munshi
3319	Knowledge Integration: Concepts,frameworks and applications	Janardhan Rao
3320	Knowledge Process Outsourcing - AdvantageIndia	Sumathi Reddy
3321	Leadership Development: Perspectives andCases	Aruna Desai
3322	Lean manufacturing: Perspectives andApplications	RajMorris Manohar
3323	Lean Product Development-Concept andModels	Roger Moser
3324	Lean Production	Jaya Krishna
3325	Lean Transformation - Perspectives andExperiences	Neeta Sinha
3326	Learning Organization - Concepts AndPractices	Simantee Sen
3327	Lifestyle Products and Brands: Concepts andCases	Satyanarayana
3328	Management Control Systems inCompetitive Environment	Prasad
3329	Management Games in Business Learning	Pramod Verma
3330	Management of Succession in family -Owned Businesses	KBS Kumar
3331	Management Some ContemporaryPerspectives	Sujatha
3332	Managing Anger	Pramod Rao
3333	Managing Emotional Appeal in Advertising -Concepts and Cases	Sumathi Reddy
3334	Managing Multicultural Teams	Jaya Krishna
3335	Managing Projects in the New Age	Dharmesh K.Mishra
3336	Managing Sales Force Motivation andPerformance	Kumar
3337	Managing the Self	Simantee Sen
3338	Marketing Baby Care Products: Issues andConcerns	Jaya Krishna
3339	Marketing for Social Change - Perspectivesand Experiences	Devi
3340	Marketing Intelligence: Concepts and Cases	Ravi Warriar
3341	Marketing Metrics: Models and Applications	Radha Krishna
3342	Marketing of Insurance Services in India	Bhaskaran
3343	Marketing of Organic Products: GlobalExperiences	Ishita Mukherjee
3344	Marriage and Migration: Socio-EconomicImplications	Simantee Sen
3345	Media and Entertainment: Social Impact	Nirmala Rao
3346	Media Ethics - Global Dimensions	Rishi Anand
3347	Mediation: An Effective Dispute SettlementMachinery	Jyashree Bose
3348	Medical Ethics: Issues and Implications	Prasad
3349	Medical Tourism - A Growth Industry	Prabha Shastri
3350	Medical Tourism: Perspectives and SpecificCountry Experiences	Azmal Hussain
3351	Meditation and Wellbeing	Preeti Phuskele
3352	Melting Glaciers And Rising Sea Levels:Impacts and Implications	Pramod Rao
3353	Mental Health: Challenges And Interventions	Jaya Krishna
3354	Mercury Contamination: Causes andConcerns	Sameer A Zodgekar
3355	Micro Marketing - Concepts and Cases	Kalai Selvani
3356	Microfranchising - Perspectives andExperiences	Asis Kumar Pain
3357	Microinsurance: Global and Indian Scenario	Naveen
3358	Microsoft Way: A Growth Strategy	Azmal Hussain
3359	Migrating Women - opportunities andVulnerabilities	Dalia Dey
3360	Migration and Remittances in DevelopingCountries	Ramana
3361	Millennium Development Goals And Health:A Global Perspective	Arunsimha
3362	Millennium Development Goals: CountryPerspectives	Avdhi Narayana Valli
3363	Motivation as a Retention Strategy	Chaudhuri
3364	Multiple Intelligences for InspiredWorkplaces	Verma

3365	Music Copyrights: A Legal Wrangle	Sameer A Zodgekar
3366	Mutual Funds Industry: Issues and Experiences	Ravikant S. Wawge
3367	Mystery Shopping - An Introduction	Sudha Menon
3368	Nanotechnology: Opportunities and Challenges	Subir Ghosh
3369	National Happiness-Thinking Beyond Gdp	Monika Rao
3370	National Rural Employment Guarantee Act: Issues, Challenges and Experiences	Salonee Priya
3371	Natural Disaster Management: New Technologies and Opportunities	Sameer
3372	Needs and Care of the Elderly - Global Perspectives	Kunal Gaurav
3373	Netlingo: The Metamorphosis of Language	Sangeetha
3374	Neural Networks and Expert Systems: Concepts and applications	Pheba Anandan Pillai
3375	Neuro Linguistic Programming: Concepts and Applications	Gopalakrishnan
3376	Online Networking - Connecting People	Usha
3377	Online Retailing: A New Paradigm	Parchure
3378	Open Innovation: The New Business Strategy	Subir Ghosh
3379	Open Source Software: Emerging Issues	Janardhan Rao
3380	Operation Flood and Its Impact on Global Countryside	Pramod Verma
3381	Organic Farming: A Global Perspective	Gopalakrishnan
3382	Organic Farming-Perspectives & Experiences	Jayashree Bose
3383	Organization Development: Intervention Strategies	Asis Kumar Pain
3384	Outward Foreign Direct Investment: Issues and Perspectives	Azmal Hussain
3385	Participatory Budgeting: Concepts and Country Experiences	Meenu Bhatnagar
3386	Participatory Irrigation Management: Issues and Country Experiences	Santap Sanhari
3387	Participatory Natural Resource Management: A New Paradigm	Sangeetha
3388	Payment for Environmental Services: Some Concepts and Experiences	Dhalakia
3389	Pension Reforms: Some Concepts and Country Experiences	Sudarshan
3390	Personal Branding - Concepts and Cases	Venkatesh
3391	Perspectives on Inclusive Growth in India	Santap Sanhari
3392	Poverty ½ A Human Rights Approach	Ajay Pathak
3393	Predatory Lending	Debashree Mukherjee
3394	Preferential Trade Agreements: Global Experiences	Satish
3395	Pricing and Branding of Financial Products - The Road Ahead	Janardhan Rao
3396	Primary Education: Contemporary Issues and Experiences	Janardhan Rao
3397	Private Equity: An Introduction	Meenaka Rao
3398	Privatisation - Global Perspectives and Experiences	Suresh
3399	Privatization - Experiences in India	Asha B. Joshi
3400	Privatization of Water Sector: Perspectives and Experiences	Pramod Rao
3401	Product Design - Concepts and Cases	Suresh
3402	Prosperity Index: An Introduction	Santap Sanhari
3403	Public Relations and Media: Concepts and Cases	Amrita Chakraborty
3404	Public Service Advertising - Some Issues and Campaigns	Pramod Rao
3405	Public-Private Partnership and Health Sector - Challenges and Opportunities	Smitha Ramachandran
3406	Public-Private partnerships: A New Paradigm	Parchure
3407	Radio as an Advertising Medium - Riding the Wave	Salone Priya
3408	Radio Frequency Identification in Libraries: Concepts and Cases	Kunal Gaurav
3409	RBI and financial reforms	Debashree Mukherjee
3410	Reality Television: How Real does it get?	Debamitra Mitra
3411	Rebranding: Concepts, Cases and Applications	Dhandapani
3412	Refugee Rights and Issues: Concepts and Country Experiences	Kriahna Kumar
3413	Rehabilitation Of Persons With Disabilities	Sohani
3414	Rehabilitation of Slums in Urban Areas: Challenges and Experiences	Anil Verma
3415	Resurgent Asia in the 21st Century	Subir Ghosh

3416	Retail Supply Chain Management: An Introduction	Subir Ghosh
3417	Reverse Brain Drain: A Reality in the New Millennium	Kalai Selvan
3418	Role of Central Banks in Supervision and Regulation	Sukhvinder
3419	Role of Marketing Communication in Brand Management	Bhaskara Rao
3420	Rural Development: Issues and Experiences	Kalai Selvin
3421	Rural Tourism	Shalini
3422	SCM in Automotive Industry - Concepts and Cases	Padma Srinivasan
3423	Security of Maritime Trade: New Dimensions	Madtha
3424	Selected Essays in Macroeconomics: A Study	Sudha Menon
3425	Service Delivery Management - A Road Map to Success	Anil Verma
3426	Service Learning: Perspectives and Applications	Amit Singh
3427	Shared Services Management: A Global Perspective	S. Bhaskaran
3428	Shareholder Activism: An Emerging Paradigm	Amit Singh
3429	Singapore Economy - An Overview	KBS Kumar
3430	Small and Medium Enterprises - Perspectives and Country Experiences	B. Sujatha
3431	Small and Medium Enterprises (SMEs) - Global Experiences and Cases	Azmal Hussain
3432	SME Entrepreneurs: Challenges and Opportunities	K. Suresh
3433	SMEs - Key drivers for Growth	K. Snageetha
3434	Social Entrepreneurs - The Change Makers	Madhava Rao
3435	Social Innovations - Concepts and Experiences	S. Rajagopalan
3436	Social Justice: Concepts and Country Experiences	Anitha Arunsimha
3437	Social Media: Concepts and Marketing Applications	Dharmesh K. Mishra
3438	Social Networking - Trends and Experiences	Anishri
3439	Social Security for the Unorganized Sector: Challenges and Opportunities	Bharti Thakar
3440	Socially Responsible Investing: Perspectives and Country Experiences	Mukherjee
3441	Soft Power: An Introduction to Core and Corporate Soft Skills	Anil Verma
3442	Soft Skills: An Essential Ingredient for Success	Michael Vimal Pillai
3443	Sovereign Wealth Fund: Concepts and Global Experiences	Kalai Selven
3444	Sports: Society and Governance	C M Madtha
3445	Strategic Sourcing for Competitive Advantage	Atul Sathe
3446	Strategies for Brand Management	N. Kalai Selven
3447	Street Children: Issues and Country Initiatives	Prasnath Kumar Benerjee
3448	Supply Chain Management in Food Industry	Subir Ghosh
3449	Sustainability Performance Management - Issues and Perspectives	Michael Vimal Pillai
3450	Sustainable Agribusiness: Opportunities & Issues	K P Prabhakar Nair
3451	Tata's Business and Growth Strategy	K Sangeetha
3452	Technology and Business Strategy: A Global Perspective	Subbayya
3453	Technology Application for Earthquake Disaster Management	Simantee Sen
3454	Telemedicine: Concepts and Applications	Sudhakar
3455	The Agronomy and The Economy of Cardamom: The Queen of Spices	Simantee Sen
3456	The Art of Workplace Counseling	Pallavi Kate
3457	The Complete Kritis of Sri Thyagaraja	Pradeep Kumar
3458	The Fashion Industry - Emerging Trends and Issues	Pradeep Kumar
3459	The Global Manager	Pradeep Kumar
3460	The Global Paper Industry: Challenges and Social Dimensions	Pradeep Kumar
3461	The Green Building Revolution	Anamika Sharma
3462	The Icfai Dictionary of Business Process Re-engineering Terms	Anamika Sharma
3463	The Icfai Dictionary of Computer Communication and Networks Terms	Dhandapani
3464	The Icfai Dictionary of E-business Terms	Dhandapani
3465	The Icfai Dictionary of Human Resource Management Terms	Sushuma
3466	The Icfai Dictionary of Industrial Psychology and Ergonomics	Balakrishna

3467	The Icfai Handbook Of Behavioral Sciences	Sangeetha
3468	The Icfai Handbook of Psychology	B V S Prasad
3469	The Icfai University Press on Corporate Turnarounds: Indian and Global Experiences	B Sujatha
3470	The Icfai University Press on Emerging Market Economies	Anil Verma
3471	The Icfai University Press on Gender Discrimination: Perspectives and Experiences	Raj Morris Manohar
3472	The Indian Cement Industry - Issues, Trends and Cases	Azmal Hussain
3473	The Indigenous Culture Across the Globe	Raj Morris Manohar
3474	The Passenger Car Market In India	Anil Verma
3475	The Power of Positive Attitude	Mahindra
3476	The Systems Thinking Approach	Simantee Sen
3477	Theory of Constraints-Concepts and Implementation	Kalai Selven
3478	Tobacco Consumption: Socio-Economic Implications	D. Satish
3479	Total Quality Management - Contemporary Perspectives and Cases	P Prasad
3480	Tourism Growth: Impact and Experiences	Pramod Verma
3481	Towards Free Trade in South Asia : The Impact of Regional Trade Policies	Preeti Phuskele
3482	Toy and Games Industry: An Insight	Subir Ghosh
3483	Toyota: A Saga of Success	Ravikumar
3484	Trade Blocs: Reflections	Raj Morris Manohar
3485	Trade Disputes: International Initiatives	Asha B. Joshi
3486	Trade Unions: Global Concerns and Experiences	Amit Singh
3487	Transformation of Indian Economy - An Overview	Swapna Gopalan
3488	Tribal development in India: Dimensions and Initiatives	Pramod Rao
3489	Trust Management in virtual environment	Pallavi Kate
3490	Tyre Industry in India - Issues and Outlook	Nirmala Rao
3491	Underground Economy: Issues and Approaches	Nirmala Rao
3492	Understanding - Burnout	Mallikarjun
3493	Understanding Altruism	Dholakia
3494	Understanding Body Language	Janardhan Rao
3495	Understanding Job Satisfaction	Janardhan Rao
3496	Understanding Multiculturalism	Paramitanag
3497	Urban Revitalization: Perspectives and Initiatives	Harsh Bhargava
3498	Urban Water Supply and Sanitation: A Management Perspective	Pramod Rao
3499	Urbanisation-Issues and Perspectives	Mary
3500	Urbanization - Insights and Experiences	Sudhamenon
3501	US Subprime Market - Evolution, Growth and Crisis	Sudhamenon
3502	Violence Against Women: A Global Perspective	Salone Priya
3503	Virtual Leadership - An Introduction	Reena Raj
3504	Virtual Reality: Concepts and Applications	Micheal Vimal
3505	Virtual Worlds	Sukhvinder
3506	Watershed Management: Concepts and Experiences	Mukherjee
3507	Watershed Management: case Studies	Pramod Rao
3508	Welcome To Wellness	Subir Ghosh
3509	Whistleblowing: Perspectives and Experiences	R.J. Devi
3510	Women and AIDS - A Reality Check	Preeti Phuskele
3511	Women and Armed Conflicts: Consequences and Coping Mechanisms	Anamika Sharma
3512	Women Education and Empowerment: A Global Perspective	Saba Nizami
3513	Women Entrepreneurs: Substance, Strength and Success	Kishor Bhaushali
3514	Women's Participation in Rural Development: Emerging Trends in	Jagadeeshan
3515	Workplace Belligerence and Preventive Strategies	Asis Kumar Pain
3516	World Bank, IMF and WTO : Role in Global Economy	Sridhar Krishna
3517	Case Studies On Competition Strategy	Maneuver

3518	Case Studies On Globalization Strategy	Kumar Satyaki Ray
3519	Business Strategy	SS George
3520	Consumer Behaviour	
3521	Case Studies In Finance	
3522	Brand Management	
3523	Human Resource Management	
3524	Financial Management	
3525	Marketing Research & Product Management	
3526	Merger & Acquisitions	Vivek Gupta
3527	Retail Management	
3528	Sales & Distribution Management	
3529	Scams & Scandals	George
3530	Service Marketing	George
3531	Strategic Marketing Management	Ramalingam
3532	Winds of Change	Sanjib Dutta
3533	Global India The Strategic Challenges For Corporate	Sangha Mitra
3534	Advertising Strategies Theory & Practice	Daris Rajakumar
3535	Aviation Industry	Mercy Mathew
3536	Brand Management	Priyanka Srivastava
3537	Branding to Complete	Doris Rajakumari
3538	Business Environment	Priti Krishnan
3539	Business Ethics & CSR Corporate Governance	B.Srivalli
3540	Business Ethics & CSR Initiatives	B.Srivalli
3541	Business Models	K Ramanathan
3542	Business Models	Muthukumar
3543	Charismatic Leaders & Their Innovative Strategies	Parvathi Jai Kishor
3544	China Inc Going Global	Nagendra
3545	China Inc Competitiveness & Opportunities	Krishna Kumar
3546	China's Retail Industry	Menaka Rao
3547	Chinese Financial System	Snehasish
3548	Collaboration	Rajnikanth
3549	Competing Through Distribution	Kumar Satyaki Ray
3550	Competition	Bhatta Charya
3551	Competitive Strategies	Prasanna Ragu
3552	Consolidation & Growth Strategies In Global Banking	Lekha Devi
3553	Corporate Governance	Muthu Kumar
3554	Corporate Social Responsibility	Vara Vasanthi
3555	Corporate Transformation	Priti Krishnan
3556	Corporate Transformation Turnaround Strategies	P.Harish
3557	Corporate Turnaround	Rajender Singh Rathore
3558	Corporate Going Green Issue & Challenges	Daris John
3559	Covert Marketing Strategies	Swapna Gopalan
3560	Disruption The Growth Elixir For 21st Century Managers	Kumar Satyaki Ray
3561	Emerging Giants Form Emerging Markets	Nagendra
3562	Entrepreneurship	Priti Krishnan
3563	Ethics & Corporate Governance	Ramaseshan Iyer
3564	Evolving Business Paradigm In BRIC Countries	Bharathi Gopal .S
3565	Exchange Rate Crisis	Menaka Rao
3566	Fashion Retailing	Priyanka Ramgopal
3567	Financial Markets	Chiradeep Chatterjee
3568	Global Automobile Industry	Muthukumar

3569	Global Steel Industey	Kumar Satyaki Ray
3570	Growth Exploring & Exploiting New Avenue	Kumar Satyaki Ray
3571	Growth Strategies	Souvik Dhar
3572	Health Core Sciences	Doris Rajakumari
3573	Human Asset Management	Krishna Kumar
3574	International Marketing	Doris Rajakumari
3575	India INC Going Global	K.Ramanathan
3576	India INC The Competitiveness	K.Ramanathan
3577	Innovation	Kumar Satyaki Ray
3578	Innovation Management	Sanghamitra
3579	International Trade & Exchange Rates	Chiradeep Chatterise
3580	Leadership	Menaka Rao
3581	Macro Economics	Mercy Mathew
3582	Management Strageics	Menaka Rao
3583	Mergers & Acquisition In Manufacturing	Kumar Satyaki Ray
3584	Case Studies On Manging Economics	Saradhi KumarGoneh
3585	Case Studies On Manging In Troubled Times	Sumit KumarChaudhuri
3586	Managing Innovation	Nusrath Jahan
3587	Case Studies Marketing	Muthu Kumar
3588	Case Studies On Marketing Strategies InFood	Lekha Devi
3589	Medi & Entertainment Industry	Saradhi KumarGoneh
3590	Case Study On Mergers Acquisitions &Alliances	Muthu Kumar
3591	MNCs In China	Nagendra V.Chowdary
3592	Case Study On MNCs In India TheCompetative Strategies	Rajender SinghRathore
3593	Case Study On New Age Marketing	Nusrath Jahan
3594	Case Study On Oil Industry	Muthu Kumar
3595	Case Study On Online Business Alliances &Emerging Innovation Models	Lekha Devi
3596	Case Studies On Out Standing Trends	Girisha
3597	Case Studies Public Policy	Priyanka Ramgopal
3598	Case Studies On Retail Store Strategies ARepertoire	Menaka Rao
3599	Case Studies On Retailing Industry	Sushma Rao
3600	Case Studies On Retailing Industry In AsiaThe New Paradigms	Doris Rajakumari
3601	Case Studies On Social Entrepreneurship	Girisha
3602	Case Studies On Strategies For ForeignMarkets An Anthology	Bhavathi S Gopal
3603	Case Studies On Turn Around Strategies	Kumar Satyaki Ray
3604	Case Studies On Marketing Strategies	Kumar Satyaki Ray
3605	Case Studies On Wal Mark Business ModelChallenges & Global Expansion Pre	Bharathi Gopal .S
3606	Case Studies On Marketing Strategies	
3607	Case Studies On MNCs In India	
3608	Cases On Sustaining CompetitivesnessCountry Experiences	
3609	Case Studies In Strategy & Marketing	
3610	Basic Mechanical Engineering	Israni
3611	Principle of Industrial Instrument	Alvala
3612	A Text Book of Metrology	Mahajan
3613	Thermal Engineering	Ballaney
3614	Water Supply Waste Disposal &Environmental Engineering	Chatterge
3615	Analysis of Structures	Vazarani
3616	Air Pollution	Murali Krishna
3617	DESIGN OF MACHINE ELEMENTS	Bhandari
3618	Fundamentals of Structural Steel Design	Ghambhir
3619	INTERNAL COMBUSTION ENGINE FUNDAMENTAL	JOHNB HYWOOD

3620	THAERMAL ENGINEERING-II	MAHESH M.RATHORE
3621	A TEXT BOOK ON HEAT TRANSFFER	S.P.SUKHATME
3622	WASTE WATER TREATMENT	M.N.RAO
3623	COMPILERS	ALFRED V. AHO
3624	ENVIRONMENTAL STUDIES	D.L..MANJUNATH
3625	WEB SERVICES & SOA	MICHAEL P
3626	SOIL MECHANICS AND FOUNDATION ENGINEERING	P.PURUSHOTHAMA RAJ
3627	COMOSITE MEATERIALS	KRISHNA.K
3628	BASIC MECHANICAL ENGINEERING	T.J.PRABHU
3629	TNTERDUCTON TO ENVIRONMENTAL SCIENCE	ANJANEYLU
3630	TOTAL QUALITY MANAGEMENT TEXT CASES & READING	ROSS
3631	RENEWABLE ENERGY RESOURCES	TWIDELL
3632	UNDERSTING FACTS C.T.FT.SYSTEMS	HINGORANT
3633	PRODUCTION AND OPERATION MANAGEMENT	ASWATHAPPA
3634	ENGINEERING CIRCUIT ANALYSIS	HAYT
3635	INTRO TO EMBEDDED SYSTEM	SHIBU
3636	FIRST COURSE ON ELECTRICAL DRIVES	PLIIAI
3637	ELECTRICAL POWER SYSTEM	MADHWA
3638	INTERNET OF THINGS A HANDS ON APPOROACH	VIJYAMADISESETI
3639	TRANSPORTATION ENGINEERING	R.SRINIVASA KUMAR
3640	STATISTICAL FOR MANAGEMENT	LEVIN
3641	POWER ELECTRONICS	RASHID
3642	COMPISTE MATERIALS	CHAWLA
3643	LAPLACE TRANSFORMS NUMMETHOD & COMPLEX VARI	IYENGAR
3644	A TEXT BOOK OF THERMAL ENGGINERING	KHURMI
3645	BASIC ELECTRICAL ENGINEERING JNTUH	PILLAI
3646	A TEXT BOOK OF MECHATRONICS	RAJPUT
3647	ELECTRICAL MEASUREMENT AND MEASURING INSTI	RAJPUT
3648	BUSSINESS STATISTICAL	TULSAN
3649	PROJECT MANAGEMENT ISVA MANAGERICAL APPROCH	MEREDITH
3650	BUSINESS ANALYSIS	JAMES EVANS
3651	MANAGEMENT INFORMATION SYSTEMS	KENNETH
3652	BASIC MECHANICAL ENGINEERING	PRAVIN KUMAR
3653	Engineering Principles of Ground Modifications	Hausmann, M. R. (1990)
3654	Ground Improvement	M. P. Moseley and K. Krisch (2006) , II Ec
3655	Indeterminate Structural Analysis	K.U. Muthu, H. Narendra, Maganti Janarc
3656	Network Analysis and Transmission Lines	Dr. S Salivahanan
3657	ARM System Developers guide,	Andrew N SLOSS, Dominic SYMES, Chr
3658	Basic Mechanical Engineering	Kumar, T., Leenus Jesu Martin and Murali
3659	Basic Mechanical Engineering	Prabhu, T. J., Jai Ganesh, V. and Jebaraj, S
3660	ENGINEERING ECONOMICS AND ACCOUNTANCY	Henry Malcom Steinar-Engineering Econo
3661	“Hybrid Electric Vehicles: Principles and Applications with Practical Perspecti	C. Mi, M. A. Masrur and D. W. Gao,
3662	“Hybrid Electric Vehicles: Energy Management Strategies”,	S. Onori, L. Serrao and G. Rizzoni,
3663	Generation, Distribution and Utilization of Electrical Energy	C.L. Wadhwa
3664	Machine Learning	Tom M Mitchell
3665	Organizational Behaviour	Luthans, Fred
3666	Core Python Programing	Wesley T. Chun
3667	Industrial Engineering and Management	O.P. Khanna
3668	Electrical Power Systems Quality,	, Dugan Roger C, Santoso Surya, Mc Gran
3669	Renewable Energy Resources	/ Tiwari and Ghosal / Narosa
3670	Discrete Mathematics and its Applications with Combinatorics and Graph Theo	Kenneth H Rosen, 7th Edition

3671	Disaster Risk Reduction in South Asia	Pradeep Sahni, 2004
3672	Handbook of Disaster Management: Techniques & Guidelines	Singh B.K., 2008
3673	Automobile Engineering	William H Crouse
3674	Fluid Power Control systems	Pippenger, J.J., and R. M. Koff
3675	“Fluid Power Systems: modeling, simulation and microcomputer control	John Watton
3676	Introduction to Embedded Systems	Shibu K.V,
3677	CMOS Digital Integrated Circuits – Analysis and Design	Sung-Mo Kang, Yusuf Leblebici,
3678	Low-Voltage, Low-Power VLSI Subsystems	Kiat-Seng Yeo, Kaushik Roy
3679	Project Management	William H Crouse
3680	Marketing Management	Pippenger, J.J., and R. M. Koff
3681	Economics	John Watton
3682	Business Legislation for Management	Shibu K.V,
3683	Engineering Industrial Management	Sung-Mo Kang, Yusuf Leblebici,
3684	Accounting for Management	Kiat-Seng Yeo, Kaushik Roy
3685	Management/ Organisational Behaviour	William H Crouse
3686	Financial Accounting	Pippenger, J.J., and R. M. Koff
3687	Statistics for Management	John Watton
3688	Production and Operations Management	
3689	Integrated electronics	Millman
3690	Data Structures2rd Edition (JNTU)	GILBERG
3691	Textbook of Engineering Chemistry	RAMA DEVI
3692	C Programming and Data Structures,3rd Edition (JNTU)	FOROUZAN
3693	Computer scienceDesign in C	FOROUZAN
3694	Invitation to Computer Science,	GERSTING
3695	A Text book of Engineering Physics”-	PANDEY
3696	Accounting for Management	JAWAHAR LAL
3697	Human Resource Management	ASWATHAPPA
3698	Financial Management	CHNDRA
3699	Financial Management	KHAN
3700	Elements of computer science and engineering	
3701	Environmental studies	BHARUCHA
3702	Engineering Chemistry	CHARY
3703	The C programming Languages	KERN
3704	Marketing Management	KOTLER
3705	Rural Marketing	KRISHNAMACHARY
3706	A Text book of Engineering Physics”-	SHARMA
3707	probablity.statistics and complex variables	IYENGAR
3708	Engineering Mthematics I	IYENGAR
3709	Basic electrical and electronic engineering	KALAVATHI
3710	Cyber security essentials	GRAHAM
3711	Engineering mathematics II	RANGANATHAM
3712	Big data and analytics	ACHARYA
3713	Core Python Programing	Wesley T. Chun
3714	Engineering mathematics I	IYENGAR
3715	English languages	Board of Editors
3716	practies Electrical engineering	psus
3717	Engineering Mechanics	R.S.Khurmi
3718	A Text book of Engineering chemistry & Environmental studies	Nageshwar Rao, A.C
3719	A Text book of Engineering drawing	Kannaiah, P
3720	A Text book of Engineering Mathematics - I	Prasad, M.V.S.S.N
3721	A Text book of Engineering Mathematics - II	Basha, P.M.

3722	A Text book of Engineering Mathematics - II	Prasad, M.V.S.S.N
3723	A Text book of Engineering physics	Adam, J.
3724	A Text book on Engineering Drawing	Khannaiah, P
3725	A Text book on Machine Drawing	Narayana, K.L, Venkat Reddy, K
3726	A.T.B.of Hydraulics	Thimmaiah
3727	Advanced Engineering Drawing	Dr.P.Kannaiah
3728	Advanced English	K.Arпита
3729	Applied Physics	J.Adam
3730	Basic Engineering Drawing	K.L.Narayana
3731	Basics of English	K.Arпита
3732	Basics of Mathematics	M.V.S.S.N.Prasad
3733	Basics of Physics	J.Adam
3734	Basics of Physics	Krishnaiah
3735	Basics of Surveying	Krishna Sarma
3736	Building Services Drawing	Mahaboob Basha,S
3737	Chemistry Lab Manual	A.C.Nageswararao
3738	Civil Engineeirng Drawing -II	N.Sreenivasulu
3739	Civil Engineering Drawing-I	Sreenivasulu.N
3740	Civil Engineering Drawing-II	Sreenivasulu,N
3741	Computer Fundamentals (Lab Mannual)	M.V.S.S.N.Prasad
3742	Concrete Technology	M.L. Gambhir
3743	Concrete Technology	Santha kumar, A.R.
3744	Concrete Technology	Syal,I.C. Goel,A.K.
3745	concrete technology theory & practice	M.S.shetty
3746	Construction Failures	Som Babu
3747	Construction Management Entrepneuership	Krishna Sarma
3748	Construction Materials	Sreenivasulu.N
3749	Construction Materials	Mahaboob Basha
3750	Construction Materials	N.Sreenivasulu
3751	Construction Practice	Sreenivasulu.N
3752	Construction Practice	N.Sreenivasulu
3753	Construction Technology	Subir K. Sarkar
3754	Construction Technology Valuation	Krishna Sharma
3755	Construction Technology	Krishna Sharma
3756	Data Communications	Karuna Kumar
3757	design of reinforced concrete foundations	vargese
3758	Design of Steel structures	Bhavikatti
3759	Design of steel structures	Duggal
3760	Design of steel structures	Negi
3761	Design of Steel structures	Ram Chandra
3762	Design of Steel structures	Sai Ram
3763	Elements of Workshop technology - I	Hajra choudhury, S.K.
3764	Elements of Workshop technology - I	Hajra choudhury, S.K.
3765	Engineering Chemistry	A.C.Nageswararao
3766	Engineering Chemistry-I	A.C.Nageswararao
3767	Engineering Chemistry-II	A.C.Nageswararao
3768	Engineering Drawing-I	Kannaiah
3769	Engineering Drawing-II	Kannaiah
3770	Engineering Geology	N.Chennakesavulu
3771	Engineering Geology	Venkat Reddy, D.
3772	Engineering Hydrology	C.S.P. Ojha

3773	Engineering hydrology	subramanyam
3774	Engineering Materials	Pakirappa
3775	Engineering Mathematics -II	Prasad,M.V.S.S.N
3776	Engineering Mathematics-I	M.V.S.S.N.Prasad
3777	Engineering Mathematics-IV	M.V.S.S.Prasad
3778	Engineering Mechanics	Srinivasulu,N
3779	Engineering Mechanics	A.Kamala
3780	Engineering Mechanics	Bansal
3781	Engineering mechanics	Timoshanko
3782	Engineering Mechanics	Shoukath Ali
3783	Engineering Mechanics -I	S.Timoshenko
3784	Engineering mechanics stats & dynamics	khachani
3785	Engineering Mechanics-II (Civil)	N.Sreenivasulu
3786	Engineering Physics-I	Krishnaiah
3787	Engineering Physics-II	J.Adam
3788	English - I	Arpitha, K
3789	English - II	Arpitha, K
3790	English-I	K.Arпита
3791	English-II	K.Arпита
3792	Enhancing English and Employability - II	English faculty of GOVT. Poly.
3793	Enhancing English and Employability Skills -III Student's work book -III	English faculty of GOVT. Polytechnics,A.
3794	Environmental Engineering I	Ramachandraiah
3795	Environmental Engineering II	Ramachandraiah
3796	Environmental Engineering II	Mahaboob Basha
3797	Environmental Engineering II	Ramachandraiah
3798	Environmental Engineering II	Ramachandraiah
3799	Environmental Engineering-I	Ramachandraiah
3800	Estimating & Costing	M.Gopalaiah
3801	Fluid Mechanics & Hydraulic Mechines	Rajput
3802	Fuuld mechanics & thermodynamics	dixion
3803	Fundamental of geo information systems	demars
3804	Fundamental of remote sensing	joseph
3805	Fundamentals of Reinforced Concrete Design	M.L. Gambhir
3806	Fundamentals of Reinforced Concrete Design	N. C. Sinha
3807	General Engineering Chemistry	A.C.Nageswararao
3808	Geo Technical Engineering	Som Babu
3809	Geotechnical Engineering	C.Venkataramaiah
3810	Geotechnical Engineering	Murthy
3811	Geotechnical Engineering	Shashi K Gulhati
3812	geotechnical engineering principles & practices	caduto
3813	Heat Power Engineering	Pakirappa
3814	Higher Surveying	Chandra,A.M.
3815	Highway Engineering	Kadyali
3816	Highway Engineering	Khanna
3817	Hydraulic Pnematics	Appa Rao
3818	Hydraulics	Reya & Rao
3819	Hydraulics & Fluid Mechanics	Modi,P.N.,
3820	Hydrology	P.Jayarami Reddy
3821	I.T Lab Mannual	M.V.S.S.N.Prasad
3822	Industrial Management Entrepreneurship	Anitha
3823	Irrigation Water management	Dilipkumar Majumdar

3824	Irrigation & Water Power Engineering	B.C. Punmia
3825	Irrigation Engineering	B.R.Gupta
3826	Irrigation Engineering	Sharma
3827	Irrigation Engineering & Hydraulic Structures	Santosh Kumar Garg
3828	Irrigation Water Management	Majumdar
3829	Irrigation Water power & Water Resource Engineering	Arora,K.R.
3830	Irrigation Engineering	Guptha,B.R
3831	Key to Engineering Mathematics - I	Prasad, M.V.S.S.N
3832	Key to Engineering Mathematics - II	Prasad, M.V.S.S.N
3833	Key to Mathematics-II	Prasad,M.V.S.S.N
3834	Laboratory mannual in chemistry (Lab Manual)	Nageshwar Rao, A.C
3835	Laboratory mannual in Physics (Lab Manual)	Adam, J.
3836	Levelling Surveying	Krishna Sarma
3837	Life Skills	Ashwini
3838	Life Skills	Suresh Kumar
3839	Life skills & Communication Skills	Suresh Kumar
3840	Machanics of Solids	Sreenivasulu.N
3841	Machine Drawing	Kannaiah
3842	Mathamatics-II	M.V.S.S.Prasad
3843	Mathematics - IB	Bhaskar Reddy, N. et,al.
3844	Mathematics - IIB	Sambaiah, K. et,al.
3845	Mathematics-III	M.V.S.S.N.Prasad
3846	Physics Lab Mannual	J.Adam
3847	Physics Lab Mannual	Krishnaiah
3848	Physics Lab Mannual	Krishnaiah
3849	principle of geotechnical engineering	Das
3850	principles of concrete	Krishnaraju
3851	principles of engineering geology	Gokhale
3852	Principles of Engineering Geology	K.V.G.K. Gokhale
3853	Principles of environmental studies	Morris Manoharach
3854	Principles of Fluid Mechanics & Fluid Machines	Narayana Pillai,N.
3855	Principles of Foundation Engineering	M.Das
3856	principles of geographical information system	burrough
3857	Principles of Geographical Information System	Peter A. Burrough
3858	Principles of Payment Design	E.J.Yoder
3859	Principles of refrigeration	dossat
3860	Programming in C	M.V.S.S.Prasad
3861	Quality Control Safety in Construction	Som Babu
3862	Quality Surveying-I	Mahaboob Basha
3863	Quantity Surveying-I	Mohan
3864	Quantity Surveying-II	Mahaboob Basha,S
3865	Refrigration & Air Conditioning	Pakirappa
3866	Reinforced Concrete Structures	Manikanta
3867	Steel Structures	Narmada Manohar
3868	Steel Structures	Mani Kanta
3869	Steel Structures	Narmada Manohar
3870	Steel Structures	Tejaswani
3871	Strength of Materials	Khurmi
3872	Strength of materials a practical approach	prakash rao
3873	Strength of material	Bhavikatti
3874	Strength of Materials	Pakirappa

3875	Strength of Materials	N.Sreenivasulu
3876	Strength of Materials	Pakirappa
3877	Strength of Materials	D.S. Prakash Rao
3878	Strength of Materials	Negi
3879	Strength of Materials	R.S. Khurmi
3880	Strength of Materials	Rajput,R.K.
3881	Strength of Materials	S. Ramamrutham
3882	Strength of Materials	Sadhu Singh
3883	Strength of Materials	W.A.Nash
3884	Strength of Materials Mechanics of solids	R.K.Rajput
3885	Strength of materials part-2	TOMOSHENKO
3886	Structural Engineering	Mahaboob Basha
3887	Structural Engineering Drawing	Mahaboob Basha
3888	Surveying-I	Krishna Sharma,H
3889	Surveying-I	Krishna Sharma
3890	Surveying-II	Krishna Sarma
3891	Surveying-III	H.Krishna Sarma
3892	Surveying-II	Kamala,A
3893	Surveying-III	Nagesh Kumar,G
3894	T.B of Engineering Mathematics-III	Vishnumurthy,M
3895	Text book for Intermediate 1st year Mathematics - I A	Prasad, K.V.S. et.al.
3896	Text book for Intermediate 2nd year Mathematics - II A	Ram mohan Rao,K. et.al.
3897	Theory of Structures	Rama Mohan Reddy
3898	Theory of Structures	N.Sreenivasulu
3899	Transporation Engineering	Krishna Sarma
3900	Transprtation Engineering	Ramamohana Rao,Y
3901	Workshop Technology	Pakirappa
3902	Engineering Chemistry	Bharathi Kumari, Y.
3903	Engineering Chemistry	Jain,P.C.
3904	Engineering chemistry	Jain & Jain
3905	Engineering chemistry	Murthy
3906	Applied Physics	Mani Naidu
3907	Applied physics	Mittal
3908	Applied Physics	Shankaram,Bhima Prasad
3909	Applied physics	shekar
3910	Building Construction	B.C,Punmia
3911	Building Construction	Rangwala,S.C.
3912	Building material	savitch
3913	Building Materials	S.K. Duggal
3914	Surveying - I	Punmia,B.C.
3915	Surveying - I	S.K. Duggal
3916	Surveying & Levelling	Subramanian,R
3917	surveying & levelling vol. 1	Bhavikatti
3918	Surveying - II	Kamala,A
3919	Engineering Chemistry	Jain & Jain
3920	Theory of Sructures	Ramamohan Reddy
3921	Structural Engineerinmg	Mahaboob Basha
3922	Transportation Engineering	Rama mohana Rao
3923	Building Material	Savitch
3924	surveying levelling	Balsak
3925	Advanced English	K,Sathish Kumar

3926	Engineering Mathematics	Vishnumurthy
3927	Key Engineering Mathematics	Vishnumurthy
3928	Advanced Engineering Drawing	D.Ramdhass
3929	Engineering Chemistry & Environmental Studies	Narsimha Reddy
3930	Advanced Engineering Drawing	S.R.Manchu
3931	Advanced Computer Aided Drafting	M.Mamatha
3932	Applied Science Physics LAB PRACTICE	M.Ragavendra
3933	Applied Science Chemistry LAB PRACTICE	Narsimha Reddy
3934	Strength of Materials	Rama mohana Rao
3935	A Textbook of Hydraulics	S.R.Lakshmi prasad
3936	Quantity Surveying	Y.Rama mohana Rao
3937	Irrigation Engineering	K.Sreedevi
3938	Civil Engineering Drawing	Mahaboob Basha
3939	Advanced Engineering Mathematics	M.V.S.S.N.Prasad
3940	Applied Physics	Adam, J.
3941	Information Technology Lab Practice	Dr .MVSSN .Prasad
3942	Applied Engineering Mathematics	M. Vishnumurthi
3943	Programming in C Lab	B.Sindhu
3944	Engineering Mechanics	SR Laxmi Prasad
3945	Advanced Surveying	G Nagesh Kumar
3946	Transportation Engineering	Y.Rama mohana Rao
3947	Building materials & Construction Practice	Shanker
3948	Reinforced Concrete Structures	Dheerendra Babu
3949	Construction Management Entrepreneurship	K Srinivasa Rao
3950	Water Supply & Sanitary Engineering	Dr.SR Laxmi Prasad
3951	Structural Engineering Drawing	Dr.MR Dheerendra Babu
3952	Soil Mechanics	B.Anusha
3953	Irrigation Engineering	BR Gupta
3954	A Textbook of Quantity Surveying	B.Anusha
3955	Ground Improvement Techniques	B.Anusha
3956	Basics of English	K Arpitha
3957	Basics of Mathematics	Dr.MVSSN Prasad
3958	Key Mathematics-I	Dr.MVSSN Prasad
3959	Basics of Physics	J Adam
3960	Basics of Physics	Krishnaiah
3961	General Engineering Chemistry	AC Nageshwara Rao
3962	Physics Lab	Krishnaiah
3963	Chemistry Lab	AC Nageshwara Rao
3964	Computer Fundamentals (Lab Manual)	MVSSN Prasad
3965	Advanced English	K Arpitha
3966	Chemistry Lab	AC Nageshwara Rao
3967	Basics of Surveying	Krishna Sharma
3968	Levelling Surveying	Krishna Sharma
3969	Surveying Lab	Krishna Sharma
3970	Higher Surveying	Chandra,A.M.
3971	Surveying vol -I	Dugal
3972	Surveying vol -II	Dugal
3973	Building Construction	Punmia
3974	Building Construction	Rangwala
3975	Hydraulic Machines	Banga
3976	Introduction to Hydrology	Viessman

3977	Construction Technology vol – I	Sarkar
3978	Design of Steel Structure	Bhavikatti
3979	Engineering Geology	Venkat Reddy
3980	Irrigation and Wate Resources Engg.	Asawd
3981	Irrigation and Water Power Engg.	Punmia
3982	Irrigation Engg.	Sharma
3983	Irrigation Engg. Hydraulic Structures	Garg
3984	Irrigation theory & Practices	Micheal
3985	Building Construction	Punmia
3986	Building Construction	Rangwala
3987	Building Construction	Rangwala
3988	Building Construction	Varghese
3989	Concrete Technology	Gambhir
3990	Concrete Technology	Nevill
3991	Concrete Technology	Santhakumar
3992	concrete technology	shanta kumar
3993	concrete technology	Santhakumar
3994	Irrigation Engg.	Sharma
3995	Irrigation Engg. Hydraulic Structures	Garg
3996	Irrigation theory & Practices	Micheal
3997	Irrigation water power and water resources engineering	Arora AK
3998	Irrigation water Resources & Power Engg.	Modi
3999	Laboratories manuals Highway Engg.	Duggal
4000	Laboratory Work in Hydrology Engineering	Aswa
4001	Theory of Structures	Punmia
4002	Theory of Structures	Ramamrutham
4003	Theory of Structures	Punmia
4004	Theory of Structures (SI Units)	Punmia
4005	Geotechnical Engg.	Datta
4006	Geotechnical Engg.	Venkatramai
4007	Building Construction	Rangwala
4008	Structures Analysis A Matrix Approach	Pandit
4009	Theory of Structures	Ramamrutham
4010	Hydrology	Rama Reddy
4011	Irrigation Engg.	Sharma
4012	Concrete Technology and Practice	Shetty
4013	Irrigation and Water Power Engg.	Punmia
4014	Concrete Technology	Gambher
4015	Irrigation Water resources&power Engi	Modi
4016	Water& Waste Water Technology	Hammer
4017	Building Materials	S.K. Duggal
4018	Constructioin Technology-II	Grundy
4019	Surveying&Leveling	Subramanian
4020	Basic Structural Analysis	Reddy
4021	Analysis of structures	Vazi Rani
4022	Surveying-I	Punmia
4023	Concrete Technology	Shetty
4024	Principles of Engg.Geology	Gokhale
4025	Reinforced Concrete Design	Pillai S.U.
4026	Textbook of Surveying	Venkataramaiah
4027	Analysis of Structures	Vazirani

4028	Advanced Surveying	Gopi
4029	Introduction to Physical Metallurgy	Avner
4030	Structural Analysis	Bhavikatti
4031	Text book of Engineering Geology	Chennakesavulu
4032	Reinforced concrete Design	Krishna Raju
4033	Reinforced Concrete Design	Krishna Raju
4034	Design of Steel Structures	Duggal
4035	A Text Book of Transportation Engineering	Chandola
4036	Design of Reinforced concrete structures	Ramamrutham
4037	Text book of Estimating and costing	Birdie
4038	Production Technology	Jain
4039	Strength of Materials	Sadhu Singh
4040	Design of Steel Structure	Bhavikatti
4041	Refrigeration and Air Conditioning	Arora CP
4042	Irrigation & Water Power engineering	Punmia
4043	Disaster Mitigation Experiences and Reflections	Sahni Pradeep
4044	Reinforced Concrete design	S.Unnikrishna Pillai
4045	Computational Fluid Dynamics	Anderson
4046	Production Planning and Control	Mahajan
4047	Prestressed Concrete	Krishna Raju,N
4048	surveying and leveling	R.subramaniyan
4049	A Textbook on Power System Engineering	A. Chakrabarti
4050	Engineering Chemistry-I	A.C.Nageswararao
4051	Chemistry Lab Manual	A.C.Nageswararao
4052	Engineering Chemistry-II	A.C.Nageswararao
4053	General Engineering Chemistry	A.C.Nageswararao
4054	Electric Machinery	A.E.Fitzerald
4055	Analog Communications	A.P. Godse
4056	Electric Power Distribution	A.S. Pabla
4057	A Text book of Engineering physics	Adam, J.
4058	Laboratory manual in Physics (Lab Manual)	Adam, J.
4059	Control Systems	Anand Kumar, A.
4060	English - II	Arpitha, K
4061	English - I	Arpitha, K
4062	Life Skills	Ashwini
4063	A Textbook of Electrical Technology - 2	B.L. Theraja
4064	Control Systems	Bakshi
4065	Advanced power systems and dynamics	Balaguruswamy
4066	Advanced engineering electromagnetics	Balanis
4067	A Text book of Engineering Mathematics - II	Basha, P.M.
4068	Electric Circuits	Bell
4069	Electrical Engineering Drawing	Bharadhwajan,G.B
4070	D.C.Machines	Bharadhwajan,G.B
4071	Electrical & Electronic Measuring Instruments	Bharadhwajan,G.B
4072	Electrical Engineering Drawing	Bharadwajan
4073	D.C. Machines and Batteries	Bharadwajan, G
4074	Electrical & Electronic Measuring Instruments	Bharadwajan, G
4075	Basic principles Measurements Instrumentation & Control System	Bhaskar
4076	Mathematics - IB	Bhaskar Reddy, N. et,al.
4077	A verilog HDL primer	Bhasker
4078	A VHDL synthesis primer	Bhasker

4079	Applied physics	Bhima Shankaraiah
4080	Electrical machinery	Bimbhra
4081	Programming In'C'	Brahmana Chowdhry
4082	Electrical Power System	C.L. Wadhwa
4083	Circuits	carlson
4084	Circuit Theory	Chakrabarthy,A.
4085	A text book of power system engineering	chalrabarthy
4086	Basic Circuit Analysis	Cunningham
4087	Electric Machines	D.P. Kothari
4088	Electric Circuits	David A.Bell
4089	Advanced Engineering Drawing	Dr.P.Kannaiah
4090	Electric Energy Systems	Elgerd
4091	Enhancing English and Employability - II	English faculty of GOVT. Poly.
4092	Enhancing English and Employability Skills -III Student's work book -III	English faculty of GOVT. Polytechnics,A.
4093	Basic electrical engineering	Gnanavadivel
4094	electrical mechanics	Gohsh
4095	Electrical Measurement	Golding
4096	Electrical measurements measuring instruments	Golding
4097	Electric Power Transmission system Engineering Analysis & Design	Gonen
4098	A Course in Power Systems	Gupta,J.B.
4099	Elements of Workshop technology - I	Hajra choudhury, S.K.
4100	Physics Lab Manual	J.Adam
4101	Engineering Physics-II	J.Adam
4102	Basics of Physics	J.Adam
4103	Applied Physics	J.Adam
4104	Advanced Engineering Mathematics	Jain, R.K.
4105	Industrial Management	Jayanthi Prasad
4106	English-I	K.Arпита
4107	English-II	K.Arпита
4108	Basics of English	K.Arпита
4109	Advanced English	K.Arпита
4110	Basic Engineering Drawing	K.L.Narayana
4111	Electromagnetic fields	kamakshaiah
4112	Electrical power distribution systems	Kamaraju
4113	CMOS digital integrated circuits analysis & design	Kang
4114	Engineering Drawing-I	Kannaiah
4115	Engineering Drawing-II	Kannaiah
4116	Machine Drawing	Kannaiah
4117	A Text book of Engineering drawing	Kannaiah, P
4118	Data Communications	Karuna Kumar
4119	A Text book on Engineering Drawing	Khannaiah, P
4120	Basic Electrical & Electronics Engineering	Kothari
4121	Basic electrical engineering	Kothari
4122	Engineering Physics-I	Krishnaiah
4123	Basics of Physics	Krishnaiah
4124	Physics Lab Manual	Krishnaiah
4125	Entrepreneurship Project Management	M.Anitha
4126	Control Systems	M.Gopal
4127	Refrigeration & Air Conditioning	M.Gopalaiah
4128	Power Electronics	M.Raghu Vamshi
4129	Electronics Engineering	M.Raghuvamshi

4130	Industrial Automation	M.Rajalingam
4131	Electric Traction	M.Rajalingam
4132	Power System-III	M.Rajalingam
4133	Industrial Automation	M.Rajalingam
4134	Basic Electrical Engineering -II	M.Rajalingam
4135	Electrical Engineering Materials-II	M.Rajalingam
4136	Electrical Technology	M.Rajalingam
4137	PowerSystems-II	M.Rajalingam
4138	Electrical Installation and Estimation	M.Rajalingam
4139	Basic Electrical Engineering (EEE)	M.Rajalingam
4140	Power Systems-I	M.Rajalingam
4141	D.C.Machines	M.Rajalingam
4142	Electrical and Electronics Measuring Instruments	M.Rajalingam
4143	Electrical Drives Traction	M.Rajalingam
4144	Electrical Utilization Maintenance	M.Rajalingam
4145	A.C.Machines-I	M.Rajalingam
4146	Power Systems-II	M.Rajalingam
4147	Electrical Installation	M.Rajalingam
4148	Basics of Mathematics	M.V.S.S.N.Prasad
4149	Mathematics-III	M.V.S.S.N.Prasad
4150	Computer Fundamentals (Lab Manual)	M.V.S.S.N.Prasad
4151	Engineering Mathematics-I	M.V.S.S.N.Prasad
4152	I.T Lab Manual	M.V.S.S.N.Prasad
4153	Computer Fundamentals Lab Manual	M.V.S.S.Prasad
4154	Mathematics-II	M.V.S.S.Prasad
4155	Engineering Mathematics-IV	M.V.S.S.Prasad
4156	Programming in C	M.V.S.S.Prasad
4157	Applied Physics	Mani Naidu
4158	A.C.Machines-I	Manjunath,K
4159	Electrical Installation and Estimation	Manjunath,K
4160	Applied physics	mittal
4161	Electronic Measuring Instruments	Murali Krishna
4162	Theory of Structures	N.Sreenivasulu
4163	A Text book of Engineering chemistry & Environmental studies	Nageshwar Rao, A.C
4164	Laboratory manual in chemistry (Lab Manual)	Nageshwar Rao, A.C
4165	Electronics-II	Nageshwar Rao,G
4166	Control Systems	Nagoorkani
4167	Electrical machine design	Nagoorkani
4168	control systems engineering	Nagrath
4169	Electrical technology	Naidu
4170	A Text book on Machine Drawing	Narayana, K.L, Venkat Reddy, K
4171	Electrical Machinery	P.S. Bimbhra
4172	Electric power distribution	pabla
4173	Electronic Components	Padmanabham, K
4174	General Mechanical Engineering	Pakirappa
4175	Energy Sources Power Plant Engineering	Pakirappa
4176	Energy sources	Pakirappa
4177	Heat Power Engineering	Pakirappa
4178	Workshop Technology	Pakirappa
4179	General Mechanical Engineering	Pakirappa, Sudhakar,K
4180	Electromagnetic field theory	parthasarathi

4181	Computer Fundamentals Lab Manual	Prasad
4182	Text book for Intermediate 1st year Mathematics - I A	Prasad, K.V.S. et.al.
4183	Key to Engineering Mathematics - II	Prasad, M.V.S.S.N
4184	A Text book of Engineering Mathematics - II	Prasad, M.V.S.S.N
4185	A Text book of Engineering Mathematics - I	Prasad, M.V.S.S.N
4186	Key to Engineering Mathematics - I	Prasad, M.V.S.S.N
4187	Engineering Mathematics -II	Prasad,M.V.S.S.N
4188	Key to Mathematics-II	Prasad,M.V.S.S.N
4189	Electrical Engineering Materials	Raajalingam,M
4190	Electronics Engineering	Raghu Vamshi
4191	A Text book of Electronics Engineering	Raghu vamshi, M
4192	A.T.B of Digital Electronics and Micro Controllers	Raghu Vamshi,M
4193	A.T.B.of Power Electronics	Raghu Vamshi,M
4194	Electronic Product Design& Quality Assurance	Raghuvamshi
4195	A.T.B.of Electronics-I	Raghuvamshi,M
4196	An introduction to power plant technology	Rai
4197	power plant technology	Rai
4198	Circuits and Networks	Sudhakar.A
4199	Electrical Measurement	Golding
4200	Basic Electrical Engineering	Rajalingam,M
4201	Electrical Circuits	Rajalingam,M
4202	D.C. Machines and Batteries	Rajalingam,M
4203	Electrical & Electronic Measurements	Rajalingam,M
4204	Basic Electrical Engineering	Rajalingam,M
4205	A.C.Machines-I	Rajalingam,M
4206	Power Systems-I	Rajalingam,M
4207	Electrical Installation and Estimation	Rajalingam,M
4208	A.C.Machines-II	Rajalingam,M
4209	Electrical Traction and Renewable Energy Sources	Rajalingam,M
4210	Electrical Circuits	Rajalingam,M
4211	D.C.Machines	Rajalingam,M
4212	Electrical & Electronic Measuring Instruments	Rajalingam,M
4213	Maintenance of Electrical Equipments	Rajalingam,M
4214	Electrical Utilisation	Rajalingam,M
4215	Power System-I	Rajesh,M.P
4216	Text book for Intermediate 2nd year Mathematics - II A	Ram mohan Rao,K. et.al.
4217	Electrical Engineering Drawing	Rama Krishna Reddy,M
4218	Measurement Control System	Rama Prasad
4219	Electrical Management and Entrepreneurship	Rama Prasad
4220	A.T.B.of Power Electronics	Ravikumar,I
4221	Electrical measurementsfundamental of concepts	Reissland
4222	Electrical Machines	S.K.Bhattacharya
4223	Electro Mechanics - III	S.Kamakshaiah
4224	Electrical Power Distribution & Automation	S.Siva Naga Raju
4225	Electromagneticfields	Sadilku
4226	Mathematics - IIB	Sambaiah, K. et.al.
4227	Electric Machines	Sarma, Mulukuntla Pathak
4228	Afirst course in electrical & electronic measurement & instrumentation	sawhney
4229	Electrical & Electronic Measurements & Instructions	Sawhney
4230	Advanced engineering chemistry	Senapathi
4231	Applied Physics	Shankaram,Bhima Prasad

4232	Applied physics	shekar
4233	electrical engineering hand book	siemens
4234	Advanced power systems analysis and dynamics	singh
4235	Communication systems analog digital	singh
4236	Electric power generation, transmission & distribution	singh
4237	Electrical workshop a text book	singh
4238	control systems	sinha
4239	Electical electronic engineering	srinivasan
4240	Basic concept of electrical engineering	subramanyam
4241	Electric Circuit Analysis	Subramanyam,B.
4242	circuits & networks analysis & synthesis	sudhakar
4243	Circuits & Networks	Sudhakar,A
4244	Electric Circuits	Sudhakar,A
4245	Life Skills	Suresh Kumar
4246	Life skills & Communication Skills	Suresh Kumar
4247	Electric Power Transmission system Engineering Analysis & Design	Turan Gonen
4248	Electrical Measurement	U.A. Bakshi
4249	Electrical Power Distribution Systems	V. Kamaraju
4250	T.B of Engineering Mathematics-III	Vishnumurthy,M
4251	Circuits and Networks	Sudhakar.A
4252	Control Systems	Sinha
4253	Electrical Electronic Engineering	Srinivasan
4254	Applied Physics	Shekar
4255	Electrical Engineering Hand Book	Siemens
4256	Basic electrical engineering	Wadhwa
4257	Electric Power Systems	Wadhwa
4258	Electrical Circuit Analysis	Wadwa
4259	CMOS/ BI CMOS DLSI Low voltage low power	Yeo
4260	Advanced English	K,Sathish Kumar
4261	Engineering Mathematics	Vishnumurthy
4262	KEY Engineering Mathematics	Vishnumurthy
4263	Advanced Engineering Drawing	D.Ramdhas
4264	Engineering Chemistry & Environmental Studies	Narsimha Reddy
4265	Advanced Engineering Drawing	S.R.Manchu
4266	Advanced Computer Aided Drafting	M.Mamatha
4267	Applied Science Physics LAB PRACTICE	M.Ragavendra
4268	Applied Science Chemistry LAB PRACTICE	Narsimha Reddy
4269	Key Advanced Engineering Mathematics	M. Vishnumurthy
4270	Electrical Power Systems	M.P.Rajesh
4271	A.C. Machines	A.Shiva kumar
4272	Digital Electronics	G.Nageswar Rao
4273	Electrical Engineering Drawing	M.P.Rajesh
4274	A.C. Machines	Manjunath
4275	General Machanical Engineering	Pakirappa
4276	Applied Physics	Adam, J.
4277	Information Technology Lab Practice	Dr .MVSSN .Prasad
4278	DC Machines & Batteries	MP Rajesh
4279	Electrical & Electronic Measuring Instruments	K.Manjunath
4280	Industrial Management & Entrepreneurship	R.Suresh Etc
4281	AC Motors	Shiva Kumar
4282	Power Electronics	MP Rajesh Ets

4283	Switchgear & Protection	MP Rajesh
4284	Applied Engineering Mathematics	M. Vishnumurthi
4285	Programming in C Lab	B.Sindhu
4286	Basics of English	K Arpitha
4287	Basics of Mathematics	Dr.MVSSN Prasad
4288	Key Mathematics-I	Dr.MVSSN Prasad
4289	Basics of Physics	J Adam
4290	Basics of Physics	Krishnaiah
4291	General Engineering Chemistry	AC Nageshwara Rao
4292	Physics Lab	Krishnaiah
4293	Chemistry Lab	AC Nageshwara Rao
4294	Computer Fundamentals (Lab Manual)	MVSSN Prasad
4295	Advanced English	K Arpitha
4296	Chemistry Lab	AC Nageshwara Rao
4297	Basic Electrical Engineering	M Rajalingam
4298	Basic Electrical & Electronics Engineering	AC Nageshwara Rao
4299	Electrical & Electronics Engineering	M Rajalingam
4300	Electrical Engineering Drawing	Bharadwajan
4301	Electrical Electronics Measurements & Instrumentation	M Rajalingam
4302	Basic Electrical Engineering	Madhusahu
4303	Basic Electrical Engineering	Naidu
4304	Network Analysis	Jagan
4305	Network Analysis	Valkenburg
4306	Network Analysis	Sudhakar (Pillai)
4307	Network Analysis and Synthesis	Wadhwa
4308	Network Analysis and Synthesis	Kuo
4309	Electrical Workshop A Textbook	Singh
4310	Network Management	Subramanian
4311	Electrical Technology, Vol.I	Theraja
4312	An Introduction to Neural Networks	Anderson
4313	Neural Networking	Freeman
4314	Network Analysis	Jagan Lasminarayana
4315	Basic Electrical Engineering	Kamakshaiah
4316	Principles of Electrical Engg & Electronics	Mehta V.K.
4317	Basic Electrical Engg	Kothari
4318	Principles of Electrical Engg	V.K. Metta
4319	Energy Conservation Concepts & Application	Sthanumoorthy
4320	Text Book of Electrical Technology vol -I	Theraja, B.L.
4321	Basic Electrical Engg	Nagasarkar
4322	Principles of Electrical Engg & Electronics	Mehta
4323	Introduction to Electrical Engineering	Naidu
4324	Basic Electrical Engineering	Kothari
4325	Linear System Analysis	Siva Nagaraju
4326	Circuits & Networks Analysis & Synthesis	Sudhakar
4327	Linear Integrated Circuits	Roy Choudhury
4328	OP Amps & Linear Integrated Circuits	Gayakwad
4329	OP Amps & Linear Integrated Circuits	Gayakwad
4330	Principles of Electrical Engg. & Electronics	Mehta
4331	Network Analysis	Van Valkenburg
4332	Principles of Electromagnetics	Sadiku
4333	Engineering Electromagnetics	Hayt

4334	Engineering Electromagnetics	Ida
4335	Principles of Power Systems	Mehta
4336	Electronic Measurements and Instrumentation	Lalkishore
4337	Modern Electronic Instrumentation and Measurement Techniques	Helfric & Cooper
4338	Op Amps and Linear Integrated Circuits	Fiore
4339	Control Systems	Nagoorkani
4340	A Course in Electrical and Electronic measurements and Instrumentation	Sawhney
4341	Computer as components principles of Embedded computing system design	Wolf
4342	Transmission lines and Networks	Umesh Sinha
4343	Electromagnetic theory & Transmissin Lines	Bakshi
4344	Electromagnetic theory & Transmissin Lines	Bakshi
4345	Theory of Elasticity	Timoshenko
4346	Instrumentation Mechanical Measurement & Control	Tayal
4347	Basic Principles measurements (Instrumentation) & Control	Bhasker
4348	Power Plant Engineering	Nag PK
4349	A Text book of Power plant engineering	Rajput
4350	Power Plant Engineering	Nag P.K
4351	A Text book Power Plant Engineering	Rajput.R.K
4352	Power Plant Engineering	Elanchezhian.C
4353	Electrical Power Systems	Murthy, P.S.R
4354	Basic Concepts of Electrical Engineering	Subramanyam
4355	Circuit Theory	Chakrabarthy
4356	Electrical Machinery	Bimbira
4357	Principles of Electrical Machines	Mehta,V.K
4358	Principles of Power systems	Mehta,V.K
4359	Basic Electrical Engineering	Gnanavadivel
4360	Electrical Power Systems	Murthy P.S.R
4361	Circuits	Carlson Bruco
4362	Power System Analysis and Design	Glover
4363	Electrical enginnering Concepts	Prasad P.V
4364	Electric Machines	Sarma Mulukutta
4365	Electro mechanical systems &Devices	Lysheski
4366	Electrical Workshop	Singh R.P
4367	Basic Electrical & Electronics Engineering	Srinivas,K.N
4368	Industrial & Power Electronics	Mithal,G.K
4369	Electrical Measuring Instruments & Measurements	Bhargava
4370	Power Semiconductor drives	Rao P,V
4371	Computer Techniques & models in power systems	Uma rao
4372	Computer Techniques in power systems analysis	Pai M.A
4373	Power system Analysis operation& Control	Chakrabarthy
4374	Electrical electronic measurements & instrumentation	Rajput
4375	Electrical &Electronic instrumentation	Bakshi
4376	Workshop Technology	Pakirappa
4377	Electrical Engineering & Basic Electronics	Bharadwajan, G
4378	Thermal Engineering - I	Pakirappa
4379	A Text book of Engineering Mechanics	Pakirappa
4380	Manufacturing Technology - I	Pakirappa
4381	Electrical Engineering & Basic Electronics	Bharadwajan, G
4382	Text Book of Engineering Mechanics	Pakirappa
4383	Workshop Technology	Pakirappa
4384	Basic Workshop Practice	Anitha,M

4385	Manufacturing Technology - II	Pakirappa
4386	Engineering Materials	Pakirappa
4387	Thermal Engineering - II	Pakirappa
4388	Hydraulics & Fluid Power Systems	Zakria Baig,M
4389	Hydraulics & Fluid Power Systems	AppaRao,G
4390	A.T.B.on Production Drawing	Narayana,K.L
4391	Industrial Management and Entrepreneurship	Anitha,M
4392	Industrial Management and Entrepreneurship	Sharief,M.M & Vaitla,R.M
4393	Industrial Management and Entrepreneurship	Zakria Baig
4394	Engineering Materials	Pakirappa
4395	Engineering Materials	Rajashekar
4396	Strength of Materials	Pakirappa
4397	Basic Thermodynamics	Pakirappa
4398	Production Technology-I	Pakirappa
4399	Basic Electrical & Electronic Engineering	Bharadhwajan,G.B
4400	A.T.B.on Machine Drawing	Kannaiah
4401	A.T.B.on Machine Drawing	Satyanand
4402	Industrial Engineering Estimating and Costing	Gopalaiah,M
4403	CAD/Cam	Mirzana,M.Ishrat
4404	Design of Machine Elements	Pakirappa
4405	A.T.B.of Automobile Engineering	Ravi Kumar,A
4406	Refrigeration and Air Conditioning	Pakirappa
4407	Refrigeration and Air Conditioning	Gopalaiah,M
4408	Energy Sources & Power Plant Engineering	Pakirappa
4409	Steam Tables	Kumar,V.S
4410	Design of Machine Elements -I	Krishna Mohan,N
4411	Heat Power Engineering-I	Srinivasulu
4412	Fluid Mechanics & Hydraulic Machinery	Anitha
4413	Project Management Construction	Krishna Sarma
4414	Project Management Construction	Mahaboob Basha,S
4415	Design & Detailing of R.C. Elements	Manikanta
4416	Machine Tool Engineering	Pakirappa
4417	Fluid Power Control	Appa Rao
4418	Estimating and Costing	Gopalaiah,M
4419	Heat Power Engineering-II	Pakirappa
4420	Industrial Management	Anitha,M
4421	Industrial Management	Zakria Baig
4422	Design of Machine Elements -II	Pakirappa
4423	Automobile Engineering	A.Ravi Kumar
4424	Industrial Engineering	M.Gopalaiah
4425	Production Technology-II	Pakirappa
4426	Automobile Engineering	A.Ravi Kumar
4427	Industrial Management	Jayathi Prasad
4428	Workshop Technology-I	Pakirappa
4429	Basic Workshop Technology	M.Anitha
4430	Manufacturing Technology-I	Pakirappa
4431	Engineering Mechanics-II (Mech.)	Pakirappa
4432	Workshop Technology-II	Pakirappa
4433	Design of Machine Elements-I	Pakirappa
4434	Production Drawing	Venkata Reddy
4435	General Mechanical Engineering	Pakirappa

4436	Basic Workshop Technology	Pakirappa
4437	Basic Thermodynamics	Pakirappa
4438	Manufacturing Engineering -I	Pakirappa
4439	Design of Machine Elements-II	Pakirappa
4440	CAD/CAM	Ishrath Mirzana
4441	Automobile Engineering	A.Ravi Kumar
4442	Industrial Management Entrepreneurship	M.Anitha
4443	Basic Workshop Practice	M.Anitha
4444	Advanced Workshop Technology	Pakirappa
4445	Advanced Workshop Practice	M.Anitha
4446	Manufacturing Technology-II	Pakirappa
4447	Elements of Workshop technology - I	Hajra choudhury, S.K.
4448	Workshop Technology	Pakirappa
4449	A Text book of Engineering drawing	Kannaiah, P
4450	English - II	Arpitha, K
4451	Key to Engineering Mathematics - II	Prasad, M.V.S.S.N
4452	A Text book of Engineering Mathematics - II	Basha, P.M.
4453	A Text book on Machine Drawing	Narayana, K.L, Venkat Reddy, K
4454	A Text book of Engineering Mathematics - II	Prasad, M.V.S.S.N
4455	Enhancing English and Employability - II	English faculty of GOVT. Poly.
4456	Text book for Intermediate 1st year Mathematics - I A	Prasad, K.V.S. et.al.
4457	Mathematics - IB	Bhaskar Reddy, N. et.al.
4458	Text book for Intermediate 2nd year Mathematics - II A	Ram mohan Rao,K. et.al.
4459	Mathematics - IIB	Sambaiah, K. et.al.
4460	English - I	Arpitha, K
4461	A Text book of Engineering physics	Adam, J.
4462	A Text book of Engineering chemistry & Environmental studies	Nageshwar Rao, A.C
4463	Laboratory manual in Physics (Lab Manual)	Adam, J.
4464	Laboratory manual in chemistry (Lab Manual)	Nageshwar Rao, A.C
4465	A Text book of Engineering Mathematics - I	Prasad, M.V.S.S.N
4466	Key to Engineering Mathematics - I	Prasad, M.V.S.S.N
4467	A Text book on Engineering Drawing	Khannaiah, P
4468	Computer Fundamentals Lab Manual	Prasad
4469	Enhancing English and Employability Skills -III Student's work book -III	English faculty of GOVT. Polytechnics,A.
4470	Engineering Mathematics -II	Prasad,M.V.S.S.N
4471	Key to Mathematics-II	Prasad,M.V.S.S.N
4472	T.B of Engineering Mathematics-III	Vishnumurthy,M
4473	Life Skills	Ashwini
4474	Life Skills	Suresh Kumar
4475	English-I	K.Arпита
4476	Engineering Physics-I	Krishnaiah
4477	Engineering Chemistry-I	A.C.Nageswararao
4478	Engineering Drawing-I	Kannaiah
4479	Physics Lab Mannual	J.Adam
4480	Chemistry Lab Mannual	A.C.Nageswararao
4481	Computer Fundamentals Lab Mannual	M.V.S.S.Prasad
4482	English-II	K.Arпита
4483	Mathamatics-II	M.V.S.S.Prasad
4484	Engineering Physics-II	J.Adam
4485	Engineering Chemistry-II	A.C.Nageswararao
4486	Engineering Drawing-II	Kannaiah

4487	Engineering Mathematics-IV	M.V.S.S.Prasad
4488	Theory of Structures	N.Sreenivasulu
4489	Programming in C	M.V.S.S.Prasad
4490	Data Communications	Karuna Kumar
4491	Basics of English	K.Arпита
4492	Basic of Physics	J.Adam
4493	English - 1	K.Arпита
4494	Key to Engineering Mathematics - I	M.V.S.S.Prasad
4495	Life Skills	Suresh Kumar
4496	Basics of Mathematics	M.V.S.S.N.Prasad
4497	Basics of Physics	J.Adam
4498	Basics of Physics	Krishnaiah
4499	General Engineering Chemistry	A.C.Nageswararao
4500	Basic Engineering Drawing	K.L.Narayana
4501	Chemistry lab Mannual	A.C.Nageswararao
4502	Mathematics-III	M.V.S.S.N.Prasad
4503	Machine Drawing	Kannaiah
4504	Life skills & Communication Skills	Suresh Kumar
4505	Computer Fundamentals (Lab Mannual)	M.V.S.S.N.Prasad
4506	Physics Lab Mannual	Krishnaiah
4507	Advanced English	K.Arпита
4508	Engineering Mathematics-I	M.V.S.S.N.Prasad
4509	Applied Physics	J.Adam
4510	Engineering Chemistry	A.C.Nageswararao
4511	Advanced Engineering Drawing	Dr.P.Kannaiah
4512	Physics Lab Mannual	Krishnaiah
4513	Chemistry lab Mannual	A.C.Nageswararao
4514	I.T Lab Mannual	M.V.S.S.N.Prasad
4515	Elements of Workshop technology - I	Hajra choudhury, S.K.
4516	Workshop Technology	Pakirappa
4517	A Text book of Engineering drawing	Kannaiah, P
4518	English - II	Arpitha, K
4519	Key to Engineering Mathematics - II	Prasad, M.V.S.S.N
4520	A Text book of Engineering Mathematics - II	Basha, P.M.
4521	A Text book on Machine Drawing	Narayana, K.L, Venkat Reddy, K
4522	A Text book of Engineering Mathematics - II	Prasad, M.V.S.S.N
4523	Enhancing English and Employability - II	English faculty of GOVT. Poly.
4524	Text book for Intermediate 1st year Mathematics - I A	Prasad, K.V.S. et.al.
4525	Mathematics - IB	Bhaskar Reddy, N. et.al.
4526	Text book for Intermediate 2nd year Mathematics - II A	Ram mohan Rao,K. et.al.
4527	Mathematics - IIB	Sambaiah, K. et.al.
4528	English - I	Arpitha, K
4529	A Text book of Engineering physics	Adam, J.
4530	A Text book of Engineering chemistry & Environmental studies	Nageshwar Rao, A.C
4531	Laboratory mannual in Physics (Lab Manual)	Adam, J.
4532	Laboratory mannual in chemistry (Lab Manual)	Nageshwar Rao, A.C
4533	A Text book of Engineering Mathematics - I	Prasad, M.V.S.S.N
4534	Key to Engineering Mathematics - I	Prasad, M.V.S.S.N
4535	A Text book on Engineering Drawing	Khannaiah, P
4536	Computer Fundamentals Lab Manual	Prasad
4537	Enhancing English and Employability Skills -III Student's work book -III	English faculty of GOVT. Polytechnics,A.

4538	Engineering Mathematics -II	Prasad,M.V.S.S.N
4539	Key to Mathematics-II	Prasad,M.V.S.S.N
4540	T.B of Engineering Mathematics-III	Vishnumurthy,M
4541	Life Skills	Ashwini
4542	Life Skills	Suresh Kumar
4543	English-I	K.Arпита
4544	Engineering Physics-I	Krishnaiah
4545	Engineering Chemistry-I	A.C.Nageswararao
4546	Engineering Drawing-I	Kannaiah
4547	Physics Lab Manual	J.Adam
4548	Chemistry Lab Manual	A.C.Nageswararao
4549	Computer Fundamentals Lab Manual	M.V.S.S.Prasad
4550	English-II	K.Arпита
4551	Mathematics-II	M.V.S.S.Prasad
4552	Engineering Physics-II	J.Adam
4553	Engineering Chemistry-II	A.C.Nageswararao
4554	Engineering Drawing-II	Kannaiah
4555	Engineering Mathematics-IV	M.V.S.S.Prasad
4556	Theory of Structures	N.Sreenivasulu
4557	Programming in C	M.V.S.S.Prasad
4558	Data Communications	Karuna Kumar
4559	Basics of English	K.Arпита
4560	Basics of Mathematics	M.V.S.S.N.Prasad
4561	Basics of Physics	J.Adam
4562	Basics of Physics	Krishnaiah
4563	General Engineering Chemistry	A.C.Nageswararao
4564	Basic Engineering Drawing	K.L.Narayana
4565	Chemistry lab Manual	A.C.Nageswararao
4566	Mathematics-III	M.V.S.S.N.Prasad
4567	Machine Drawing	Kannaiah
4568	Life skills & Communication Skills	Suresh Kumar
4569	Computer Fundamentals (Lab Manual)	M.V.S.S.N.Prasad
4570	Physics Lab Manual	Krishnaiah
4571	Advanced English	K.Arпита
4572	Engineering Mathematics-I	M.V.S.S.N.Prasad
4573	Applied Physics	J.Adam
4574	Engineering Chemistry	A.C.Nageswararao
4575	Advanced Engineering Drawing	Dr.P.Kannaiah
4576	Physics Lab Manual	Krishnaiah
4577	Chemistry lab Manual	A.C.Nageswararao
4578	General Engineering Chemistry	A.C.Nageswararao
4579	Physics Lab Manual	Krishnaiah
4580	Machine Drawing	Kannaiah
4581	Advanced English	K.Arпита
4582	Life Skills	Ashwini
4583	I.T Lab Manual	M.V.S.S.N.Prasad
4584	Advanced English	K,Sathish Kumar
4585	Engineering Mathematics	Vishnumurthy
4586	KEY Engineering Mathematics	Vishnumurthy
4587	Advanced Engineering Drawing	D.Ramdhas
4588	Engineering Chemistry & Environmental Studies	Narsimha Reddy

4589	Advanced Engineering Drawing	S.R.Manchu
4590	Advanced Computer Aided Drafting	M.Mamatha
4591	Applied Science Physics LAB PRACTICE	M.Ragavendra
4592	Applied Science Chemistry LAB PRACTICE	Narsimha Reddy
4593	Heat Power Engineering	Srinivasulu.M
4594	Electrical Technology	M.P.Rajesh,K.Manju
4595	Fluid Mechanics and Hydraulic Machinery	M.Anitha
4596	Advanced Manufacturing Technology	M.Anitha
4597	Applied Physics	Adam, J.
4598	Information Technology Lab Practice	Dr .MVSSN .Prasad
4599	Stream Table	VS Kumar
4600	Basic Manufacturing Technology	M.Srinivasa rao
4601	Machine Drawing	Dr.C.Vijayabhaskar Reddy etc.
4602	Industrial Management & Entrepreneurship	K.Babu Rao
4603	CAD/CAM	AV Rangunath Reddy
4604	Estimating & Costing	M Anitha
4605	Refrigeration & Air Conditioning	M.Rama Prasad
4606	Applied Engineering Mathematics	M. Vishnumurthi
4607	Programming in C Lab	B.Sindhu
4608	A Textbook of Hydraulics	VV Reya etc..
4609	Fluid Mechanics & Hydralic Mechnery	Appa Rao
4610	Strength of Materials	N.Sreenivasulu
4611	Basics of English	K Arpitha
4612	Basics of Mathematics	Dr.MVSSN Prasad
4613	Key Mathematics-I	Dr.MVSSN Prasad
4614	Basics of Physics	J Adam
4615	Basics of Physics	Krishnaiah
4616	General Engineering Chemistry	AC Nageshwara Rao
4617	Physics Lab	Krishnaiah
4618	Chemistry Lab	AC Nageshwara Rao
4619	Computer Fundamentals (Lab Mannual)	MVSSN Prasad
4620	Advanced English	K Arpitha
4621	Chemistry Lab	AC Nageshwara Rao
4622	Basic Electronics & Linear circuits	Bhargava, N.N.
4623	Engineering Materials Practices	Ravikumar,I
4624	Electronic Devices Circuts	Ravi kumar,I
4625	Digital Electronics	Chinnapu Reddy
4626	A.T.B.of Digital Electronics	Ravi kumar,I
4627	Analog Communication	Ravi kumar,I
4628	Analog Communication	Anwar Basha
4629	A.T.B.of Electronics Measuring Instruments	Murali Krishna
4630	Electrical Technology	Rajalingam,M
4631	Linear Integrated Circuits	Suresh Babu,JV
4632	Linear Integrated Circuits	Nageshwar Rao,G
4633	Network Analysis	Obulesu,K
4634	Microprocessor & Microcontrollers	Suresh Babu,JV
4635	Programming In'C'	Brahmana Chowdhry
4636	Consumer Electronics	Ravi Kumar,I
4637	Industrial Drives	Rajalingam,M
4638	Industrial Drives	Narsi Reddy
4639	Mobile Communication	Ravi Kumar,I

4640	Micro Controller	Ravi Kumar,I
4641	Industrial Electronics	Ravi Kumar,I
4642	Computer Aided Manufacturing	Ishrath Mirzana
4643	Network Analysis	Murali Krishna
4644	Digital Communications	Sailendra Kumar
4645	Digital Communications	J.Ravi Kumar
4646	Computer Aided Manufacturing	Ishrath Mirzana
4647	Electric Traction	M.Rajalingam
4648	Advanced Communication System	Sailendra Kumar
4649	Advanced Communication System	I.Ravi Kumar
4650	Advanced Communication System	Karuna Kumar
4651	Data Communication & Computer Networks	I.Ravi Kumar
4652	Data Communication & Computer Networks	Karuna Kumar
4653	Optical Fiber Communication	I.Ravi Kumar
4654	Computer Hardware	Pradeep
4655	Advanced Microcontrollers D.S.P	I.Ravi Kumar
4656	Digital Circuit Design Through HDL	Karuna Kumar
4657	Basic Electrical Engineering -I	M.Rajaingam
4658	Basic Electrical Engineering Lab Mannual	Bharadwajan
4659	Basic Electronics-II	S.Lalitha
4660	Basic Electrical Electronics Engineering	M.Rajalingam
4661	A.C Machines-I	M.Rajalingam
4662	Digital Electronics & Microcontrollers	Raghuvamshi
4663	Linear Integrated Circuits	Murali Krishna
4664	Advanced Communication System	I.Ravi kumar
4665	Digital Communications	I.Ravi kumar
4666	Microcontroller Programming	Chinnapu Reddy
4667	Basic Eletrical Engineering (ECE)	Dr.I.Ravi Kumar
4668	Electrical Circuits	M.Rajalingam
4669	Electronics Devices and Circuits	Murali Krishna
4670	Analog Communication	Dr.I.Ravi Kumar
4671	Network Analysis	Murali Krishna
4672	Digital Electronics	Chinnapu Reddy
4673	A.C.Machines-II	M.Rajalingam
4674	Microcontroller Interfacing & Applications	Dr.I.Ravi Kumar
4675	Consumer Electronics	Dr.I.Ravi Kumar
4676	Data Communication and Computer Network	Karuna Kumar
4677	Industrial electronics	Dr.I.Ravi Kumar
4678	Electrical Engineering Electronics Devices	M.Rajalingam
4679	Semiconductor Devices	I.Ravikumar
4680	Basic Electrical and Electronics	M.Rajalingam
4681	Digital Electronics and Microcontrollers	M.Raghu Vamshi
4682	Linear Integrated Circuits	Murali Krishna
4683	Advaced Communication Systems	Dr.I.Ravi Kumar
4684	Microcontroller Programming	Chinnapu Reddy
4685	Elements of Workshop technology - I	Hajra choudhury, S.K.
4686	Elements of Workshop technology - I	Hajra choudhury, S.K.
4687	Elements of Workshop technology - I	Hajra choudhury, S.K.
4688	Elements of Workshop technology - I	Hajra choudhury, S.K.
4689	Elements of Workshop technology - I	Hajra choudhury, S.K.
4690	Elements of Workshop technology - I	Hajra choudhury, S.K.

4691	Elements of Workshop technology - I	Hajra choudhury, S.K.
4692	Elements of Workshop technology - I	Hajra choudhury, S.K.
4693	Elements of Workshop technology - I	Hajra choudhury, S.K.
4694	Elements of Workshop technology - I	Hajra choudhury, S.K.
4695	Elements of Workshop technology - I	Hajra choudhury, S.K.
4696	Elements of Workshop technology - I	Hajra choudhury, S.K.
4697	Elements of Workshop technology - I	Hajra choudhury, S.K.
4698	Workshop Technology	Pakirappa
4699	A Text book of Engineering drawing	Kannaiah, P
4700	English - II	Arpitha, K
4701	Key to Engineering Mathematics - II	Prasad, M.V.S.S.N
4702	A Text book of Engineering Mathematics - II	Basha, P.M.
4703	A Text book on Machine Drawing	Narayana, K.L, Venkat Reddy, K
4704	A Text book of Engineering Mathematics - II	Prasad, M.V.S.S.N
4705	Enhancing English and Employability - II	English faculty of GOVT. Poly.
4706	Text book for Intermediate 1st year Mathematics - I A	Prasad, K.V.S. et.al.
4707	Mathematics - IB	Bhaskar Reddy, N. et.al.
4708	Text book for Intermediate 2nd year Mathematics - II A	Ram mohan Rao,K. et.al.
4709	Mathematics - IIB	Sambaiah, K. et.al.
4710	English - I	Arpitha, K
4711	A Text book of Engineering physics	Adam, J.
4712	A Text book of Engineering chemistry & Environmental studies	Nageshwar Rao, A.C
4713	Laboratory manual in Physics (Lab Manual)	Adam, J.
4714	Laboratory manual in chemistry (Lab Manual)	Nageshwar Rao, A.C
4715	A Text book of Engineering Mathematics - I	Prasad, M.V.S.S.N
4716	Key to Engineering Mathematics - I	Prasad, M.V.S.S.N
4717	A Text book on Engineering Drawing	Khannaiah, P
4718	Computer Fundamentals Lab Manual	Prasad
4719	Enhancing English and Employability Skills -III Student's work book -III	English faculty of GOVT. Polytechnics,A.
4720	Engineering Mathematics -II	Prasad,M.V.S.S.N
4721	Key to Mathematics-II	Prasad,M.V.S.S.N
4722	T.B of Engineering Mathematics-III	Vishnumurthy,M
4723	Life Skills	Ashwini
4724	Life Skills	Suresh Kumar
4725	English-I	K.Arпита
4726	Engineering Physics-I	Krishnaiah
4727	Engineering Chemistry-I	A.C.Nageswararao
4728	Engineering Drawing-I	Kannaiah
4729	Physics Lab Manual	J.Adam
4730	Chemistry Lab Manual	A.C.Nageswararao
4731	Computer Fundamentals Lab Manual	M.V.S.S.Prasad
4732	English-II	K.Arпита
4733	Mathematics-II	M.V.S.S.Prasad
4734	Engineering Physics-II	J.Adam
4735	Engineering Chemistry-II	A.C.Nageswararao
4736	Engineering Drawing-II	Kannaiah
4737	Engineering Mathematics-IV	M.V.S.S.Prasad
4738	Theory of Structures	N.Sreenivasulu
4739	Programming in C	M.V.S.S.Prasad
4740	Data Communications	Karuna Kumar
4741	Basics of English	K.Arпита

4742	Basics of Mathematics	M.V.S.S.N.Prasad
4743	Basics of Physics	J.Adam
4744	Basics of Physics	Krishnaiah
4745	General Engineering Chemistry	A.C.Nageswararao
4746	Basic Engineering Drawing	K.L.Narayana
4747	Chemistry lab Mannual	A.C.Nageswararao
4748	Mathematics-III	M.V.S.S.N.Prasad
4749	Machine Drawing	Kannaiah
4750	Life skills & Communication Skills	Suresh Kumar
4751	Computer Fundamentals (Lab Mannual)	M.V.S.S.N.Prasad
4752	Physics Lab Mannual	Krishnaiah
4753	Advanced English	K.Arпита
4754	Engineering Mathematics-I	M.V.S.S.N.Prasad
4755	Applied Physics	J.Adam
4756	Engineering Chemistry	A.C.Nageswararao
4757	Advanced Engineering Drawing	Dr.P.Kannaiah
4758	Physics Lab Mannual	Krishnaiah
4759	Chemistry lab Mannual	A.C.Nageswararao
4760	I.T Lab Mannual	M.V.S.S.N.Prasad
4761	Network analysis & synthesis	C.L. Wadhwa
4762	8051 microcontrollers	calcutt
4763	Fundamentals of logic design	Charless H roth
4764	electronics fundamental application	chattopadhyaya
4765	digital signal processing spectrol	Chen
4766	analysis of linear systems	Cheng
4767	Signals & Systems	Chitode, J.s.
4768	Linear integrated circuits	Choudhary
4769	networks & systems	choudhary
4770	advanced digital design with the verilog	ciletti
4771	introduction to electromagnetic field	clanton
4772	Solid State Pulse Circuits	David A.Bell
4773	Linear Circuit Analysis	De Carlo, Raymondtin
4774	micro controller CT & application	deshmukh
4775	digital integrated circuits	desmudra
4776	communication systems	haykin
4777	digital communications	haykin
4778	digital communications systems	haykin
4779	nural networks a comprehensive foundation	haykin
4780	signals systems	haykin
4781	Engineering Chemistry	Bharathi Kumari, Y.
4782	Engineering Chemistry	Jain, P.C.
4783	Engineering chemistry	Jain & Jain
4784	Engineering chemistry	Murthy
4785	Applied Physics	Mani Naidu
4786	Applied physics	Mittal
4787	Applied Physics	Shankaram, Bhima Prasad
4788	Applied physics	shekar
4789	Digital Communications	J.S. Chitode
4790	classified electro dynamics	jackson
4791	Electronic Device Circuits	Jacob Millman
4792	Integrated electronics analog and digital circuits and systems	Jacob Millman

4793	pulse digital & switching waveforms	Jacob Millman
4794	control systems	jagan
4795	Network Analysis	Jagan
4796	Engineering chemistry	Jain
4797	modern digital electronics	jain
4798	Engineering Chemistry	Jain,P.C.
4799	Modern Digital Electronics	Jain,R.P.
4800	Engineering chemistry	Jain.Jain
4801	control systems	jairath
4802	Problems & Solutions of Control Systems	Jairath,A.K.
4803	Digital signal processing	John
4804	Digital logic applications and design	John M yarbrough
4805	environmental studies	joseph
4806	Fiber optic communications	Joseph C polais
4807	Electronic Devices & Circuits	K. Lal Kishore
4808	Antenna & Wave Propagation	K.D. Prasad
4809	linear system analysis	Nagaraju
4810	Advanced control theory	nagoorkani
4811	digital signal processing	nagoorkani
4812	electronic circuits	nagoorkani
4813	micro processor 8085 its applications	nagoorkani
4814	Control Systems	Nagoorkani, A.
4815	control system engineering	nagrath
4816	the 8088/8088 family design program & interfacing	uffenbeck
4817	The 8051 Micro Controllers	Uma Rao
4818	Transmission Lines & Networks	Umesh Sinha
4819	CMOS logic circuits design	Uyemura
4820	Fundamentals of logic design	Charless H roth
4821	Fundamentals of logic design	Charless H roth
4822	Digital signal processing	John
4823	linear system analysis	Nagaraju
4824	Digital Signal Processing	Nagoorkani
4825	Fiber optic communications	Joseph C polais
4826	Electronic Devoces & Circuits	K.Lalkishore
4827	Control Systems	Nagoorkani.A
4828	Control System Engineering	Nagrath
4829	Basic electrical engineering	Gnanavadivel
4830	Basic electrical engineering	Kothari
4831	Basic electrical engineering	Wadhwa
4832	Advanced English	K,Sathish Kumar
4833	Engineering Mathematics	Vishnumurthy
4834	KEY Engineering Mathematics	Vishnumurthy
4835	Advanced Engineering Drawing	D.Ramdhas
4836	Engineering Chemistry & Environmental Studies	Narsimha Reddy
4837	Advanced Engineering Drawing	S.R.Manchu
4838	Advanced Computer Aided Drafting	M.Mamatha
4839	Applied Science Physics LAB PRACTICE	M.Ragavendra
4840	Applied Science Chemistry LAB PRACTICE	Narsimha Reddy
4841	Advanced Engineering Mathematics	M.Vishnumurthy
4842	Microcontroller Programming	T.V.Guptha-Sudha
4843	Linear Integrated Circuits	G.Nageswar rao

4844	Digital Communication	G.Nageswar rao
4845	Microwave Communication & Television	G.Nageswar rao
4846	Programming in C	M.V.S.S.N.Prasad
4847	Programming in C Lab Manual	Ram Prasad
4848	Applied Physics	Adam, J.
4849	Information Technology Lab Practice	Dr .MVSSN .Prasad
4850	Applied Engineering Mathematics	M.Vishnumurthi
4851	Programming in C Lab	B.Sindhu
4852	Digital Electronics	G.Nageswar Rao
4853	Electronic Devices & Circuits	G.Nageswar Rao
4854	Analog Communications	G.Nageswar Rao
4855	Network Analysis	K.Obulesu
4856	Industrial Management & Entrepreneurship	Raj Suresh
4857	Industrial electronics	MP Rajesh etc..
4858	Data Communication & Computer Networks	G.Nageswar Rao
4859	Electronic Measuring Instruments	G.Nageswar Rao
4860	Basics of English	K Arpitha
4861	Basics of Mathematics	Dr.MVSSN Prasad
4862	Key Mathematics-I	Dr.MVSSN Prasad
4863	Basics of Physics	J Adam
4864	Basics of Physics	Krishnaiah
4865	General Engineering Chemistry	AC Nageshwara Rao
4866	Physics Lab	Krishnaiah
4867	Chemistry Lab	AC Nageshwara Rao
4868	Computer Fundamentals (Lab Mannual)	MVSSN Prasad
4869	Advanced English	K Arpitha
4870	Chemistry Lab	AC Nageshwara Rao
4871	Semiconductor Devices	Dr. I Ravi Kumar
4872	Switchgear & Protection	Sridevi
4873	Digital Image Processing	Pratt
4874	Digital Image Processing Using matlab	Gopi
4875	Digital Signal Processing	Gonzalez
4876	Digital Signal Processing	Stein
4877	Digital Systems Design using VHDL	Roth
4878	Electronic Devices and Circuits	Millman
4879	Electronic Devices and Circuits	Salivahanan
4880	Elements of the Theory of Computation	Lewis
4881	Embedded systems design A Unifies Hard/Soft intor.	Vahid
4882	Fundamentals of Digital Image processing	Jain
4883	Graphy theory with Appl.to Engg.& Com.	DEO
4884	Mobile Computing	Raj Kamal
4885	Mobile Computing Principles	FAR
4886	Signal and Systems	Ramesh Babu
4887	Communication Systems	Haykin
4888	Digital Signal Processing using matlab	Ingle
4889	Discrete mathematical Its Applications	Rosen
4890	Electronic Devices and Circuits	Millman
4891	Embedded Systems Design A Unified Hard/Sost	Vahid
4892	Neural Netwroks Design	Hagan
4893	Neural Networks A Comprehensive Foundation	Haykin
4894	Neural Networks Algorithms Appl. Pro.Techniques	Freeman

4895	Signals and Sytems	Ramesh Babu
4896	An Embedded S/W Priemer	Simon
4897	An Engg. Approach to Digital Design	Fletcher
4898	A VHDL Primer	Bhasker
4899	Advanced microprocessors & Peripherals	Ray
4900	An Engg. Approach to Digital Design	Fletcher
4901	An Intor. To Analog & Digital Communications	Haykin
4902	Analog Communications	Duhan
4903	Analog integrated circuits for signal processing	Gregorian
4904	Automatic Control Systems	KVO
4905	C mos Logic circuit Design	U Yemuna
4906	Comminucations Systems	Haykin
4907	Communications systems Analog & Digital	Singh
4908	Communications Systems Engg.	Proakis
4909	Communication Theory	Srinivasan
4910	Control System	Jagan
4911	Control Systems	Alice mary
4912	Control Systems	Anand Kumar
4913	Control Systems Engg.	Nice
4914	Control Systems Theory and Applications	Ghosh
4915	Contrl Systems	Sinha
4916	Design for text for Digital ICS & Embedded Systems	Cronch
4917	Design of Analog CMOS Integrated Circuits	Razavi
4918	Design of Feedback Control Systems	Stefari
4919	Design with PC Micro Controllers	Peatman
4920	Digital & Analog Communications Systems	Couch
4921	Digital & Analog Communications Systems	Shanumugham
4922	Digital Communications	Srinivasan
4923	Digital Communications	Haykin
4924	Digital Communications	Glover
4925	Digital Communications	Rekha
4926	Digital Communications	Proakis
4927	Digital Design	Mano
4928	Digital Design Principles & Practice	Wakevls
4929	Digital Electronics & Logic Design	NAIR
4930	Digital Fundamentals	Floyd
4931	Digital Image Processing	Gonzalez
4932	Digital Image Processing using MAT LAB	Gopi
4933	Digital Intergrated Circuits	Demassa
4934	Digital Integrated Circuits	Rabby
4935	Digital Lab Primer	Krishnamurthy
4936	Digital Logic Design	Balbanian
4937	Digital Principles and Applications	Leach
4938	Digital Signal Processing	Chen
4939	Digital Signal Processing	Bhatt
4940	Digital Signal Processing	Ifeacher
4941	Digital Signal Processing	Mithra
4942	Digital Signal Processing	Proakis
4943	Digital Signal Processing	Proakis
4944	Digital Signal Processor	Kuo
4945	Digital Systems Design using VHDL	Roth

4946	Digital Systems principles and Design	Raj kamal
4947	Discrete time control systems	Ogata
4948	Discrete the Signal Processing	Oppenheim
4949	Discrete Time Speech Signal Processing	Quatieri
4950	Electronic Circuits Analysis	Lalkishore
4951	Electromagnetics	Edminister
4952	A Text book of Engineering chemistry & Environmental studies	Nageshwar Rao, A.C
4953	A Text book of Engineering drawing	Kannaiah, P
4954	A Text book of Engineering Mathematics - I	Prasad, M.V.S.S.N
4955	A Text book of Engineering Mathematics - II	Basha, P.M.
4956	A Text book of Engineering Mathematics - II	Prasad, M.V.S.S.N
4957	A Text book of Engineering physics	Adam, J.
4958	A Text book on Engineering Drawing	Khannaiah, P
4959	A Text book on Machine Drawing	Narayana, K.L, Venkat Reddy, K
4960	Advanced Engineering Drawing	Dr.P.Kannaiah
4961	Advanced English	K.Arпита
4962	Applied Physics	J.Adam
4963	Basic Engineering Drawing	K.L.Narayana
4964	Basics of English	K.Arпита
4965	Basics of Mathematics	M.V.S.S.N.Prasad
4966	Basics of Physics	J.Adam
4967	Basics of Physics	Krishnaiah
4968	Engineering Physics-I	Krishnaiah
4969	Engineering Physics-II	J.Adam
4970	English - I	Arпита, K
4971	English - II	Arпита, K
4972	English-I	K.Arпита
4973	English-II	K.Arпита
4974	Enhancing English and Employability - II	English faculty of GOVT. Poly.
4975	Enhancing English and Employability Skills -III Student's work book -III	English faculty of GOVT. Polytechnics,A.
4976	Advanced English	K,Sathish Kumar
4977	Engineering Mathematics	Vishnumurthy
4978	Engineering Mathematics	Vishnumurthy
4979	Advanced Engineering Drawing	D.Ramdhas
4980	Engineering Chemistry & Environmental Studies	Narsimha Reddy
4981	Advanced Engineering Drawing	S.R.Manchu
4982	Advanced Computer Aided Drafting	M.Mamatha
4983	Applied Science Physics LAB PRACTICE	M.Ragavendra
4984	Applied Science Chemistry LAB PRACTICE	Narsimha Reddy
4985	Key Advanced Engineering Mathematics	M. Vishnumurthy
4986	Manufacturing Technology-II	Pakirappa
4987	Elements of Workshop technology - I	Hajra choudhury, S.K.
4988	Workshop Technology	Pakirappa
4989	A Text book of Engineering drawing	Kannaiah, P
4990	English - II	Arпита, K
4991	Key to Engineering Mathematics - II	Prasad, M.V.S.S.N
4992	A Text book of Engineering Mathematics - II	Basha, P.M.
4993	A Text book on Machine Drawing	Narayana, K.L, Venkat Reddy, K
4994	A Text book of Engineering Mathematics - II	Prasad, M.V.S.S.N
4995	Enhancing English and Employability - II	English faculty of GOVT. Poly.
4996	Text book for Intermediate 1st year Mathematics - I A	Prasad, K.V.S. et.al.

4997	Mathematics - IB	Bhaskar Reddy, N. et,al.
4998	Text book for Intermediate 2nd year Mathematics - II A	Ram mohan Rao,K. et,al.
4999	Mathematics - IIB	Sambaiah, K. et,al.
5000	English - I	Arpitha, K
5001	A Text book of Engineering physics	Adam, J.
5002	A Text book of Engineering chemistry & Environmental studies	Nageshwar Rao, A.C
5003	Laboratory mannual in Physics (Lab Manual)	Adam, J.
5004	Laboratory mannual in chemistry (Lab Manual)	Nageshwar Rao, A.C
5005	A Text book of Engineering Mathematics - I	Prasad, M.V.S.S.N
5006	Key to Engineering Mathematics - I	Prasad, M.V.S.S.N
5007	A Text book on Engineering Drawing	Khannaiah, P
5008	Computer Fundamentals Lab Manual	Prasad
5009	Enhancing English and Employability Skills -III Student's work book -III	English faculty of GOVT. Polytechnics,A.
5010	Engineering Mathematics -II	Prasad,M.V.S.S.N
5011	Key to Mathematics-II	Prasad,M.V.S.S.N
5012	T.B of Engineering Mathematics-III	Vishnumurthy,M
5013	Life Skills	Ashwini
5014	Life Skills	Suresh Kumar
5015	English-I	K.Arпита
5016	Engineering Physics-I	Krishnaiah
5017	Engineering Chemistry-I	A.C.Nageswararao
5018	Engineering Drawing-I	Kannaiah
5019	Physics Lab Mannual	J.Adam
5020	Chemistry Lab Mannual	A.C.Nageswararao
5021	Computer Fundamentals Lab Mannual	M.V.S.S.Prasad
5022	English-II	K.Arпита
5023	Mathamatics-II	M.V.S.S.Prasad
5024	Engineering Physics-II	J.Adam
5025	Engineering Chemistry-II	A.C.Nageswararao
5026	Engineering Drawing-II	Kannaiah
5027	Engineering Mathematics-IV	M.V.S.S.Prasad
5028	Theory of Structures	N.Sreenivasulu
5029	Programming in C	M.V.S.S.Prasad
5030	Data Communications	Karuna Kumar
5031	Basics of English	K.Arпита
5032	Basic of Physics	J.Adam
5033	English - 1	K.Arпита
5034	Key to Engineering Mathematics - I	M.V.S.S.Prasad
5035	Life Skills	Suresh Kumar
5036	Basics of Mathematics	M.V.S.S.N.Prasad
5037	Basics of Physics	J.Adam
5038	Basics of Physics	Krishnaiah
5039	General Engineering Chemistry	A.C.Nageswararao
5040	Basic Engineering Drawing	K.L.Narayana
5041	Chemistry lab Mannual	A.C.Nageswararao
5042	Mathematics-III	M.V.S.S.N.Prasad
5043	Machine Drawing	Kannaiah
5044	Life skills & Communication Skills	Suresh Kumar
5045	Computer Fundamentals (Lab Mannual)	M.V.S.S.N.Prasad
5046	Physics Lab Mannual	Krishnaiah
5047	Advanced English	K.Arпита

5048	Engineering Mathematics-I	M.V.S.S.N.Prasad
5049	Applied Physics	J.Adam
5050	Engineering Chemistry	A.C.Nageswararao
5051	Advanced Engineering Drawing	Dr.P.Kannaiah
5052	Physics Lab Mannual	Krishnaiah
5053	Chemistry lab Mannual	A.C.Nageswararao
5054	I.T Lab Mannual	M.V.S.S.N.Prasad
5055	Elements of Workshop technology - I	Hajra choudhury, S.K.
5056	Workshop Technology	Pakirappa
5057	A Text book of Engineering drawing	Kannaiah, P
5058	English - II	Arpitha, K
5059	Key to Engineering Mathematics - II	Prasad, M.V.S.S.N
5060	A Text book of Engineering Mathematics - II	Basha, P.M.
5061	A Text book on Machine Drawing	Narayana, K.L, Venkat Reddy, K
5062	A Text book of Engineering Mathematics - II	Prasad, M.V.S.S.N
5063	Enhancing English and Employability - II	English faculty of GOVT. Poly.
5064	Text book for Intermediate 1st year Mathematics - I A	Prasad, K.V.S. et.al.
5065	Mathematics - IB	Bhaskar Reddy, N. et,al.
5066	Text book for Intermediate 2nd year Mathematics - II A	Ram mohan Rao,K. et,al.
5067	Mathematics - IIB	Sambaiah, K. et,al.
5068	English - I	Arpitha, K
5069	A Text book of Engineering physics	Adam, J.
5070	A Text book of Engineering chemistry & Environmental studies	Nageshwar Rao, A.C
5071	Laboratory mannual in Physics (Lab Manual)	Adam, J.
5072	Laboratory mannual in chemistry (Lab Manual)	Nageshwar Rao, A.C
5073	A Text book of Engineering Mathematics - I	Prasad, M.V.S.S.N
5074	Key to Engineering Mathematics - I	Prasad, M.V.S.S.N
5075	A Text book on Engineering Drawing	Khannaiah, P
5076	Computer Fundamentals Lab Manual	Prasad
5077	Enhancing English and Employability Skills -III Student's work book -III	English faculty of GOVT. Polytechnics,A.
5078	Engineering Mathematics -II	Prasad,M.V.S.S.N
5079	Key to Mathematics-II	Prasad,M.V.S.S.N
5080	T.B of Engineering Mathematics-III	Vishnumurthy,M
5081	Advanced Computer Architecture	H Vans
5082	Advanced Computer Architecture	Sinha
5083	Advanced UNIX Programming	Venkateswar
5084	Algorithms in C	Sedgewick
5085	Algorithms in C++	Sedgewick
5086	Algorithms on Stringe trees and sequeenes	Gusfield
5087	An intoriduction to Database Systems	Date
5088	An Intriduction to Java Pro. & Obj. Oriented Appl. Deve.	Johnson
5089	Applying UML Patterns	Larman
5090	Art of Computer Programming	Knuth
5091	Artificial intelligence A modern Approach	Russel
5092	Building Data Mining Applications for CRM	Berson
5093	C & Data Structures	Munuswamy
5094	C & Data Structures by Practice	Vasappanava
5095	C and Data Strcutres	Deshpande
5096	C and Data Structures	Padmanabham
5097	C Programming and Data Structures	Murthy
5098	C Programming and Data Structures	Srinivasa.R

5099	Computer System Architecture	Mano
5100	Computer Vision A Modern Approach	Forsyth
5101	Data Communications and Computer Networks	Gupta
5102	Data Mining	Adriaana
5103	Data Structure Using C	Gruprasad
5104	Data Structures Algorithms in Java	Drozdek
5105	Condex information Technology course Kit /CD	Gupta
5106	Communication Systems	Haykin
5107	Compiler Design	Chottopaddy
5108	Computer Algorithms: Intro.to Design Analysis	Baase
5109	Computer Fundamentals and C Programming	Kumar
5110	Computer Graphics	Bhatia
5111	Data Structures Using C	Tenenbaum
5112	Data Structures with JAVA	Hubbard
5113	Data Structures with JAVA	Hubbard
5114	Data Structures Algorithms and Applications C++	Sahni
5115	Data Structures :A Pseudocode Approach with C++	Gilbers
5116	Data ware housing Fundamentals	Ponnaiah
5117	Data base Management and Design	Hansen
5118	Database Systems	Connoly
5119	Computer Graphics A Programming Approach	Harrington
5120	Computer Graphics: Principles & Practice inc.	Foley
5121	Discrete computing principles and Applications	LIU
5122	E-Commerce Stratedy Technology and implement	Sohneider
5123	Effective C++	Meyers
5124	Fundamentals of Database Systems	Elmasri
5125	Fundamentals of Multimedia	Drew
5126	High speed networks and internets	Stallings
5127	HTML Black Book	Holzner
5128	Information Retrieval Algorithms	Grossman
5129	Information Retrieval	Frakes
5130	Let us C	Kanetkar
5131	Linux Kernel Programming	Beck
5132	Object Oriented programming with C++	Bhava
5133	Object Oriented programming with C++	Balaguruswamy
5134	Object Oriented Analysis & Design	Haigh
5135	Operating Systems	Deitel
5136	Operating Systems Design and implementation	Tanenbaum
5137	Operating Systems	Dhamdhare
5138	Operating Systems internals & Design Principles	Stallings
5139	Pattern Recpgnition Techniques and Application	Singhal
5140	Programming in ANSI C	Balaguruswamy
5141	Software Engg.A Primer	Jawatekar
5142	Software Engg.Theory and Practice	Pfleeger
5143	Computer Sceince using C	Forouzan
5144	Software project Management	Hughe
5145	Software Testing Tools	Prasad
5146	Unix Programming Environment	Kernighan
5147	Web Programming	Bai
5148	Theory of Computation	Varma
5149	Theory of Computer Science	Mishara

5150	Web Programming	Bates
5151	Unix Concepts and Applications	Das
5152	Engineering Chemistry	Bharathi Kumari, Y.
5153	Engineering Chemistry	Jain, P.C.
5154	Engineering chemistry	Jain & Jain
5155	Engineering chemistry	Murthy
5156	Applied Physics	Mani Naidu
5157	Applied physics	Mittal
5158	Applied Physics	Shankaram, Bhima Prasad
5159	Applied physics	shekar
5160	Basics of English	K.Arпита
5161	Basic of Physics	J.Adam
5162	English - I	K.Arпита
5163	Key to Engineering Mathematics - I	M.V.S.S.Prasad
5164	Life Skills	Suresh Kumar
5165	Basics of Mathematics	M.V.S.S.N.Prasad
5166	Basics of Physics	J.Adam
5167	Basics of Physics	Krishnaiah
5168	General Engineering Chemistry	A.C.Nageswararao
5169	Basic Engineering Drawing	K.L.Narayana
5170	Chemistry lab Manual	A.C.Nageswararao
5171	Mathematics-III	M.V.S.S.N.Prasad
5172	Machine Drawing	Kannaiah
5173	Life skills & Communication Skills	Suresh Kumar
5174	Computer Fundamentals (Lab Manual)	M.V.S.S.N.Prasad
5175	Physics Lab Manual	Krishnaiah
5176	Advanced English	K.Arпита
5177	Engineering Mathematics-I	M.V.S.S.N.Prasad
5178	Applied Physics	J.Adam
5179	Engineering Chemistry	A.C.Nageswararao
5180	Advanced Engineering Drawing	Dr.P.Kannaiah
5181	Physics Lab Manual	Krishnaiah
5182	Chemistry lab Manual	A.C.Nageswararao
5183	I.T Lab Manual	M.V.S.S.N.Prasad
5184	Elements of Workshop technology - I	Hajra choudhury, S.K.
5185	Workshop Technology	Pakirappa
5186	A Text book of Engineering drawing	Kannaiah, P
5187	English - II	Arpitha, K
5188	Key to Engineering Mathematics - II	Prasad, M.V.S.S.N
5189	A Text book of Engineering Mathematics - II	Basha, P.M.
5190	A Text book on Machine Drawing	Narayana, K.L, Venkat Reddy, K
5191	A Text book of Engineering Mathematics - II	Prasad, M.V.S.S.N
5192	Enhancing English and Employability - II	English faculty of GOVT. Poly.
5193	Text book for Intermediate 1st year Mathematics - I A	Prasad, K.V.S. et.al.
5194	Mathematics - IB	Bhaskar Reddy, N. et.al.
5195	Text book for Intermediate 2nd year Mathematics - II A	Ram mohan Rao, K. et.al.
5196	Mathematics - IIB	Sambaiah, K. et.al.
5197	English - I	Arpitha, K
5198	A Text book of Engineering physics	Adam, J.
5199	A Text book of Engineering chemistry & Environmental studies	Nageshwar Rao, A.C
5200	Laboratory manual in Physics (Lab Manual)	Adam, J.

5201	Laboratory manual in chemistry (Lab Manual)	Nageshwar Rao, A.C
5202	A Text book of Engineering Mathematics - I	Prasad, M.V.S.S.N
5203	Key to Engineering Mathematics - I	Prasad, M.V.S.S.N
5204	A Text book on Engineering Drawing	Khannaiah, P
5205	Computer Fundamentals Lab Manual	Prasad
5206	Enhancing English and Employability Skills -III Student's work book -III	English faculty of GOVT. Polytechnics,A.
5207	Engineering Mathematics -II	Prasad,M.V.S.S.N
5208	Key to Mathematics-II	Prasad,M.V.S.S.N
5209	T.B of Engineering Mathematics-III	Vishnumurthy,M
5210	Life Skills	Ashwini
5211	Life Skills	Suresh Kumar
5212	English-I	K.Arпита
5213	Engineering Physics-I	Krishnaiah
5214	Engineering Chemistry-I	A.C.Nageswararao
5215	Engineering Drawing-I	Kannaiah
5216	Physics Lab Manual	J.Adam
5217	Chemistry Lab Manual	A.C.Nageswararao
5218	Computer Fundamentals Lab Manual	M.V.S.S.Prasad
5219	English-II	K.Arпита
5220	Mathematics-II	M.V.S.S.Prasad
5221	Engineering Physics-II	J.Adam
5222	Engineering Chemistry-II	A.C.Nageswararao
5223	Engineering Drawing-II	Kannaiah
5224	Engineering Mathematics-IV	M.V.S.S.Prasad
5225	Theory of Structures	N.Sreenivasulu
5226	Programming in C	M.V.S.S.Prasad
5227	Data Communications	Karuna Kumar
5228	Data Structures & Algorithms	Pai
5229	Data Structures & Algorithms in JAVA	Drozdek
5230	Data Structures & Programme Design in C	Kruse
5231	Data Structures	Lipschotz
5232	Data Structures through Java	Munuswamy
5233	Data Structures using C	Tanenbaum
5234	Database management Systems	Gill
5235	Database management Systems	Rama Krishna
5236	Data Structures with JAVA	Hubbard
5237	JAVA How to Programme	Deitel
5238	Let us C	Kanetkar
5239	JAVA the Complete Reference	Schildt
5240	Operating Systems	Deitel
5241	Operating Systems	Dhamdhare
5242	JAVA FAO	Kanevva
5243	Web Programming	Bates
5244	Computer Graphics	Plastock
5245	Computer Graphics C Version	Hearn
5246	Computer Networks and Internets with internets a App.	Comer
5247	Computer Science Using C	Forouzan
5248	Data & Computer Communication	Stallings
5249	Data mining Techniques	Pujari
5250	Data Structures	Lipschotz
5251	Data Structures Algorithms and Applications	Sgani

5252	Cryptography Network	Kohate
5253	Cryptography Network Security	Stallings
5254	Cryptography and Information Security	Pachgare
5255	Introduction to Cryptography	Buchanana
5256	Artificial Intelligence	Rich
5257	Artificial intelligence A modern Approach	Russel
5258	Introduction to Artificial Neural Systems	Zurada
5259	Artificial intelligence and intelligent Systems	Padhy
5260	Artificial intelligence a Modern Approach	Russell
5261	Introduction to Artificial Intelligence	Akerkar
5262	Artificial Intelligence	Winston
5263	Artificial Neural Networks	Yagnanarayana
5264	Artificial Intelligence	Saroj Kaushik
5265	Prolog Pros for Artificial intelligence	Bratko
5266	Artificial intelligence and intelligent Systems	Padhy
5267	Artificial intelligence a Modern Approach	Russell
5268	C. Pro.& Data Structure	Forouzan
5269	Programing With JAVA A Primer	Balaguruswamy
5270	Artificial Intelligence; A Modern Applications	Russel
5271	Operating System Principles	Silberchatz
5272	Data Structures Through C++	Puntham Baker
5273	Relational Database Management Systems	Suresh
5274	Java Programming	Suresh
5275	Computer Hardware & Networking	Sindhu
5276	Operating Systems	Saritha
5277	Engineering mathematics-I	Iyengar
5278	Basic Electrical and Electronic Engineering	kalavathi
5279	Cyber security Essentials	Graham
5280	Engineering mathematics-II	Ranganatham
5281	Big Data and Analysis	Acharya
5282	Business Economics and Analysis	Venkateswar Reddy
5283	Your Unix The Ultimate Guide	Das
5284	Data Structures Using C+	Malik
5285	Discrete Mathematical Structures with Application to Computer Science	J.P. Tremblay
5286	Introduction to Unix Shell Programming	Venkateshramurthi
5287	Unix & Shell Programming	Forouzan
5288	Discrete Mathematical Structures with Applications to Computer Science	Tremblay
5289	Data Structures Algorithms & Applications InC++	Sartai Sahni
5290	Data Structures & Algorithms In C++	Adam Drozdek
5291	The Complete Reference Unix	Kenneth H Rosen
5292	Unix For Programmers & Users	Graham Glass
5293	Computer Programming Laboratory For JNTU	Ramesh Babu
5294	C Programming & Data Structures	Ramesh Babu
5295	Engineering Workshop Practice For JNTU	Ramesh Babu
5296	Data Structures Through C++	Kanetkar
5297	Discrete Mathematics for Computer Science & Mathematics	Joe L.Mott
5298	Data Mining	Pieter Adriaans
5299	The C Programming Language	Brain W Kemighan
5300	Data Structures & Algorithms In C++	Goodrich
5301	Mathematical Foundation of Computer Science	Chander Sekar
5302	Computer Graphics C Version	Hearn & Baker

5303	Unix & Shell Programing	Forouzan
5304	Digital Design	Morris Mano
5305	Database Management System	Rama Krishna
5306	The Unix Programming Environment	Kernighan
5307	Discrete Mathematics with Applications	Thomas Koshy
5308	C Programing & Data Structures	Forouzan
5309	C Programing & Data Structures	Forouzan
5310	Software Engineering	Pressman
5311	Programming In C	Kochan
5312	Let Us C	Kanetkar
5313	Operating System Principals	Abraham
5314	Programming with Java	Balagurusamy
5315	Java 2 JDK	Wrox
5316	Computer Architecture	Domas
5317	Programming Language Concepts	Ghezzi
5318	Object Oriented Programming Through Java	Krishna
5319	Java Programming & Object Orient	Johnson
5320	Understand Oop with Java	Budd
5321	C/C++ For Engineers & Scientists	Harry H.Cheng
5322	Computer Programming & Data Structures	Dey
5323	C Programing & Data Structures	Balagurusamy
5324	Computer Organisation	Godse
5325	Concepts of Programming Languages	Sabesta
5326	Software Engineering	Sommerville
5327	Software Engineering	Pressman
5328	An Integrated Approach to Software	Pankaj Jalote
5329	Fundamentals of Data Base System	Elmasri
5330	Software Engineering	Petersen
5331	Introduction to JAVA Programming	Marick
5332	Introduction to Object Oriented Programming	Timothy Budd
5333	C and Data Structures	Venkatesh
5334	Introduction to JAVA Programming	Marick
5335	Database Management System	Rama Krishnan
5336	Fundamentals of Computer Algorithms	Horowitz
5337	Mathematical Foundation of Computer Science	Shankar Rao
5338	Computer Graphics C Version	Foley
5339	Distributed Database	Ceri
5340	Automata theory & Language Computation	Hopcroft
5341	Computer theory	Cohen
5342	Computer Organisation Architecture	Stallings
5343	Data Communications & Networking	Forouzan
5344	Software Testing Tools	Prasad
5345	C:How to Programme	Deitel
5346	Introduction to Data Communication	Tomasi
5347	Compiler Principles Techniques Tools	Aho Ullman
5348	Automata theory	Hopcraft
5349	Computer Graphics C Version	Hearn Baker
5350	Advanced Data Structures	Putnambekar
5351	Software Testing Techniques	Boris Beizer
5352	Computer System architecture	Moris Mano
5353	Thoery of Automata & Formal Languages	Natarajan

5354	UNIX in Easy Steps	Azam
5355	Computer Network	Shinde
5356	C++ for Beginners Masters	Asthana
5357	Software Engineering	Pratap
5358	Information Technology Networks & Internet	Bhunia
5359	Nano Materials	Bandopadhyaya
5360	Software Engineering	Aggarwal
5361	Internet & JAVA Programming	Krishnamoorthy
5362	Wireless Network Security	Vacca
5363	Object Oriented Programming JAVA	Danny
5364	The Art of Software Testing	Meyers
5365	Software Testing Techniques	Beizer
5366	Distributed Databases Principles & Systems	Ceri
5367	Introduction to Automata Theory Languages & Computation	Hopcraft
5368	Computer Organisation	Godse
5369	An Introduction to Automata & Formal Languages	Pandey
5370	Foundation of Complex Analysis	Ponnusamy
5371	Software Testing	Chopra
5372	Computer Organization	Hamacher
5373	Theory of Computer Science	Mishra
5374	Compilers Principles & Techniques & Tools	Aho Ullman
5375	Software Testing Techniques	Loveland
5376	Computer Graphics C Version	Hearn Baker
5377	Compilers Principles & Techniques & Tools	Aho Ullman
5378	Computer Organisation & Architecture	Rajaraman
5379	SPSS for Windows Step by Step 15.0	George
5380	Complex Variables & Applications	Brown
5381	Theory of Computation	Sipser
5382	Mathematical Foundation of Computer Science	Shankar Rao
5383	Computer Organisation & Architecture	Stallings
5384	Strength of Materials in SI Units	Basavarajaiah
5385	Advanced Data Structures	Puntambekar
5386	Doing Data Analysis with SPSS Ver-16	Carver
5387	Data Communication & Computer Networks	Gupta
5388	Computer Graphics Using OpenGL	Stephen
5389	Compiler Design	Chotopadya
5390	Data Communication & Computer Networks	Singh
5391	Cryptography & Information Security	Pachghare
5392	C++ & Object Oriented Programming Paradigm	Jana
5393	Operation Research Algorithms & Applications	Sen
5394	Computer Graphics	Cheenakeshava
5395	Computer Graphics	Desai
5396	Compiler Design In C	Holub
5397	Data Communication & Distributed Networks	Black
5398	Facility Layout & Location: An Analytical Approach	Francis
5399	The Design and Analysis of Computer Algorithms	Aho Ullman
5400	Design & Implementation of Intelligent Manufacturing System	Jamshidi
5401	Applied Coding & Information for Engineers	Wells
5402	Design & Analysis of Algorithms	Dave
5403	Introduction to Formal & Automata Theory & Computing	Krithivason
5404	Web Technologies	Jackson

5405	Visual Basic.Net	Chavan
5406	C Programming & Data Structures	Forouzan
5407	C Programming & Data Structures	Forouzan
5408	Data Structures Using C	Tanenbaum
5409	C & Data Structures	Kamthene
5410	C & Data Structures	Padmanabham
5411	C Programming & Data Structures	Blaguruswamy
5412	C & Data Structures	Venkateshwar
5413	Computer Networks	Tanenbaum
5414	Database Management Systems	Raghurama krishna
5415	Webprogramming Building InternetApplications	Bates
5416	JAVA :The Complete Reference	Schildt
5417	Compilers :Principles,Techniques & Tools	Aho Ullman
5418	Introduction to Automata Theory Languages& Computation	Hopcroft
5419	Artificial Intelligence A Modern Approach	Russell
5420	The Unified Modelling Languages User Guide	Booch
5421	The Design & Analysis of ComputerAlgorithms	Aho Ullman
5422	Understanding Object Oriented ProgrammeWith JAVA	Budd
5423	Introduction to Java Programming	Liang
5424	Object Oriented Programming with JAVA	Buyya
5425	Introduction to Languges the Theory ofComputaton	Martin
5426	Computer System architecture	Morris Mano
5427	Computer Organisation & Architecture	Stallings
5428	Fundamentals of Database Systems	Elemasri
5429	Structured Computer Organization	Tanenbaum
5430	An Introduction to Database Systems	Date
5431	Algorithms	Johnsonberg
5432	Core JAVA Vol-1	Horstmann
5433	Data Structures & Algorithms Analysis in C++	Weiss
5434	Oracle for Professionals	Shah
5435	Data & Computer Communication	Stallings
5436	Fundamentals of Object Oriented Design inUML	Jones
5437	Pro C# 2005 & the Net 2.0 Platform	Troelsen
5438	Computer Networks: A Systems Approach	Peterson
5439	UNIX Networks Programming	Stevens
5440	Compilers: Principles Technology & Tools	Aho Ullman
5441	Data Communications & Networking	Godbole
5442	Operating Systems	Dhamdhere
5443	Artificial Intelligence	Rich
5444	Practical Object Oriented Design with UML	Priestely
5445	Network Security :The Complete Reference	Bragg
5446	DSP Primer	Rarabaugh
5447	Artificial Intelligence	Winston
5448	Intenet & World Wide Web	Deitel
5449	Artificial Intelligence	Russell
5450	Distributed Computing	LIU
5451	Applying UML Patterns	Larman
5452	Discrete Time Signal Processing	Oppenheim
5453	Hack Proofing your Network	Ryan
5454	Cryptography & Information Security	Stallings
5455	Fundamnetals of Network Security	Maiwald

5456	Computer Networks: A Systems Approach	Tanenbaum
5457	Lex & Yacc	Levine
5458	Headfirst Design Patterns	Freeman
5459	Datamining Concepts & Techniques	Han
5460	Network Security Essentials	Stallings
5461	Database Management Systems	Raghurama Krishna
5462	Fundamentals of Computer Algorithms	Horowitz
5463	Internet & Web Technologies	Rajkamal
5464	Computer Networking A Top Down Approach	Kurose
5465	Murach's Beginning JAVA 2 JDK 5	Lowe
5466	Murach's Beginning JAVA 2 JDK 6	Lowe
5467	Artificial Neural Networks	Yegnanarayana
5468	Data Warehousing Data Mining OLAP	Berson
5469	Operating System Principles	Silberchatz
5470	Network Security Essentials	Stallings
5471	Client/Server Programming with Java	Orfali
5472	Datamining Concepts & Techniques	Han J
5473	Fundamentals of Computer Algorithms	Horowitz
5474	Modern Compiler Implementation in C	Appel A.W
5475	Datamining Concepts & Techniques	Han J
5476	Web Programming	Bates
5477	Network Security Essentials	Stallings
5478	Understanding Data Communications & Network	Shay
5479	Mobile Computing	Raj Kamal
5480	Human Computer Interaction	Dix
5481	A Networking Approach Grid Computing	Monoli
5482	Web Programming	Chris Bates
5483	Advanced UNIX Programming	Venkateshwarlu
5484	Designing the User Interface	Shneiderman
5485	Digital Image Processing	Gonzalez
5486	An Engineering Approach to Computer Networking	Keshav
5487	JAVA Server Pages	Bergsten
5488	Jakarta Struts Cook Book	Siggelkow
5489	Datamining Concepts & Techniques	Han J
5490	Datamining Techniques	Pujari
5491	Mathematical Foundation of Computer Science	Rao
5492	Principles of Work & System Administration	Bugess
5493	The Essential Guide to User Interface Design	Galitz
5494	Power System Analysis	Murthy
5495	Network Management MIB & MPLS	Morris
5496	High Performance cluster computing Architectures & Systems	Buyya
5497	Grid Computing	Joseph
5498	UNIX System Programming using C++	T.Chan
5499	Computer Techniques in Power System Analysis	Pai
5500	Network Security The Complete Reference	Bragg
5501	Software Project Management in Practice	Jalote
5502	Internet & World Wide Web How to Program	Deitel
5503	JAVA Server Pages	Pekowsky
5504	UNIX Network Programming	Stevens
5505	UNIX for Programmers and Users	Glass
5506	Computer Networks: A Systems Approach	Tanenbaum

5507	Computer System Architecture	Moris Mano
5508	Software Engineering	Pressman
5509	Advanced Microprocessors & Pheripherals	A.K.Ray
5510	Software Project Management	Royce
5511	Data Communication & Networking	Forouzan
5512	Concepts of Programming Languages	Sebesta
5513	Fundamentals of Multimedia	Ze-Niam Li
5514	Computer as Components	Wolf
5515	UNIX & Shell Programming	Das Sumithaba
5516	Cryptography & Network Security	Stallings
5517	Computer Architecture :A QuantitativeApproach	Hennessy
5518	Computer Architecture & Parallel Processing	H.Wang
5519	UNIX Networking Programming	Stevens
5520	Operating Systems Principles	Silberchatz
5521	Computers as Components	Wolf
5522	Computer Architecture A QuantitativeApproach	Hennessy
5523	Mathematical Foundations of ComputerScience	Bhishma Rao
5524	Web Programming	Chris Bates
5525	The Essential Guide to User Interface Design	Galitz
5526	Introductory computer vision imagingTechnology & Solutions	low
5527	Killer Game programming in JAVA	Davision
5528	HTML Black Book	Holzner
5529	SQL/PL SQL for Oracle Black Book	Deshpande
5530	Programming & Problem solving with JAVA	Slack
5531	Fundametalns of Database ManagementSystems	Gillenson
5532	Introduction to Cryptography	Buchmann
5533	Computer Architecture Fundamentals &Principles of Computer Design	Dumar
5534	Introduction to Nanotechnology	Poole C.P
5535	Agorithms Design Foundations Analysis &Internet	Goodrich
5536	Bioinformatics Basis Applications inBiological Sci. & Medicine	Buehler
5537	JAVA Enterprise Design Patterns	Grand
5538	Biometrics	Nanavathi
5539	Interaction Design Beyond Human computerInteraction	Sharp
5540	Biometrics the ultimate reference	Woodward
5541	Fundamentals of Computer Algorithms	Horowitz
5542	Principles of Bio-Medical Instrumentation	Geddes
5543	Network Security & Cryptography	Manezes
5544	Introduction to Artificial Neural Networks	Zurada
5545	Network Management	Mani Subramaniam
5546	Compilers Principles Techniques and Tools	Aho Ullman
5547	Operating Systems Principles	Silberchatz
5548	Pattern Classification	Richard O. Duda
5549	Formal Languages &Automata Theory	Putambaker
5550	Compiler Design	Putambaker
5551	Operating Systems Principles	Silberchatz
5552	Effective Methods for software Testing	Perry
5553	ARM System Developers Guide	Sloss
5554	Data Structures & Algorithms in Java	Lafore
5555	Pattern Oriented Software Architecture Vol:I	Buschmannf
5556	Pattern Recognition Image Analysis	Gose
5557	Core Servolets & JAVA Server Pages	Hall

5558	Software Testing Principles & Practices	Desikan
5559	The Web Warrior Guide to WebProgramming	Bai
5560	The unified software Development Process	Jacobson
5561	JAVA Programming Advanced Topics	Wiggles Worth
5562	Core J2EE Patterns best Practices & DesignStrategies	Alur
5563	Design Patterns in Java in Software PatternsSeries	Metsker
5564	Object Oriented analysis & design with theunified process	Satzinger
5565	Head First Object Oriented Analysis & Designusing UML	Mclaughlin
5566	Object Oriented Systems Analysis & Designusing UML	Benette
5567	An Introduction to Web Design +Programming	Wang
5568	Compilers Principles Techniques and Tools	Aho Ullman
5569	Fault Tolerant & Fault Testable HardwareDesign	Lala
5570	Fundamentals of Object Oriented Design inUML	Page-Jones
5571	Metrics & Models in Software qualityEngineering	Kan
5572	Design Patterns in JAVA Software PatternsSeries	Metskar
5573	Compiler Construction Principles &Practices	Louden
5574	Software quality producing practicalconsistant software	Benmenchem
5575	Algorithms for VLSI Design	Gerez
5576	Hardware/Software Co-Design	Staurstrip
5577	CMOS Circuit Design, Layout & Simulation	Baker
5578	System Modeling Simulation an Introduction	Severance
5579	Real Time Systems	LIU
5580	An Introduction to Data Structures &Algorithms	Storer
5581	Engineering A Compiler	Cooper
5582	Professional JAVA Server Programming J2EE	Allamaraj
5583	Field Programmable gate Arrays	Brown
5584	ARM Systems on Chip Architecture	Fureer
5585	Schaums outlines Data Structures with JAVA	Hubbard
5586	Head First Design Patterns	Freeman
5587	UML & C++	Lee
5588	Software Architecture in Practice	Boss
5589	Managing the Testing Processing PracticalTools & Technical for managing Har	Rex Black
5590	Beginning Web Programming withHTML,XHTML & CSS	Duckett
5591	Head First Object Orienced Analysis & Design	Mclaughlin
5592	Data Structures using JAVA	Langsam
5593	Murachas Beginning JAVA 2 JDK5	Lowe
5594	JAVA Scripts the definitive Guide	Fangon
5595	Head First Object Oriented Analysis Design	Mclaughlin
5596	UML & C++	Lee
5597	Software Testing Techniques	Loveland
5598	Software Design	Budgen
5599	An Introduction to Web Design Programming	Wang
5600	Object Oriented Systems Analysis & Designusing UML	Bennette
5601	JDBC Servelet & JSP includes JSF & DesignPatterns	Santosh
5602	Managing the Testing Processing PracticalTools & Technical for managing Har	Rex Black
5603	Datastructures Algorithms & Applications inJAVA	Sahani
5604	Concepts of Programming Languages	Sebesta
5605	Software Engineering A Practical Approach	Pressman
5606	Computer Networks	Tanenbaum
5607	Operating Systems	Silberchatz
5608	Data Communication & Networking	Forouzan

5609	Computer Networks	Tanenbaum
5610	Datamining Concepts & Techiques	Han
5611	Operation Research Theory & Applications	Sharma
5612	Design Patterns Elements of Reuseble objectoriented software	Erich Gramma
5613	Mathematical Foundations of ComputerScience	Shankar Rao
5614	Disaster Mitigation :Experiences &Reflections	Pardeep Sahni
5615	Ad Hoc & Sensor Networks Theory &Applications	Cordeiro de MoraisCordeiro
5616	DATA COMMUNICATIONS ANDNETWORKING	FOROUZAN
5617	OPERATING SYSTEMS	ADICHARLAMALLESH
5618	COMPUTER ORGANISATION	GODSE
5619	COMPUTER SYSTEM ARCHITECTURE	MANO
5620	PROGRAMMING IN ANSI-C	BALAGURUSAMY
5621	LET US C	YASHWANTH
5622	LET US C	YASHVANTH
5623	APPLICATION -SPECIFIC INTEGRATEDCIRCUITS	SMITH
5624	COMPUTER ARCHITECTURE	CARTER
5625	COMPUTER ORGANISATION &ARCHITACTURE	
5626	COMPUTER ORGANISATION	HAMACHER
5627	COMPUTER ORGANISATION &ARCHITACTURE	STALLINGS
5628	COMPUTER SCIENCE: A STRUCTUREDPROGRAMMING APPROACH U	FOROUZAN
5629	COMPUTER SCIENCE	FOROUZAN
5630	PROGRAMMING IN C	DEY
5631	GATE -14(COMPUTER SCIENCE &INFORMATION TECHNOLOGY	
5632	PROGRAMMING IN C	
5633	COMPUTER GRAPHICS	AMARENDRA
5634	COMPUTER FUNDAMENTALS LAB PRACTICE	NAGABHUSHANAM
5635	LINUX PROGAMMING	DHOTRE
5636	DATA & COMPUTER COMMUNICATION	SANJAY SHARMA
5637	PROGRAMMING IN C	VENKALANAGABHUSHAN
5638	PROGRAMMING IN C	PROFESSIONALEXPERTS
5639	PROGRAMMING IN C	PROFESSIONALEXPERTS
5640	JAVA PROGAMMING	PENNERU PRADEEP
5641	COMPUTER FUNDAMENTALS LAB	NAGABHUSHANAM
5642	COMPUTER HARDWARE	RATNA BABU
5643	DATA COMMUNICATIONS AND COMPUTER	BOYA HUSSIAN
5644	PROGRAMMING IN C	PRADEEP DEY
5645	Computer Techniques in Power SystemAnalysis	Pai
5646	Alogrithms for Statistical Signal Processing	Prokis
5647	Computer - Aided Power Systems Analysis	Kusic
5648	Computer Techniques& Models in PowerSystems	Rao
5649	Data Communications	Black
5650	Data Structures C and C++	Langsam
5651	Digital Image Processing Using Matlab	Pratt
5652	Operating system concepts	Silbersehatz
5653	Compilers	Aho
5654	Computer graphics	Godse
5655	adhoc & sennsor network	coroeiro agrawall
5656	developing java web service	nagappan
5657	gate(computer science & informationtechnology	g.k
5658	Computer systems & organization&Architecture	Corpinelli
5659	Disater mitigation exeriences & Reflection	Pradeep Sahni

5660	computer programming	Bala guruswamy
5661	Web technoligy	jakson
5662	Web technoligy	Godbole
5663	computeer science & Structuredprogramming using C	Forouzan
5664	cloud computing priciples & paradigm	Buyya
5665	foundation course in human values	gaur
5666	web technologies	uttam
5667	computer programming & data structures	pradip
5668	gate cse	trishnas
5669	distributed systems	coulouris
5670	principles of distributed database system	ozsu
5671	fundamentals of software engg	anuba dhaba
5672	programming in c	narendra
5673	design & analysis of algorithms	sridhar
5674	disaster management	pandey
5675	Fundamentals of Computer Algorithms	Ellis Horowitz
5676	Introduction to Algorithms	Thomas H.Cormen
5677	Programming In C	D.Ravi Chandran
5678	Computer Programming in C	V.Rajaraman
5679	Programming in ANSIC	E.Balagurusamy
5680	Computer Programming and Data Structures	E.Balagurusamy
5681	C Programming FAQs	Steve Simmut
5682	The Complete Reference C++	Herbert Schildt
5683	C++ Programming Today	Barbara Johnston
5684	The C++ Programming Language	Bjarne Strousstrup
5685	C++ Programming	D.S Malik
5686	C++ Programming Today	Johnston Barbara
5687	Data Structures Through C++	Yashavant Kanetkar
5688	Mastering C++	Venugopal
5689	Object Oriented Programming with C++	E.Balagurusamy
5690	C++ Primer	Stanley B. Lippman
5691	Problem Solving with C++	Walter Savitch
5692	Computer Science A Structured Approachusing C++	Behrouz A. Forouzan
5693	Object Oriented Programming with C++	Sourav Sahay
5694	Object Oriented Programming in C++	Tony Gaddis
5695	Complete Reference in C++	Herbert Schildt
5696	Computer Science A Structured Approachusing C++	Behrouz A. Forouzan
5697	Structured Approach using C++	Behrouz A. Forouzan
5698	Data Structures A Pseudocode Approachwith C	Richard F Gilberg
5699	Data Structures and Algorithms in C++	Michael T.Goddrich
5700	Data Structures & Algorithms Analysis in C++	Mark Allen Weiss
5701	Fundamentals of Data Structures in C++	Ellis Horowitz
5702	Data Structures Algoritnms & Applications inC++	Sartaj Shani
5703	Data Structures using C++	D.S.Malik
5704	Structured Computer Organisation	S.Tanenbaum
5705	Computer Organisation & Architecture	William Stallings
5706	Computer System Architecture	Marris Mano
5707	Computer Organisation	Carl Hamacher
5708	Computer Organization & Design	P.Pal Chaudhuri
5709	Computer Graphics	Hearn & Baker
5710	Computer Graphics Principles & Practice	James D. Foley

5711	Computer Graphics	Donald Hearn
5712	Principles of Computer Graphics	Shalini Govil - Pai
5713	Fundamentals of Computer Organisation & Design	Sivarama P.Dandamudi
5714	Data and Computer Communications	William Stallings
5715	Structured COBOL Programming	Stern
5716	Computer Communications & Networking Technologies	Michael A.Gallo
5717	The Essential Client/Server Survival Guide	Robert Orfali
5718	Client/Server Computing	Dawna Travis Dewire
5719	Data Mining	Andrains Peter
5720	Data Mining Techniques	Arun K.Pujari
5721	Data Mining Introductory and Advanced Topics	Dunhan
5722	Discrete & Combinational Mathematics	Ralph P.Grimaldi
5723	Discrete Mathematical Structures	Bernard Kolman
5724	Discrete Mathematics for Computer Science	Gary Haggard
5725	Discrete Mathematics for Computer Scientists Mathematics	Joe L..Mott
5726	Distributed Systems	S.Tanenbaum
5727	Database Systems	Peter Rob
5728	An Introduction to Database Systems	C.J.Date
5729	Fundamentals of Database Systems	Ramez Elmasri
5730	Database Systems Concepts	Abraham Silberchartz
5731	Database Management & Design	Gary W.Hansen
5732	Multimedia Database Management Systems	B.Prabhakaran
5733	Data ware Housing Fundamentals	Paulraj Ponnaiah
5734	Data Communications & Networking	A.Forouzan
5735	Design Patterns	Erich Gamma
5736	Data Structures & Algorithms in JAVA	Adam Drozdek
5737	Data Structures and Software Development in Object Oriented Domain	Jaean-Paul Trembley
5738	A First Course in Database Systems	Ullman
5739	Fundamentals of Dataware Houses	Matthlas Jarke
5740	E-Commerce	Henry Chan
5741	Embedded System Design	Frank Vahid
5742	The Dataware House Tool Kit	Ralph Kimball
5743	Database Systems	Thomas Cormoly
5744	Database Management Systems	Ramakrishnan
5745	Data Structures using C & C++	Langsam
5746	Data Communications Computer Networks & Open Systems	Fred Halsall
5747	Introduction to Datacommunications & Networking	Wayne Tomasi
5748	Introduction to COBOL	David M.Collopy
5749	Classic Data Structures	D.Samanta
5750	Hackproffing Your Networks	Syngress
5751	HTML Black Book	Steven Holzner
5752	Introduction to Information Technology	
5753	Information Technology	Dannis P. Curtain
5754	Comdex Information Technology Course Kit	Vikas Gupta
5755	Information systems for Modern Management	Robert G.Murdick
5756	An Introduction to Object Oriented Programming with JAVA	C.Thomas WU
5757	Client/Server Programming with JAVA & CORBA	Robert Orfali
5758	Data Structures and Algorithms in JAVA	Michael T.Goodrich
5759	The Complete Reference JAVA	Herbert Schildt
5760	Introduction to Languages & the theory of Computation	John C.Martin
5761	Data Structures with c++	John R.Hubbard

5762	Data Structures with JAVA	John R.Hubbard
5763	The Java Programming Language	Ken Arnold
5764	Data Structures Algorithms and Applications in JAVA	Sartaj Sahni
5765	JAVA Programming with CORBA	Gerald Brose
5766	Big JAVA	Cay Horstmann
5767	HTML,Java Script DHTML,& PHP	Ivan Bayross
5768	The Java FAQ	Jonni Kannerva
5769	Linux Kernal Programming	Michael Beck
5770	Linux Kernal Development	Robert Love
5771	Multimedia Application	Ralf Steinmetz
5772	Mobile Communications	Jochen Schiller
5773	Working in Microsoft Office	Ron Mansfield
5774	Modern Compiler Design	Dick Grune
5775	Multimedia Systems Design	Prabhat K. Andleigh
5776	Mobile Communications	Jochen Schiller
5777	Mobile Computing Principles	Reza B'Far
5778	Neural Networks	Simon Haykin
5779	Neural Networks in Computer Intelligence	Cimin FU
5780	Network Security	Charlie Kaufman
5781	Fundamentals of Network Security	Erick Maiwald
5782	Operating Systems Principles	Silberchartz
5783	Distributed Soperating Systems	Pradeep K.Sinha
5784	Distrubuted Operating Systems	Tanenbaum
5785	Advanced Concepts in Operating Systems	Mukesh Singhal
5786	The Design and Analysis of Computer Algorithms	Aho
5787	The Design & Anlysis of Algorithms	Anany Levitin
5788	Object Oriented Systems Development	Ali Bahrami
5789	Object Oriented Analysis & Design	Andrew Haigh
5790	Operating Systems Principles	Crowley
5791	Operating Systems	William Stallings
5792	Operating Systems	Deitel
5793	Cryptography & Network Security	Behrouz A. Forouzan
5794	Probability & Statistics	Shanaz Bathul
5795	Probability and Statistics for Engineers	Miller & Frennd's
5796	Introduction to Probability & Statistics	Seymour Lip Schutz
5797	Programming Languages	C.Louden
5798	Concepts of Programming Languages	Sebesta
5799	Programming in PROLOG	Clocks in
5800	Software Engineering	James F.Peters
5801	Software Engineering Fundamentals	Ali Behforooz
5802	Software Reuse	Ivor Jacobson
5803	Software Testing in the Real World	Edward Kit
5804	Software Engineering Concepts	Richard Fairly
5805	The Unified Software Development Process	Ivor Jacobson
5806	Software Engineering	S.A.Kelkar
5807	Software Engineering	Sommerville
5808	Software Engineering	Pressman
5809	Software Testing Techniques	Baris Beizer
5810	SQL/PLSQL for Oracle 9i	P.S.Deshpande
5811	An Integrated Approach to Software Engineering	Pankaj Jalote
5812	UNIX & Shell Programming	Behrouz A. Forouzan

5813	Unix Shell Programming	Stephen G.Kochan
5814	The Design of the Unix Operating Systems	J.Bach
5815	Advanced Unix Programming	Rochkind
5816	Advanced Unix Programming	Venkateshwarlu
5817	The Unified Modeling Language User Guide	Grady Booch
5818	Unix Shell Programming	Yaswanth Kanetkar
5819	Unix Network Programming	W.Richard Stevens
5820	Advanced Programming in the UNIXEnvironment	W.Richard Stevens
5821	Practical Object Oriented Design with UML	Mark Priestly
5822	Building Web Applications	NIIT
5823	Web Programming	Bai
5824	Web Programming	Chris Bates
5825	Beginning Web Programming	Jon Duckett
5826	Programming the World Wide Web	Robert W. Sebesta
5827	Handbook of Wireless Networks and MobileComputing	Stojmenovic
5828	Internet and World Wide Web	Dietel
5829	Core J2EE Patterns	Deepal Alur
5830	An Embedded Software Primer	David E.Simon
5831	Programming in c	Gotifried
5832	Physical Chemistry	Atking
5833	Introduction to Algorithms	Corman
5834	Algorithms Design Foundation AnalysisInterexams	Goodrich
5835	Concepts of Programming Languages	Sebesta
5836	JavaServer pages [0321150791]	Pekowsky, Larne-1966
5837	AUTOMATA THEORY LANGUAGES ANDCOMPUTATION	JOHN E.HOPCROFT
5838	The Complete Reference PHP	Steven Holzner
5839	Internet and World Wide Web	Deitel
5840	A VHDL Snthesis Primer	Bhaskar
5841	Switching Theory & Logic Design	Rao
5842	Fiber Optic Communication	Mynbaey
5843	Discrete Time Signal Processing	Oppenheim
5844	The 8088 & 8086 Microprocessors	Tribel
5845	Radio Engineering	Mithal
5846	Rader Systems & Radio Aids to Navigation	Sen
5847	Embedded Systems Design	Vahid
5848	Expert C Programming Deep C Secrets	Van
5849	Network Analysis	Sudhakar
5850	Basic Electrical Engineering	M.S.Naidu
5851	Electronic Devices & Cricuits	Lal Kishore
5852	Basic Electrical Engineering	Kamkshaiah
5853	Network Analysis	Jagan LaxmiNaranyana
5854	Network Analysis	Jagan LaxmiNaranyana
5855	Electronic Devices & Cricuts	Satya Prasad
5856	Electronic Devices & Cricuts	Salivahana
5857	Pulse & Digital Circuits	Anand Kumar
5858	Signals Systems & Communication	Lathi
5859	Electronic Devices & Cricuits	Boylestad
5860	Probability Random Proccesser withApplication to Signal Processor	Henry Stark
5861	Signals & Systems	Alan V Oppenheim
5862	Communication System Anlog & Digital	Singh
5863	Probabality Random Variables & RandomSignal Principals	Peebles

5864	Signals & Systems	Simon
5865	Pulse Digital & Switching Wave Forms	Jacob Millman
5866	Switching & Finite Automate Theory	Zvi Kohavi
5867	Solid State Pulse Circuits	David A.Bell
5868	Digital Signal Processing	MH Hayes
5869	Modern Control Engineering	Katsuhika Ogata
5870	Microwave Engineering	Peter A Rizzi
5871	Probabality Random Variables & RandomSignal Principals	Peebles
5872	Signals & Systems & Communications	Lathi
5873	Electronic Devices & Circuits	Theodore F Bogart
5874	Singnals & Systems	Ramesh Babu
5875	Switching Theory & Logic Design	Godse
5876	Pulse & Digital Cricuits	Bakshi
5877	Pulse & Digital Cricuits	Yoga Narasimhan
5878	A Text Book of Fluid Mechanics & HydraulicMachines	Rajput
5879	Electrical Circuit Analysis	Srinivasan
5880	Introduction to Electrodynamics	Griffiths
5881	An Engineering Approach to Digital Design	Fletcher
5882	Microwave Engineering	David M.Pozar
5883	Electronic Devices & Circuit Theory	Boylestad
5884	Communication System	Haykin
5885	Signals Systems & Communication	Lathi
5886	Electrical Circuit Analysis	Lal Kishore
5887	Digital Logic Design	Godse
5888	Electronic Circuit Analysis	Lal Kishore
5889	Pulse Digital Circuit & ComputerFundamentals	Venkat Ramana
5890	Digital Fundamentals	Floyd
5891	Modeling & Control of Dynamic System	Macia & Thaler
5892	Analog Communication System	Sharma
5893	Digital Logic Application and Design	John M.Yarbrough
5894	Switching Theory & Logic Design	A.P.Godse
5895	Control System	Nagoor Kani
5896	Communication Systems Analog & Digital	Sanjay Sharma
5897	Switching Theory & Logic Design	Godse
5898	Linear & Digital IC Applications	Yoga Narasimhan
5899	Circuits & Networks	Sudhakar
5900	Electronic Devices & Circuits	Millman
5901	Probability Random Variables & StatisticalProccesser	Peebles
5902	Network Analysis & Synthesis	Sinha
5903	Digital Design	Wakerly
5904	Antennas & Wave Propagation	Kraus
5905	Adadvanced Microprocessors & Peripherals	A.K.Ray
5906	Probability Random Variables &RandomSignal Principles	Peebles
5907	Digital Logic Computer Design	Morris Mano
5908	Digital Design Principles & Practices	Wakerly
5909	Advanced Microprocessors & Pheripherals	A.K.Ray
5910	Signals & Systems	Oppenheim
5911	Optical Fiber Communication	Keiser
5912	Digital Signal Processing	Khanna
5913	Applied Electronics	Sedha
5914	Antennas & Wave Propagation	Prasad

5915	Digital Communication	Haykins
5916	Electronic Devices & Circuits	Salivahanan
5917	Fibre Optic Communication	Aggarwal
5918	Microcontrollers	Deshmukh
5919	Electronic Devices & Circuits	Kulsherestha
5920	Microprocessors interfacing & Applications	Singh
5921	Linear Integrated Circuits	Roy Choudhury
5922	Wireless & Mobile Communication	Sanjeev Kumar Singh
5923	Principles of Digital Communications	Charkabarthi
5924	Microwaves	Gupta
5925	Signals & Systems Communications	B.P.Lathi
5926	Numerical Methods for Scientific Engineering Computation	Jain
5927	Digital Communication	Chitode
5928	Network Analysis & Synthesis	Sinha
5929	Advanced Microprocessors & Pheripherals	A.K.Ray
5930	Microcontrollers	Deshmukh
5931	Digital & Analog Communications	Couch
5932	Electrical Communications	Reddy
5933	Electronic Communications Systems	Tomasi
5934	The Intel Microprocessors 8086/8088	Brey
5935	Essentials of VLSI Circuits & Systems	Eshraghian
5936	Signals & Systems	Padmanabham
5937	Linear System Analysis	Naga Raju
5938	OP-AMPS & Linear integrated Circuits	Gayakwad
5939	Electronic Devices & Circuits	Salivahanan
5940	Electromagnetics with Applications	Kraus
5941	Electromagnetics with Applications	Kraus
5942	Analog Electronics Digital Electronics & Logic Design	Nair
5943	Electronic Communications Systems	Schoenbeck
5944	Analog Electronics Digital Electronics & Logic Design	Roden
5945	Design & Applications of Analog Integrated Circuits	Sindey
5946	Control Engineering Theory & Practice	Bandopadhyaya
5947	Control System Components	Desai
5948	Communiation Systems	NIIT
5949	Antennas For Introduction Super Sky Ways	Chatterjee
5950	Applications & Design With Analog Integrated Circuits	Michael
5951	Digital Integrated Circuits	Rabaey
5952	Signals & Systems	Gurung
5953	Microprocessors	Bahadure
5954	Microprocessors 8085	Matadur
5955	8085 Microprocessors Programming & Interfacing	Srinath
5956	Digital Communication Techniques: Signals Design & Detection	Simon
5957	Signals & Systems	Ravi Kumar
5958	Digital Circuits & Logic Design	Lee
5959	Electronic Devices & Circuits	Kumar
5960	Electronic Devices & Applications	Nair
5961	Electronic Devices & Circuits	Nagrath
5962	Microprocessors Theory & Applications	Rafiquzzama
5963	Introduction to Digital Communication Systems	NIIT
5964	Signals & Systems	Raja Rajeswari
5965	Basic Electronics	Santiram

5966	Control Systems	Anand Kumar
5967	Electronic Communication System A complete Course	Schweber
5968	Communication Protocol Engineering	Venkataram
5969	Logic Design Theory	Biswas
5970	Basic Circuit Theory	Huelsman
5971	Analog & Digital Communication System	Roden
5972	8051 Microcontroller	Ghoshal
5973	Digital Communication : Design For The Real World	Bateman
5974	Digital Communication	Glover
5975	Signals & Systems	Ghosh
5976	Antennas & Wave Propagation	Raju
5977	Fundamentals of Communication System	Prokis
5978	Switching Theory & Logic Design	Rao
5979	OP-Amps & Linear Integrated Circuits	Gayakwad
5980	Antenna & Wave Propagation	K.D.Prasad
5981	Digital Communications	Chitode
5982	Digital Signal Processors	Venkataramani
5983	Advanced Microprocessors & Pheripherals	A.K.Ray
5984	Switching Theory Logic Design	Anand Kumar
5985	Integrated Electronics	Millman
5986	Fundamentals of Electronic Circuits	Alexander
5987	Engineering Circuit Analysis	Hayt
5988	Pulse & Digital Cricuts	Surya Prakash Rao
5989	Electronic Circuit Analysis	Subramanyam
5990	Pulse Digital Switching Waveforms	Millman
5991	Structural Analysis A Matrix Approach	Pandit
5992	Introduction to Electronic Devices & Circuits	Paytner
5993	Switching & Finite Automata Theory	JHA
5994	Basic Circuit Analysis	Cunnigham
5995	Network Analysis	Van Valkenb
5996	Digital Signal Processing	Oppenheim
5997	Digital Signal Processors Architecture & Principles	Venkataramani
5998	Microwave Devices & Circuits	Liao
5999	The 8088 and 8086 Microprocessors	Triebel
6000	Essentials of VLSI Circuits & Systems	Eshraghian
6001	Advanced Electronic Communications Systems	Tomasi
6002	Digital Signal Processing	Prokis
6003	Prolog: Pro. for Artificial Intelligence	Bratko
6004	Microprocessors & Interfacing	Hall
6005	VLSI Technology	SZE
6006	Introduction to VLSI Circuits & Systems	Uyemura
6007	Digital Signal Processors	Antoniou
6008	CMOS , VLSI Design	Weste
6009	Microcomputer Systems The 8086/8088 Family	LIU
6010	Effective Business Communications	Murphy
6011	Telecommunication Switching Systems	Viswanathan
6012	Solid State Pulse Circuits	Bell
6013	Pulse & Digital Cricuts	Anand Kumar
6014	Essentials of VLSI Circuits & Systems	Eshraghain
6015	Electromagnetic Theory & Transmission Lines	Bakshi
6016	Digital Signal Processing	Antiniou

6017	Telecommunication Switching Systems	Vishwanathan
6018	Basic VLSI Design	Eshraghian
6019	Pulse and Digital Circuits	Anand Kumar
6020	Microwave Engineering	Sisodia
6021	Pulse & Digital Cricuits	Yoganarasimha
6022	Microwave & Radar Engineering	Kulkarni
6023	Electronic Devices & Circuits	Salivahanan
6024	Embedded Systems	Rajkamal
6025	Fundamentals of Satellite Communications	Rao
6026	Microcontrollers	Kamal
6027	Mobile Communication	Schiller
6028	Embedded Systems Building Blocks	Jean .J
6029	An Embedded System Software Primer	Simon
6030	Multimedia Technology & Applications	Hillman
6031	Principles of Mobile Computing	Hansmann
6032	Fundamentals of Mobile & PervasiveComputing	Adelesteni
6033	Mobile Computing	B.Far
6034	HVDC Power Transmission System	Padiyar
6035	Highvoltage Engineering	Naidu
6036	Reliability Evaluation of Engineering Systems	Billinton
6037	Digital Image Processing PIKs Scientific Inside	Pratt
6038	Mobile & Wireless Design Essentials	Mallick
6039	Wireless & Cellular Telecommunications	Lee
6040	Wireless Communication & Networking	Mark
6041	Automatic Control Systems	KUO
6042	Operational Amplifiers & Linear IntegratedCircuits	Kishore
6043	Digital Fundamentals	Floyd.T.L.
6044	Control Systems Engineering	Nagrath
6045	Control Systems	Nagoor Kani
6046	Communication Systems	Haykin
6047	Electronic Instrumentation & Measurements	Bell
6048	Signals & Systems	Anand Kumar
6049	Optical Fiber Communications	Senior
6050	Circuits & Networks Analysis & Synthesis	Sudhakar
6051	Digital Image Processing	Gonzalez
6052	Control Systems	Nagoor Kani
6053	Antennas & Wave Propagation	K.D.Prasad
6054	Optical Fiber Communications	Keiser
6055	Modern Digital Electronics	Jain
6056	Monochorme & Colour Television	Gulati
6057	Eletronic Devices & Circuits	Ramesh Babu
6058	Linear Integrated Circuits	Roy Choudhyry
6059	Antenna & Wave Propagation	Bakshi
6060	Circuit Theory	Chakrabarthy
6061	Modern T.V. Practice	Gulati
6062	H.V.D.C	Padiyar
6063	Linear Integrated Circuits	Roy Chowdhary
6064	Digital Image Processing PIKS Science Inside	Pratt
6065	Object Oriented analysis & design with theunified process	Satzinger
6066	Wireless communication	Molisch
6067	Medical Instrumentation	Webster

6068	Network Theory	Sudhakar
6069	The 8051 microcontroller	Ayala
6070	VLSI Design	Kishore
6071	Digital Signal Processing	Chitode
6072	VLSI Design	Vai
6073	DSP Processors Fundamentals Architectures& Features	Lapsley
6074	Microprocessors Architecture ProgrammingApplications with 8085	Gaonkar
6075	Microprocessors & Microcontrolles	Godse
6076	Digital Communications	Chitode
6077	Microprocessors Architechctureprogramming & applications with 8085	Gaonkar
6078	Microprocessors Architechctureprogramming & applications with 8086	Gaonkar
6079	Object Oriented Analysis Design &Implimentation an Integrated Approach	Dathan
6080	Control System Engineering	Nagrath
6081	Engineering Optimization Theory & Practice	Rao
6082	GATE Solved Papers Electronics &Communcations with Complete Solutions	Murolia
6083	GATE Solved Papers Electronics &Communcations with Complete Solutions	Murolia
6084	GATE 2012 Electronics Communications withcomplete Solutions	Kanodia
6085	Wireless Communication & Networking	Stallings
6086	Design Patterns	Erich Gramma
6087	Fundamentals of Electric Drives	Dubey
6088	The Essential Guide to User Interface Design	Galitz
6089	Switching Theory Logic Design	Anand Kumar
6090	Embedded Real Time Systems	K.V.K.K.Prasad
6091	Advanced Microprocessors & Pheripherals	A.K.Ray
6092	Modern Control System Theory	Gopal
6093	Digital Signal Processors	Venkataramani
6094	Electronic Circuits	Salivahanan
6095	Embedded Real - Time Systems	K.V.K.K.Prasad
6096	Digital Communication	Chitode
6097	Microprocessors &Interfacing	Godse
6098	Embedded systems ArchitectureProgramming & Design	Rajkamal
6099	Digital Image Processing	Jayaramani
6100	Algorithms for VLSI Physical DesignAutomation	Sherwani
6101	Field Programmable Gate Array Technolog y	Trimberger
6102	Design With PIC Microcontrollers	Peatman
6103	Introduction to Embedded System	Shibu
6104	Digital Integrated Circuits A DesignPerspective	Rabaey
6105	Digital System Testing & Testable Design	Abramovici
6106	Digital System Design with FPGA & CPLD	Grout
6107	Modern VLSI Design IP Based Design	Wolf
6108	CMOS/BICMOS ULSI Low Voltage Low Power	Yeo
6109	Digital Video Processing	Tekalp
6110	Embedded Micro Computer System RealTime Interfacing	Valvano
6111	PIC Microcontrollers & Embedded Systems	Mazdi
6112	Analog Integrated Conductor Devices	Johns D.A
6113	VLSI Digital Signal Processing Systems'sDesign Implementation	Parhi
6114	Field Programmable gate ArraysRecongrurable Logic for Rapid Prototyping &	Oldfield
6115	Digital System Design using ProgrammableLogic Devices	Lala
6116	Solid State Electronic Devices	Streetman
6117	VLSI Digital Signal Processing Systems'sDesign Implementation	Parthi
6118	Embedded Microcomputer System Real TimeInterfacing	Valvano

6119	Analog MOS integrated circuits for signalProcessing	Gregorian
6120	JDBC Servelet & JSP includes JSF & DesignPatterns	Santosh
6121	CMOS Digital Integrated Circuits Analysis &Design	Kang S.M
6122	Control Systems	Nagoor Kani
6123	Microwave Circuits & Passive Devices	Sisodia
6124	Microwave Engineering	A.Das
6125	Automatic Control Systems	Kuo
6126	Digital Design	Morris Mano
6127	Optical Fiber Communications	G.Keiser
6128	Mobile Computing	Rajkamal
6129	Data Communication & Networking	Forouzan
6130	Digital Image Processing	Gonzalez
6131	Microwave & Radar Engineering	Kulkarni
6132	Microwave & Radar Engineering	Kulkarni
6133	Printed circuit boards	Walter C Bosshart
6134	Millmans electronic devices and circuits	Millman
6135	Basic electronic and linear circuits	Bhargava
6136	Electronic principles	Albert Malvino
6137	Grob's basic electronics	Mitchel E.Schultz
6138	Electronic components	Dr.k.padmanabhan
6139	Principles of communication engineering	Anokh singh
6140	CONTROL SYSTEMS ENGINEERING	NAGRATH
6141	IC APPLICATIONS	BAKSHI
6142	PULSE AND DIGITAL CIRCUITS	BAKSHI
6143	ANTENNAS & WAVE PROPAGATION	BAKSHI
6144	ELECTRONIC DEVICES & CIRCUITS	SHALIVAHANAN
6145	PRINCIPLE OF COMMUNICATION SYSTEMS	HERBERT TAUB
6146	MICROCONTROLLERS THEORY &APPLICATIONS	DESHMUKH
6147	MICROELECTRONICS	MILLMAN
6148	Service Management	Fitzsimmons
6149	Service Marketing	Lovelock
6150	Service Marketing Text & Cases	Verma
6151	Accounting :Text & Cases	Anthony
6152	Business Statistics	Beri
6153	Frontiers of Electronic Commerce	Kalkota
6154	Financial Accounting for Management	Gupta
6155	Managerial Economics	Salvatore
6156	E-Commerce Fundamentals & Applications	Chandra
6157	Management :Principles & Guideliness	Doening
6158	Marketing Management	Kotler
6159	Personel Management : Text & Cases	Mamoria
6160	Frontiers of Electronic Commerce	Kalakota
6161	Essentials of Management	Knootz
6162	E-Commerce Business Technology Society	Laudon
6163	E-Commerce:Strategy Technology&Implement	Schneider
6164	E-Commerce	Jaiswall
6165	JAVA Server Pages	Bergsten
6166	Change Management	Sharma
6167	Management Science	Aryasri
6168	Managerial Econoics & Financial Analysis	Reddy
6169	Performance Management & AppraisalSystems	Rao

6170	Change Management Masterclass	Green
6171	International Marketing	Cateora
6172	International Marketing	Bennett
6173	Strategic Marketing Channel Management	Bowersox
6174	International Financial Management	V.A.Avadhani
6175	Marketing of Services	Hoffman
6176	Marketing Channels	Coughlan
6177	International Finance	Levi
6178	Services Marketing Text & Cases	Naggundkar
6179	International Financial Management	Siddaiah
6180	International Marketing	Bennett
6181	Financial Management	Pandey
6182	Quantitative Methods in ManagementProblems & Solutions	Selvaraj
6183	Operations Research Theory & Applications	Sharma
6184	Production & Operations Management Text& Cass	Kachru
6185	Marketing Management	Karunakaran
6186	Indian Economy	Mishra & Puri
6187	Production & Operations Management	Aswathappa
6188	Essentials of Business Environment	Aswathappa
6189	Quantitative Techniques for BusinessManagers	Bharadwaj
6190	Financial Management(Principles & Practice	Sudarsana Reddy
6191	Management Information Systems	O Brien
6192	Management Information Systems	Murthy
6193	Introduction to Operations ResearchConcepts & Cases	Hiller
6194	Quantitative Techniques for DecisionsMaking	Gupta
6195	Quantitative Analysis for Business Decisions	Bhat
6196	Management Science	Bagad
6197	Managerial Economics & Financial Analysis	Aryasri
6198	Operations Research Theory & Applications	Sharma
6199	Management Science	Aryasri
6200	Managerial Economics and Financial Analysis	Kumar
6201	Electronic Commerce	Turban
6202	Information systems security managementmetrics frame work & best practices	Godbole
6203	E-Commerce Fundamentals & Applications	H.Chan
6204	Security Analysis & Portifolio Management	Pandan
6205	Intellectual Property Rights	Bouchoux
6206	E-Commerce	Jaiswall
6207	Managerial Economics and Financial Analysis	Aryasri
6208	Consumer Behaviour in India	Nair
6209	Managerial Economics & Financial Analysis	Aryasri
6210	Management Science	Aryasri
6211	PRODUCTION AND OPERATIONSMANAGEMENT	ADAM Jr.EBRT
6212	FINANCIAL MANAGEMENT	I.M. PANDEY
6213	MANAGERIAL ECONOMICS	R L VARSHNEY
6214	MANAGERIAL ECONOMICS	PETERSON
6215	MANAGERIAL ECONOMICS	P.L.MEHTHA
6216	MANAGERIAL ECONOMICS	G.S.GUPTHA
6217	PRODUCTION AND OPERATIONSMANAGEMENT	R.PANEER SELVAM
6218	MANAGERIAL ECONOMICS & ACCOUNTING	
6219	MANAGEMENT SCIENCE	ARYASRI
6220	BUSINESS ENVIORNMENT	

6221	MANAGEMENTFUNDAMENTALS	
6222	BUSINESSLAW & REGULATION	
6223	RESEARCH METHODOLOGY & STATISTICALANALYSIS	
6224	FINANCIAL ACCOUNTING & ANALYSIS	
6225	MANAGERIAL ECONMICS	
6226	PRODUCTION AND OPERATIONSMANAGEMENT	
6227	STRATEGIC MANAGEMENT	
6228	ORGANIZATIONAL BEHAVIORS	
6229	FINANCIAL ACCOUNTING & ANALYSIS	PROFESSIOALEXPERTS
6230	MANAGEMENT AND ORGANIZATIONBEHAVIOUR	PROFESSIOALEXPERTS
6231	STATISTICS FOR MANAGEMENT	ACADEMIC
6232	LOGISTICS AND SUPPLY CHAINMANAGEMENT	
6233	QUANTITATIVE ANALYSIS FOR BUSINESSDECISIONS	RAVINDRA CHARY
6234	H.R.M	KAVITHA DASARI
6235	MARKETING MANAGEMENT	KIRAN
6236	MANAGEMENT INFORMATION SYSTEM ANDERP	MUSTHURI SARALA
6237	FINANCIAL MANAGEMENT	SRILATHA
6238	ESTIMATING & COSTING	TIRUMALESHRASURI
6239	INDUSTRIAL MANAGEMENT	MAHESH
6240	PROJECT MANAGEMENT FORCONSTRUCTION	MAHESH PASUNURI
6241	ELECTRONIC PRODUCT DESIGN & QUALITYASSURANCE	
6242	MANAGERIAL ECONMICS	ACADEMIC EXPERTS
6243	BUSINESS LAW & BUSINESS ENVIRONMENT	ACADEMIC EXPERTS
6244	INDUSTRIAL MANAGEMENT	VIJAYA BHASKAR
6245	PROJECT MANAGEMENT FOR CAT	MAHESH KUMAR
6246	ESTIMATING & COSTING	PRASAD BABU
6247	INDUSTRIAL AUTOMATION	TEAM EXPERTS
6248	INDUSTRIAL MANAGEMENT	TEAM EXPERTS
6249	FINANCIAL ACCOUNTING & ANALYSIS	J.N.T.U.
6250	BUSINESS ECONOMICS	J.N.T.U.
6251	BUSINESS STATISTICS	J.N.T.U.
6252	MANAGEMENT & ORGANISATIONALBEHAVIOUR	J.N.T.U.
6253	HUMAN RESOURCE MANAGEMENT	SIA
6254	Operations Research	Ravindran
6255	Operations Research An Introduction	Taha
6256	Operations Reserch An Introduction	Panerselvam
6257	Concepts of programming	Sebesta
6258	total quality management	ross
6259	total quality management	mukarjee
6260	Production planing control Industrialmanagement	Jain
6261	industrial engg and management	khanna
6262	managerial economics	dwibedi
6263	enterprenuership	kurotko
6264	human resource management	ashwathappa
6265	financial accounting	kathri
6266	business economic theory & applications	chathurvedi
6267	enterprenuership a south asian perspective	kuratho
6268	business economics	chathurvedi
6269	principles of marketing	kotter
6270	human resource management	dessler
6271	micro electronics	rf micro electronics

6272	operation management	mahadevan
6273	operation reaserch	manoj george
6274	fundamentals of management	robins
6275	management fundamentals	robert
6276	production & operations management	aswathappa
6277	fundamentals of management	robbins
6278	management fundamentals	stoner
6279	business ethics	velasquez
6280	principles &practice of management	prasad
6281	investement analysis &port foliomanagement	chandra
6282	Frontiers of Electronic Commerce	Ravi Kalkota
6283	Introduction to Electronic Commerce	Jeffrey
6284	Essential Of Business Environment	K.Aswathappa
6285	Business Law	S.S.Gulshan
6286	Accounting & Finance	K.Rajeshwara Rao
6287	Financial Management	M Y Khan
6288	Fundamentals of Financial Management	Van Horne
6289	Management Information Systems	Kenneth C.Louden
6290	Management Information Systems	Robert Schultheis
6291	Management Information Systems	Louden
6292	Managerial Economics	P.L.Mehta
6293	Business & Corporate Laws	Bansal
6294	Financial Accounting	S.N.Maheswari
6295	Operations Research	S.D.Sharma
6296	Introduction to Operation Research	Billy E.Gillett
6297	Operation Research	Handy A.Taha
6298	Operating Systems	Crowley
6299	Research Methology	C.R.Kothari
6300	Addressing Climate Change:Governance andPolicy Issues	S.Rajagopalan
6301	Addressing Health Issues: FinancialPerspectives	Azmal Hussain
6302	Addressing Health Issues: Role ofParticipatory Research and Action	Azmal Hussain
6303	Affirmative Action: Perspectives andExperiences	Raja Gopalan
6304	Agribusiness - Transforming IndianAgriculture	Janardhan Rao
6305	Agrofuels: A New Frontier	Subir Ghose
6306	AIDS and Children - Issues and Concerns	Vimal Pillai
6307	Air Pollution and Health	Mukherjee
6308	Alternative Dispute Resolution: A PracticalApproach	Prabhakar
6309	Angel Investing: An Introduction	Swapna Gopalan
6310	Animation Industry	Krishna Rao
6311	Apparel Industry and Retailing in India:Insights and Experiences	Tripat Kaur
6312	Attrition in IT and IT Enabled ServicesSectors: Concepts and Cases	Anil Verma
6313	Audit Committees - An Insight	Padmavathi
6314	Avian Influenza: A Critical View	Azmal Hussain
6315	Banking and The Law - A User s Manual	Murthy
6316	Banking Reforms in China: Changing Horizon	Asis Kumar Pain
6317	Basel II - Implications for Asia Pacific Region	Preeti Phuskele
6318	Beauty Sells!	Solonee Priya
6319	Behavioral Economics - A New Horizon	Krishna Kishore
6320	Benchmarking Industrial Relations andLabour Marke	Shyam Sundar
6321	Beyond Horizons-Life In A Space Shuttle	Santana Krishnan
6322	Biofuels in India - A New Revolution	Saravanan

6323	Bioinformatics - The Future Science	Sameer
6324	Bottom of the Pyramid Market in India -Insights and Experiences	Amit Singh
6325	Brand Architecture: Concepts and Cases	Harish
6326	Brand Building: New Dimensions	Bala Krishna
6327	Brand Revitalization - Concepts and Cases	Suresh
6328	Brands In Retailing - Trends, Opportunitiesand Challenges	Naveen Das
6329	Building Emotional Competence - Conceptsand Cases	Sujatha
6330	Build-Operate-Transfer: Concepts andExperiences	Azmal Hussain
6331	Business Ethics: A Holistic Approach	Kumar
6332	Business Networking - Strategies and Cases	Sangeetha
6333	Business of Bollywood:The ChangingDimensions	Anuradha Malse
6334	Campus to Corporate: A Road Map	Devi
6335	Capital Account Convertibility,EconomicGrowth and Inflation	Pathak
6336	Carbon Trading - Some Insights andPerspectives	Radha Purswani
6337	Category Management: Concepts and Cases	Simantee Sen
6338	Celebrity Endorsements In Socio-politicCampaigns	Gopalakrishnan
6339	Central Banking Governance-Issues andPerspectives	Ravikumar Jain
6340	Central banks - Roles, Functions andChallenges	Ravikumar Jain
6341	Challenges of Attrition and RetentionStrategies	Anil Verma
6342	Changing Dynamics of Human Relationshipsin Workplaces	Laurainme
6343	Changing Face Of Footwear Industry	Anil Verma
6344	Changing Face Of Rural India	Preeti Phuskele
6345	Changing role of top management in the eraof globalization	Simantee Sen
6346	Changing role of trade unions - A paradigmshift	Sanjeev Kumar Singh
6347	Changing Tunes of Radio	
6348	Child Adoption:Issues and Perspectives	Bhatnagar
6349	Children In Armed Conflict	Mannar Indira
6350	Chinese Currency: Policy and Implications	Debamitra
6351	Cisco s Growth and Business Strategy	Kalai Senvani
6352	Climate Change AndBiodiversity:Perspectives and Mitigation	Prabha Shastri
6353	Climate change and its effect on humanhealth	Asis Kumar Pain
6354	Climate Change:Impact and Mitigation	Prabha Shastri
6355	Cluster Initiatives: Engine of EconomicGrowth	Bala Bhaskaran
6356	Combating Water Borne Diseases : A GlobalPerspective	Azmal Hussain
6357	Commercial Floriculture - Global and IndianDynamics	Prasad
6358	Commercial Microfinance: Trends and Cases	Rajagopalan
6359	Commodities Markets: Emerging Paradigms	Silva
6360	Common Property Resources: Concepts andCountry Experiences	Sridhar Krishna
6361	Communicating in a world of diversity	Mannar Indira
6362	Community Investing	Swapna Gopalan
6363	Consolidation in the Banking Industry: GlobalPerspective	Santap Sanhari
6364	Consumer Protection: Disputes andResolution	Padmaja
6365	Consumer Rights: Perspectives andExperiences	Saba Nizami
6366	Consumer: Legal Encounters	Naresh Kumar
6367	Containerization - Indian and GlobalPerspectives	Padmanabham Nair
6368	Convergence to International FinancialReporting Standards - Country Perspecti	Venu
6369	Co-operative Banking - Indian and GlobalPerspectives	Ramakumar
6370	Corporate Branding - Perspectives andExperiences	Devi
6371	Corporate Disclosure: Concepts and practices	Pankaj
6372	Corporate e-mail Management	Jaya Krishna
6373	Corporate Financial Reporting - ChangingScenario	Dhandapani

6374	Corporate Performance Improvement-A Practitioners Perspective	Prasad
6375	Corporate Woman and Family - Friendly Workplace	Debashree
6376	Cost of Poor Quality - Concept and Applications	Raj Morris Manohar
6377	Counseling for Different Phases of Life	Devi
6378	Credit Scoring - Concepts, Perspectives and Models	Ravikumar Jain
6379	Critical Infrastructure - An Overview	Promad Rao
6380	Cruise Tourism: Indian and Global Perspectives	Prasad
6381	Cultural Industries: Perspectives and Experiences	Ramani
6382	Culturally Sensitive Models of Family Business in Anglo Cluster - A Compendium	Vipin Gupta
6383	Culturally-Sensitive Models of Gender in Family Business ½ A Compendium	Santanu Ray
6384	Culture of Creativity and Innovation - Concepts, Applications and Cases	Ravikant
6385	Culture Shock	Smita Ramachandran
6386	Customer Management in Retail Banking	Amithabha Ghose
6387	Customer Service In Airline Industry	Amithabha Ghose
6388	Customer Service in Hotel Industry	Vidya
6389	Cyber Crime to Cyber Terrorism	Subir Ghose
6390	Decentralization and Development	Venkatesh
6391	Delisting of Companies	Rajagopalan
6392	Demographic Dividend: Concepts and Experiences	Azmal Hussain
6393	Development - Induced Displacement: Issues and Implications	Smita Ramachandran
6394	Digital Institutional Repositories: Case Studies	Sabitha
6395	Disaster Management - Role of Corporate Sector	Azmal Hussain
6396	Disaster Management: Legal and Policy Perceptions	Pramod Rao
6397	Displaced People : Some Issues and Experiences	Anil Verma
6398	Diversity in the Workforce: HR Perspective	Anil Verma
6399	Domotics: Smart Technology, Smarter Homes	Asis Kumar Pain
6400	Drug Addiction: Issues and Combating Strategies	Radha Krishna
6401	Dubai Economy: Insights	Prasad
6402	Dynamics of Cross Cultural and Intercultural Communication	Sridhar Krishna
6403	Dynamics of rural labor market	Amithabha Ghose
6404	Dynamics of Sports Marketing	Missing Number
6405	E-Agriculture: Concepts and Applications	Rahul Gupta
6406	Eco-labels: Concerns and Experiences	Ashb B. Joshi
6407	Ecological Impact of Road Transport	Asis Kumar Pain
6408	Economic Downturns - Lessons from Country Experiences	Jayashree Bose
6409	Economic Integration - New Global Dynamics	Preeti Phuskele
6410	Economic Sovereignty and Global Capital Flows	Fikret Causevic
6411	Economics of Population Ageing: Factors and Dynamics	Promod Rao
6412	Ecosystem Management: Issues And Trends	Simantee Sen
6413	Ecotourism: Focus on Wild Life and Local Communities	Prabha Shastri
6414	Ecotourism: Perspectives and Experiences	Prabha Shastri
6415	E-democracy: Concepts And Practices	Santap Sanhari
6416	Education of Women: An Indian Story	Anuradha Malshe
6417	Effective Decision-Making: New Models and Approaches	Anil Verma
6418	Effective Performance Management: Approaches and Experiences	R.J. Devi
6419	Efficiency and Conservation of Energy: Dimensions and Initiatives	Debamitra Mitra
6420	e-Governance Today	Sowmyanarayanan
6421	E-Government in Developed Nations: An Insight	Vishakha Munshi
6422	E-Justice: Perspectives and Experiences	Jaya Krishna
6423	Emotions and the Workplace	Sanjeev Kumar Singh
6424	Employee Counseling: Concepts and Applications	Harish

6425	Employee Discipline - Concepts And Issues	Jegadeesan
6426	Employee Morale: Concepts and Cases	Sangeetha
6427	Employee satisfaction in Knowledge Industry	Jagadeesan
6428	Employment Relations: Changing Scenario	Bharti Thakar
6429	Enjoy IIT-JEE	Girijesh Pathak
6430	Enterprise Resource Planning (ERP):Enhancing and Sustaining value	Amith Kumar
6431	Entrepreneurship and Rural Development inIndia	Jagadessan
6432	Entrepreneurship, Economics andCompetitiveness	Eduardo Gando
6433	Environmental Accounting - An Introduction	Vijayalaxmi
6434	Environmental Accounting:Concepts andPractices	Arup Choudhuri
6435	Environmental Governance - Concepts,Relevance and Lessons	DebashreeMukherjee
6436	Ethics in Organ Transplantation: Perspectivesand Challenges	Nirmala Rao
6437	Ethnomedicine: Global Perspectives	Azmal Hussain
6438	Ethnomedicine: Indian Perspectives andPractices	Azmal Hussain
6439	Event Management and Marketing	Selvani
6440	Evolutionary Economics	Ravi Kumar Jain
6441	E-Voting: Perspectives and Experiences	Jaya Kriahna
6442	Executive Coaching and Mentoring	Ravikant S.Wawge
6443	Experimental Economics	Ravi Kumar Jain
6444	Exploring Autism	Michael Vimal Pillai
6445	Eyewitness Identification: Psycho-LegalIssues	Asifa Begam
6446	Feminism: Theories And Impact	DebhshreeMukherjee
6447	Financial Market Innovations - EmergingTrends	Radha Purswani
6448	Financial Sector Reforms In Banking: A GlobalPerspective	Sohani
6449	Financial stability - Dynamics and Strategies	Preeti Phuskele
6450	Financial System in China - ChangingDynamics	Katuri NageswaraRao
6451	Financial System In Hong Kong: The NewDynamics	Katuri NageswaraRao
6452	Financial System in Japan - Emerging Trends	Katuri NageswaraRao
6453	Financial Technology Management :Financial Player, Front Office and Back Of	Ved Prakesh Gulwati
6454	Fiscal Imbalances and Sustainability -Concepts and Country Experiences	Dhampani A Lagiri
6455	Flexible Working - Concepts and Practices	Sujatha
6456	Flexicurity - Concepts and GlobalPerspectives	Rajagopalan
6457	Foreign Aid: Concepts and Issues	Board of Editors
6458	Forensic Accounting and Financial Frauds -Volume I	Board of Editors
6459	Forensic Accounting and Fraud Investigation	Jayanth Kumar Seal
6460	Forex Reserves in Asia: New Realities andOptions	Sudha
6461	Fragile States: Global Perspectives	Snageeta
6462	Fun and Laughter at Workplace: A NewPerspective	Deepika
6463	Futures Market in Agriculture	Mukherjee
6464	Gems and Jewellery Industry-Global andIndian Scenario	Swapna Gopalan
6465	Gender Budgeting in India: TowardsAchieving Gender Equity	Srinivasan
6466	Gender Digital Divide	Anadan
6467	Gender Equality - Economic Implications	Mukherjee
6468	Genetically Modified Crops: Issues andPerspectives	Mukherjee
6469	Girl Child: Issues, Perspectives and Initiatives	Rohit
6470	Glimpses of Civil Service Reform	Nageswara
6471	Global Banking- Emerging Trends	Kumar
6472	Global Challenges for HR Professionals	Sukhvinder
6473	Global Energy Security:Issues and CountryPerspectives	Joshi
6474	Global Environmental Agreements: Insightsand Implications	Mukherjee
6475	Global Exports: An Overview	Preeti Phuskele

6476	Global Imbalances - Implications and Challenges	Preeti Phuskele
6477	Global Labour Market - Trends and Reforms	Mitra
6478	Global Labour Market-Changing Dynamics	Rajagopalan
6479	Global Poverty: Trends, Issues and Challenges	Ramani
6480	Global Scenario on HIV and AIDS: Is there away out?	Banerjee
6481	Global Stock Exchanges: The Dawn of a new era	Yadava Raju
6482	Global Warming: Significance and Impact	Preeti Phuskele
6483	Globalization and Developing Countries : Economic Implications	Kumar
6484	Globalization and Macro Economic Policies -Striking A Balance	Preeti Phuskele
6485	Globalization: Impact and Implications	Kumar
6486	Globalization: Latin American Experience	Mukherjee
6487	Glocalisation of Brands	Gopalakrishnan
6488	Glocalization - Thinking Global, Acting Local	Ramachandran
6489	Good Governance in Non profit Organizations	Sumathi
6490	Green Consumerism - Approaches and Country Experiences	Amithabha Ghose
6491	Green Marketing Strategies	Bharnagar
6492	Groundwater Management: Sustainable Approaches	Sudha
6493	Gujarat Economy - The Way Ahead	Kumar
6494	Health Economics: Concepts and Experiences	Bhaskaran
6495	Health Education in India	Balakrishnan
6496	Heritage Brands	Vimal Pillai
6497	Hospital Management - New Initiatives/Dimensions	Balaji
6498	Housing Sector in India - Issues, Opportunities and Challenges	Devi
6499	HR In Knowledge Era	Mitra
6500	Human Resource Management: A Changing Paradigm	Morris Manoj Kumar
6501	Human Rights and Business: Perspectives and Practices	Morris Manoj Kumar
6502	Human Rights And Intellectual Property	Morris Manoj Kumar
6503	Human Rights of Migrants: Issues and Perspectives	Mishra
6504	Human Rights: An Introduction	sudha
6505	Human Security: Global Perspectives	Mukherjee
6506	Human Trafficking- Challenges And Initiatives	Nirmala Rao
6507	Humour as a Strategy	Jaya Kriahna
6508	Icfai Dictionary on Outsourcing	Naveen
6509	Icfai University Press on Auditing: Concepts, Applications and Experiences	Jayashree Bose
6510	Icfai University Press on Creativity and Innovation in Business Strategy	Jagadeesan
6511	Icfai University Press on HR in Service Sector: Indian Perspectives	Mukherjee
6512	ICFAI University Press on HR Issues in Hospitality Industry	Anil Verma
6513	Icfai University Press on Payment and Settlement Systems - Innovations, Issues	Nagamani
6514	Icfai University Press on Personal Competence	Kalai Senvani
6515	Icfai University Press on Sony s Business and Growth Strategy	Gopalakrishnan
6516	Ideas, Creativity and Innovation: Keys to Survival	Sameer
6517	Identity Theft, A High - tech Menace	Amithbha
6518	Impact of Government Policies on Marketing Strategies	Simantee Sen
6519	Impact of Technology on Entertainment: Trends and Cases	Multani
6520	India and Japan: Economic and Strategic Partnership	Dhandapani
6521	India s Exports: Perspectives and Sectoral Trends	Mitra
6522	India s Look East Policy: The Emerging Trends	Sudha
6523	India s Northeast Economy: Problems and Prospects	Katuri Nageswara Rao
6524	Indian Banking : Recent Reforms And Regulations	Balaji
6525	Indian Cooperatives Issues and Experiences	Ramani
6526	Indian Industry and Environment: Policies and Practices	Sudhakar

6527	Indian IT industry and HR perspectives	Prasad
6528	Indian Pharma: Going Global	Prasad
6529	Indian Pharmaceutical Industry: Strategies and Challenges In Formulations Marketing	B.V.S.Prasad
6530	Indian Real Estate: Trends, Challenges and Prospects	A.K.Sohani
6531	Indian Rural Banking - Changing paradigm	A.K.Sohani
6532	Indian Rural Economy	Swapna Gopalan
6533	Indian Rural Markets and Marketing Practices - Recent Developments	Srinivasan
6534	Indigenous Peoples in the World: Issues, Challenges and Experiences	Jagadeesan
6535	Industrial Democracy: Concepts and Country Experiences	Asis Kumar Pain
6536	Industrial Ecology: Concepts and Practices	Jagadeesan
6537	Industrial Relations: Global and Indian Perspectives	Anitha Arunsimha
6538	Industry-Academia Interface - Perspectives and Practices	Anil Verma
6539	Information and Communication Technology in Education	Simantee Sen
6540	Innovation in the service sector: New Approaches	Sohani
6541	Innovations in Banking: Some new concepts and cases	Jayashree Bose
6542	Insider Trading: Perspectives and Cases	Pankaj M Madhani
6543	Intangible Assets: Measurement and Accounting Practices	Gopalakrishnan
6544	Integrated Marketing Communication: Concepts and Cases	Mitra
6545	Internally Displaced Persons in South Asia: An Overview	Pramod Rao
6546	International Standards Organization: An Introduction	Krishna Kishore
6547	Internet Banking: Multi-Dimensional Perspectives	Nirali Parikh
6548	Intrapreneurship: Concepts and Cases	Raja Morris Manohar
6549	Inventory Optimization - Introduction	Simantee Sen
6550	Investor Psychology and Financial Markets: Changing Paradigm	Rashmi Joshi
6551	Issues and Experiences in Service Sector Growth	Prabhakaram Nair
6552	Issues in National and International Agriculture	Raj Morris Manohar
6553	IT Outsourcing: Emerging Trends	Ravi Kumar Jain
6554	IT Portfolio Management: Concepts and Applications	Sowmyanarayanan
6555	IT Today - Technology, Products, Career, Trends and	Sumati Reddy
6556	IUP on Approaches to Thinking	Dhapani Alagiri
6557	IUP on Commodity Markets: Recent Developments	Raja Morris Manohar
6558	IUP on Decision Theory - Models and Experiences	Kalai Senvani
6559	IUP on Dell Business Strategy: Growth and Success	Anitha Arunsimha
6560	IUP on Entrepreneurship in India	Sumati Reddy
6561	IUP on Essentials of Leadership	Dhandapani
6562	IUP on Indian Financial Markets: The Regulatory Perspectives	Dhandapani
6563	IUP on Life Insurance in India: Trends and Developments	Jagadeesan
6564	IUP on Personality Development - The Cutting Edge for one's Personal and Work	Dhandapani
6565	IUP on Treasury Management - Trends and Developments	Dharmesh K. Mishra
6566	IUP Series on Changing Roles of a HR Manager	Jayashree Bose
6567	IUP Series on FDI Inflows in India and China - Sectoral Experiences	Dhandapani
6568	IUP Series on Indian Debt Market Developments	Preeti Phuskele
6569	IUP Series on Indian Financial Intermediaries: Trends and Challenges	Dhandapani
6570	IUP Series on Investing in Mutual Funds: Emerging Avenues	Sujoy Kumar Dhar
6571	IUP Series on Investment Strategies for Individual Investors	Dhandapani
6572	IUP Series on Marketing of Financial Services: Trends and Cases	Dhandapani
6573	IUP Series on Risk Management in Banks: Current Developments	Arpita Dasgupta
6574	IUP Series on Voice Based BPOs: HRM Practices	Dipankar Dey
6575	Japan: Regaining its Glory	Meenu Bhatnagar
6576	Joint Forest Management: Issues and Experiences	Santap Sanhari
6577	Just-in-Time: Concepts and Applications	Vishkha Munshi

6578	Knowledge Integration: Concepts, frameworks and applications	Janardhan Rao
6579	Knowledge Process Outsourcing - Advantage India	Sumathi Reddy
6580	Leadership Development: Perspectives and Cases	Aruna Desai
6581	Lean manufacturing: Perspectives and Applications	Raj Morris Manohar
6582	Lean Product Development-Concept and Models	Roger Moser
6583	Lean Production	Jaya Krishna
6584	Lean Transformation - Perspectives and Experiences	Neeta Sinha
6585	Learning Organization - Concepts And Practices	Simantee Sen
6586	Lifestyle Products and Brands: Concepts and Cases	Satyanarayana
6587	Management Control Systems in Competitive Environment	Prasad
6588	Management Games in Business Learning	Pramod Verma
6589	Management of Succession in family -Owned Businesses	KBS Kumar
6590	Management Some Contemporary Perspectives	Sujatha
6591	Managing Anger	Pramod Rao
6592	Managing Emotional Appeal in Advertising -Concepts and Cases	Sumathi Reddy
6593	Managing Multicultural Teams	Jaya Krishna
6594	Managing Projects in the New Age	Dharmesh K.Mishra
6595	Managing Sales Force Motivation and Performance	Kumar
6596	Managing the Self	Simantee Sen
6597	Marketing Baby Care Products: Issues and Concerns	Jaya Krishna
6598	Marketing for Social Change - Perspectives and Experiences	Devi
6599	Marketing Intelligence: Concepts and Cases	Ravi Warriar
6600	Marketing Metrics: Models and Applications	Radha Krishna
6601	Marketing of Insurance Services in India	Bhaskaran
6602	Marketing of Organic Products: Global Experiences	Ishita Mukherjee
6603	Marriage and Migration: Socio-Economic Implications	Simantee Sen
6604	Media and Entertainment: Social Impact	Nirmala Rao
6605	Media Ethics - Global Dimensions	Rishi Anand
6606	Mediation: An Effective Dispute Settlement Machinery	Jyashree Bose
6607	Medical Ethics: Issues and Implications	Prasad
6608	Medical Tourism - A Growth Industry	Prabha Shastri
6609	Medical Tourism: Perspectives and Specific Country Experiences	Azmal Hussain
6610	Meditation and Wellbeing	Preeti Phuskele
6611	Melting Glaciers And Rising Sea Levels: Impacts and Implications	Pramod Rao
6612	Mental Health: Challenges And Interventions	Jaya Krishna
6613	Mercury Contamination: Causes and Concerns	Sameer A Zodgekar
6614	Micro Marketing - Concepts and Cases	Kalai Selvani
6615	Microfranchising - Perspectives and Experiences	Asis Kumar Pain
6616	Microinsurance: Global and Indian Scenario	Naveen
6617	Microsoft Way: A Growth Strategy	Azmal Hussain
6618	Migrating Women - opportunities and Vulnerabilities	Dalia Dey
6619	Migration and Remittances in Developing Countries	Ramana
6620	Millennium Development Goals And Health: A Global Perspective	Arunsimha
6621	Millennium Development Goals: Country Perspectives	Avdhi Narayana Valli
6622	Motivation as a Retention Strategy	Chaudhuri
6623	Multiple Intelligences for Inspired Workplaces	Verma
6624	Music Copyrights: A Legal Wrangle	Sameer A Zodgekar
6625	Mutual Funds Industry: Issues and Experiences	Ravikant S.Wawge
6626	Mystery Shopping - An Introduction	Sudha Menon
6627	Nanotechnology: Opportunities and Challenges	Subir Ghosh
6628	National Happiness-Thinking Beyond Gdp	Monika Rao

6629	National Rural Employment Guarantee Act:Issues, Challenges and Experiences	Salonee Priya
6630	Natural Disaster Management: NewTechnologies and Opportunities	Sameer
6631	Needs and Care of the Elderly - GlobalPerspectives	Kunal Gaurav
6632	Netlingo: The Metamorphosis of Language	Sangeetha
6633	Neural Networks and Expert Systems:Concepts and applications	Pheba Anandan Pillai
6634	Neuro Linguistic Programming: Concepts andApplications	Gopalakrishnan
6635	Online Networking - Connecting People	Usha
6636	Online Retailing: A New Paradigm	Parchure
6637	Open Innovation: The New Business Strategy	Subir Ghosh
6638	Open Source Software: Emerging Issues	Janardhan Rao
6639	Operation Flood and Its Impact on GlobalCountryside	Pramod Verma
6640	Organic Farming: A Global Perspective	Gopalakrishnan
6641	Organic Farming-Perspectives & Experiences	Jayashree Bose
6642	Organization Development: InterventionStrategies	Asis Kumar Pain
6643	Outward Foreign Direct Investment: Issuesand Perspectives	Azmal Hussain
6644	Participatory Budgeting: Concepts andCountry Experiences	Meenu Bhatnagar
6645	Participatory Irrigation Management: Issuesand Country Experiences	Santap Sanhari
6646	Participatory Natural ResourceManagement: A New Paradigm	Sangeetha
6647	Payment for Environmental Services:SomeConcepts and Experiences	Dhalakia
6648	Pension Reforms: Some Concepts andCountry Experiences	Sudarshan
6649	Personal Branding - Concepts and Cases	Venkatesh
6650	Perspectives on Inclusive Growth in India	Santap Sanhari
6651	Poverty i½ A Human Rights Approach	Ajay Pathak
6652	Predatory Lending	DebashreeMukherjee
6653	Preferential Trade Agreements: GlobalExperiences	Satish
6654	Pricing and Branding of Financial Products -The Road Ahead	Janardhan Rao
6655	Primary Education: Contemporary Issues andExperiences	Janardhan Rao
6656	Private Equity: An Introduction	Meenaka Rao
6657	Privatisation - Global Perspectives andExperiences	Suresh
6658	Privatization - Experiences in India	Asha B.Joshi
6659	Privatization of Water Sector: Perspectivesand Experiences	Pramod Rao
6660	Product Design - Concepts and Cases	Suresh
6661	Prosperity Index: An Introduction	Santap Sanhari
6662	Public Relations and Media: Concepts andCases	Amrita Chakraborty
6663	Public Service Advertising - Some Issues andCampaigns	Pramod Rao
6664	Public-Private Partnership and Health Sector -Challenges and Opportunities	SmithaRamachandran
6665	Public-Private partnerships: A New Paradigm	Parchure
6666	Radio as an Advertising Medium - Riding theWave	Salone Priya
6667	Radio Frequency Identification in Libraries:Concepts and Cases	Kunal Gaurav
6668	RBI and financial reforms	DebashreeMukherjee
6669	Reality Television: How Real does it get?	Debamitra Mitra
6670	Rebranding: Concepts, Cases andApplications	Dhandapani
6671	Refugee Rights and Issues: Concepts andCountry Experiences	Kriahna Kumar
6672	Rehabilitation Of Persons With Disabilities	Sohani
6673	Rehabilitation of Slums in Urban Areas:Challenges and Experiences	Anil Verma
6674	Resurgent Asia in the 21st Century	Subir Ghosh
6675	Retail Supply Chain Management: AnIntroduction	Subir Ghosh
6676	Reverse Brain Drain: A Reality in the NewMillennium	Kalai Selvan
6677	Role of Central Banks in Supervision andRegulation	Sukhvinder
6678	Role of Marketing Communication in BrandManagement	Bhaskara Rao
6679	Rural Development: Issues and Experiences	Kalai Selvin

6680	Rural Tourism	Shalini
6681	SCM in Automotive Industry - Concepts and Cases	Padma Srinivasan
6682	Security of Maritime Trade: New Dimensions	Madtha
6683	Selected Essays in Macroeconomics: A Study	Sudha Menon
6684	Service Delivery Management - A Road Map to Success	Anil Verma
6685	Service Learning: Perspectives and Applications	Amit Singh
6686	Shared Services Management: A Global Perspective	S. Bhaskaran
6687	Shareholder Activism: An Emerging Paradigm	Amit Singh
6688	Singapore Economy - An Overview	KBS Kumar
6689	Small and Medium Enterprises - Perspectives and Country Experiences	B. Sujatha
6690	Small and Medium Enterprises (SMEs) - Global Experiences and Cases	Azmal Hussain
6691	SME Entrepreneurs: Challenges and Opportunities	K. Suresh
6692	SMEs - Key drivers for Growth	K. Sangeetha
6693	Social Entrepreneurs - The Change Makers	Madhava Rao
6694	Social Innovations - Concepts and Experiences	S. Rajagopalan
6695	Social Justice: Concepts and Country Experiences	Anitha Arunsimha
6696	Social Media: Concepts and Marketing Applications	Dharmesh K. Mishra
6697	Social Networking - Trends and Experiences	Anishri
6698	Social Security for the Unorganized Sector: Challenges and Opportunities	Bharti Thakar
6699	Socially Responsible Investing: Perspectives and Country Experiences	Mukherjee
6700	Soft Power: An Introduction to Core and Corporate Soft Skills	Anil Verma
6701	Soft Skills: An Essential Ingredient For Success	Michael Vimal Pillai
6702	Sovereign Wealth Fund: Concepts and Global Experiences	Kalai Selven
6703	Sports: Society and Governance	C M Madtha
6704	Strategic Sourcing for Competitive Advantage	Atul Sathe
6705	Strategies for Brand Management	N. Kalai Selven
6706	Street Children: Issues and Country Initiatives	Prasnath Kumar Benerjee
6707	Supply Chain Management in Food Industry	Subir Ghosh
6708	Sustainability Performance Management - Issues and Perspectives	Michael Vimal Pillai
6709	Sustainable Agribusiness: Opportunities & Issues	K P Prabhakar Nair
6710	Tata's Business and Growth Strategy	K Sangeetha
6711	Technology and Business Strategy: A Global Perspective	Subbayya
6712	Technology Application for Earthquake Disaster Management	Simantee Sen
6713	Telemedicine: Concepts and Applications	Sudhakar
6714	The Agronomy and The Economy of Cardamom: The Queen of Spices	Simantee Sen
6715	The Art of Workplace Counseling	Pallavi Kate
6716	The Complete Kritis of Sri Thyagaraja	Pradeep Kumar
6717	The Fashion Industry - Emerging Trends and Issues	Pradeep Kumar
6718	The Global Manager	Pradeep Kumar
6719	The Global Paper Industry: Challenges and Social Dimensions	Pradeep Kumar
6720	The Green Building Revolution	Anamika Sharma
6721	The Icfai Dictionary Of Business Process Re-engineering Terms	Anamika Sharma
6722	The Icfai Dictionary Of Computer Communication And Networks Terms	Dhandapani
6723	The Icfai Dictionary of E-business Terms	Dhandapani
6724	The Icfai Dictionary of Human Resource Management Terms	Sushuma
6725	The Icfai Dictionary of Industrial Psychology and Ergonomics	Balakrishna
6726	The Icfai Handbook Of Behavioral Sciences	Sangeetha
6727	The Icfai Handbook of Psychology	B V S Prasad
6728	The Icfai University Press on Corporate Turnarounds: Indian and Global Experiences	B Sujatha
6729	The Icfai University Press on Emerging Market Economies	Anil Verma
6730	The Icfai University Press on Gender Discrimination: Perspectives and Experiences	Raj Morris Manohar

6731	The Indian Cement Industry - Issues, Trends and Cases	Azmal Hussain
6732	The Indigenous Culture Across the Globe	RajMorris Manohar
6733	The Passenger Car Market In India	Anil Verma
6734	The Power of Positive Attitude	Mahindra
6735	The Systems Thinking Approach	Simantee Sen
6736	Theory of Constraints-Concepts and Implementation	Kalai Selven
6737	Tobacco Consumption: Socio-Economic Implications	D.Satish
6738	Total Quality Management - Contemporary Perspectives and Cases	P Prasad
6739	Tourism Growth: Impact and Experiences	Pramod Verma
6740	Towards Free Trade in South Asia : The Impact of Regional Trade Policies	Preeti Phuskele
6741	Toy and Games Industry: An Insight	Subir Ghosh
6742	Toyota: A Saga of Success	Ravikumar
6743	Trade Blocs: Reflections	RajMorris Manohar
6744	Trade Disputes: International Initiatives	Asha B.Joshi
6745	Trade Unions: Global Concerns and Experiences	Amit Singh
6746	Transformation of Indian Economy - An Overview	Swapna Gopalan
6747	Tribal development in India: Dimensions and Initiatives	Pramod Rao
6748	Trust Management in virtual environment	Pallavi Kate
6749	Tyre Industry in India - Issues and Outlook	Nirmala Rao
6750	Underground Economy: Issues and Approaches	Nirmala Rao
6751	Understanding - Burnout	Mallikarjun
6752	Understanding Altruism	Dholakia
6753	Understanding Body Language	Janardhan Rao
6754	Understanding Job Satisfaction	Janardhan Rao
6755	Understanding Multiculturalism	Paramitanag
6756	Urban Revitalization: Perspectives and Initiatives	Harsh Bhargava
6757	Urban Water Supply and Sanitation: A Management Perspective	Pramod Rao
6758	Urbanisation-Issues and Perspectives	Mary
6759	Urbanization - Insights and Experiences	Sudhamenon
6760	US Subprime Market - Evolution, Growth and Crisis	Sudhamenon
6761	Violence Against Women: A Global Perspective	Salone Priya
6762	Virtual Leadership - An Introduction	Reena Raj
6763	Virtual Reality: Concepts and Applications	Micheal Vimal
6764	Virtual Worlds	Sukhvinder
6765	Watershed Management: Concepts and Experiences	Mukherjee
6766	Watershed Management: case Studies	Pramod Rao
6767	Welcome To Wellness	Subir Ghosh
6768	Whistleblowing: Perspectives and Experiences	R.J.Devi
6769	Women and AIDS - A Reality Check	Preeti Phuskele
6770	Renewable Energy Resources	/ Tiwari and Ghosal / Narosa
6771	Discrete Mathematics and its Applications with Combinatorics and Graph Theo	Kenneth H Rosen, 7th Edition
6772	Disaster Risk Reduction in South Asia	Pradeep Sahni, 2004
6773	Handbook of Disaster Management: Techniques & Guidelines	Singh B.K., 2008
6774	Automobile Engineering	William H Crouse
6775	Fluid Power Control systems	Pippenger, J.J., and R. M. Koff
6776	“Fluid Power Systems: modeling, simulation and microcomputer control	John Watton
6777	Introduction to Embedded Systems	Shibu K.V,
6778	CMOS Digital Integrated Circuits – Analysis and Design	Sung-Mo Kang, Yusuf Leblebici,
6779	Low-Voltage, Low-Power VLSI Subsystems	Kiat-Seng Yeo, Kaushik Roy
6780	Project Management	William H Crouse
6781	Marketing Management	Pippenger, J.J., and R. M. Koff

6782	Economics	John Watton
6783	Business Legislation for Management	Shibu K.V,
6784	Engineering Industrial Management	Sung-Mo Kang, Yusuf Leblebici,
6785	Accounting for Management	Kiat-Seng Yeo, Kaushik Roy
6786	Management/ Organisational Behaviour	William H Crouse
6787	Financial Accounting	Pippenger, J.J., and R. M. Koff
6788	Statistics for Management	John Watton
6789	Production and Operations Management	
6790	Integrated electronics	Millman
6791	Data Structures 2nd Edition (JNTU)	GILBERG
6792	Textbook of Engineering Chemistry	RAMA DEVI
6793	C Programming and Data Structures, 3rd Edition (JNTU)	FOROUZAN
6794	Computer science Design in C	FOROUZAN
6795	Invitation to Computer Science,	GERSTING
6796	A Text book of Engineering Physics"-	PANDEY
6797	Accounting for Management	JAWAHAR LAL
6798	Human Resource Management	ASWATHAPPA
6799	Financial Management	CHNDRA
6800	Financial Management	KHAN
6801	Elements of computer science and engineering	
6802	Environmental studies	BHARUCHA
6803	Engineering Chemistry	CHARY
6804	The C programming Languages	KERN
6805	Marketing Management	KOTLER
6806	Rural Marketing	KRISHNAMACHARY
6807	A Text book of Engineering Physics"-	SHARMA
6808	probability, statistics and complex variables	IYENGAR
6809	Engineering Mathematics I	IYENGAR
6810	Basic electrical and electronic engineering	KALAVATHI
6811	Cyber security essentials	GRAHAM
6812	Engineering mathematics II	RANGANATHAM
6813	Big data and analytics	ACHARYA
6814	Core Python Programming	Wesley T. Chun
6815	Engineering mathematics I	IYENGAR
6816	English languages	Board of Editors
6817	practices Electrical engineering	psus
6818	Engineering Mechanics	R.S.Khurmi
6819	A Text book of Engineering chemistry & Environmental studies	Nageshwar Rao, A.C
6820	A Text book of Engineering drawing	Kannaiah, P
6821	A Text book of Engineering Mathematics - I	Prasad, M.V.S.S.N
6822	A Text book of Engineering Mathematics - II	Basha, P.M.
6823	A Text book of Engineering Mathematics - II	Prasad, M.V.S.S.N
6824	A Text book of Engineering physics	Adam, J.
6825	A Text book on Engineering Drawing	Khannaiah, P
6826	A Text book on Machine Drawing	Narayana, K.L, Venkat Reddy, K
6827	A.T.B.of Hydraulics	Thimmaiah
6828	Advanced Engineering Drawing	Dr.P.Kannaiah
6829	Advanced English	K.Arпита
6830	Applied Physics	J.Adam
6831	Basic Engineering Drawing	K.L.Narayana
6832	Basics of English	K.Arпита

6833	Basics of Mathematics	M.V.S.S.N.Prasad
6834	Basics of Physics	J.Adam
6835	Basics of Physics	Krishnaiah
6836	Basics of Surveying	Krishna Sarma
6837	Building Services Drawing	Mahaboob Basha,S
6838	Chemistry Lab Manual	A.C.Nageswararao
6839	Civil Engineeirng Drawing -II	N.Sreenivasulu
6840	Civil Engineering Drawing-I	Sreenivasulu.N
6841	Civil Engineering Drawing-II	Sreenivasulu,N
6842	Computer Fundamentals (Lab Manual)	M.V.S.S.N.Prasad
6843	Concrete Technology	M.L. Gambhir
6844	Concrete Technology	Santha kumar, A.R.
6845	Concrete Technology	Syal,I.C. Goel,A.K.
6846	concrete technology theory & practice	M.S.shetty
6847	Construction Failures	Som Babu
6848	Construction Management Entrepneuership	Krishna Sarma
6849	Construction Materials	Sreenivasulu.N
6850	Construction Materials	Mahaboob Basha
6851	Construction Materials	N.Sreenivasulu
6852	Construction Practice	Sreenivasulu.N
6853	Construction Practice	N.Sreenivasulu
6854	Construction Technology	Subir K. Sarkar
6855	Construction Technology Valuation	Krishna Sharma
6856	Construction Technology	Krishna Sharma
6857	Data Communications	Karuna Kumar
6858	design of reinforced concrete foundations	vargese
6859	Design of Steel structures	Bhavikatti
6860	Design of steel structures	Duggal
6861	Design of steel structures	Negi
6862	Design of Steel structures	Ram Chandra
6863	Design of Steel structures	Sai Ram
6864	Elements of Workshop technology - I	Hajra choudhury, S.K.
6865	Elements of Workshop technology - I	Hajra choudhury, S.K.
6866	Engineering Chemistry	A.C.Nageswararao
6867	Engineering Chemistry-I	A.C.Nageswararao
6868	Engineering Chemistry-II	A.C.Nageswararao
6869	Engineering Drawing-I	Kannaiah
6870	Engineering Drawing-II	Kannaiah
6871	Engineering Geology	N.Chennakesavulu
6872	Engineering Geology	Venkat Reddy, D.
6873	Engineering Hydrology	C.S.P. Ojha
6874	Engineering hydrology	subramanyam
6875	Engineering Materials	Pakirappa
6876	Engineering Mathematics -II	Prasad,M.V.S.S.N
6877	Engineering Mathematics-I	M.V.S.S.N.Prasad
6878	Engineering Mathematics-IV	M.V.S.S.Prasad
6879	Engineering Mechanics	Srinivasulu,N
6880	Engineering Mechanics	A.Kamala
6881	Engineering Mechanics	Bansal
6882	Engineering mechanics	Timoshanko
6883	Engineering Mechanics	Shoukath Ali

6884	Engineering Mechanics -I	S.Timoshenko
6885	Engineering mechanics stats & dynamics	khachani
6886	Engineering Mechanics-II (Civil)	N.Sreenivasulu
6887	Engineering Physics-I	Krishnaiah
6888	Engineering Physics-II	J.Adam
6889	English - I	Arpitha, K
6890	English - II	Arpitha, K
6891	English-I	K.Arпита
6892	English-II	K.Arпита
6893	Enhancing English and Employability - II	English faculty of GOVT. Poly.
6894	Enhancing English and Employability Skills -III Student's work book -III	English faculty of GOVT. Polytechnics,A.
6895	Environmental Engineering I	Ramachandraiah
6896	Environmental Engineering II	Ramachandraiah
6897	Environmental Engineering II	Mahaboob Basha
6898	Environmental Engineering II	Ramachandraiah
6899	Environmental Engineering II	Ramachandraiah
6900	Environmental Engineering-I	Ramachandraiah
6901	Estimating & Costing	M.Gopalaiah
6902	Fluid Mechanics & Hydraulic Mechines	Rajput
6903	Fuild mechanics & thermodynamics	dixion
6904	Fundamental of geo information systems	demars
6905	Fundamental of remote sensing	joseph
6906	Fundamentals of Reinforced Concrete Design	M.L. Gambhir
6907	Fundamentals of Reinforced Concrete Design	N. C. Sinha
6908	General Engineering Chemistry	A.C.Nageswararao
6909	Geo Technical Engineering	Som Babu
6910	Geotechnical Engineering	C.Venkataramaiah
6911	Geotechnical Engineering	Murthy
6912	Geotechnical Engineering	Shashi K Gulhati
6913	geotechnical engineering principles & practices	caduto
6914	Heat Power Engineering	Pakirappa
6915	Higher Surveying	Chandra,A.M.
6916	Highway Engineering	Kadyali
6917	Highway Engineering	Khanna
6918	Hydraulic Pnematics	Appa Rao
6919	Hydraulics	Reya & Rao
6920	Hydraulics & Fluid Mechanics	Modi,P.N.,
6921	Hydrology	P.Jayarami Reddy
6922	I.T Lab Mannual	M. V. S.S.N.Prasad
6923	Industrial Management Entrepreneurship	Anitha
6924	Irrigation Water management	Dilipkumar Majumdar
6925	Irrigation & Water Power Engineering	B.C. Punmia
6926	Irrigation Engineering	B.R.Gupta
6927	Irrigation Engineering	Sharma
6928	Irrigation Engineering & Hydraulic Structures	Santosh Kumar Garg
6929	Irrigation Water Management	Majumdar
6930	IrrigationWater power & Water Resource Engineering	Arora,K.R.
6931	Irrigation Engineering	Guptha,B.R
6932	Key to Engineering Mathematics - I	Prasad, M.V.S.S.N
6933	Key to Engineering Mathematics - II	Prasad, M.V.S.S.N
6934	Electromagneticfields	Sadilku

6935	Mathematics - IIB	Sambaiah, K. et,al.
6936	Electric Machines	Sarma, Mulukuntla Pathak
6937	Afirst course in electrical & electronic measurement & instrumentation	sawhney
6938	Electrical & Electronic Measurements & Instructions	Sawhney
6939	Advanced engineering chemistry	Senapathi
6940	Applied Physics	Shankaram,Bhima Prasad
6941	Applied physics	shekar
6942	electrical engineering hand book	siemens
6943	Advanced power systems analysis and dynamics	singh
6944	Communication systems analog digital	singh
6945	Electric power generation, transmission & distribution	singh
6946	Electrical workshop a text book	singh
6947	control systems	sinha
6948	Electical electronic engineering	srinivasan
6949	Basic concept of electrical engineering	subramanyam
6950	Electric Circuit Analysis	Subramanyam,B.
6951	circuits & networks analysis & synthesis	sudhakar
6952	Circuits & Networks	Sudhakar,A
6953	Electric Circuits	Sudhakar,A
6954	Life Skills	Suresh Kumar
6955	Life skills & Communication Skills	Suresh Kumar
6956	Electric Power Transmission system Engineering Analysis & Design	Turan Gonen
6957	Electrical Measurement	U.A. Bakshi
6958	Electrical Power Distribution Systems	V. Kamaraju
6959	T.B of Engineering Mathematics-III	Vishnumurthy,M
6960	Circuits and Networks	Sudhakar.A
6961	Control Systems	Sinha
6962	Electrical Electronic Engineering	Srinivasan
6963	Applied Physics	Shekar
6964	Electrical Engineering Hand Book	Siemens
6965	Basic electrical engineering	Wadhwa
6966	Electric Power Systems	Wadhwa
6967	Electrical Circuit Analysis	Wadwa
6968	CMOS/ BI CMOS DLSI Low voltage low power	Yeo
6969	Advanced English	K,Sathish Kumar
6970	Engineering Mathematics	Vishnumurthy
6971	KEY Engineering Mathematics	Vishnumurthy
6972	Advanced Engineering Drawing	D.Ramdhas
6973	Engineering Chemistry & Environmental Studies	Narsimha Reddy
6974	Advanced Engineering Drawing	S.R.Manchu
6975	Advanced Computer Aided Drafting	M.Mamatha
6976	Applied Science Physics LAB PRACTICE	M.Ragavendra
6977	Applied Science Chemistry LAB PRACTICE	Narsimha Reddy
6978	Key Advanced Engineering Mathematics	M. Vishnumurthy
6979	Electrical Power Systems	M.P.Rajesh
6980	A.C. Machines	A.Shiva kumar
6981	Digital Electronics	G.Nageswar Rao
6982	Electrical Engineering Drawing	M.P.Rajesh
6983	A.C. Machines	Manjunath
6984	General Machanical Engineering	Pakirappa
6985	Applied Physics	Adam, J.

6986	Information Technology Lab Practice	Dr .MVSSN .Prasad
6987	DC Machines & Batteries	MP Rajesh
6988	Electrical & Electronic Measuring Instruments	K.Manjunath
6989	Industrial Management & Entrepreneurship	R.Suresh Etc
6990	AC Motors	Shiva Kumar
6991	Power Electronics	MP Rajesh Ets
6992	Switchgear & Protection	MP Rajesh
6993	Applied Engineering Mathematics	M. Vishnumurthi
6994	Programming in C Lab	B.Sindhu
6995	Basics of English	K Arpitha
6996	Basics of Mathematics	Dr.MVSSN Prasad
6997	Key Mathematics-I	Dr.MVSSN Prasad
6998	Basics of Physics	J Adam
6999	Basics of Physics	Krishnaiah
7000	General Engineering Chemistry	AC Nageshwara Rao
7001	Physics Lab	Krishnaiah
7002	Chemistry Lab	AC Nageshwara Rao
7003	Computer Fundamentals (Lab Manual)	MVSSN Prasad
7004	Advanced English	K Arpitha
7005	Chemistry Lab	AC Nageshwara Rao
7006	Basic Electrical Engineering	M Rajalingam
7007	Basic Electrical & Electronics Engineering	AC Nageshwara Rao
7008	Electrical & Electronics Engineering	M Rajalingam
7009	Electrical Engineering Drawing	Bharadwajan
7010	Electrical Electronics Measurements & Instrumentation	M Rajalingam
7011	Basic Electrical Engineering	Madhusahu
7012	Basic Electrical Engineering	Naidu
7013	Network Analysis	Jagan
7014	Network Analysis	Valkenburg
7015	Network Analysis	Sudhakar (Pillai)
7016	Network Analysis and Synthesis	Wadhwa
7017	Network Analysis and Synthesis	Kuo
7018	Electrical Workshop A Textbook	Singh
7019	Network Management	Subramanian
7020	Electrical Technology, Vol.I	Theraja
7021	An Introduction to Neural Networks	Anderson
7022	Neural Networking	Freeman
7023	Network Analysis	Jagan Lasminarayana
7024	Basic Electrical Engineering	Kamakshaiah
7025	Principles of Electrical Engg & Electronics	Mehta V.K.
7026	Basic Electrical Engg	Kothari
7027	Principles of Electrical Engg	V.K. Metta
7028	Energy Conservation Concepts & Application	Sthanumoorthy
7029	Text Book of Electrical Technology vol -I	Theraja,B.L.
7030	Basic Electrical Engg	Nagasarkar
7031	Principles of Electrical Engg & Electronics	Mehta
7032	Introduction to Electrical Engineering	Naidu
7033	Basic Electrical Engineering	Kothari
7034	Linear System Analysis	Siva Nagaraju
7035	Circuits&Networks Analysis&Synthesis	Sudhakar
7036	Linear Integrated Circuits	Roy Choudhury

7037	OP Amps&Linear Integrated circutes	Gayakwad
7038	OP Amps&Linear Integrated circutes	Gayakwad
7039	Principles of Electrtrical Engg.&Electronics	Mehta
7040	Network Analysis	Van Valkenbarg
7041	Principles of Electromagnetics	Sadiku
7042	Engineering Electromagnetics	Hayt
7043	Engineering Electromagnetics	Ida
7044	Principles of Power Systems	Mehta
7045	Electronic Measurements and Instrumentation	Lalkishore
7046	Modern Electronic Instrumentation and Measurement Techniques	Helfric & Cooper
7047	Op Amps and Linear Integrated Circuits	Fiore
7048	Control Systems	Nagoorkani
7049	A Course in Electrical and Electronic measurements and Instrumentation	Sawhney
7050	Computer as components principles of Embedded computing system design	Wolf
7051	Transmission lines and Networks	Umesh Sinha
7052	Electromagnetic theory & Transmissin Lines	Bakshi
7053	Electromagnetic theory & Transmissin Lines	Bakshi
7054	Theory of Elasticity	Timoshenko
7055	Instrumentation Mechanical Measurement & Control	Tayal
7056	Basic Principles measurements (Instrumentation) & Control	Bhasker
7057	Power Plant Engineering	Nag PK
7058	A Text book of Power plant engineering	Rajput
7059	Power Plant Engineering	Nag P.K
7060	A Text book Power Plant Engineering	Rajput.R.K
7061	Power Plant Engineering	Elanchezhian.C
7062	Electrical Power Systems	Murthy, P.S.R
7063	Basic Concepts of Electrical Engineering	Subramanyam
7064	Circuit Theory	Chakrabarthy
7065	Electrical Machinery	Bimbura
7066	Principles of Electrical Machines	Mehta,V.K
7067	Principles of Power systems	Mehta,V.K
7068	Basic Electrical Engineering	Gnanavadivel
7069	Electrical Power Systems	Murthy P.S.R
7070	Circuits	Carlson Bruco
7071	Power System Analysis and Design	Glover
7072	Electrical enginnering Concepts	Prasad P.V
7073	Electric Machines	Sarma Mulukutta
7074	Electro mechanical systems &Devices	Lyseski
7075	Electrical Workshop	Singh R.P
7076	Basic Electrical & Electronics Engineering	Srinivas,K.N
7077	Industrial & Power Electronics	Mithal,G.K
7078	Electrical Measuring Instruments & Measurements	Bhargava
7079	Power Semiconductor drives	Rao P,V
7080	Computer Techniques & models in power systems	Uma rao
7081	Computer Techniques in power systems analysis	Pai M.A
7082	Power system Analysis operation& Control	Chakrabarthy
7083	Electrical electronic measurements & instrumentation	Rajput
7084	Electrical &Electronic instrumentation	Bakshi
7085	Workshop Technology	Pakirappa
7086	Electrical Engineering & Basic Electronics	Bharadwajan, G
7087	Thermal Engineering - I	Pakirappa

7088	A Text book of Engineering Mechanics	Pakirappa
7089	Manufacturing Technology - I	Pakirappa
7090	Electrical Engineering & Basic Electronics	Bharadwajan, G
7091	Text Book of Engineering Mechanics	Pakirappa
7092	Workshop Technology	Pakirappa
7093	Basic Workshop Practice	Anitha,M
7094	Manufacturing Technology - II	Pakirappa
7095	Engineering Materials	Pakirappa
7096	Thermal Engineering - II	Pakirappa
7097	Hydraulics & Fluid Power Systems	Zakria Baig,M
7098	Hydraulics & Fluid Power Systems	AppaRao,G
7099	A.T.B.on Production Drawing	Narayana,K.L
7100	Industrial Management and Entrepreneurship	Anitha,M
7101	Industrial Management and Entrepreneurship	Sharief,M.M & Vaitla,R.M
7102	Industrial Management and Entrepreneurship	Zakria Baig
7103	Engineering Materials	Pakirappa
7104	Engineering Materials	Rajashekar
7105	Strength of Materials	Pakirappa
7106	Basic Thermodynamics	Pakirappa
7107	Production Technology-I	Pakirappa
7108	Basic Electrical & Electronic Engineering	Bharadhwajan,G.B
7109	A.T.B.on Machine Drawing	Kannaiah
7110	A.T.B.on Machine Drawing	Satyanand
7111	Industrial Engineering Estimating and Costing	Gopalaiah,M
7112	CAD/Cam	Mirzana,M.Ishrat
7113	Design of Machine Elements	Pakirappa
7114	A.T.B.of Automobile Engineering	Ravi Kumar,A
7115	Refrigeration and Air Conditioning	Pakirappa
7116	Refrigeration and Air Conditioning	Gopalaiah,M
7117	Energy Sources & Power Plant Engineering	Pakirappa
7118	Steam Tables	Kumar,V.S
7119	Design of Machine Elements -I	Krishna Mohan,N
7120	Heat Power Engineering-I	Srinivasulu
7121	Fluid Mechanics & Hydraulic Machinery	Anitha
7122	Project Management Construction	Krishna Sarma
7123	Project Management Construction	Mahaboob Basha,S
7124	Design & Detailing of R.C. Elements	Manikanta
7125	Machine Tool Engineering	Pakirappa
7126	Fluid Power Control	Appa Rao
7127	Estimating and Costing	Gopalaiah,M
7128	Heat Power Engineering-II	Pakirappa
7129	Industrial Management	Anitha,M
7130	Industrial Management	Zakria Baig
7131	Design of Machine Elements -II	Pakirappa
7132	Automobile Engineering	A.Ravi Kumar
7133	Industrial Engineering	M.Gopalaiah
7134	Production Technology-II	Pakirappa
7135	Automobile Engineering	A.Ravi Kumar
7136	Industrial Management	Jayathi Prasad
7137	Workshop Technology-I	Pakirappa
7138	Basic Workshop Technology	M.Anitha

7139	Manufacturing Technology-I	Pakirappa
7140	Engineering Mechanics-II (Mech.)	Pakirappa
7141	Workshop Technology-II	Pakirappa
7142	Design of Machine Elements-I	Pakirappa
7143	Production Drawing	Venkata Reddy
7144	General Mechanical Engineering	Pakirappa
7145	Basic Workshop Technology	Pakirappa
7146	Basic Thermodynamics	Pakirappa
7147	Manufacturing Engineering -I	Pakirappa
7148	Design of Machine Elements-II	Pakirappa
7149	CAD/CAM	Ishrath Mirzana
7150	Automobile Engineering	A.Ravi Kumar
7151	Industrial Management Entrepreneurship	M.Anitha
7152	Basic Workshop Practice	M.Anitha
7153	Advanced Workshop Technology	Pakirappa
7154	Advanced Workshop Practice	M.Anitha
7155	Manufacturing Technology-II	Pakirappa
7156	Elements of Workshop technology - I	Hajra choudhury, S.K.
7157	Workshop Technology	Pakirappa
7158	A Text book of Engineering drawing	Kannaiah, P
7159	English - II	Arpitha, K
7160	Key to Engineering Mathematics - II	Prasad, M.V.S.S.N
7161	A Text book of Engineering Mathematics - II	Basha, P.M.
7162	A Text book on Machine Drawing	Narayana, K.L, Venkat Reddy, K
7163	A Text book of Engineering Mathematics - II	Prasad, M.V.S.S.N
7164	Enhancing English and Employability - II	English faculty of GOVT. Poly.
7165	Text book for Intermediate 1st year Mathematics - I A	Prasad, K.V.S. et.al.
7166	Mathematics - IB	Bhaskar Reddy, N. et.al.
7167	Text book for Intermediate 2nd year Mathematics - II A	Ram mohan Rao,K. et.al.
7168	Mathematics - IIB	Sambaiah, K. et.al.
7169	English - I	Arpitha, K
7170	A Text book of Engineering physics	Adam, J.
7171	A Text book of Engineering chemistry & Environmental studies	Nageshwar Rao, A.C
7172	Laboratory mannual in Physics (Lab Manual)	Adam, J.
7173	Laboratory mannual in chemistry (Lab Manual)	Nageshwar Rao, A.C
7174	A Text book of Engineering Mathematics - I	Prasad, M.V.S.S.N
7175	Key to Engineering Mathematics - I	Prasad, M.V.S.S.N
7176	A Text book on Engineering Drawing	Khannaiah, P
7177	Computer Fundamentals Lab Manual	Prasad
7178	Enhancing English and Employability Skills -III Student's work book -III	English faculty of GOVT. Polytechnics,A.
7179	Engineering Mathematics -II	Prasad,M.V.S.S.N
7180	Key to Mathematics-II	Prasad,M.V.S.S.N
7181	T.B of Engineering Mathematics-III	Vishnumurthy,M
7182	Life Skills	Ashwini
7183	Life Skills	Suresh Kumar
7184	English-I	K.Arпита
7185	Engineering Physics-I	Krishnaiah
7186	Engineering Chemistry-I	A.C.Nageswararao
7187	Engineering Drawing-I	Kannaiah
7188	Physics Lab Mannual	J.Adam
7189	Chemistry Lab Mannual	A.C.Nageswararao

7190	Computer Fundamentals Lab Manual	M.V.S.S.Prasad
7191	English-II	K.Arпита
7192	Mathamatics-II	M.V.S.S.Prasad
7193	Engineering Physics-II	J.Adam
7194	Engineering Chemistry-II	A.C.Nageswararao
7195	Engineering Drawing-II	Kannaiah
7196	Engineering Mathematics-IV	M.V.S.S.Prasad
7197	Theory of Structures	N.Sreenivasulu
7198	Programming in C	M.V.S.S.Prasad
7199	Data Communications	Karuna Kumar
7200	Basics of English	K.Arпита
7201	Basic of Physics	J.Adam
7202	English - 1	K.Arпита
7203	Key to Engineering Mathematics - I	M.V.S.S.Prasad
7204	Life Skills	Suresh Kumar
7205	Basics of Mathematics	M.V.S.S.N.Prasad
7206	Basics of Physics	J.Adam
7207	Basics of Physics	Krishnaiah
7208	General Engineering Chemistry	A.C.Nageswararao
7209	Basic Engineering Drawing	K.L.Narayana
7210	Chemistry lab Manual	A.C.Nageswararao
7211	Mathematics-III	M.V.S.S.N.Prasad
7212	Machine Drawing	Kannaiah
7213	Life skills & Communication Skills	Suresh Kumar
7214	Computer Fundamentals (Lab Manual)	M.V.S.S.N.Prasad
7215	Physics Lab Manual	Krishnaiah
7216	Advanced English	K.Arпита
7217	Engineering Mathematics-I	M.V.S.S.N.Prasad
7218	Applied Physics	J.Adam
7219	Engineering Chemistry	A.C.Nageswararao
7220	Advanced Engineering Drawing	Dr.P.Kannaiah
7221	Physics Lab Manual	Krishnaiah
7222	Chemistry lab Manual	A.C.Nageswararao
7223	I.T Lab Manual	M.V.S.S.N.Prasad
7224	Elements of Workshop technology - I	Hajra choudhury, S.K.
7225	Workshop Technology	Pakirappa
7226	A Text book of Engineering drawing	Kannaiah, P
7227	English - II	Arpitha, K
7228	Key to Engineering Mathematics - II	Prasad, M.V.S.S.N
7229	A Text book of Engineering Mathematics - II	Basha, P.M.
7230	A Text book on Machine Drawing	Narayana, K.L, Venkat Reddy, K
7231	A Text book of Engineering Mathematics - II	Prasad, M.V.S.S.N
7232	Enhancing English and Employability - II	English faculty of GOVT. Poly.
7233	Text book for Intermediate 1st year Mathematics - I A	Prasad, K.V.S. et.al.
7234	Mathematics - IB	Bhaskar Reddy, N. et.al.
7235	Text book for Intermediate 2nd year Mathematics - II A	Ram mohan Rao,K. et.al.
7236	Mathematics - IIB	Sambaiah, K. et.al.
7237	English - I	Arpitha, K
7238	A Text book of Engineering physics	Adam, J.
7239	A Text book of Engineering chemistry & Environmental studies	Nageshwar Rao, A.C
7240	Laboratory manual in Physics (Lab Manual)	Adam, J.

7241	Laboratory manual in chemistry (Lab Manual)	Nageshwar Rao, A.C
7242	A Text book of Engineering Mathematics - I	Prasad, M.V.S.S.N
7243	Key to Engineering Mathematics - I	Prasad, M.V.S.S.N
7244	A Text book on Engineering Drawing	Khannaiah, P
7245	Computer Fundamentals Lab Manual	Prasad
7246	Enhancing English and Employability Skills -III Student's work book -III	English faculty of GOVT. Polytechnics,A.
7247	Engineering Mathematics -II	Prasad,M.V.S.S.N
7248	Key to Mathematics-II	Prasad,M.V.S.S.N
7249	T.B of Engineering Mathematics-III	Vishnumurthy,M
7250	Life Skills	Ashwini
7251	Life Skills	Suresh Kumar
7252	English-I	K.Arпита
7253	Engineering Physics-I	Krishnaiah
7254	Engineering Chemistry-I	A.C.Nageswararao
7255	Engineering Drawing-I	Kannaiah
7256	Physics Lab Manual	J.Adam
7257	Chemistry Lab Manual	A.C.Nageswararao
7258	Computer Fundamentals Lab Manual	M.V.S.S.Prasad
7259	English-II	K.Arпита
7260	Mathematics-II	M.V.S.S.Prasad
7261	Engineering Physics-II	J.Adam
7262	Engineering Chemistry-II	A.C.Nageswararao
7263	Engineering Drawing-II	Kannaiah
7264	Engineering Mathematics-IV	M.V.S.S.Prasad
7265	Theory of Structures	N.Sreenivasulu
7266	Programming in C	M.V.S.S.Prasad
7267	Data Communications	Karuna Kumar
7268	Basics of English	K.Arпита
7269	Basics of Mathematics	M.V.S.S.N.Prasad
7270	Basics of Physics	J.Adam
7271	Basics of Physics	Krishnaiah
7272	General Engineering Chemistry	A.C.Nageswararao
7273	Basic Engineering Drawing	K.L.Narayana
7274	Chemistry lab Manual	A.C.Nageswararao
7275	Mathematics-III	M.V.S.S.N.Prasad
7276	Machine Drawing	Kannaiah
7277	Life skills & Communication Skills	Suresh Kumar
7278	Computer Fundamentals (Lab Manual)	M.V.S.S.N.Prasad
7279	Physics Lab Manual	Krishnaiah
7280	Advanced English	K.Arпита
7281	Engineering Mathematics-I	M.V.S.S.N.Prasad
7282	Applied Physics	J.Adam
7283	Engineering Chemistry	A.C.Nageswararao
7284	Advanced Engineering Drawing	Dr.P.Kannaiah
7285	Physics Lab Manual	Krishnaiah
7286	Chemistry lab Manual	A.C.Nageswararao
7287	General Engineering Chemistry	A.C.Nageswararao
7288	Physics Lab Manual	Krishnaiah
7289	Machine Drawing	Kannaiah
7290	Advanced English	K.Arпита
7291	Life Skills	Ashwini

7292	I.T Lab Manual	M.V.S.S.N.Prasad
7293	Advanced English	K,Sathish Kumar
7294	Engineering Mathematics	Vishnumurthy
7295	KEY Engineering Mathematics	Vishnumurthy
7296	Advanced Engineering Drawing	D.Ramdhas
7297	Engineering Chemistry & Environmental Studies	Narsimha Reddy
7298	Advanced Engineering Drawing	S.R.Manchu
7299	Advanced Computer Aided Drafting	M.Mamatha
7300	Applied Science Physics LAB PRACTICE	M.Ragavendra
7301	Applied Science Chemistry LAB PRACTICE	Narsimha Reddy
7302	Heat Power Engineering	Srinivasulu.M
7303	Electrical Technology	M.P.Rajesh,K.Manju
7304	Fluid Mechanics and Hydraulic Machinery	M.Anitha
7305	Advanced Manufacturing Technology	M.Anitha
7306	Applied Physics	Adam, J.
7307	Information Technology Lab Practice	Dr .MVSSN .Prasad
7308	Stream Table	VS Kumar
7309	Basic Manufacturing Technology	M.Srinivasa rao
7310	Machine Drawing	Dr.C.Vijayabhaskar Reddy etc.
7311	Industrial Management & Entrepreneurship	K.Babu Rao
7312	CAD/CAM	AV Rangunath Reddy
7313	Estimating & Costing	M Anitha
7314	Refrigeration & Air Conditioning	M.Rama Prasad
7315	Applied Engineering Mathematics	M.Vishnumurthi
7316	Programming in C Lab	B.Sindhu
7317	A Textbook of Hydraulics	VV Reya etc..
7318	Fluid Mechanics & Hydralic Mechinery	Appa Rao
7319	Strength of Materials	N.Sreenivasulu
7320	Basics of English	K Arpitha
7321	Basics of Mathematics	Dr.MVSSN Prasad
7322	Key Mathematics-I	Dr.MVSSN Prasad
7323	Basics of Physics	J Adam
7324	Basics of Physics	Krishnaiah
7325	General Engineering Chemistry	AC Nageshwara Rao
7326	Physics Lab	Krishnaiah
7327	Chemistry Lab	AC Nageshwara Rao
7328	Computer Fundamentals (Lab Manual)	MVSSN Prasad
7329	Advanced English	K Arpitha
7330	Chemistry Lab	AC Nageshwara Rao
7331	Basic Electronics & Linear circuits	Bhargava, N.N.
7332	Engineering Materials Practices	Ravikumar,I
7333	Electronic Devices Circuts	Ravi kumar,I
7334	Digital Electronics	Chinnapu Reddy
7335	A.T.B.of Digital Electronics	Ravi kumar,I
7336	Analog Communication	Ravi kumar,I
7337	Analog Communication	Anwar Basha
7338	A.T.B.of Electronics Measuring Instruments	Murali Krishna
7339	Electrical Technology	Rajalingam,M
7340	Linear Integrated Circuits	Suresh Babu,JV
7341	Linear Integrated Circuits	Nageshwar Rao,G
7342	Network Analysis	Obulesu,K

7343	Microprocessor & Microcontrollers	Suresh Babu,JV
7344	Programming In'C'	Brahmana Chowdhry
7345	Consumer Electronics	Ravi Kumar,I
7346	Industrial Drives	Rajalingam,M
7347	Industrial Drives	Narsi Reddy
7348	Mobile Communication	Ravi Kumar,I
7349	Micro Controller	Ravi Kumar,I
7350	Industrial Electronics	Ravi Kumar,I
7351	Computer Aided Manufacturing	Ishrath Mirzana
7352	Network Analysis	Murali Krishna
7353	Digital Communications	Sailendra Kumar
7354	Digital Communications	J.Ravi Kumar
7355	Computer Aided Manufacturing	Ishrath Mirzana
7356	Electric Traction	M.Rajalingam
7357	Advanced Communication System	Sailendra Kumar
7358	Advanced Communication System	I.Ravi Kumar
7359	Advanced Communication System	Karuna Kumar
7360	Data Communication & Computer Networks	I.Ravi Kumar
7361	Data Communication & Computer Networks	Karuna Kumar
7362	Optical Fiber Communication	I.Ravi Kumar
7363	Computer Hardware	Pradeep
7364	Advanced Microcontrollers D.S.P	I.Ravi Kumar
7365	Digital Circuit Design Through HDL	Karuna Kumar
7366	Basic Electrical Engineering -I	M.Rajaingam
7367	Basic Electrical Engineering Lab Mannual	Bharadwajan
7368	Basic Electronics-II	S.Lalitha
7369	Basic Electrical Electronics Engineering	M.Rajalingam
7370	A.C Machines-I	M.Rajalingam
7371	Digital Electronics & Microcontrollers	Raghuvamshi
7372	Linear Integrated Circuits	Murali Krishna
7373	Advanced Communication System	I.Ravi kumar
7374	Digital Communications	I.Ravi kumar
7375	Microcontroller Programming	Chinnapu Reddy
7376	Basic Eletrical Engineering (ECE)	Dr.I.Ravi Kumar
7377	Electrical Circuits	M.Rajalingam
7378	Electronics Devices and Circuits	Murali Krishna
7379	Analog Communication	Dr.I.Ravi Kumar
7380	Network Analysis	Murali Krishna
7381	Digital Electronics	Chinnapu Reddy
7382	A.C.Machines-II	M.Rajalingam
7383	Microcontroller Interfacing & Applications	Dr.I.Ravi Kumar
7384	Consumer Electronics	Dr.I.Ravi Kumar
7385	Data Communication and Computer Network	Karuna Kumar
7386	Industrial electronics	Dr.I.Ravi Kumar
7387	Electrical Engineering Electronics Devices	M.Rajalingam
7388	Semiconductor Devices	I.Ravikumar
7389	Basic Electrical and Electronics	M.Rajalingam
7390	Digital Electronics and Microcontrollers	M.Raghu Vamshi
7391	Linear Integrated Circuits	Murali Krishna
7392	Advaced Communication Systems	Dr.I.Ravi Kumar
7393	Microcontroller Programming	Chinnapu Reddy

7394	Elements of Workshop technology - I	Hajra choudhury, S.K.
7395	Elements of Workshop technology - I	Hajra choudhury, S.K.
7396	Elements of Workshop technology - I	Hajra choudhury, S.K.
7397	GENERAL MECHANICAL ENGG	ASHOK
7398	ENGG MATERIALS	K VIJAYA BHASKAR
7399	WORKSHOP TECHNOLOGY	YESUDAS
7400	MACHINE DRAWING	VENKATA REDDY
7401	ENGG MECHANICS	SHANKAR REDDY
7402	ENGINEERING MECHANICS	VENUGOPAL REDDY
7403	FLUID MECHANICS	SHORATRI
7404	WORKSHOP TECHNOLOGY	SATEESH RAVURI
7405	MATERIALS SCIENCE	DEEPA
7406	ENGINEERING MECHANICS	BAHAUDDIN
7407	ELECTRONIC ENGINEERING MATERIALS &PRATICALS	ACADEMIC EXPERTS
7408	MANUFACTURING TECHNOLOGY-I	KUMAR
7409	BASIC THERMODYNAMICS	PROFESSIONALEXPERTS
7410	ENGINEERING MECHANICS	ACADEMIC EXPERTS
7411	GENERAL MECHANICAL ENGG	TIRUMALESHRASURI
7412	MT-II AND PT-II	SALEESH RAVURI
7413	MANUFACTURING TECHNOLOGY	SATEESH RAVURI
7414	FLUID MECHANICS AND HYDRALICMACHENARY	KUMAR
7415	DESIN OF MACHINE ELEMENTS -I	TIRUMALESHRASURI
7416	HEAT POWER ENGINEERING-I	PAGIDIPALLISAIDULU
7417	DESIN OF MACHINE ELEMENTS	TIRUMALESHRASURI
7418	HEAT POWER ENGINEERING-II	
7419	MACHINE TOOL ENGINEERING	KUMAR BANGARU
7420	DESIGN OF MACHINE ELEMENTS-II	BAHAUDDIN
7421	HYDRAULICS	KUMAR BANGARU
7422	MECHANICS OF SOLIDS	PRATHU SHAMBAR
7423	FLUID POWER CONTROL SYSTEMS	BHARATH RAJ
7424	HYDRAULICS	VVSS KUMARBANGARU
7425	WORKSHOP TECHNOLOGY	PAKIRAPPA
7426	FLUID POWER CONTROL SYSTEMS	EDUKONDALU
7427	PRODUCTION TECHNOLOGY-III	HARIBABU
7428	ENGINEERING MECHANICS	VENUGOPAL
7429	REFRIGERATIONS AND AIR CONDITIONING	TEAM EXPERTS
7430	AUTOMOBILE ENGINEERING	TEAM EXPERTS
7431	MEASUREMENT AND CONTROL SYSTEMS	TEAM EXPERTS
7432	CAM COMPUTER AIDED MANUFAACTURING	TEAM EXPERTS
7433	WORKSHOP PRACTICE	JUNEJA
7434	BASIC THERMODYNAMICS	
7435	ENGINEERING MATERIALS	
7436	MACHINE DRAWING PRACTICE	
7437	Fluid Mechanics and Machinery	Durgaiiah
7438	Introduction to VLSI Design	Fabricuis
7439	CAD/CAM Computer Aided DisignedManufacturing	Groover
7440	Power Plant Engineering	Elanchezhia
7441	Theory & Problems of Fluid Mechanics &Hydraulics	Giles
7442	1000 solved problems in fluid mechanicsincludies hydraulic machines	Subramanya
7443	Technical Analysis and Application withMatlab	Stanley
7444	production technology	sharma

7445	theory of machines	rattan
7446	internal combustion engines	ganesan
7447	Machaine design	Jalaludeen
7448	production technology	Jain
7449	Engineering metrology	Jain
7450	Design data hand book	Mahadevan
7451	Stemtables	Khurmi
7452	Finite element analysis in engg	Jalaludeen
7453	Heat & mass transfer data book	Kothendaraman
7454	Foundamentals of engg heat & mass transfer	Sachdeva
7455	A Text book of machaine design	Khurmi
7456	a text book of Refrigeration & airconditioning	Khurmi
7457	Engg Mechanics	Pakirappa
7458	Engg MachANICS	Pakirappa
7459	machine design	KHURMI
7460	Production planing & control	Mahajan
7461	Engg thermodynamics	pk nag
7462	Production planing & control	mahajan
7463	Eng Machines statistics & dynamics	Tayal
7464	Aspects of matirials handling	Arora
7465	Modern machining pro	Pandey
7466	production technology	Pakirappa
7467	Power plant engg	Sharma
7468	Mechanical & industrial mesurements	Jain
7469	production technology	Jain
7470	A text book of FLUID mechanics	Bansel
7471	Machinetools	Kesavan
7472	Power plant engg	Nag
7473	Mechanical & mesurements & control	kumar
7474	Cad/cam/cim	Radha krishnan
7475	cad/cam computer aided design &manufacturing	Groover
7476	Theory of machines	Khurmi
7477	production technology	jain
7478	design data hand book	mahadev
7479	Heat & mass transfer	kumar
7480	automative mechanics	crouse
7481	manufacturing technology	pn rao
7482	machine design	panduya
7483	the finite element method in engineering	rao
7484	theory of machines	bansal
7485	machine drawing	bhattacharya
7486	gate mech	trishnas
7487	introduction to engineering materials	agrwal
7488	desosterscience & management	battacharya
7489	financial institution and markets	bhole
7490	engineering mechanics	Horbola
7491	Engineering Machanics	Khurmi
7492	Cad Cam	Ibrahim zeid
7493	Cad/Cam/Gim	Radhakrishnan/Subramanyan
7494	Production Technology	Pakirappa
7495	Metallurgy nd Meterial science	Pakirappa

7496	Internal Combustion Engines	V.Ganeshan
7497	refrigeration and air conditioning	CP. Arora
7498	Design data Hand book	Mahadevan
7499	Desigh Test	Alfred Croch .L
7500	Field Theory	D.Ganesh Rao
7501	Thermal Engineering	R.S Khurmi
7502	Electrical Machins	Bhakshi
7503	A Practical Course in English Pronounciation	Sethi
7504	A Text book of Engineering Drawing	Reddy
7505	A Text book of mathematical Methods	Snakaraiah
7506	Advanced Lerner Dictionary	None
7507	Advanced Engineering Maths	Potter
7508	Advanced English Grammer A Self studyReference & Practice book with Answ	Awing
7509	Advanced English Grammer A Self studyReference & Practice book with Answ	Awing
7510	Advanced Objective General Knowledge	Aggarwal
7511	Applied physics	Arumugam
7512	Applied physics	Mittel
7513	Applied physics	Palanisamy
7514	Applied physics	Vijay Kumar
7515	Applied physics	Pillai
7516	Applied physics	Naidu
7517	Applied physics	Sankaran
7518	Basic Electrical Engineering	Praveen Babu
7519	Cambridge Preperation for the Tofel Test	Gear
7520	Delta's Key to the Next Generation Tofel Test	Galleghar
7521	Differential Calculus	Narayana
7522	Effective Technical Communication	Mitra
7523	Electronic Commerce A Manager Guide	Kalkota
7524	Elements of Physical Chemisty	Alkins
7525	Engineering Drawing	Johle
7526	Engineering Graphics	Venugopal
7527	Workshop Mannual	Kannaiah
7528	Engineering Mathematics	BhaskarRao
7529	Engineering Mathematics	Iyengar
7530	Engineering Mathematics	Bathul
7531	Engineering Physics	Arumugam
7532	Engineering Physics	Palaniswamy
7533	English Conversation Practice	Taylor
7534	English for Technical Communication	Lakshminarayana
7535	English Languages Communication	Ramakrishna
7536	English Pronounciation Dictionary	Jones
7537	Environmental Studies	Kaushik
7538	Environmental Studies	Bharucha
7539	Essential English Grammer	Murphy
7540	Everyday Dialogues in English	Dixson
7541	Financial Accounting	Warren
7542	Financial Accounting	Ramachandran
7543	Expert C Programming Deep C Secrets	Van
7544	Network Analysis	Sudhakar
7545	Basic Eiectrical Engineering	M.S.Naidu
7546	Electronic Devices & Cricuits	Lal Kishore

7547	Basic Electrical Engineering	Kamkshaiah
7548	Network Analysis	Jagan LaxmiNaranyana
7549	Network Analysis	Jagan LaxmiNaranyana
7550	Electronic Devices & Circuits	Satya Prasad
7551	Electronic Devices & Circuits	Salivahana
7552	Pulse & Digital Circuits	Anand Kumar
7553	Signals Systems & Communication	Lathi
7554	Electronic Devices & Circuits	Boylestad
7555	Probability Random Processer with Application to Signal Processor	Henry Stark
7556	Signals & Systems	Alan V Oppenheim
7557	Communication System Analog & Digital	Singh
7558	Probability Random Variables & Random Signal Principals	Peebles
7559	Signals & Systems	Simon
7560	Pulse Digital & Switching Wave Forms	Jacob Millman
7561	Switching & Finite Automate Theory	Zvi Kohavi
7562	Solid State Pulse Circuits	David A.Bell
7563	Digital Signal Processing	MH Hayes
7564	Modern Control Engineering	Katsuhika Ogata
7565	Microwave Engineering	Peter A Rizzi
7566	Probability Random Variables & Random Signal Principals	Peebles
7567	Signals & Systems & Communications	Lathi
7568	Electronic Devices & Circuits	Theodore F Bogart
7569	Signals & Systems	Ramesh Babu
7570	Switching Theory & Logic Design	Godse
7571	Pulse & Digital Circuits	Bakshi
7572	Pulse & Digital Circuits	Yoga Narasimhan
7573	A Text Book of Fluid Mechanics & Hydraulic Machines	Rajput
7574	Electrical Circuit Analysis	Srinivasan
7575	Introduction to Electrodynamics	Griffiths
7576	An Engineering Approach to Digital Design	Fletcher
7577	Microwave Engineering	David M.Pozar
7578	Electronic Devices & Circuit Theory	Boylestad
7579	Communication System	Haykin
7580	Signals Systems & Communication	Lathi
7581	Electrical Circuit Analysis	Lal Kishore
7582	Digital Logic Design	Godse
7583	Electronic Circuit Analysis	Lal Kishore
7584	Pulse Digital Circuit & Computer Fundamentals	Venkat Ramana
7585	Digital Fundamentals	Floyd
7586	Modeling & Control of Dynamic System	Macia & Thaler
7587	Analog Communication System	Sharma
7588	Digital Logic Application and Design	John M. Yarbrough
7589	Switching Theory & Logic Design	A.P.Godse
7590	Control System	Nagoor Kani
7591	Communication Systems Analog & Digital	Sanjay Sharma
7592	Switching Theory & Logic Design	Godse
7593	Linear & Digital IC Applications	Yoga Narasimhan
7594	Circuits & Networks	Sudhakar
7595	Electronic Devices & Circuits	Millman
7596	Probability Random Variables & Statistical Processer	Peebles
7597	Network Analysis & Synthesis	Sinha

7598	Digital Design	Wakerly
7599	Antennas & Wave Propagation	Kraus
7600	Advanced Microprocessors & Peripherals	A.K.Ray
7601	Probability Random Variables & Random Signal Principles	Peebles
7602	Digital Logic Computer Design	Morris Mano
7603	Digital Design Principles & Practices	Wakerly
7604	Advanced Microprocessors & Peripherals	A.K.Ray
7605	Signals & Systems	Oppenheim
7606	Optical Fiber Communication	Keiser
7607	Digital Signal Processing	Khanna
7608	Applied Electronics	Sedha
7609	Antennas & Wave Propagation	Prasad
7610	Digital Communication	Haykins
7611	Electronic Devices & Circuits	Salivahanan
7612	Fibre Optic Communication	Aggarwal
7613	Microcontrollers	Deshmukh
7614	Electronic Devices & Circuits	Kulshrestha
7615	Microprocessors interfacing & Applications	Singh
7616	Linear Integrated Circuits	Roy Choudhury
7617	Wireless & Mobile Communication	Sanjeev Kumar Singh
7618	Principles of Digital Communications	Charkabarthi
7619	Microwaves	Gupta
7620	Signals & Systems Communications	B.P.Lathi
7621	Numerical Methods for Scientific Engineering Computation	Jain
7622	Digital Communication	Chitode
7623	Network Analysis & Synthesis	Sinha
7624	Advanced Microprocessors & Peripherals	A.K.Ray
7625	Microcontrollers	Deshmukh
7626	Digital & Analog Communications	Couch
7627	Electrical Communications	Reddy
7628	Electronic Communications Systems	Tomasi
7629	The Intel Microprocessors 8086/8088	Brey
7630	Essentials of VLSI Circuits & Systems	Eshraghian
7631	Signals & Systems	Padmanabham
7632	Linear System Analysis	Naga Raju
7633	OP-AMPS & Linear integrated Circuits	Gayakwad
7634	Electronic Devices & Circuits	Salivahanan
7635	Electromagnetics with Applications	Kraus
7636	Electromagnetics with Applications	Kraus
7637	Analog Electronics Digital Electronics & Logic Design	Nair
7638	Electronic Communications Systems	Schoenbeck
7639	Analog Electronics Digital Electronics & Logic Design	Roden
7640	Design & Applications of Analog Integrated Circuits	Sindey
7641	Control Engineering Theory & Practice	Bandopadhyaya
7642	Control System Components	Desai
7643	Communication Systems	NIIT
7644	Antennas For Introduction Super Sky Ways	Chatterjee
7645	Applications & Design With Analog Integrated Circuits	Michael
7646	Digital Integrated Circuits	Rabaey
7647	Signals & Systems	Gurung
7648	Microprocessors	Bahadure

7649	Microprocessors 8085	Matadur
7650	8085 Microprocessors Programming & Interfacing	Srinath
7651	Digital Communication Techniques: Signals Design & Detection	Simon
7652	Signals & Systems	Ravi Kumar
7653	Digital Circuits & Logic Design	Lee
7654	Electronic Devices & Circuits	Kumar
7655	Electronic Devices & Applications	Nair
7656	Electronic Devices & Circuits	Nagrath
7657	Microprocessors Theory & Applications	Rafiquzzama
7658	Introduction to Digital Communication Systems	NIIT
7659	Signals & Systems	Raja Rajeswari
7660	Basic Electronics	Santiram
7661	Control Systems	Anand Kumar
7662	Electronic Communication System A complete Course	Schweber
7663	Communication Protocol Engineering	Venkataram
7664	Logic Design Theory	Biswas
7665	Basic Circuit Theory	Huelsman
7666	Analog & Digital Communication System	Roden
7667	8051 Microcontroller	Ghoshal
7668	Digital Communication : Design For The Real World	Bateman
7669	Digital Communication	Glover
7670	Signals & Systems	Ghosh
7671	Antennas & Wave Propagation	Raju
7672	Fundamentals of Communication System	Prokis
7673	Switching Theory & Logic Design	Rao
7674	OP-Amps & Linear Integrated Circuits	Gayakwad
7675	Antenna & Wave Propagation	K.D.Prasad
7676	Digital Communications	Chitode
7677	Digital Signal Processors	Venkataramani
7678	Advanced Microprocessors & Pheripherals	A.K.Ray
7679	Switching Theory Logic Design	Anand Kumar
7680	Integrated Electronics	Millman
7681	Fundamentals of Electronic Circuits	Alexander
7682	Engineering Circuit Analysis	Hayt
7683	Pulse & Digital Cricuts	Surya Prakash Rao
7684	Electronic Circuit Analysis	Subramanyam
7685	Pulse Digital Switching Waveforms	Millman
7686	Structural Analysis A Matrix Approach	Pandit
7687	Introduction to Electronic Devices & Circuits	Paytner
7688	Switching & Finite Automata Theory	JHA
7689	Basic Circuit Analysis	Cunnigham
7690	Network Analysis	Van Valkenb
7691	Digital Signal Processing	Oppenheim
7692	Digital Signal Processors Architecture & Principles	Venkataramani
7693	Microwave Devices & Circuits	Liao
7694	The 8088 and 8086 Microprocessors	Triebel
7695	Essentials of VLSI Circuits & Systems	Eshraghian
7696	Advanced Electronic Communications Systems	Tomasi
7697	Digital Signal Processing	Prokis
7698	Prolog: Pro. for Artificial Intelligence	Bratko
7699	Microprocessors & Interfacing	Hall

7700	VLSI Technology	SZE
7701	Introduction to VLSI Circuits & Systems	Uyemura
7702	Digital Signal Processors	Antoniou
7703	CMOS ,VLSI Design	Weste
7704	Microcomputer Systems The 8086/8088Family	LIU
7705	Effective Business Communications	Murphy
7706	Telecommunication Switching Systems	Viswanathan
7707	Solid State Pulse Circuits	Bell
7708	Pulse & Digital Cricuts	Anand Kumar
7709	Essentials of VLSI Circuits & Systems	Eshraghain
7710	Electromagnetic Theory & TransmissionLines	Bakshi
7711	Digital Signal Processing	Antiniou
7712	Telecommunication Switching Systems	Vishwanathan
7713	Basic VLSI Design	Eshraghian
7714	Pulse and Digital Circuits	Anand Kumar
7715	Microwave Engineering	Sisodia
7716	Pulse & Digital Cricuits	Yoganarasimha
7717	Microwave & Radar Engineering	Kulkarni
7718	Electronic Devices & Circuits	Salivahanan
7719	Embedded Systems	Rajkamal
7720	Fundamentals of Satellite Communications	Rao
7721	Microcontrollers	Kamal
7722	Mobile Communication	Schiller
7723	Embedded Systems Building Blocks	Jean .J
7724	An Embedded System Software Primer	Simon
7725	Multimedia Technology & Applications	Hillman
7726	Principles of Mobile Computing	Hansmann
7727	Fundamentals of Mobile & PervasiveComputing	Adelesteni
7728	Mobile Computing	B.Far
7729	HVDC Power Transmission System	Padiyar
7730	Highvoltage Engineering	Naidu
7731	Reliability Evaluation of Engineering Systems	Billinton
7732	Digital Image Processing PIKs Scientific Inside	Pratt
7733	Mobile & Wireless Design Essentials	Mallick
7734	Wireless & Cellular Telecommunications	Lee
7735	Wireless Communication & Networking	Mark
7736	Automatic Control Systems	KUO
7737	Operational Amplifiers & Linear IntegratedCircuits	Kishore
7738	Digital Fundamentals	Floyd.T.L.
7739	Control Systems Engineering	Nagrath
7740	Control Systems	Nagoor Kani
7741	Communication Systems	Haykin
7742	Electronic Instrumentation & Measurements	Bell
7743	Signals & Systems	Anand Kumar
7744	Optical Fiber Communications	Senior
7745	Circuits & Networks Analysis & Synthesis	Sudhakar
7746	Digital Image Processing	Gonzalez
7747	Control Systems	Nagoor Kani
7748	Antennas & Wave Propagation	K.D.Prasad
7749	Optical Fiber Communications	Keiser
7750	Modern Digital Electronics	Jain

7751	Monochrome & Colour Television	Gulati
7752	Electronic Devices & Circuits	Ramesh Babu
7753	Linear Integrated Circuits	Roy Choudhury
7754	Antenna & Wave Propagation	Bakshi
7755	Circuit Theory	Chakraborty
7756	Modern T.V. Practice	Gulati
7757	H.V.D.C	Padiyar
7758	Linear Integrated Circuits	Roy Chowdhary
7759	Digital Image Processing PIKS Science Inside	Pratt
7760	Object Oriented analysis & design with the unified process	Satzinger
7761	Wireless communication	Molisch
7762	Medical Instrumentation	Webster
7763	Network Theory	Sudhakar
7764	The 8051 microcontroller	Ayala
7765	VLSI Design	Kishore
7766	Digital Signal Processing	Chitode
7767	VLSI Design	Vai
7768	DSP Processors Fundamentals Architectures & Features	Lapsley
7769	Microprocessors Architecture Programming Applications with 8085	Gaonkar
7770	Microprocessors & Microcontrollers	Godse
7771	Digital Communications	Chitode
7772	Microprocessors Architecture programming & applications with 8085	Gaonkar
7773	Microprocessors Architecture programming & applications with 8086	Gaonkar
7774	Object Oriented Analysis Design & Implementation an Integrated Approach	Dathan
7775	Control System Engineering	Nagrath
7776	Engineering Optimization Theory & Practice	Rao
7777	GATE Solved Papers Electronics & Communications with Complete Solutions	Murolia
7778	GATE Solved Papers Electronics & Communications with Complete Solutions	Murolia
7779	GATE 2012 Electronics Communications with complete Solutions	Kanodia
7780	Wireless Communication & Networking	Stallings
7781	Design Patterns	Erich Gamma
7782	Fundamentals of Electric Drives	Dubey
7783	The Essential Guide to User Interface Design	Galitz
7784	Switching Theory Logic Design	Anand Kumar
7785	Embedded Real Time Systems	K.V.K.K.Prasad
7786	Advanced Microprocessors & Peripherals	A.K.Ray
7787	Modern Control System Theory	Gopal
7788	Digital Signal Processors	Venkataramani
7789	Electronic Circuits	Salivahanan
7790	Embedded Real - Time Systems	K.V.K.K.Prasad
7791	Digital Communication	Chitode
7792	Microprocessors & Interfacing	Godse
7793	Embedded systems Architecture Programming & Design	Rajkamal
7794	Digital Image Processing	Jayaramani
7795	Algorithms for VLSI Physical Design Automation	Sherwani
7796	Field Programmable Gate Array Technology	Trimberger
7797	Design With PIC Microcontrollers	Peatman
7798	Introduction to Embedded System	Shibu
7799	Digital Integrated Circuits A Design Perspective	Rabaey
7800	Digital System Testing & Testable Design	Abramovici
7801	Digital System Design with FPGA & CPLD	Grout

7802	Modern VLSI Design IP Based Design	Wolf
7803	CMOS/BICMOS ULSI Low Voltage Low Power	Yeo
7804	Digital Video Processing	Tekalp
7805	Embedded Micro Computer System RealTime Interfacing	Valvano
7806	PIC Microcontrollers & Embedded Systems	Mazdi
7807	Analog Integrated Conductor Devices	Johns D.A
7808	VLSI Digital Signal Processing Systems'sDesign Implementation	Parhi
7809	Field Programmable gate ArraysRecongrurable Logic for Rapid Prototyping &	Oldfield
7810	Digital System Design using ProgrammableLogic Devices	Lala
7811	Solid State Electronic Devices	Streetman
7812	VLSI Digital Signal Processing Systems'sDesign Implementation	Parthi
7813	Embedded Microcomputer System Real TimeInterfacing	Valvano
7814	Analog MOS integrated circuits for signalProcessing	Gregorian
7815	JDBC Servelet & JSP includes JSF & DesignPatterns	Santosh
7816	CMOS Digital Integrated Circuits Analysis &Design	Kang S.M
7817	Control Systems	Nagoor Kani
7818	Microwave Circuits & Passive Devices	Sisodia
7819	Microwave Engineering	A.Das
7820	Automatic Control Systems	Kuo
7821	Digital Design	Morris Mano
7822	Optical Fiber Communications	G.Keiser
7823	Mobile Computing	Rajkamal
7824	Data Communication & Networking	Forouzan
7825	Digital Image Processing	Gonzalez
7826	Microwave & Radar Engineering	Kulkarni
7827	Microwave & Radar Engineering	Kulkarni
7828	Printed circuit boards	Walter C Bosshart
7829	Millmans electronic devices and circuits	Millman
7830	Basic electronic and linear circuits	Bhargava
7831	Electronic principles	Albert Malvino
7832	Grob's basic electronics	Mitchel E.Schultz
7833	Electronic components	Dr.k.padmanabhan
7834	Principles of communication engineering	Anokh singh
7835	CONTROL SYSTEMS ENGINEERING	NAGRATH
7836	IC APPLICATIONS	BAKSHI
7837	PULSE AND DIGITAL CIRCUITS	BAKSHI
7838	ANTENNAS & WAVE PROPAGATION	BAKSHI
7839	ELECTRONIC DEVICES & CIRCUITS	SHALIVAHANAN
7840	PRINCIPLE OF COMMUNICATION SYSTEMS	HERBERT TAUB
7841	MICROCONTROLLERS THEORY &APPLICATIONS	DESHMUKH
7842	MICROELECTRONICS	MILLMAN
7843	COMMUNICATION SYSTEMS	R P SINGH
7844	ELECTRONIC DEVICES & CIRCUITS	MITHAL
7845	MICROCONTROLLERS ARCHITECTUREPROGRAMMING INTERFACING	RAJKAMAL
7846	INTEGRATED ELECTRONICS	MILLMAN
7847	COMMUNICATION SYSTEMS	SANJAY SHARMA
7848	DIGITAL IMAGE PROCESSING	GONZALE 2 WOODS
7849	DIGITAL SIGNAL PROCESSING	PROAKIS.JOHN
7850	VERILOG@HDL	PAIANITKAR
7851	MICRO COMPUTER SYSTEM THE 8086/8088FAMILY	LIU.GIBSON
7852	MICROPROCESSOR & INTERFACING	HALL

7853	THE 8051 MICROCONTROLLER & EMBEDDED SYSTEMS	MAZIOI, MC KINLAY
7854	NETWORK ANALYSIS	VAN. VAIKEN BURG
7855	SIGNALS & SYSTEMS & COMMUNICATIONS	B.P. LATHI
7856	PULSE, DIGITAL & SWITCHING WAVE FORMS	MILLMAN
7857	MODERN CONTROL ENGINEERING	OGATA
7858	ARTIFICIAL NEURAL SYSTEMS	ZURADA
7859	RADAR SYSTEMS	BAGAD
7860	DIGITAL SIGNAL PROCESSING	OPPENHIEM
7861	NETWORK ANALYSIS & SYNTHESIS	UMESH SINGH
7862	SWITCHING & FINITE AUTOMATA THEORY	KOHAVI
7863	AVHDL PRIMER	BHASKAR
7864	DIGITAL & ANALOG COMMUNICATION SYSTEMS	SAM SHANMUGAM
7865	ELECTRONIC COMMUNICATION SYSTEMS	KENNEDY
7866	AUTOMATIC CONTROL	KUO
7867	ANALOG & DIGITAL COMMUNICATION	HAYKIN
7868	ANALYSIS OF LINEAR SYSTEMS	CHENG
7869	MICROWAVE DEVICES & CIRCUITS	LIAO
7870	ELECTRICAL CIRCUIT ANALYSIS	SONI
7871	PULSE, DIGITAL & SWITCHING WAVEFORMS	MILLMAN
7872	DIGITAL SYSTEMS	TOCCI
7873	LINEAR SYSTEM ANALYSIS	SHIVA NAGA RAJU
7874	ANALOG COMMUNICATION SYSTEMS	CHAKRABARTI
7875	NETWORKS, LINES AND FIELDS	RYDER
7876	DIGITAL COMMUNICATIONS	CHITODE
7877	DIGITAL IMAGE PROCESSING	GONALEZ
7878	MICROCONTROLLERS	DESHMUKH
7879	ANTENNAS & WAVE PROPAGATION	PRASAD
7880	MICROWAVE & RADAR ENGINEERING	KULKARNI
7881	MICROWAVE ENGINEERING	POZAR
7882	ENVIRONMENTAL EDUCATION	
7883	ELECTRONIC DEVICES & CIRCUITS	LAL KISHORE
7884	MICROWAVE ENGINEERING	BAGAO
7885	COMMUNICATION SYSTEMS	SINGH
7886	DIGITAL SIGNAL PROCESSING	SINGH
7887	MICROPROCESSOR & INTERFACING	GODSE
7888	DIGITAL SIGNAL PROCESSING	RAMESH BABU
7889	BASIC ELECTRONICS	ARUN KUMAR
7890	SATELLITE COMMUNICATIONS	
7891	EMBEDDED SYSTEMS	GODSE
7892	ANTENNAS	KRAVS
7893	DIGITAL LOGIC WITH VLSI DESIGN	BROWN
7894	ADVANCED MICROPROCESSOR & PERIPHERALS	RAY
7895	INDUSTRIAL ENGINEERING AND MANAGEMENT	KANNA
7896	ELECTROMAGNETIC WAVES & RADIATING SYSTEMS	JORDAN
7897	ELECTRONICS & COMMUNICATION ENGINEERING	RAJPUT
7898	PRINCIPLES OF COMMUNICATION SYSTEMS	TAUB
7899	ENGG MECHANICS STATICS & DYNAMICS	SINGER
7900	MICROPROCESSOR 8086 PROGRAMMING INTER FACING	NAGOOR KANI
7901	FOUNDATION FOR MICRO WAVE ENGG	COLIN
7902	DIGITAL SIGNAL PROCESSING	GANESH RAO
7903	COMMUNICATION SYSTEM	LATHI

7904	DESIGN THROUGH VERILOG HDL	PADMANABHAN
7905	ENVIRONMENTAL STUDIES	RAJAGOPAL
7906	NETWORK ANALYSIS	SUDHAKAR
7907	ANALOG INTEGRATED CIRCUITS DESIGN	JOHNS
7908	DIGITAL SIGNAL PROCESSING	CHITODE
7909	FUNDAMENTAL OF DIGITAL IMAGEPROCESSING	JAIN
7910	VLSI DESIGN	BAGAD
7911	OP-AMPS& LINEAR INTEGRATED CIRCUITS	GAYAKWAD
7912	SIGNALS & SYSTEMS	LINDNER
7913	ELECTRONIC CIRCUIT ANALYSIS	GODSE
7914	FUNDAMENTALS OF LOGIC	ROTH
7915	SOLID STATE PHYSICS SOLID STATE DEVICES& ELECTRONICS	KACHHAVA
7916	WIRELESS COMMUNICATIONS	RAPPAPORT
7917	ELECTRONIC COMMUNICATION	SHRADER
7918	THE INTEL MICRO PROCESSORS	BREY
7919	SIGNALS & SYSTEMS	OPPENHIEM
7920	SIGNALS ANALYSIS & TRANSFORM TECHNIQUES	
7921	ANALOG COMMUNICATIONS	GODSE
7922	INTEGRATED ELECTRONICS	MILLIMAN
7923	ELECTRICAL CIRCUIT ANALYSIS	SONI
7924	ANTENNA & WAVE PROPAGATION	PRASAD
7925	MOBILE CELLULAR TELECOMMUNICATIONS	LEE
7926	THE 8051 MICROCONTROLLER	AYALA
7927	DIGITAL DESIGN	MANO
7928	COMMUNICATION SYSTEMS	HAYKIN
7929	GATE 14 (ELECTRONICS & COMMUNICATION ENGG	
7930	ACE	
7931	GATE	
7932	ENGG CHEMISTRY	MANI
7933	VLSI DESIGN & EDA TOOLS	ANG SUMANSARKAR
7934	LINEAR INTEGRATED CIRCUITS	GANESH BABU
7935	ENVIRONMENTAL SCIENCE & ENGINEERING	ANANDAN
7936	CONTROL SYSTEMS ENGINEERING	ANANDANATARAJAN
7937	GATE-12(ECE	
7938	ACE EDUCATIONAL ACADEMY (ECE	
7939	ENGLISH LANGUAGE & COMMUNICATIONS SKILLS LAB MANUAL CUM WORKBOOK	
7940	DC MACHINES	MANJUNATH
7941	ELECTRICAL CIRCUITS	B DAMODARAM
7942	BASIC ELECTRICAL ENGG	SIVA SHANKAR
7943	BASIC ELECTRICAL & ELECTRONICS ENGG	SRAVAN KUMAR
7944	ELECTRICAL & ELECTRONICS ENGINEERING	DESHMUKH
7945	DIGITAL LOGIC DESIGN	GODSE
7946	BASIC ELECTRICAL & ELECTRONICS ENGINEERING	RAGAVENDAR
7947	DIGITAL ELECTRONICS	PURUSHUTHAMREDDY
7948	ELECTRICAL CIRCUITS	RAJU
7949	ENGINEERING COURSE WORK BOOK	GUNASEKARAN
7950	ELECTRONICS-I	SATTULA SREELATHA
7951	DC MACHINES	PROFESSIONAL EXPERTS
7952	ELECTRICAL DEVICES CIRCUITS	RANGANAYAKULU
7953	ANALOG COMMUNICATIONS	LALITHA
7954	ENVIRONMENTAL STUDIES	SURESH

7955	BASIC ELECTRICAL AND ELECTRONICSENGUNEERING	RAGAVENDAR
7956	NETWORK ANALYSIS	MURLIKRISHNAN
7957	NETWORK ANALYSIS	AAKHIL AHAMMED
7958	DIGITAL COMMUNICATIONS	RAVIKUMAR
7959	AC MACHINES-I	RAMESH YEDURADA
7960	DIGITAL COMMUNICATIONS	SARITHA SAPA
7961	AC MACHINES-I	RAGAVENDARA
7962	LINEAR INTEGRATED CIRCUITS	BATTULA SREELEKHA
7963	MICROCOPROCESSOR AND MIROCONTROLLER PROGRAMMING	BATTULA SREELEKHA
7964	NETWORK ANALYSIS	EXPERTS
7965	RADAR SYSTEMS	
7966	ENVIRONMENTAL ENGINEERING-1	MAHAMMOD
7967	AC MACHINES-I	SOUJANYA
7968	MAINTINANCE OF ELECTRICAL EQUIPMENT	IQBAL
7969	INDUSTRIAL DRIVES	MASARATH UNNISA
7970	INDUSTRIAL ELECTRONICS	
7971	MOBILE COMMUNICATIONS	FATHIMA
7972	MICRO CONTROLLER APPLICATIONS	HARI KRISHNA
7973	CONSUMER ELECTRONICS	SARITHA SAPA
7974	ENVIRONMENTAL ENGINEERING-1	SAI JYOTHI
7975	MOBILE COMMUNICATIONS	SUBRAHMANYAM
7976	ELECTRICAL ENGINEERING MATERIALS	DAMODARAM
7977	NETWORK ANALYSIS	MURALI KRISHNA
7978	OPTICAL FIBRE COMMUNICATIONS	VENAKATESWARAREDDY
7979	ADVANCED MICRO CONTROLLER	
7980	ADVANCED COMMUNICATION SYSTEMS	SUJAN KUMAR
7981	MICRO CONTROLLER APPLICATIONS	SRILATHA
7982	GATE	SATYA PRIYA
7983	BASIC ELECTRICAL AND ELECTRONICSENGINEERING	SUBHIJA
7984	BASIC ELECTRONICS-II	SURESH BABU
7985	DC MACHINES	
7986	ELECTRICAL CIRCUITS	
7987	ELECTRONICS ENGINEERING	
7988	ANALOG COMUNICATIONS	
7989	DIGITAL ELECTRONICS	
7990	NETWORK ANALYSIS	
7991	EMBEDDED SYSTEMS	SIA
7992	A First Course on Electrical Drives	Pillai
7993	Adaptive Control	Astron
7994	Adaptive Filter Theory	Haykin
7995	An Engineering Approach to Digital Design	Fletcher
7996	Antenna Theory Analysis & Design	Balanis
7997	Antenna Theory & Design	Elliot
7998	Antennas and Wave Propogation	Raju
7999	Antennas and Wave Propogation	Harish
8000	Antennas and Wave Propogation	Amsaweni
8001	Basic Electrical Engineering	Gnanavadivelu
8002	Basic Electrical Engineering	Nagsarkar
8003	Basic Principles Measurements	Bhaskar
8004	Control Systems	Jagan
8005	Control Systems	Alice Mary

8006	Control System Engineering	Nagrath
8007	Control System Engineering	Nise
8008	Design of Analog Filters	Schaumann
8009	Digital Logic and Microprocessors Designwith VHDL	Hwang
8010	Digital Principles and Applications	Leach
8011	Digital Signal Procesing	Shalivahanan
8012	Digital Signal Procesing	Ifeachor
8013	Digital Signal Processors Architechture &Programming	Venkataramani
8014	Digital Signal Processors:ArchitectureImplications & Applications	KUO
8015	Digital Telephony	Bellamy
8016	Discrete & Alternating Current Machiney	Rosenblatt
8017	Discrete Time Control Systems	Ogata
8018	Discrete Time Speech Signal Processing	Quateri
8019	Electronic Circuit Analysis	Xaviour
8020	Electronic Devices and Circuits	Lal Kishore
8021	Electronic Devices and Integrated Circuits	Singh
8022	Electronic Devices and Circuits	Srinivasan
8023	Electronic Devices and Circuits	Sasikala
8024	Electronic Devices and Circuits	Millman
8025	Electronic Devices and Circuits	Shalivahanan
8026	Electronic Devices and Circuits	Rao
8027	Elements of Electromagnetics	Sadiku
8028	Elements of Electromagnetic Instruments &Measurements	Carr
8029	Elements of Engineering Electromagenetics	Rao
8030	Introduction to Digital Signal Processing	KUC
8031	Introduction to Electrical Engineering	Naidu
8032	Introduction to Electromagnetic Fields	Paul
8033	Introduction to Finite Elements inEngineering	Chandrupatla
8034	Introduction to Finite Element method	Desai
8035	Introductroy VHDL from Simluatooin toSynthesis	Yalamanchil
8036	Linear Integrated Circuits	Selva Kumar
8037	Measurement System Application & Design	Doebelin
8038	Microelectronic Circuits	Smith
8039	Microwave Devices Circuts	Liao
8040	Microwave Engineering	Rizzi
8041	Microwave Engineering	Pozar
8042	Microwave Principals	Reich
8043	Modelling of Power Systems Components	Murthy
8044	Modern Control Systems	Dorf
8045	Modern VLSI Design	Wolf
8046	Network Analysis	Valkenburg
8047	Network	Ramteke
8048	Neural Networks & Fuzzy System	Kosko
8049	Operation & Control In Power System	Murthy
8050	Operation Amplitude & Linear IntegratedCircuits	Lal Kishore
8051	Signals & Systems	Ziemer
8052	Signals & Systems	Ranjan
8053	Switching Finite Automata Theory	Kohavi
8054	Digital Signal Processing	Singh
8055	Network Analysis & systhesis	Wadhawa
8056	Engineering mathematics-1	Iyengar

8057	Basic Electrical and Electronic Engineering	kalavathi
8058	Cyber security Essentials	Graham
8059	Engineering mathematics-II	Ranganatham
8060	Big Data and Analysis	Acharya
8061	Business Economics and Analysis	Venkateswar Reddy

dition, Taylor and Francis
lhana, M. Vijayanand

ris WRIGHT, Elsevier,
i, G
s
mics, Principles,

aghan, Marks F. Beaty and H. Wayre

P

P

P

P

P

P

