

S.NO.	CD. NO.	TITLE	AUTHOR/PUB
1	2	DIGIT	OCT.2001
2	3	DIGIT	DEC.2001
3	4	DIGIT	FEB.2002
4	5	ELECTRONICS FOR YOU IT CD JUNE 2005	EFY
5	6	DIGIT	JULY.2002
6	7	DIGIT	MAY.2002
7	8	DIGIT	JULY.2002
8	9	DIGIT	AUG.2002
9	10	DIGIT	SEP.2002
10	11	DIGIT	SEP.2002
11	12	DIGIT	NOV.2002
12	13	DIGIT	NOV.2002
13	14	DIGIT	JAN.2003
14	15	DIGIT	DEC.2003
15	16	DIGIT	APRIL.2003
16	18	DIGIT	JULY.2003
17	19	DIGIT	AUG.2003
18	20	DIGIT	AUG.2003
19	21	DIGIT	SEP.2003
20	22	DIGIT	OCT.2003
21	23	DIGIT	NOV.2003
22	25	DIGIT	JAN.2004
23	26	DIGIT	FEB.2004
24	27	DIGIT	FEB.2004
25	28	DIGIT	MARCH.2004
26	29	DIGIT	AUG.2004
27	30	DIGIT	AUG.2004
28	31	DIGIT	SEP.2004
29	32	DIGIT	NOV.2004
30	33	DIGIT	NOV.2004
31	34	DIGIT	DEC.2004
32	35	DIGIT	MARCH.2005
33	36	DIGIT	JULY.2005
34	37	DIGIT	SEP.2005
35	38	DIGIT	DEC.2005
36	39	DIGIT	MARCH.2006
37	41	DIGIT	JUNE.2006
38	42	DIGIT	SEP.2006
39	43	DIGIT	DEC.2006
40	47	PC QUEST	SEP.2K2
41	48	PC QUEST	FEB.2003
42	49	PC QUEST	MARCH.2003
43	50	PC QUEST	MAY.2003
44	51	PC QUEST	JULY.2003
45	52	PC QUEST	JULY.2003
46	53	PC QUEST	AUG.2003
47	54	PC QUEST	SEP. 2006
48	55	PC QUEST	SEP.2003

49	56	PC QUEST	OCT.2003
50	57	PC QUEST	OCT.2003
51	58	PC QUEST	NOV.2003
52	60	PC QUEST	JAN.2004
53	61	PC QUEST	FEB.2004
54	62	PC QUEST	FEB.2004
55	63	PC QUEST	APRIL.2004
56	64	PC QUEST	APRIL.2004
57	65	PC QUEST	OCT.2004
58	66	PC QUEST	OCT.2004
59	67	PC QUEST	NOV.2004
60	68	PC QUEST	DEC.2004
61	69	PC QUEST	DEC.2004
62	70	PC QUEST	MARCH.2005
63	71	PC QUEST	JUNE.2005
64	72	PC QUEST	SEPT.2005
65	73	PC QUEST	NOV.2005
66	74	PC QUEST	JAN.2006
67	83	CRYPTOGRAPHY	BURNETT
68	84	CHARLES RIVER MEDIA	SPD
69	85	CHOW TO PROGRAM	DEITEL
70	87	SPEECH RECOGNITION	BECCHETTI
71	88	BUILD YOUR NETWORK	BANGA
72	89	SYNAPTICAD	MANO MARRIS
73	90	SYNAPTICAD	MANO MARRIS
74	91	OPERATIONS MANAGEMENT	KRAJEWSKI
75	92	POWER ELECTRONICS	MOHAN
76	93	DIGITAL IMAGE PROCESSING	JAHNE BERND
77	94	PREMIUM CD -R80	SAMSUNG
78	95	NOVA PRESS GRE	PARKASH
79	96	DIGITAL IMAGE PROCESSING	PRATT
80	97	MACROMEDIA	MULTIMEDIA
81	98	MASTERING BISUAL BASIC 6	BPB PUB
82	99	RED HAT LINUX 9	WILLEX
83	101	AN INTRODUCTION TO JAVA	LIANG
84	102	CORE JAVA2	HORSTMANN
85	103	JAVA & CORBA	WCP
86	104	JAVA PROGRAMMING	LIANG
87	105	CORE JAVA2	HORSTMANN
88	106	MASTERING HTML	BPB PUB
89	107	PRINCIPLES OF ELECTRONICMATERIALS	KASAP S O
90	108	ELEMENTA	RAJVANSHI A K
91	111	MASTERING VISUAL BASIC 6	BPB PUB
92	112	SYNAPTICAD	PEARSON
93	113	INT.SYMP. ON DESOLINATION	MNIT JAIPUR
94	114	MASTERING WORD 2000	BPB PUB
95	115	AN ANDHRA PRADESH GOVERNMENT	IMPACT
96	116	DATA QUEST IT TRAINING REFERENCE GUIDE	CYBER MULTIMEDIA
97	117	A GOVERNMENT OF GUJRAT	IMPACT

98	118	HOW COMPUTER WORKES	TECHMEDIA
99	119	MASTERING VISHUAL BASIC 6	BPB PUB
100	120	MASTERING VISUAL BASIC 6	BPB PUB
101	121	PRINCIPLES OF ELECTRONICMATERIALS	KASAP S O
102	122	AIDS ACTION	HEALTHLINK
103	123	CONTEMPORARY BUSINESS COMMUNICATION	BIZTANTRA
104	124	ASP.NER JUMP START KIT	MICROSOFT PRESS
105	125	RED HAT LINUX9	WILLEY
106	126	MASTERING MS OFFICE XP	BPB PUB
107	127	UPGRADING OR MAINTENANCE	SMART
108	128	IMPLEMENTING IP V6	MILLER
109	129	ELEMENTS OF MECHANICAL ENGINEERING	RAJVANSHI A K
110	130	VISUAL STUDIO 6.0	PRINCO
111	131	MASTERING ACTIVE SERVER PAGES 3	BPB PUB
112	132	COMPUTERS TODAY	MAY.2002
113	133	MASTERING VISUAL BASIC 6	BPB PUB
114	134	ASP.NET JUMP STRT KIT	MICROSOFT PRESS
115	135	HTMAL 4.01FOR DUMMIES	IDG BOOKS
116	136	INTERACTIVE HTML	FICKAS STEPHEN
117	137	WAP DEVELOPMENT WITH WML	TECHMEDIA
118	138	WAP DEVELOPMENT WITH WML	TECHMEDIA
119	139	XML FOR DUMMIES	IGE BOOKS
120	140	HOW COMPUTER WORKES	TECHMEDIA
121	141	DIGIT	DEC.2006
122	142	DIGIT	DEC.2006
123	143	DIGIT	DEC.2006
124	144	DIGIT	JAN.2007
125	146	DIGIT	OCT.2007
126	148	DIGIT	JAN.2004
127	149	HEAT AND MASS TRANSFER	MISHRA SC
128	150	TOOLS	SEP.2005
129	151	INFORMATION TECHNOLOGY	ISSUE-10
130	152	INFORMATION TECHNOLOGY	NOV.2001
131	153	INFORMATION TECHNOLOGY	APRIL.2002
132	154	INFORMATION TECHNOLOGY	FEB.2003
133	155	INFORMATION TECHNOLOGY	MARCH.2003
134	156	INFORMATION TECHNOLOGY	SEP.2003
135	157	INFORMATION TECHNOLOGY	OCT.2003
136	158	INFORMATION TECHNOLOGY	DEC.2003
137	159	INFORMATION TECHNOLOGY	JAN.2004
138	160	INFORMATION TECHNOLOGY	FEB.2004
139	161	INFORMATION TECHNOLOGY	APRIL.2004
140	162	INFORMATION TECHNOLOGY	AUG.2004
141	163	INFORMATION TECHNOLOGY	OCT.2004
142	164	INFORMATION TECHNOLOGY	JUNE.2004
143	165	INFORMATION TECHNOLOGY	SEP.2004
144	166	INFORMATION TECHNOLOGY	NOV.2004
145	167	ELECTRONICS DEVICES	FLOYED
146	168	ELECTRONICS DEVICE	FLOYED

147	169	ELECTRONICS DEVICES	FLOYED
148	170	ELECTRONICS DEVICES AND CIRCUIT THEORY	BOYLEASTED
149	171	ELECTRONICS DEVICES AND CIRCUIT THEORY	BOYLEASTED
150	172	ELECTRONICS DEVICES AND CIRCUIT THEORY	BOYLEASTED
151	173	ELECTRONICS DEVICES AND CIRCUIT THEORY	BOYLEASTED
152	174	ELECTRONICS DEVICES AND CIRCUIT THEORY	BOYLEASTED
153	175	ELECTRONICS DEVICES AND CIRCUIT THEORY	BOYLEASTED
154	176	ELECTRONICS DEVICES AND CIRCUIT THEORY	BOYLEASTED
155	177	ELECTRONICS DEVICES AND CIRCUIT THEORY	BOYLEASTED
156	178	ELECTRONICS DEVICES & CIRCUITS	BOYLESTAD
157	179	ELECTRONICS DEVICES & CIRCUITS	BOYLESTAD
158	180	ELECTRONICS DEVICES AND CIRCUIT THEORY	BOYLEASTED
159	181	MICROELECTRONIC CIRCUITS	SEDRA / SMITH
160	182	MICROELECTRONIC CIRCUITS	SEDRA/SMITH
161	183	MICROELECTRONIC CIRCUITS	SEDRA/SMITH
162	184	ENGINEERING CIRCUIT ANALYSIS	HYAT
163	185	ACTIVE SERVER PAGES2.0	UNLEASHED
164	185	MINIX 2.0 OPERATING SYSTEMS	PEARSON
165	186	MINIX 2.0 OPERATING SYSTEMS	PEARSON
166	187	MINIX 2.0 OPERATING SYSTEMS	PEARSON
167	188	MINIX 2.0 OPERATING SYSTEMS	PEARSON
168	189	MINIX 2.0 OPERATING SYSTEMS	PEARSON
169	190	MINIX 2.0 OPERATING SYSTEMS	PEARSON
170	191	MINIX 2.0 OPERATING SYSTEMS	PEARSON
171	192	MINIX 2.0 OPERATING SYSTEMS	PEARSON
172	193	MINIX 2.0 OPERATING SYSTEMS	PEARSON
173	194	MINIX 2.0 OPERATING SYSTEMS	PEARSON
174	195	MINIX 2.0 OPERATING SYSTEMS	PEARSON
175	196	MINIX 2.0 OPERATING SYSTEMS	PEARSON
176	197	MINIX 2.0 OPERATING SYSTEMS	PEARSON
177	198	MINIX 2.0 OPERATING SYSTEMS	PEARSON
178	199	ELEMENTS OF MECHANICAL ENGINEERING	RAJVANSHI A K
179	200	MINIX 2.0 OPERATING SYSTEMS	PEARSON
180	202	MINIX 2.0 OPERATING SYSTEMS	PEARSON
181	203	MINIX 2.0 OPERATING SYSTEMS	PEARSON
182	204	OPERATING SYSTEMS	TANENBAUM
183	205	MINIX 2.0 OPERATING SYSTEMS	PEARSON
184	206	MINIX 2.0 OPERATING SYSTEMS	PEARSON
185	207	MINIX 2.0 OPERATING SYSTEMS	PEARSON
186	208	OPERATING SYSTEMS	TANENBAUM
187	209	MINIX 2.0 OPERATING SYSTEMS	PEARSON
188	210	MINIX 2.0 OPERATING SYSTEMS	PEARSON
189	211	FUNDAMENTALS OF DIGITAL LOGIC	BROWN
190	212	FUNDAMENTALS OF DIGITAL LOGIC	BROWN
191	213	FUNDAMENTALS OF DIGITAL LOGIC	BROWN
192	214	FUNDAMENTALS OF DIGITAL LOGIC	BROWN
193	215	FUNDAMENTALS OF DIGITAL LOGIC	BROWN
194	216	FUNDAMENTALS OF DIGITAL LOGIC	BROWN
195	217	FUNDAMENTALS OF DIGITAL LOGIC	BROWN

196	218	FUNDAMENTALS OF DIGITAL LOGIC	BROWN
197	219	FUNDAMENTALS OF DIGITAL LOGIC	BROWN
198	220	FUNDAMENTALS OF DIGITAL LOGIC	BROWN
199	221	FUNDAMENTALS OF DIGITAL LOGIC	BROWN
200	222	FUNDAMENTALS OF DIGITAL LOGIC	BROWN
201	223	FUNDAMENTALS OF DIGITAL LOGIC	BROWN
202	224	FUNDAMENTALS OF DIGITAL LOGIC	BROWN
203	225	SOFTWARE TO ACCOMPANY	TAHA
204	226	SOFTWARE TO ACCOMPANY	TAHA
205	227	SOFTWARE TO ACCOMPANY	TAHA
206	228	SOFTWARE TO ACCOMPANY	TAHA
207	229	INTRODUCTION TO OPERATIONS RESEARCH	HILLIER
208	230	VHDL PROGRAMMING	PERRY
209	231	SOFTWARE TO ACCOMPANY	TAHA
210	232	MICROPROCESSOR ARCHITECTURE8085	GAONKAR
211	233	MICROPROCESSOR ARCHITECTURE8085	GAONKAR
212	234	MICROPROCESSOR ARCHITECTURE8085	GAONKAR
213	235	MICROPROCESSOR ARCHITECTURE8085	GAONKAR
214	236	MICROPROCESSOR ARCHITECTURE8085	GAONKAR
215	237	MICROPROCESSOR ARCHITECTURE8085	GAONKAR
216	238	MICROPROCESSOR ARCHITECTURE8085	GAONKAR
217	239	MICROPROCESSOR ARCHITECTURE8085	GAONKAR
218	240	MICROPROCESSOR ARCHITECTURE8085	GAONKAR
219	241	MICROPROCESSOR ARCHITECTURE8085	GAONKAR
220	242	MICROPROCESSOR ARCHITECTURE8085	GAONKAR
221	243	MICROPROCESSOR ARCHITECTURE8085	GAONKAR
222	244	MICROPROCESSOR ARCHITECTURE8085	GAONKAR
223	245	MICROPROCESSOR ARCHITECTURE8085	GAONKAR
224	246	MICROPROCESSOR ARCHITECTURE8085	GAONKAR
225	247	MICROPROCESSOR ARCHITECTURE8085	GAONKAR
226	248	MICROPROCESSOR ARCHITECTURE8085	GAONKAR
227	249	MICROPROCESSOR ARCHITECTURE8085	GAONKAR
228	250	MICROPROCESSOR ARCHITECTURE8085	GAONKAR
229	251	MICROPROCESSOR ARCHITECTURE8085	GAONKAR
230	252	MICROPROCESSOR ARCHITECTURE8085	GAONKAR
231	253	MICROPROCESSOR ARCHITECTURE8085	GAONKAR
232	254	MICROPROCESSOR ARCHITECTURE8085	GAONKAR
233	255	MICROPROCESSOR ARCHITECTURE8085	GAONKAR
234	256	MICROPROCESSOR ARCHITECTURE8085	GAONKAR
235	257	MICROPROCESSOR ARCHITECTURE8085	GAONKAR
236	258	MICROPROCESSOR ARCHITECTURE8085	GAONKAR
237	259	MICROPROCESSOR ARCHITECTURE8085	GAONKAR
238	260	MICROPROCESSOR ARCHITECTURE8085	GAONKAR
239	261	MICROPROCESSOR ARCHITECTURE8085	GAONKAR
240	262	MICROPROCESSOR ARCHITECTURE8085	GAONKAR
241	263	MICROPROCESSOR ARCHITECTURE8085	GAONKAR
242	264	MICROPROCESSOR ARCHITECTURE8085	GAONKAR
243	265	MICROPROCESSOR ARCHITECTURE8085	GAONKAR
244	266	MICROPROCESSOR ARCHITECTURE8085	GAONKAR

245	267	MICROPROCESSOR ARCHITECTURE8085	GAONKAR
246	268	MICROPROCESSOR ARCHITECTURE8085	GAONKAR
247	269	MICROPROCESSOR ARCHITECTURE8085	GAONKAR
248	270	MICROPROCESSOR ARCHITECTURE8085	GAONKAR
249	271	MICROPROCESSOR ARCHITECTURE8085	GAONKARs
250	272	MICROPROCESSOR ARCHITECTURE8085	GAONKAR
251	273	MICROPROCESSOR ARCHITECTURE8085	GAONKAR
252	274	MICROPROCESSOR ARCHITECTURE8085	GAONKAR
253	275	MICROPROCESSOR ARCHITECTURE8085	GAONKAR
254	276	MICROPROCESSOR ARCHITECTURE8085	GAONKAR
255	277	MICROPROCESSOR ARCHITECTURE8085	GAONKAR
256	278	MICROPROCESSOR ARCHITECTURE8085	GAONKAR
257	279	MICROPROCESSOR ARCHITECTURE8085	GAONKAR
258	280	MICROPROCESSOR ARCHITECTURE8085	GAONKAR
259	281	MICROPROCESSOR ARCHITECTURE8085	GAONKAR
260	282	MICROPROCESSOR ARCHITECTURE8085	GAONKAR
261	283	MICROPROCESSOR ARCHITECTURE8085	GAONKAR
262	284	MICROPROCESSOR ARCHITECTURE8085	GAONKAR
263	285	MICROPROCESSOR ARCHITECTURE8085	GAONKAR
264	286	MICROPROCESSOR ARCHITECTURE8085	GAONKAR
265	287	MICROPROCESSOR ARCHITECTURE8085	GAONKAR
266	288	MICROPROCESSOR ARCHITECTURE8085	GAONKAR
267	289	MICROPROCESSOR ARCHITECTURE8085	GAONKAR
268	290	MICROPROCESSOR ARCHITECTURE8085	GAONKAR
269	291	MICROPROCESSOR ARCHITECTURE8085	GAONKAR
270	292	MICROPROCESSOR ARCHITECTURE8085	GAONKAR
271	293	RED HAT FEDORA LINUX 2	DREAMATECH
272	294	JAVA FOR THE WEB WITH SERVLENT JSP	TECHMEDIA
273	295	SQL & PL/ SQL FOR ORACLE 10 G	BPB PUB
274	296	SQL, PL/ SQL	BPB PUB
275	297	SQL & PL/ SQL FOR ORACLE 10 G	BPB PUB
276	298	VEDIC MATHS	INTERLUDE TECH
277	299	THE TIME TESTING SERIES	TEST YOUR IQ
278	300	BRAIN TEASERS V-1	THE TIMES SERIES
279	301	MACHINES IN MOTION	DISCOVERY CHANNEL
280	302	PC QUEST	FEB.2006
281	303	PC QUEST	FEB.2006
282	304	INFORMATION TECHNOLOGY	MAY.2005
283	305	INFORMATION TECHNOLOGY	NOV.2005
284	306	INFORMATION TECHNOLOGY	MARCH.2006
285	307	INFORMATION TECHNOLOGY	AUG.2006
286	308	MASTERING MS OFFICE XP	BPB PUB
287	309	MOLECULAR BIOLOGY OF THE GENE	WATSON BAKER
288	310	OPTICAL FIBER COMMUNICATIONS	KEISER
289	311	KICK START YOUR JAVA	IBM
290	312	DIGITAL VIDEO FREQUENCY PRODUCTA	DVR
291	313	PROGRAMMING MICROSOFT VISUAL C++	MICROSOFT PRESS
292	314	EMBEDDED SYSTEM DESIGN ON A SHEESTRING	ARW
293	315	ENGINEERING CIRCUIT ANALYSIS	HAYT & DURBIN

294	316	THE SIX SIGMA PATH TO LEADERSHIP	TREICHLER H DAVID
295	317	EMBEDDED REAL TIME SYSTEMS	BLACK BOOK
296	318	INTERACTIVE STUDENT MIS	SIMNET
297	319	MASTERING ACTIVE SERVER PAGES 3	BPB PUB
298	320	ISE STUDENT EDITION DESIGN ENGINEERING	ISE
299	321	OPERATING SYSTEMS DESIGN AND IM	TANENBAUM
300	322	ACTIVE SERVER PAGES2.0	UNLEASHED
301	323	JAVA FOR THE WEB WITH SERVLENT JSP	TECHMEDIA
302	324	PROGRAMMING MICROSOFT VISUAL C++	MICROSOFT PRESS
303	325	WORLD PUTTING NEWS FIRST	SIMPSON & ANDERSSO
304	326	FUNDAMENTALS OF ANALYTICAL CHEMISTRY	SKOOG
305	327	INSINGHT INTO DATA MINING	SOMAN
306	328	EMBEDDED MICROCOMPUTER SYSTEMS	VALVANO W JONATH
307	329	SOLID EDGE FOR ENGINEERS AND DESIGNERS	TICKOO SHAM
308	332	TRILOGI SOFTWARE TO ACCOMPANY PROGRAMMABI	SOHN R HACKWORTH
309	333	COMPUTER NETWORKS AND INTERNETS	COMER E DOUGLAS
310	334	ACROBAT	TINA PRO
311	335	TABLES OF THERMODYNAMICS	RICHARD
312	336	TABLES OF THERMODYNAMICS	SONNTAG E RICHARD
313	337	TABLES OF THERMODYNAMICS	SONNTAG E RICHARD
314	338	SMART SIMS SYSTEMS REQUIREMENTS	ETZEL
315	339	SMART SIMS SYSTEMS REQUIREMENTS	ETZEL
316	340	SMART SIMS SYSTEMS REQUIREMENTS	ETZEL
317	341	SMART SIMS SYSTEMS REQUIREMENTS	ETZEL
318	342	SMART SIMS SYSTEMS REQUIREMENTS	ETZEL
319	343	SMART SIMS SYSTEMS REQUIREMENTS	ETZEL
320	349	MASTERING VISUAL BASIC .NET	BPB PUB.
321	350	MASTERING VISUAL BASIC.NET	BPB PUB
322	351	DESIGN OF MACHINE ELEMENTS	SPOTTS & SHOUP
323	352	THE PRODUCER 'S BUSINESS HANDBOOK	LEE & HOLT
324	353	RED HAT FEDORA5	BIBLE
325	354	INTRODUCTION TO FINITE ELEMENTS IN ENGINEERING	CHANDRUPATLA & BE
326	355	POWER ELECTRONICS	MOHAN & ROBBINS
327	356	POWER ELECTRONICS	MOHAN & ROBBINS
328	357	ENGINEERING GRAPHICS WITH AUTO2002	BETHUNE D JAMES
329	358	CRYPTOGRAPHIC LIBTARIES FOR DEVELOPPERS	KELLEY DIANA
330	359	ENGINEERING CIRCUIT ANALYSIS	HAYT& DURBIN
331	362	BUSINESS ETHICS CONCEPTS AND CASES	VELASQUEZ
332	363	BUSINESS ETHICS CONCEPTS AND CASES	VELASQUEZ
333	364	BUSINESS ETHICS CONCEPTS AND CASES	VELASQUEZ
334	365	ABC NEWS VIDEOS FOR BUSINESS ETHICS	ABC NEWS
335	366	LINUX FOR YOU	SEP.2005
336	367	LINUX FOR YOU	NOV.2005
337	368	LINUX FOR YOU	NOV.2005
338	369	LINSPIRE LIVE LINUX FOR YOU JAN.2006	LFY
339	372	LINUX FOR YOU	APRIL.2008
340	376	LINUX FOR YOU	JULY .2006

341	377	LINUX FOR YOU	JULY .2006
342	378	LINUX FOR YOU	AUG.2006
343	379	LINUX FOR YOU	AUG.2006
344	380	LINUX FOR YOU	SEP.2006
345	382	LINUX FOR YOU	NOV.2006
346	384	LINUX FOR YOU	MARCH.2007
347	386	LINUX FOR YOU	
348	388	LINUX FOR YOU	OCT.2007
349	389	LINUX FOR YOU	OCT.2007
350	390	LINUX FOR YOU	NOV.2007
351	392	LINUX FOR YOU	JAN.2008
352	396	ELECTRONICS FOR YOU	DEC.2004
353	397	ELECTRONICS FOR YOU	APRIL.2005
354	398	ELECTRONICS FOR YOU	JULY.2005
355	399	EFY CD	AUG.2005
356	400	ELECTRONICS FOR YOU	SEP.2005
357	401	EFY CD	NOV.2005
358	402	ELECTRONICS FOR YOU	DEC.2005
359	403	EFY CD	APRIL.2007
360	404	EFY CD	MAY.2007
361	405	EFY CD	JUNE.2005
362	406	ELECTRONICS FOR YOU	JULY.2007
363	407	EFY CD	AUG.2007
364	408	EFY CD	SEP.2007
365	409	EFY CD	OCT.2007
366	410	EFY CD	NOV.2007
367	411	EFY CD	DEC.2007
368	413	EFY CD	FEB.2008
369	414	PROGRAMMING AND CUSTOMIZING	PREDKO
370	415	TOOLS	APRIL.2005
371	416	TOOLS	APRIL.2005
372	417	TABLES OF THERMODYNAMICS AND TRAIN	BORGNAKKE
373	418	TABLES OF THERMODYNAMICS AND TRAIN	BORGNAKKE
374	426	OPTICAL FIBER COMMUNICATIONS	KEISER
375	427	OPTICAL FIBER COMMUNICATIONS	KEISER
376	427	OPTICAL FIBER COMMUNICATIONS	KEISER
377	428	THE UNIFIED MODELING LANGUAGE REFERENCE	RUMBAUCH
378	429	MOBILE PHONE PROGRAMMING	BPB PUB
379	430	CAMBRIDGE ADVANCED DICTIONARY	CAMBRIDGE
380	432	DIGIT LOGIC	BROWN
381	433	HEAT TRANSFER A PRACTICAL APPROACH	CENGEL
382	434	INSINGHT INTO DATA MINING	SOMAN
383	435	ELECTRONIC DEVICES AND CIRCUITS	BOYLEASTED
384	436	ELECTROMAGNETICS FOR ENGINEERS	ULABY
385	437	LINUX FOR YOU	JUNE.2007
386	438	ACTIVE SERVER PAGES2.0	TECHMEDIA
387	439	NUMERICAL ANALYSIS	BURDEN
388	440	OPISIM DEMO	PRI

389	442	PROJECT PROFESSIONAL 2003	MICROSOFT PRESS
390	443	PROJECT SERVER	MICROSOFT PRESS
391	444	POWER ELECTRONICS	MOHAN & ROBBINS
392	445	FUNDAMENTALS OF MACHINE COMPONENT DESIGN	JUVINALL
393	446	MATERIALS SCIENCE AND ENGINEERING	BALASUBRAM
394	447	CHEMICAL BIOCHEMICAL AND ENGINEERING THERMODYNAMICS	WILEY INDIA
395	448	OPTICAL FIBER COMMUNICATIONS	KEISER
396	449	SOFTWARE TO ACCOMPANY	TAHA
397	450	SOLOMONS & FRYHLE	WOODMAN
398	451	DIGITAL SIGNAL PROCESSING	BAESE
399	452	INTRODUCTION TO PSPICE OREAD FOR CIRCUITS	RASHID
400	453	INTRODUCTION TO FINITE ELEMENTS IN ENGINEERING	CHANDRUPATLA & BE
401	454	GENETICS	KLUG
402	455	BIOCHEMISTRY	PEARSON
403	456	ARTIFICIAL INTELLIGENCE APPLICATION	DREAMTECH
404	457	ORACLE DATABASE10	LONEY
405	458	PALM OS PROGRAMMING	MYKLAND
406	459	LOCAL AREA NETWORKS	KEISER
407	460	EMBEDDED SYSTEMS ARCHITECTURE	NOERGAARD
408	461	BASICS OF CMOS	SICARD
409	462	MULTIMEDIA FLUID MECHANICS	OXFORD INDIA
410	463	SUN	PEARSON
411	464	SOFTWARE TO ACCOMPANY	TAHA
412	465	ELECTRONIC DEVICES AND CIRCUITS	BOGART
413	466	FLUID MECHNICS	FRANK WHITE
414	467	ENGINEERING CIRCUIT ANALYSIS	HAYT
415	468	BASIC BUSINESS COMMUNICATION	LESIKAR
416	469	ENGINEERING CIRCUIT ANALYSIS	HAYT
417	470	CIRCUIT DESIGN THEORY AND APPLICATION	LUDWING
418	471	E PAGES 2007 EFY CD	EFY
419	472	ELECTRONICS PROJECTS VOL-21	EFY
420	473	ELECTRONICS PROJECTS	EFY
421	474	QUIZMASTER	BRITNNICA
422	476	INTRODUCTION TO OPERATIONS RESEARCH	HILLIER
423	477	ACTIVE SERVER PAGES2.0	TECHMEDIA
424	478	ELECTRONIC DEVICES AND CIRCUITS	BOYLEASTED
425	479	ENGINEERING GRAPHICS WITH AUTO2002	BETHUNE
426	480	MICROELECTRONIC CIRCUITS	SEDRA/SMITH
427	481	PRINCIPLES OF COMPUTER HARDWARE	CLEMENTS
428	482	PRINCIPLES OF COMPUTER HARDWARE	CLEMENTS ALAN
429	484	SAMURAI	MULTI SPEED
430	485	DESIGN OF MACHINERY	NORTON ROBERT L
431	486	ISE STUDENT EDITION DESIGN ENGINEERING	XILINX
432	487	MASTERING HTML 4 PREMIUM EDITION	BPB PUB
433	488	MASTERING HTML 4	BPB PUB
434	489	MASTERING HTML4	BPB PUB

435	490	MASTERING HTML4	BPB PUB
436	491	MASTERING HTML4	BPB PUB
437	492	OPERATING SYSTEMS	TANENBAUM
438	493	OPERATING SYSTEMS	TANENBAUM
439	494	OPERATING SYSTEMS	TANENBAUM
440	495	OPERATING SYSTEMS	TANENBAUM
441	496	OPERATING SYSTEMS	TANENBAUM
442	497	OPERATING SYSTEMS	TANENBAUM
443	498	OPERATING SYSTEMS	TANENBAUM
444	499	OPERATING SYSTEMS	TANENBAUM
445	500	OPERATING SYSTEMS	TANENBAUM
446	501	OPERATING SYSTEMS	TANENBAUM
447	503	ELECTRONICS DEVICES AND CIRCUIT THEORY	BOYLESTAD
448	504	ELECTRONIC DEVICES AND CIRCUITS	BOYLESTAD
449	505	ELECTRONICS DEVICES AND CIRCUIT THEORY	BOYLESTAD
450	506	ELECTRONIC DEVICES AND CIRCUITS	BOYLESTAD
451	507	ELECTRONICS DEVICES AND CIRCUIT THEORY	BOYLESTAD
452	508	ELECTRONICS DEVICES AND CIRCUIT THEORY	BOYLESTAD
453	509	ELECTRONICS DEVICES AND CIRCUIT THEORY	BOYLESTAD
454	510	ELECTRONICS DEVICES AND CIRCUIT THEORY	BOYLESTAD
455	511	ELECTRONIC DEVICES AND CIRCUITS	BOYLESTAD
456	512	ELECTRONIC DEVICES AND CIRCUITS	BOYLESTAD
457	513	ELECTRONICS DEVICES AND CIRCUIT THEORY	BOYLESTAD
458	514	ELECTRONICS DEVICES AND CIRCUIT THEORY	BOYLESTAD
459	515	ELECTRONICS DEVICES AND CIRCUIT THEORY	BOYLESTAD
460	516	TABLES OF THERMODYNAMICS AND TRAIN	BORGNACKE
461	517	OPTICAL FIBER COMMUNICATIONS	KEISER
462	518	ENGINEERING CIRCUIT ANALYSIS	HAYT
463	519	ELECTRONICS DEVICES AND CIRCUIT THEORY	BOYLESTAD
464	520	FUNDAMENTALS OF DIGITAL LOGIC	BROWN
465	521	FUNDAMENTALS OF DIGITAL LOGIC	BROWN
466	522	FUNDAMENTALS OF DIGITAL LOGIC	BROWN
467	523	FUNDAMENTALS OF DIGITAL LOGIC	BROWN
468	524	FUNDAMENTALS OF DIGITAL LOGIC	BROWN
469	525	FUNDAMENTALS OF DIGITAL LOGIC	BROWN
470	526	FUNDAMENTALS OF DIGITAL LOGIC	BROWN
471	527	FUNDAMENTALS OF DIGITAL LOGIC	BROWN
472	528	ELECTRONIC DEVICES AND CIRCUITS	BOYLESTAD
473	529	ELECTRONICS DEVICES AND CIRCUIT THEORY	BOYLESTAD
474	530	ELECTRONICS DEVICES AND CIRCUIT THEORY	BOYLESTAD
475	531	ELECTRONIC DEVICES AND CIRCUITS	BOYLESTAD
476	532	ELECTRONICS DEVICES AND CIRCUIT THEORY	BOYLESTAD
477	533	ELECTRONICS DEVICES AND CIRCUIT THEORY	BOYLESTAD
478	534	ELECTRONICS DEVICES AND CIRCUIT THEORY	BOYLESTAD
479	535	ELECTRONIC DEVICES AND CIRCUITS	BOYLESTAD
480	536	ELECTRONICS DEVICES AND CIRCUIT THEORY	BOYLESTAD
481	537	ELECTRONICS DEVICES AND CIRCUIT THEORY	BOYLESTAD
482	538	ELECTRONIC DEVICES AND CIRCUITS	BOYLESTAD
483	539	ELECTRONICS DEVICES AND CIRCUIT THEORY	BOYLESTAD

484	540	ELECTRONICS DEVICES AND CIRCUIT THEORY	BOYLEASTED
485	541	ELECTRONICS DEVICES AND CIRCUIT THEORY	BOYLEASTED
486	542	ELECTRONIC DEVICES AND CIRCUITS	BOYLEASTED
487	543	ELECTRONICS DEVICES AND CIRCUIT THEORY	BOYLESTAD
488	544	ELECTRONICS DEVICES AND CIRCUIT THEORY	BOYLEASTED
489	545	ELECTRONIC DEVICES AND CIRCUITS	BOYLESTAD
490	546	ELECTRONICS DEVICES AND CIRCUIT THEORY	BOYLEASTED
491	547	ELECTRONICS DEVICES AND CIRCUIT THEORY	BOYLEASTED
492	548	FUNDAMENTALS OF DIGITAL LOGIC	BROWN
493	549	FUNDAMENTALS OF DIGITAL LOGIC	BROWN
494	550	FUNDAMENTALS OF DIGITAL LOGIC	BROWN
495	551	FUNDAMENTALS OF DIGITAL LOGIC	BROWN
496	552	FUNDAMENTALS OF DIGITAL LOGIC	BROWN
497	553	FUNDAMENTALS OF DIGITAL LOGIC	BROWN
498	554	FUNDAMENTALS OF DIGITAL LOGIC	BROWN
499	555	FUNDAMENTALS OF DIGITAL LOGIC	BROWN
500	556	FUNDAMENTALS OF DIGITAL LOGIC	BROWN
501	557	FUNDAMENTALS OF DIGITAL LOGIC	BROWN
502	558	FUNDAMENTALS OF DIGITAL LOGIC	BROWN
503	559	FUNDAMENTALS OF DIGITAL LOGIC	BROWN
504	560	FUNDAMENTALS OF DIGITAL LOGIC	BROWN
505	561	FUNDAMENTALS OF DIGITAL LOGIC	BROWN
506	562	FUNDAMENTALS OF DIGITAL LOGIC	BROWN
507	563	FUNDAMENTALS OF DIGITAL LOGIC	BROWN
508	564	FUNDAMENTALS OF DIGITAL LOGIC	BROWN
509	565	FUNDAMENTALS OF DIGITAL LOGIC	BROWN
510	566	FUNDAMENTALS OF DIGITAL LOGIC	BROWN
511	567	MICROELECTRONIC CIRCUITS	SEDRA/SMITH
512	568	MICROELECTRONIC CIRCUITS	SEDRA/SMITH
513	569	MICROELECTRONIC CIRCUITS	SEDRA/SMITH
514	570	MICROELECTRONIC CIRCUITS	SEDRA/SMITH
515	571	ELECTRONICS DEVICES AND CIRCUIT THEORY	BOYLEASTED
516	572	ELECTRONIC DEVICES AND CIRCUITS	BOYLESTAD
517	573	ELECTRONICS DEVICES AND CIRCUIT THEORY	BOYLEASTED
518	574	INTRODUCTION TO LOGIC DESIGN	MARCOVITZ
519	575	INTRODUCTION TO LOGIC DESIGN	MARCOVITZ
520	575	INTRODUCTION TO LOGIC DESIGN	MARCOVITZ
521	576	SYNAPTICAD	MANO MARRIS
522	577	SYNAPTICAD	MANO MARRIS
523	578	SYNAPTICAD	MANO MARRIS
524	579	SYNAPTICAD	MANO MARRIS
525	580	MICROELECTRONIC CIRCUITS	SEDRA/SMITH
526	580	SYNAPTICAD	MANO MARRIS
527	581	SYNAPTICAD	MANO MARRIS
528	582	SYNAPTICAD	MANO MARRIS
529	583	SYNAPTICAD	MANO MARRIS
530	584	SYNAPTICAD	MANO MARRIS
531	585	SYNAPTICAD	MANO MARRIS
532	586	SYNAPTICAD	MANO MARRIS

533	587	SYNAPTICAD	MANO MARRIS
534	588	SYNAPTICAD	MANO MARRIS
535	589	SYNAPTICAD	MANO MARRIS
536	590	SYNAPTICAD	MANO MARRIS
537	591	SYNAPTICAD	MANO MARRIS
538	592	SYNAPTICAD	MANO MARRIS
539	593	SYNAPTICAD	MANO MARRIS
540	594	POWER ELECTRONICS AND MOTOR DRIVES	BOSE
541	595	MATERIALS SCIENCE AND ENGINEERING	BALASUBRAMANI
542	596	ENGINEERING ELECTROMAGNETICS	HAYT
543	597	ORGANIC CHEMISTRY	WOODMAN DARRELL J
544	598	OPTICAL FIBER COMMUNICATIONS	KEISER
545	599	PRINCIPLES OF MANAGERIAL FINANCE	GITMAN
546	600	TABLES OF THERMODYNAMICS AND TRAIN	BORGNAKKE
547	601	THE DISASTER RECOVERY HANDBOOK	WALLACE
548	602	ELECTRONIC DEVICES AND CIRCUITS	BOYLESTAD
549	603	EMBEDDED /REAL TIME SYSTEMS	BOOK BLACK
550	604	ORGANIC CHEMISTRY	CAREY
551	605	BIOCHEMISTRY	PEARSON
552	606	ENVIRONMENTAL SCIENCE	WRIGHT
553	608	MASTERING AUTOCAD2005	BPB PUB
554	609	JAVA SERVER PAGES FOR BEGINNESS	SPD
555	610	THE INDIAN IT INDUSTRY	IBM
556	611	ALTER EGO	HACHETTE
557	612	ORGANIC REACTION ANIMATIONS	MADE WITH MACRO
558	613	ORGANIC REACTION ANIMATIONS	MACROMEDIA
559	614	FUNDAMENTALS OF SINGALS AND SYSTEMS	VINCI
560	615	BARRONS GRE	GALGOTIA
561	616	FIBER OPTICS COMMUNICATION SYSTEMS	AGARWAL
562	617	MOSERBAER	COMPACT
563	618	LEARNING JAVA	SPD
564	620	JAVA HOW TO PROGRAM	DEITEL
565	621	JAVA HOW TO PROGRAM	DEITEL
566	622	SOFTWARE PROJECT MANAGEMENT	DREAMTECH PRESS
567	623	FUNDAMENTALS OF DIGITAL LOGIC	BROWN
568	624	FUNDAMENTALS OF DIGITAL DESIGN	VINCI
569	625	DATA WAREHOUSE LIFECTCLE TOOLKIT	WILEY
570	626	DISCOVER OAGE UNBREAKABLE	LINUX
571	627	DISCOVER ORACLE ENTERPRISE	LINUX
572	628	PRESENTING POWER SLIM	WIPRO
573	629	SAMSUNG NERO	NERO
574	630	FOSS INDIA AWARDS	MARCH.2008
575	631	SLACKWARE LINUX	MARCH.2008
576	632	LINUX FOR YOU	APRIL.2008
577	633	EFY CD	MARCH.2008
578	634	NETWORK MONTTORING	APRIL.2008
579	636	ENGINEERING FQUATION	CENGAGE LEARNING
580	637	POWER SYSTEM ANALYSIS AND DESIGN	SIMULATOR
581	639	BASIC MATH	INTERLUDE

582	640	WILEY 2007 CATALOGUES	WILEY INDIA
583	641	AN INTRODUCTION TO IBM	IBM
584	642	MASTERING VISHUAL BASIC 6	BPB PUB
585	643	UNIVERSAL EDUCATIONAL & INFORMATION	UNIVERSAL
586	644	LINUX KERNEL PROGRAMMING	PEARSON
587	645	RED HAT FEDORA5	BIBLE
588	646	DISCOVER ORCLE UNBREAKABLE	LINUX
589	647	DISCOVER ORCLE UNBREAKABLE	LINUX
590	648	CABRIDGE AUTO LEARNER DICTIONART	SONY
591	649	ELECTRONICS DEVICES AND CIRCUIT THEORY	BOYLEASTED
592	651	STOP SPAM	JANUARY.2006
593	652	SYNAPTICAD	MANO MARRIS
594	656	CHIP DVD	MARCH.2008
595	658	FUNDAMENTALS OF ELECTRICAL ENGINEERING	THOMSON
596	659	PC QUEST	MAY.2008
597	660	CHIP DVD	MAY.2008
598	661	CONTENT MANAGEMENT SYSTEMS	MAY.2008
599	662	LINUX FOR YOU	MAY.2008
600	663	DIGIT	MAY.2008
601	664	APPLICATION SERVERS	JUNE.2008
602	665	ELECTRONICS FOR YOU	JUNE.2008
603	666	PC QUEST	JULY.2008
604	667	PC QUEST	JULY.2008
605	668	CHIP DVD	JULY.2008
606	669	DIGIT	JULY.2008
607	670	UBUNTU	JUNE .2008
608	671	CODEWARRIOR	METROWERKS
609	672	TIME YOUR TRADES	PRADHAN & JOSHI
610	673	POWER SYSTEM ANALYSIS AND DESIGN	GLOVER & SARMA
611	675	DIGIT	NOV.2008
612	676	DIGITAL LOGIC AND MICROPROCESSOR	THOMSON
613	677	LINUX FOR YOU	LEY
614	678	DATABASE SOLUTIONS	MY SQL
615	679	FUNDAMENTALS OF DIGITAL LOGIC	BROWN
616	680	TABLES OF THERMODYNAMICS	BORGNAKKE
617	681	A HB FOR THE DIGITAL ENGINEER	KEITH JACK
618	682	PRICE LIST 2008	NEW AGE
619	683	OPERATIONS MANAGEMENT	RAY WILD
620	684	ORACE DATABSE	NOV/DEC.2007
621	685	HEAT TRANSFER	CENGAGE LEARNING
622	686	INSPECTOR LOGAN	SONY
623	687	PROGRAMMING AND CUSTOMIZING 8051	PRE DKO
624	688	WEB ENABLED COMMECIAL APPLICATION	BPB PUB
625	689	THEORMODYNAMICS ON ENGINEERING	CENGAGE LEARNING
626	690	LINUX FOR YOU	JULY.2008
627	691	DIGIT	DEC.2007
628	692	PC QUEST	MAY.2008
629	693	PCQ PROFESSIONAL TWENTY 20 DEC-2007	Dec-07
630	694	ELECTRONICS FOR YOU	MAY-694

631	695	PC QUEST	JAN.2008
632	696	APPLIED NUMERICAL METHODS FOR ENGINEERS	SCHILLING
633	697	CHIP DVD	SEP.2008
634	698	PC QUEST	AUG.2008
635	699	LINUX FOR YOU	JULY.2008
636	700	LINUX FOR YOU	JUNE.2007
637	701	DOING DATA ANALYSIS	DUXBURY
638	702	WINDOWS ADMINISTRATION	MICROSOFT PRESS
639	703	LINUX FOR YOU	JUNE.2007
640	704	FUNDAMENTALS OF SIGNALS AND SYSTEMS	MOLINDER
641	705	COUNTRY FIRST	SHIV KHADA
642	706	PC QUEST	JAN.2004
643	707	PC QUEST	AUG.2008
644	708	REMOTE SENSING ANDGIS	SCOTT
645	709	PROGRAMMING LANGUAGE	SCOTT
646	710	PC QUEST	JAN.2004
647	711	PC QUEST	OCT.2005
648	713	ELECTRONICS FOR YOU	OCT.2008
649	714	EFY DESIGN & SIMULATION	EFY NOV.2008
650	716	JAVA PROGRAMMING	JAVA
651	717	JAVA PROGRAMMING	
652	718	DIGIT	SEP.2001
653	719	DIGIT SEP.2008	DIGIT
654	720	DIGIT PART-A	AUG.2008
655		DIGIT PART-B	
656	721	DIGIT	OCT.2008
657	722	DIGIT	NOV.2008
658	723	DIGIT	DEC.2007
659	725	CHIP DVD	NOV.2008
660	726	PC QUEST	NOV.2008
661	727	PC QUEST	OCT.2008
662	728	PC QUEST	OCT.2008
663	729	PC QUEST	SEP.2008
664	730	PC QUEST	SEP.2008
665	732	HOW I MET MY SELF	SONY
666	737	HP LASERJET1020	HP
667	738	OXFORD ADVANCED LEARNERS COMPASS	OXFORD UNIV
668	739	LINUX FOR YOU	OCT.2008
669	740	EMBEDDED COMPUTER SYSTEMS	CENGAGE LEARNING
670	741	RHCE RED HAT CERTIFIED ENGINEER	LEARNKEY
671	742	AN EMBEDDED SOFTWARE PRIMER	DAVID E SIMON
672	743	EMBEDDED MICROCOMPUTER SYSTEMS	CENGAGE LEARNING
673	744	LINUX FOR YOU	OCT.2008
674	745	WINDOWS VISTA INSIDE OUT	MICROSOFT PRESS
675	746	AN EMBEDDED SOFTWARE PRIMER	DAVID E SIMON
676	747	LINUX FOR YOU	SEP.2008
677	749	PC QUEST	MARCH. 2009
678	750	PC QUEST	MARCH.2009
679	751	DIGIT	MARCH.2008

680	752	DIGIT	NOV.2007
681	753	LINUX FOR YOU	JAN.2009
682	754	DIGIT	APRIL.2008
683	755	DIGIT	JAN.2008
684	756	DIGIT	FEB.2008
685	757	DIGIT	DEC.2008
686	759	DIGIT	JAN.2009
687	760	DIGIT	APRIL.2008
688	761	PC QUEST	DEC.2008
689	763	EFY DEC.2008	EFY
690	764	ELECTRONICS FOR YOU	MARCH.2009
691	766	DIGIT	OCT.2008
692	767	DIGIT	MARCH.2008
693	768	LINUX FOR YOU	FEB.2009
694	769	ELECTRONIC FOR YOU FEB. 2009	EFY
695	771	PC QUEST	FEB.2009
696	772	DIGIT	FEB.2009
697	773	LINUX FOR YOU FEB.2009	LFY
698	774	CHIP DVD MARCH 2009	CHIP
699	775	DIGIT	MARCH.2009
700	776	DIGIT	MARCH.2009
701	778	ENGLISH VOCABULARY IN USE	CAMBRIDGE
702	779	PROFESSIONAPRESENTATION	
703	780	ENGLISH VOCABULARY IN USE	CAMBRIDGE
704	782	TEXT MINING APPLICATION PROGRAMMING	KONCHADY
705	783	EXPERT DATA STRUCTURE WITH C	PATEL RB
706	784	WINDOWS SERVER 2008	RUSSEL CHARLIE
707	785	FUND.OF ELECTRICAL ENGINEERING & TECHNOLOGY	STANLEY
708	786	SPEAKING EFFECTIVELY	CAMBRIDGE
709	787	A COURSE IN LISTENING & SPEAKING II	FOUNDATION
710	788	NETWORKING GUIDE TO OPERATING SYSTEMS	PALMER WALTERS
711	789	THE COMPLETE REF. SQL	GROFF
712	790	JAVA PROGRAMMING : ADVANCED TOPICS	CENGAGE LEARNING
713	791	FUND. OF MICROCONTROLLERS & APPLI. IN EMB. SYSTEM	GAONKAR RAMESH
714	792	INTRO. TO PSPICE OR CD FOR CIRCUITS & ELECTRONICS	RASHID MUHAMMAD
715	793	APPLIED SIMULATION MODELING	CENGAGE LEARNING
716	794	DIGITAL SYSTEM DESIGN USING VHDL	ROTH
717	795	THE 8086 MICROPROCESSOR : PROGRAMM & INTERFACING	AYALA KENNETH
718	796	ANALOG & DIGITAL SIGNAL PROCESSING	KRANENBURGER
719	797	POWER ELECTRONICS	MOHAN & ROBBINS
720	798	POWER ELECTRONICS	MOHAN & ROBBINS
721	799	CHIP DESIGN FOR SUBMICRON VLSI CMOS LAYOUT & SIM.	CENGAGE LEARNING
722	800	ASSEMBLY LANGUAGE & COMPUTER ARCHITECTURE	REIS ANTHONY J

723	802	JAVA SCRIPT	MICROSOFT PRESS
724	803	DIGITAL SYSTEMS	TOCCI
725	804	BASIC COMMUNICATION SKILL	CAMBRIDGE
726	805	HACKING WEB SERVICES	
727	806	JAVA PROGRAMMING	WIGGLESWORTH
728	807	RED HAT LINUX9	CENGAGE LEARNING
729	808	MECHANICS OF MATERIALS	GERE JAMES M
730	809	NET. GUIDE TO PARALLEL OPERATING SYSTEMS	CENGAGE LEARNING
731	810	QUANTITIVE METHODS FOR BUSINESS	CENGAGE LEARNING
732	813	WINDOWS SERVER 2008	PHI
733	814	RED HAT LINUX	CENGAGE LEARNING
734	815	NEURAL NETWORKS	RAJASEKARAN S
735	816	ENGLISH VOCABULARY IN USE	CAMBRIDGE
736	817	ENGINEERING CIRCUIT ANALYSIS	HAYT/ DURBIN
737	818	FEDORA 9 AND RED HAT ENTRPRISE LINUX	JW
738	819	STATISTICS FOR BUSINESS ECONOMICS	ANDERSON WILLIAM
739	821	AN INTRODUCTION TO SIX SIGMA	EVANS JAMES
740	822	MECHATRONICS SYSTEM DESIGN	SHETTY DEVDAS
741	823	COMPUTER ARCHITECTURE	HENNESSY
742	824	RED HAT LINUX	CENGAGE LEARNING
743	825	ELECTRONIC DEVICES : SYS.& APPLICATION	CENGAGE LEARNING
744	826	PROBABILITY & STATISTICS ENGG	JOHNSON
745	827	ESSENTIALS OF MATERIALS SCIENCE AND ENGG	
746	828	EMBEDDED MICROCOMPUTER SYSTEMS	CENGAGE LEARNING
747	829	NET. GUIDE TO PARALLEL OPERATING SYSTEMS	WALTERS
748	831	APPLIED REGRESSION ANALYSIS	DIELMAN TERRY
749	832	EXPERT SYSTEMS PRINCIPLES & PROGRAMMING	GIARRATAND JOSEPH
750	833	RED HAT LINUX	CENGAGE LEARNING
751	834	DIGITAL ELECTRONICS	CENGAGE LEARNING
752	835	LINUX TCP/IP NETWORKING	CHARLES RIVER MEDIA
753	836	MICROFOFT OFFICE PROJECT	MICROSOFT PRESS
754	837	NEURAL NET. FUZZY LOGIC & GENETIC ALGORITHM	RAJASEKARAN S
755	838	OPERATIONS RESEARCH	TAHA
756	839	DIGIT	DEC.2008
757	840	OPERATIONS RESEARCH	TAHA
758	841	CONTINUS AND DISCRETE TIMESING	CAMBRIDGE
759	842	EMBEDDED MICROCOMPUTER SYSTEMS	CENGAGE LEARNING
760	843	BULDING JAVA ENTERPRISE SYSTEMS	TECHMMEDIA
761	845	FEDORA 9 AND RED HAT ENTRPRISE LINUX	BIBLE
762	846	FUNDAMENTALS OF ELECTROMAGNETICS WITH MATLAB	LONNGREN
763	847	NETWORK ANALYSIS WITH APP.	STANLEY
764	848	INTRODUCTION TO THEORY AND APPLICATION	RAO & BOP
765	849	INTRODUCTION TO THEORY AND APPLICATION	RAO
766	850	PROBABILITY AND STATISTICS FOR ENGINEERING	JOHNSON
767	851	BUILDING JAVA ENTERPRISE SYSTEMS WITH J2EE	TECHMEDIA
768	852	INTRODUCTION TO PSPICE USING ORCAD	RASHID
769	853	FIBER OPTICS COMMUNICATION SYSTEMS	AGARWAL

770	854	FEDORA 9 AND RED HAT ENTERPRISE LINUX	BIBLE
771	855	MICROSOFT VISUAL C# 2008	SHARP CD
772	856	FUNDAMENTALS OF ELECTROMAGNETICS WITH MATLAB	LONNGREN
773	857	CHIP DVD	JUNE.2009
774	858	THE 8051 MICROCONTROLLER	AYALA
775	859	PC QUEST	JUNE.2009
776	860	DIGIT	JUNE.2009
777	861	CHIP DVD	JUNE.2009
778	862	IELTS 6	CAMBRIDGE
779	863	SPEAKING EFFECTIVELY	CAMBRIDGE
780	864	STUDY SPEAKING	CAMBRIDGE
781	865	WRITING FAST PROGRAMS	RILEY
782	867	DIGIT	MAY.2009
783	868	DIGIT	AUG.2009
784	869	DIGIT DVD	AUG.2009
785	870	DIGIT	DIGIT
786	871	CHIP DVD	JUNE.2009
787	872	CHIP DVD	JULY.2009
788	873	PC QUEST	AUG.2009
789	874	TERI ENERGY DATA DIRECTORY & YEARBOOK	TERI
790	875	ELECTRONICS FOR YOU	APRIL.2009
791	876	IELTS-6	CAMBRIDGE
792	877	ENGLISH VOCABULARY IN USE	CAMBRIDGE
793	878	SQL & PL/SQL FOR ORACLE 10 G	DESHPANDE
794	879	MICROSOFT VISUAL C# 2005	MICROSOFT PRESS
795	880	PC QUEST	JAN.2008
796	881	LINUX FOR YOU	NOV.2008
797	882	CHIP DVD	JAN.2009
798	883	LINUX FOR YOU	DEC.2008
799	884	CHIP DVD	DEC.2008
800	885	CHIP DVD	DEC.2008
801	886	PRODUCT ENGINEERING	WEI JAMES
802	887	AUTOMATIC CONTROL SYSTEMS	KUO
803	890	LINUX FOR YOU DVD : JUNE,2009	
804	891	PROCESS PLANT SIMULATION	BABU B V
805	892	PC QUEST	JUNE.2006
806	893	PC QUEST	APRIL.2009
807	894	IELTS	CUSHEN & HARRISON
808	895	IELTS2	CUSHEN & HARRISON
809	896	IELTS 2	CUSHEN & HARRISON
810	897	IELTS 2	CUSHEN & HARRISON
811	899	IELTS1	CUSHEN & HARRISON
812	900	IELTS1	CUSHEN & HARRISON
813	901	IELTS3	CAMBRIDGE
814	902	IELTS	CAMBRIDGE
815	903	CHIP DVD	DEC.2008
816	904	CHIP DVD	OCT.2008
817	905	LINUX FOR YOU	APRIL.2009

818	906	LINUX FOR YOU	NOV.2008
819	907	LINUX FOR YOU	DEC.2008
820	908	LINUX FOR YOU : JUNE 2009	LFY
821	909	HEAT TRANSFER	CHOSHDASTIDAR
822	910	HEAT TRANSFER	CHOSHDASTIDAR
823	911	HEAT TRANSFER	CHOSHDASTIDAR
824	912	HEAT TRANSFER	CHOSHDASTIDAR
825	913	PROCESS PLANT SIMULATION	BABU B V
826	914	PROCESS PLANT SIMULATION	BABU B V
827	915	USING THE MCS-51 MICROCONTROLLER	HAN- WAY HUANG
828	916	USING THE MCS-51 MICROCONTROLLER	HAN- WAY HUANG
829	917	USING THE MCS-51 MICROCONTROLLER	HAN- WAY HUANG
830	918	EMBEDDED MULTITASKING	CURTIS KEITH E
831	919	CONTROL SYSTEMS ENGINEERING	NISE NORMANS
832	920	FUNDAMENTALS OF MICROCONTROLLERS & APPL. IN EMBED	GAONKAR
833	921	EMBEDDED MEDIA PROCESSING	KATZ DAVID
834	922	EMBEDDED MULTITASKING	CURTIS KEITH E
835	923	16- PORT FAST ETHERNET DESKTOP SWITCH	D-LINK
836	924	16-PORT FAST ETHERNET DESKTOP SWITCH	CHOSHDASTIDAR
837	925	16-PORT FAST ETHERNET DESKTOP SWITCH	D-LINK
838	926	16-PORT FAST ETHERNET DESKTOP SWITCH	D-LINK
839	927	DIGIT	MAY.2009
840	928	APPLIED NUMERICAL METHODS FOR ENGINEERS	SCHILLING
841	929	INITIATIVE FOR RESEARCH	IRIS
842	930	INTERNET & WORLD WIDE WEB	DEITIL
843	931	NEW INTERCHANGE INTRO	CAMBRIDGE
844	932	INTRODUCTION TO PSPICE ORCAD FOR CIRCUITSAND ELECTR	RASHID
845	933	THE FIRMWARE HANDBOOK	GANSSELE JACK
846	934	NOBEL PRIZE WINNERS IN PICTURES	PATEL SHERNAZ
847	935	NEW INTERCHANGE	CAMBRIDGE
848	936	TEXT MINING APPLICATION PROGRAMMING	KONCHADY
849	937	ELECTRONIC COMMUNICATION	STANLEY
850	938	WRITING FAST PROGRAMS	RILIEY
851	939	TEST YOUR APTITUDE	THE TIMES
852	940	TEXT MINING APPLICATION PROGRAMMING	KONCHADY
853	941	PREPARE FOR IELTS	INSEARCH ENGLISH
854	942	ESSENTIALS OF INTERACTIVE	SUNG KELVIN
855	943	HACKING WEB SERVICES	SHREERAJ SHAH
856	944	INTRODUCTION TO DIGITAL ELECTRONICS	REID KEN
857	945	MULTIMEDIA IN ACTION	SHUMAN JAMESE
858	946	JAVA PROGRAMMING	MALIK
859	947	THE INTEL MICROPROCESSOR FAMILY HARDWARE & SOFTW	ANTONAKOS
860	948	FIBER OPTICS COMMUNICATION SYSTEMS	AGRAWAL GOVING
861	949	STATISTICS FOR MANAGEMENT	KELLER GERALD
862	950	RED HAT LINUX	CENGAGE
863	951	DATA MINING	ROIGER

864	952	DIGITAL ELECTRONICS : LOGIC AND SYSTEM	BIGNELL
865	953	FUNDAMENTALS OF POWER ELECTRONICS WITH MATLAB	SHAFFER RONALD
866	954	CODEWARRION DEVELOPMENT	NETROWERKS
867	955	RED HAT LINUX	CENGAGE
868	956	THERMAL SCIENCE	MERIE POTTER SCOTT
869	957	RED HAT LINUX FEDORA CORE-2	CENGAGE
870	958	FUNDMENTALS OF MACHINE COMPONENT DESIGN	JUVINALL
871	959	GUIDE TO OPERATIONS SYSTEMS	PALMER
872	960	OPERATIONS RESEARCH : APPLICATION & ALGORITHMS	WINSTON WAYNEL
873	961	MANAGEMENT INFORMATION SYSTEMS	LAYDON KENNETH
874	962	FUNDAMENTALS OF DIGITAL SIGNALS PROCESSING	SCHILLING
875	963	ENGINEERING DRAWING	SHAH MB
876	964	ANTENNA THEORY : ANA LYSIS AND DESIGN	BALANIS CONSTANTI
877	965	ESSENTIALS GRAMMAR IN USE	CAMBRIDGE UNIV PR
878	966	INTRODUCTION TO NETWORK SECURITY	NEAL KRAWETZ
879	967	CAMBRIDGE	CAMBRIDGE UNIV PR
880	968	MECHANICAL ASSEMBLES	WHITNEY DANIEL
881	969	HEAT TRANSFER	GHOSHASTIDAR
882	970	ASSEMBLY LANGUAGE AND COMPUTER ARCHITECTURE USIN	REIS ANTHONU J
883	971	ADVANCED DIGITAL SYSTEM	CENGAGE
884	972	MECHATRONICS SYSTEMS DESIGN	SHETTY DEVDAS
885	973	PRINCIPLE OF DIGITAL SYSTEMS DESIGN AND VHDL	CENGAGE
886	974	DIGITAL SYSTEM DESIGN USING VHDL	ROTH
887	975	DIGITAL FUNDAMENTALS	CHARTRAND
888	977	GATE : ELECTRONICS	G.K PUBLISHER
889	978	GATE : ELECTRICAL	G.K PUBLISHER
890	979	ELECTRONIC DEVICES	G.K PUBLISHER
891	980	FUNDAMENTAL OF DIGITAL SIGNAL PROCESSING USING MAT	SCHILLING
892	981	CONTENT MANAGEMENT SYSTEMS LINUX FOR YOU	LFY
893	982	CAMBRIDGE ENGLISH FOR THE MEDIA	ELIZABETH LEE
894	983	MECHATRONICS	RAMACHANDRAN KP
895	984	BEC VANTAGE PREPARATION& PRACTICE FOR NEW INTERNA	CAMBRIDGE UNIV. PRE
896	985	GUIDE PARALLEL OPERATING SYSTEM WITH WINDOWS XP &	CENGAGE
897	986	ORACLE DATABASE 10g	CENGAGE
898	987	ORACLE DATABASE 10g	CENGAGE
899	988	MECHANICS OF MATERIALS	ALYZER STRESS
900	989	RED HAT LINUX FEDORA	CENGAGE
901	990	ETHICAL HACKING AND NETWORK DEFENCSE	CENGAGE
902	991	PROBABILITY AND STATISTICS FOR ENGINEERS & SCIENTIST	ROSS SHEDON M

903	992	AUTOMATICS CONTROL SYSTEMS	KUO
904	993	INTRODUCTION TO UNIX / LINUX	DIAZ CHRISTOPHER
905	994	FUNDAMENTALS OF DIGITAL SIGNALS PROCESSING	SCHILLING
906	995	ELECTRONIC COMMUNICATION PRINCIPLE & SYSTEM	STANLEY
907	996	CHIP DESIGN FOR SUBMICRON VLSI CMOS LAYOUT & SIMULA	CENGAGE
908	997	ENGINEERING DRAWING	SHAH MB
909	998	THE SCIENCE & ENGINEERING OF MATERIALS	PHULES
910	999	APPLIED NUMERICAL METHODS FOR ENGINEERS	SCHILLING ROBERT
911	1000	FUND. OF ELECTRICAL ENGINEERING AND TECHNOLOGY	STANLEY
912	1001	MEET THE GIMP	LFY
913	1002	PC QUEST JANUARY 2010	PC QUEST
914	1003	MICROSOFT OFFICE 2010	MICROSOFT BUSINESS
915	1004	LINUX FOR YOU	LFY
916	1005	DIGIT APRIL 2010	DIGIT
917	1006	DIGIT FEBRUARY 2010	DIGIT
918	1008	MICROSOFT OFFICE 2010	MICROSOFT BUSINESS
919	1009	IELTS -5	CAMBRIDGE UNIV. PRE
920	1010	ELECTRONICS FOR YOU	EFY
921	1011	CHIP DECEMBER 2009	CHIP
922	1012	CHIP V-6 ISSUE 9 AUG 2009	CHIP
923	1015	ELECTRONIC FOR YOU NOV 2009	EFY
924	1016	ELECTRONIC FOR YOU DEC. 2009	EFY
925	1017	ELECTRONIC FOR YOU V-10 ISSUE-11 MARCH 2010	EFY
926	1018	PC QUEST FEB. 2010	PC QUEST
927	1019	TABLES OF THERMODYNAMICS AND TRANSPORT PROPERTY	BORGNAKKE CLARSE
928	1020	LINUX FOR YOU V-8 ISSUE 01 MARCH 2010	LFY
929	1022	LINUX FOR YOU VO- 7 ISSUE 12 FEB 2010	LFY
930	1023	MATERIALS SCIENCE FOR ENGINEERS	MEIER MICHAEL L
931	1025	ENGLISH VOCABULARY IN USE	CAMBRIDGE UNIV PR
932	1029	THEORY AND DESIGN FOR MECHANICAL MEASUREMENT	CONOVER TIMOTHY
933	1030	DIGIT DVD 2008	DIGIT
934	1031	DIGIT MARCH 2011	DIGIT
935	1032	LINUX FOR YOU CD V-8 JAN 2011	LFY
936	1033	ADVANCED GRAMMAR IN USE	CAMBRIDGE UNIV. PRE
937	1034	FUTURE CALCULATOR	ICICI PRUDENTIAL
938	1035	PC QUEST MAY 2010	PC QUEST
939	1036	ELECTRONICS FOR YOU MARCH 2011	EFY
940	1038	POWER SYSTEM ANALYSIS AND DESIGN	LFY
941	1040	CHIP JUNE 2010	CHIP
942	1041	CHIP AUGUST 2011	CHIP
943	1043	LINUX FOR YOU MAY 2011	LFY
944	1044	ELECTRONIC FOR YOU	CHIP

945	1048	PROGRAMMING FOR EMBEDDED SYSTEMS CRAKING THE COD	JW
946	1049	CONTROL SYSTEMS ENGINEERING	NISE NORMAN S
947	1050	DIGITAL SIGNAL PROCESSING	APTE SHAILA D
948	1051	DIGIT DVD MARCH 2010	DIGIT
949	1052	ELECTRONIC DEVICES AND CIRCUITS	BOGANT
950	1054	PC QUEST JUNE 2011	PC QUEST
951	1055	GMAT	GALGOTIA PUB.
952	1056	DATA MINING : A TUTORIAL BASED	PEARSON EDU.
953	1057	DIGIT JULY 2011	DIGIT
954	1058	BHAGWAT KA PRAKASH	BHAKTI VEDANT
955	1059	GSM AND UMTS	HILLEBRAND FRIEDHE
956	1060	PRODUCTS GUIDE THERMAL PRINTERS	GODEX
957	1061	PC QUEST JULY 2011	PC QUEST
958	1062	DIGIT AUGUST 2011	PC QUEST
959	1063	PC QUEST NOV 2010	PC QUEST
960	1064	ELECTRONIC FOR YOU JAN 2011	EFY
961	1065	PC QUEST JANUARY 2011	PC QUEST
962	1066	MICROSOFT VISUAL STUDIO BETA 2	MICROSOFT
963	1067	DIGIT DVD JUNE 2009	DIGIT
964	1068	DOING DATA ANALYSIS	THOMSON
965	1070	DIGIT DECEMBER 2010	DIGIT
966	1071	LINUX FOR YOU JAN 2011	LFY
967	1072	DIGIT DVD OCT 2010	DIGIT
968	1073	DIGIT DVD JUNE 2010	DIGIT
969	1074	INSIGHT INTO DATA MINING	SOMAN KP
970	1075	LINUX FOR YOU MARCH 2009	LFY
971	1076	ADOBE PHOTOSHOP CS 3	COSMAN SHELLY
972	1077	A COURSE IN LISTENING & SPEAKING	CABRIDGE UNIV.PRESS
973	1078	GATE 2011 CS-IT	G.K PUBLISHER
974	1079	VELOCITY SERIES INTERACTIVE TOUR	SIEMENS
975	1080	PRODUCT ENGINEERING	WEI JAMES
976	1081	LINUX FORYOU 2011	Feb-21
977	1082	POWER SYSTEM ANALYSIS AND DESIGN	OVERBYE THOMAS
978	1083	LOCAL AREA NETWORKS	KEISER GERD E
979	1084	GATE 2011 EC	G.K PUBLISHER
980	1086	SPEAK IN ENGLISH	LAKSHMINARAYANA
981	1087	SPEAKING EFFECTIVELY	COMFORT JEREMY
982	1088	NEW INTERCHANGE STUDENTS	CAMBRIDGE UNIV. PRE
983	1089	NEW INTERCHANGE STUDENTS	CAMBRIDGE UNIV. PRE
984	1090	FREEDOM IS NOT FREE	KHERA SHIV
985	1091	DIGIT DVD APRIL 2009	DIGIT
986	1092	PROFESSIONAL PRESENTATIONS	
987	1093	REAL TIME EMBEDDED COMPONENT AND SYSTEMS	SIEWENT SAM
988	1094	PC QUEST NOV 2008	PC QUEST
989	1095	TERI ENERGY DATA DIRECTORY AND YEAR BOOK	TERI
990	1096	ELECTRINIC FOR YOU DEC.2010	EFY

1027	1135	AUTODESK INVENTOR 2012 : FOR ENGINEERS & DESIGNERS	TICKOO SHAM
1028	1136	AUTODESK INVENTOR 2012 : FOR ENGINEERS & DESIGNERS	TICKOO SHAM
1029	1137	SOLID WORKS 2010 FORM ENGINEERS AND DESIGNERS	TICKOO SHAM
1030	1138	SOLID WORKS 2011 FROM ENGINEERS AND DESIGNERS	TICKOO SHAM
1031	1139	TALLY 9	AGARWAL NAMRUTA
1032	1142	ARTIFICIAL INTELLIGENCE AND SOFT COMPUTING	KONAR AMIT
1033	1146	JAVA SCRIPT BIBLE	GOODMAN DANNY
1034	1147	JAVA SCRIPT BIBLE	GOODMAN DANNY
1035	1148	MATERIALS SCIENCE : A MULTIMEDIA APPROACH	ASKELAND / PHULES
1036	1149	MATERIALS SCIENCE : A MULTIMEDIA APPROACH	ASKELAND / PHULES
1037	1150	JAVA PROGRAMMING	FARRELL JOYCE
1038	1151	NEURAL NETWORKS FUZZY LOGIC AND GENETIC ALGORITHM	RAJASEKARAN S
1039	1152	NEURAL NETWORKS FUZZY LOGIC AND GENETIC ALGORITHM	RAJASEKARAN S
1040	1153	NEURAL NETWORKS FUZZY LOGIC AND GENETIC ALGORITHM	RAJASEKARAN S
1041	1154	NEURAL NETWORKS FUZZY LOGIC AND GENETIC ALGORITHM	RAJASEKARAN S
1042	1155	ADVANCED DATABASE MANAGEMENT SYSTEM	KOAGENT
1043	1156	ADVANCED DATABASE MANAGEMENT SYSTEM	KOAGENT
1044	1157	DATA STRUCTURES AND ALGORITHMS IN C ++	KOAGENT
1045	1159	A SYSTEM C PRIMER	BSP
1046	1161	COMMUNICATION SYSTEMS MODELLING AND SIMULATION	RAVEENDRANATHAN
1047	1162	COMMUNICATION SYSTEMS MODELLING AND SIMULATION	RAVEENDRANATHAN
1048	1163	COMMUNICATION SYSTEMS MODELLING AND SIMULATION	RAVEENDRANATHAN
1049	1164	INSIDE C ##	MICROSOFT
1050	1165	INSIDE C ##	MICROSOFT
1051	1166	SIMPLIFYING C	KOAGENT
1052	1167	SIMPLIFYING C	KOAGENT
1053	1168	MECHANTRONICS SYSTEM DESIGN	SHETTY DEVDAS
1054	1170	COMPUTER PROGRAMMING IN C ++	KOAGENT
1055	1171	COMPUTER PROGRAMMING IN C ++	KOAGENT
1056	1172	COMPUTER PROGRAMMING IN C ++	KOAGENT
1057	1173	NX 7 FOR ENGINEERS AND DESIGNERS	TICKOO SHAM
1058	1174	NX 7 FOR ENGINEERS AND DESIGNERS	TICKOO SHAM
1059	1175	NX 7 FOR ENGINEERS AND DESIGNERS	TICKOO SHAM
1060	1177	JAVA PROGRAMMING : ADVANCED TOPICS PART-I	WIGGLESWORTH JOE &
1061		JAVA PROGRAMMING : ADVANCED TOPICS PART-II	

1062	1178	JAVA PROGRAMMING : ADVANCED TOPICS	WIGGLESWORTH JOE &
1063	1179	JAVA PROGRAMMING : ADVANCED TOPICS	WIGGLESWORTH JOE &
1064	1180	THE 8086 MICROPROCESSOR : PROGRAMMING AND INTERFACI	AYALA KENNETH
1065	1181	THE 8086 MICROPROCESSOR : PROGRAMMING AND INTERFACI	AYALA KENNETH
1066	1182	THE 8086 MICROPROCESSOR : PROGRAMMING AND INTERFACI	AYALA KENNETH
1067	1183	THE 8086 MICROPROCESSOR : PROGRAMMING AND INTERFACI	AYALA KENNETH
1068	1184	THE 8086 MICROPROCESSOR : PROGRAMMING AND INTERFACI	AYALA KENNETH
1069	1185	GEOTECHNICAL ENGINEERING	SIVAKUGAN N & DAS
1070	1186	GEOTECHNICAL ENGINEERING	SIVAKUGAN N & DAS
1071	1187	PHYSLET QUANTUM PHYSICS	BELLONI MARIO
1072	1188	PHYSLET QUANTUM PHYSICS	BELLONI MARIO
1073	1189	PHYSLET QUANTUM PHYSICS	BELLONI MARIO
1074	1190	OBJECT ORIENTED PROGRAMMING IN C ++	KOGENT
1075	1191	OBJECT ORIENTED PROGRAMMING IN C ++	KOGENT
1076	1192	EDU TECH FEB2011	RICOH
1077	1195	CHIP SEP.2011	CHIP
1078	1198	CHIP : APRIL 2011	CHIP
1079	1200	CHIP : APRIL 2012	CHIP
1080	1201	CHIP : MAY 2012	CHIP
1081	1202	PC QUEST APRIL-2011	PC QUEST
1082	1203	PC QUEST MAY 2011	PC QUEST
1083	1204	PC QUEST MARCH 2011	PC QUEST
1084	1205	PC QUEST SEPT 2011	PC QUEST
1085	1206	PC QUEST NOV 2011	PC QUEST
1086	1207	PC QUEST JAN 2012	PC QUEST
1087	1208	PC QUEST MARCH2012	PC QUEST
1088	1209	PC QUEST APRIL 2012	PC QUEST
1089	1211	LINUX FOR YOU MARCH 2011	LFY
1090	1213	LINUX FOR YOU NOV.2011	LFY
1091	1214	LINUX FOR YOU FEB.2012	LFY
1092	1215	LINUX FOR YOU APRIL 2012	LFY
1093	1216	PRICE LIST	NEW AGE
1094	1217	DIGIT AUG. 2010	DIGIT
1095	1218	PRICE LIST	NEW AGE
1096	1219	ELECTRONICS FOR YOU APRIL 2011	EFY
1097	1220	DIGIT JUNE 2012	DIGIT
1098	1221	DIGIT FEB 2012	DIGIT
1099	1222	ELECTRONICS FOR YOU	EFY
1100	1223	ELECTRONICS FOR YOU	EFY
1101	1224	HTML 5 : 24 HOUR TRAINER	LOWERY JOSEPH W
1102	1225	HTML 5 : 24 HOUR TRAINER	LOWERY JOSEPH W
1103	1226	INTRODUCTORY STATISTICS	ROSS SHEDON M

1104	1227	APPLIED ROBOTICS : EDWIN WISE	CENGAGE
1105	1228	COMDEX . NET 4.0 PROGRAMMING COURCE KIT	GUPTA VIKAS
1106	1229	PRINCIPLES OF PHYSICS	SERWAY
1107	1230	THERMAL SCIENCE	POTTER MARLE C
1108	1231	COMPUTER AIDED POWER SYSTEMS ANALYSIS	KUSIC GEORGE
1109	1232	NACKING WEB SERVICES	SHREERAJ SHAH
1110	1233	MICROSOFT VISUAL BASIC 2010 DEVELOPMENT HANDBOOK	VERLAG O REILLY
1111	1234	APPLIED ROBOTICS : EDWIN WISE	CENGAGE
1112	1235	HYDRAULIC AND HYDRAULIC MACHINES	SHESHA PRAKASH MN
1113	1236	THERMAL SCIENCE	POTTER MARLE C
1114	1237	FUND. STRENGTH OF MATERIALS	WILEY
1115	1238	PROGRAMMING WINDOWS PHONE 7	MICROSOFT
1116	1239	GATE	G.K PUBLISHER
1117	1240	TERI ENERGY DATA DIRECTORY AND YEAR BOOK	TERI
1118	1241	PROBABILITY AND STATISTICS FOR ENGINEERS	MAYTER ANTHONY J
1119	1242	ELECTRONIC DEVICES : SYSTEMS AND APPLICATION	CENGAGE
1120	1243	PROGRAMMING WINDOW PHONE 7	MICROSOFT
1121	1244	JAVA PROGRAMMING WITH CD	MALIK
1122	1245	PROJECT MANAGEMENT PROFESSIONAL EXAM: STUDY GUIDE	WILEY
1123	1246	ETHICAL HACKING AND NETWORK DEFENCSE	CENGAGE
1124	1247	STRUTS 2	KOAGENT
1125	1248	INTRODUCTION TO TIME SERIES AND FORECASTING	BROCKWELL PETER J
1126	1249	NEW GRE	BARRONIS
1127	1250	COMDEX . NET 4.0 PROGRAMMING COURCE KIT	GUPTA VIKAS
1128	1251	PHP AND MYSQL	TARR ANDREA
1129	1252	INTRODUCTION TO HYDRAULIC AND PNEUMATICS	ILANGO
1130	1253	HITLER : A CAREER	FEST JOACHIM C
1131	1254	NETWORKING GUIDE TO PARALLEL OPERATING SYSTEM	CENGAGE
1132	1255	DIGITAL ELECTRONICS	BIGNELL
1133	1256	PROBABILITY AND STATISTICS FOR ENGINEERS	HYTER ANTHONY J
1134	1257	MATHEMATICAL MODELING	GIORDANO
1135	1258	APPLIED NUMERICAL METHODS FOR ENGINEERS	SCHILLING ROBERT J
1136	1259	NEURAL NETWORKS DESIGN DEMONSTRATION DISK FOR USE	HAGEN MARTIN
1137	1260	THE MONK WHO SOLD HIS FERRARI	SHARMA ROBIN
1138	1261	ADVANCED DIGITAL DESIGN WITH THE VERILOG HDL	CILETTI MICHAEL D
1139	1262	DRIVESS AND UTILITIES	DELL
1140	1263	SOFTWARE PROJECT MANAGEMENT	DREAMTECH
1141	1264	MCITP : MICROSOFT CERTIFIED IT PROFESSIONAL	KOAGENT
1142	1265	ELECTRICAL ENGINEERING	HAMBLEY ALLAN R
1143	1266	ESSENTIALS OF INTERACTIVE COMPUTER GRAPHICS	SUNG KELVIN

1144	1267	COMPETITION SUCCESS REVIEW	CSR
1145	1268	MECHANICS OF MATERIALS	GERE JAMES M
1146	1269	FUND.OF MICROCONTROLLERS AND APPLICATION IN EMBEDD	GAONKAR RAMESH
1147	1270	JDBC SERVLET AND JSP	KOAGENT
1148	1271	ASP.NET 3.5	KOAGENT
1149	1272	ASP.NET 3.5	KOAGENT
1150	1273	ASP.NET 4.0 PROJECT	KOAGENT
1151	1274	ASP.NET 4.0 PROJECT	KOAGENT
1152	1275	C # 2008 PROGRAMMING : COVERS . NET 3.5	KOAGENT
1153	1276	STRUTS 2	KOAGENT
1154	1277	HTML 5	KOAGENT
1155	1278	HTML 5	KOAGENT
1156	1279	SQL & PL/ SQL FOR ORACLE 11g	DESHPANDE PS
1157	1280	SQL & PL/ SQL FOR ORACLE 11g	DESHPANDE PS
1158	1281	SQL & PL/ SQL FOR ORACLE 11g	DESHPANDE PS
1159	1282	VISUAL BASIC 2008 PROGRAMMING	KOAGENT
1160	1283	VISUAL BASIC 2008 PROGRAMMING	KOAGENT
1161	1284	JAVA 6 PROGRAMMING	KOAGENT
1162	1285	JAVA 6 PROGRAMMING	KOAGENT
1163	1286	SQL SERVER 2008 R2	KOAGENT
1164	1287	SQL SERVER 2008 R2	KOAGENT
1165	1288	JAVA SERVER PROGRAMMING JAVA EE6	KOAGENT
1166	1289	JAVA SERVER PROGRAMMING JAVA EE6	KOAGENT
1167	1290	JAVA SERVER PROGRAMMING JAVA EE6	KOAGENT
1168	1291	JAVA SERVER PROGRAMMING TUTORIAL JAVA EE6	KOAGENT
1169	1292	JAVA SERVER PROGRAMMING TUTORIAL JAVA EE6	KOAGENT
1170	1293	WEB TECHNOLOGIES	DREAMTECH
1171	1294	WEB TECHNOLOGIES	DREAMTECH
1172	1295	WEB TECHNOLOGIES	DREAMTECH
1173	1296	EMBEDDED REAL -TIME SYSTEMS	DREAMTECH
1174	1297	EMBEDDED REAL -TIME SYSTEMS	DREAMTECH
1175	1298	J2 EE 1.4 PROJECTS	KOAGENT
1176	1299	J2 EE 1.4 PROJECTS	KOAGENT
1177	1300	MECHANICS OF MATERIALS	STRESS ALYZER
1178	1301	.NET 4.0 PROGRAMMING	KOAGENT
1179	1303	COMDEX . NET 4.0 PROGRAMMING COURCE KIT	GUPTA VIKAS
1180	1304	INTRODUCTION TO UNIX / LINUX	DIAZ CHRISTOPHER
1181	1306	POWER SYSTEM ANALYSIS AND DESIGN	GLOVER & OVERBYE
1182	1307	SCJP : SUN CERTIFIED PROGRAMMING FOR JAVA 6	DREAMTECH
1183	1308	C # 2008 PROGRAMMING : COVERS . NET 3.5	KOAGENT
1184	1309	ASP.NET 3.5	KOAGENT
1185	1310	GMAT	BARRONS
1186	1311	TOEFL IBT	BARRONS
1187	1312	PC QUEST JANUARY 2013	PC QUEST
1188	1313	CHIP : FEB 2013	CHIP

1189	1314	CHIP NOV 12	CHIP
1190	1315	CHIP : POWER TOOLS PACK FEB 2013	CHIP
1191	1316	CHIP MARCH 2012	CHIP
1192	1317	CHIP : JULY 2012	CHIP
1193	1318	CHIP : AUGUST 2012	CHIP
1194	1319	CHIP 2012	CHIP
1195	1320	DATA STRUCTURES AND ALGORITHMS USING	UPADHYAY NITIN
1196	1321	DIGIT : OCTOBER 2012 MOVIE MAKING GUIDE	DIGIT
1197	1322	DIGIT : AUGUST 2012 WIKIPEDIA	DIGIT
1198	1323	DIGIT SEP. 2012	DIGIT
1199	1324	DIGIT : OCTOBER 2012	Oct-12
1200	1325	DIGIT : OCTOBER 2012	Oct-12
1201	1326	PC QUEST JULY 2012	PC QUEST
1202	1327	LINUX FOR YOU OCT 2012	LFY
1203	1328	DIGIT AUGUST 2012	Aug-12
1204	1329	DIGIT SEPTEMBER 2010	DIGIT
1205	1330	DIGIT ; MARCH 2012	DIGIT
1206	1332	DIGIT FEBRUARY 2013	Feb-13
1207	1333	DIGIT FEB 2013 OMEGA	DIGIT
1208	1334	DIGIT JULY 2012	DIGIT
1209	1335	DIGIT SEP 2012	DIGIT
1210	1336	DIGIT SEP 2012	DIGIT
1211	1337	LINUX FOR YOU DEC -2011	LFY
1212	1338	LINUX FOR YOU JULY 2010	LFY
1213	1339	DIGIT	DIGIT
1214	1340	DIGIT JULY 2009	DIGIT
1215	1341	DIGIT JULY 2009	DIGIT
1216	1342	LINUX FOR YOU : JANUARY 2012	LFY
1217	1343	GRE BARRONS	GALGOTIA PUB.
1218	1344	DIGITAL LOGIC : WITH VHDL DESIGN	BROWN STEPHEN
1219	1345	DIGITAL LOGIC : WITH VHDL DESIGN	BROWN STEPHEN
1220	1346	SOFT COMPUTING : NEW TRANDS AND APPLICATIONS	RIZZOTTO L FORTUNA
1221	1347	PROGRAM CD OF MATRIX AND FINIT ELEMENTS	MUKHOPADHYAY MA
1222	1348	ELECTRICAL ENGINEERING : PRINCIPLE AND APPLICATION	UAMBLEY ALLEN R
1223	1349	NEURAL NETWORKS FUZZY LOGIC & GENETIC ALGORITHMS	
1224	1350	VHDL	COHEN BEN
1225	1351	DIGITAL VLSI SYSTEMS DESIGN	RAMACHANDRAN SEE
1226	1352	OPTICS	MOLER KARL DIETER
1227	1353	MULTIMEDIA FLUID MECHANICS	HOMSY ET
1228	1354	LINUX KERNEL PROGRAMMING	BECK M
1229	1355	ENVIRONMENTAL ENGINEERING	SINCERO ARCADIO
1230	1356	A FIRST COURSE IN INFORMATION THEORY	YEUNG RAYMOND W
1231	1357	COMMUNICATION SKILLS	KYMOR SANJAY
1232	1358	OBJECT ORIENTED PROGRAMMING WITH C ++	
1233	1359	TOELFL TEST	MGH
1234	1360	TOEFL IBT	STIRLING BRUCE

1235	1361	POWER ELECTRONICS	MOHAN UNDELAND
1236	1362	DIGITAL COMMUNICATIONS AND SIGNAL PROCESSING	VASUDEVAN K
1237	1363	DIGITAL ELECTRONICS	BIGNELL AND DONOVA
1238	1364	NEURAL NETWORKS FUZZY LOGIC AND GENETIC ALGORITHM	RAJASEKARAN S
1239	1365	MICROELECTRONIC CIRCUITS	SEDRA ADEL S
1240	1366	NEW GRE	GALGOTIA PUB.
1241	1367	ELECTRONIC CIRCUITS	TIETZE U
1242	1368	FUNDATIONS ANALYSIS AND DESIGN	BOWLES JOSEPH
1243	1369	FLUID MECHANICS	CENGEL YUNUS A
1244	1370	CHIP DESIGN FOR SUBMICRON VLSI CMOS LAYOUT & SIMULA	UYEMURA
1245	1371	STRENGTH OF MATERIALS	NEG DEBABRATA
1246	1372	GMAT	KOLBY JEFF
1247	1373	TECHNICAL COMMUNICATION	RAMAN MEENAKSHI
1248	1374	DIGITAL COMMUNICATIONS AND SIGNAL PROCESSING	VASUDEVAN K
1249	1375	CCNP	CISCO
1250	1376	PRINCIPLES OF MODERN OPERATING SYSTEMS	JONES & BARTLETT
1251	1377	ELNSTEIN AND THE SPECIAL THEORY OF RELABILITY	GHATAK AJOY
1252	1378	COMMUNICATE TO CONQUER	LATA PUSHP
1253	1379	FOUNDATIONS ANALYSIS AND DESIGN	BOWLES JOSEPH
1254	1380	A PRACTICAL COURSE IN SPOKEN ENGLISH	GANGAL JK
1255	1381	GATE	G.K PUBLISHER
1256	1382	FUNDAMENTALS OF ELECTRICAL ENGINEERING AND TECHNO	STANLEY HACKWORT
1257	1383	SPICE FOR POWER ELECTRONICS AND ELECTRICAL POWER	RASHID MUHAMMAD
1258	1385	COMMUNICATE TO CONQUER	PUSHP LATA
1259	1386	BUSINESS COMMUNICATION	MUKERJEE HORY SAN
1260	1387	BUSINESS COMMUNICATION	MUKERJEE HORY SAN
1261	1388	BUSINESS COMMUNICATION	MUKERJEE HORY SAN
1262	1389	BUSINESS COMMUNICATION	MUKERJEE HORY SAN
1263	1390	BUSINESS COMMUNICATION	MUKERJEE HORY SAN
1264	1391	BUSINESS COMMUNICATION	MUKERJEE HORY SAN
1265	1392	BUSINESS COMMUNICATION	MUKERJEE HORY SAN
1266	1393	BUSINESS COMMUNICATION	MUKERJEE HORY SAN
1267	1394	TECHNICAL COMMUNICATION	RAMAN MEENAKSHI
1268	1395	CCNP	CISCO
1269	1396	ELECTRICAL ENGINEERING	HAMBLEY ALLAN R
1270	1397	A PRACTICAL COURSE IN SPOKEN ENGLISH	GANGAL JK
1271	1398	THE UNIFIED MODELING LANGUAGE REFERENCE MANUAL	RAMBAUGH JAMES
1272	1399	PRINCIPLES OF MODERN OPERATING SYSTEMS	JONES & BARTLETT
1273	1401	NEW INTERCHANGE	CAMBRIDGE UNIV. PRE
1274	1402	ENGLISH PRONUNCIATION IN USE	HEWINGS MARTIN
1275	1403	KEEPERS OF THE FLAME	ILEA D

1276	1404	ELECTRONICS FOR YOU 2012	EFY
1277	1405	ARTIFICIAL INTELLIGENCE AND SOFT COMPUTING	KONAR AMIT
1278	1406	PC QUEST JUNE 2012	PC QUEST
1279	1407	ASPOSE RESOURCE PACK 2012	ASPOSE
1280	1408	CHIP JUNE 2010	CHIP
1281	1409	ARTIFICIAL INTELLIGENCE AND SOFT COMPUTING	KONAR AMIT
1282	1410	ELECTRONICS FOR YOU JUNE 2012	EFY
1283	1411	DIGIT JUNE 2012	DIGIT
1284	1412	AUTOCAR	AUTOCAR
1285	1413	LINUX FOR YOU OCT 2011	LFY
1286	1414	LINUX FOR YOU MAY 2012	LFY
1287	1415	DIGIT JUNE 2012 : MULTIMEDIA	DIGIT
1288	1416	DIGIT JUNE 2012 : MULTIMEDIA	DIGIT
1289	1417	DIGIT JULY 2012	DIGIT
1290	1418	ARTIFICIAL INTELLIGENCE AND SOFT COMPUTING	KONAR AMIT
1291	1419	CHIP SEP 2012	CHIP
1292	1420	LINUX FOR YOU: FEB 2013	LFY
1293	1421	CHIP JAN 2013 : POWER TOOLS PACK	CHIP
1294	1422	CHIP JUNE 2012	CHIP
1295	1423	CHIP DEC 2012	CHIP
1296	1424	CHIP DEC 2012	CHIP
1297	1425	PC QUEST OCT 2012	PC QUEST
1298	1426	PC QUEST AUG 2012	PC QUEST
1299	1427	TOEFL TEST	ETS
1300	1428	PC QUEST	PC QUEST
1301	1429	PC QUEST DEC 2012	PC QUEST
1302	1430	ELECTRONIC FOR YOU NOV 2012	EFY
1303	1431	LINUX FOR YOU SEP 2012	LFY
1304	1432	LINUX FOR YOU AUGUST 2012	LFY
1305	1434	DIGIT JANUARY 2011	DIGIT
1306	1435	DIGIT JANUARY 2012	DIGIT
1307	1436	DIGIT DEC 2012	DIGIT
1308	1437	DIGIT NOV 2009	DIGIT
1309	1438	DIGIT JANUARY 2013 : ANDROID SDK AND RESOURCES	DIGIT
1310	1439	DIGIT DEC 2012	DIGIT
1311	1440	DIGIT NOV 2012	DIGIT
1312	1441	DIGIT JAN 2013	DIGIT
1313	1442	DIGIT NOVEMBER 2012 : RETRO GAMING SPECIAL	DIGIT
1314	1443	DIGIT NOV 2010	DIGIT
1315	1444	DIGIT MARCH 2011	DIGIT
1316	1445	DIGIT DEC 2009 OPEN SOLARIS	DIGIT
1317	1446	CHIP JUNE 2010 POWER TOYS	CHIP
1318	1447	CHIP JULY 2011	CHIP
1319	1448	DIGIT DVD OCT 2009	DIGIT
1320	1449	CHIP MARCH 2013 : POWER TOOLS PACK	CHIP
1321	1450	DIGIT MARCH 2013 : EDUCATION SPECIAL	DIGIT
1322	1451	DIGIT MARCH 2013 : DOCUMENTARIES	DIGIT
1323	1452	BUSINESS COMMUNICATION	MUKERJEE HORY SAN

1324	1453	EFY CD SEP.2006	EFY
1325	1454	EFY VOL-6 ISSUE 11 MARCH 2006	EFY
1326	1455	EFY JUNE 2006	EFY
1327	1456	EFY NOVEMBER 2006	EFY
1328	1457	EFY MAY 2006	EFY
1329	1458	EFY DEC. 2006	EFY
1330	1459	EFY APRIL 2006	EFY
1331	1460	EFY JULY 2006	EFY
1332	1461	E-MAIL SERVERS : EFY JULY 2006	EFY
1333	1462	EFY SEPTEMBER 2006	EFY
1334	1463	CHIP DECEMBER 2011	EFY
1335	1464	MANAGEMENT INFORMATION SYSTEMS	LAYDON KENNETH
1336	1465	LINUX FOR YOU MARCH 2009	LFY
1337	1466	LINUX FOR YOU SEP.2009	LFY
1338	1467	THE VERILOG PLI HANDBOOK	SUTHERLAND STUART
1339	1468	DIGIT DECEMBER 2011	DIGIT
1340	1469	CHIP DECEMBER 2011	CHIP
1341	1470	PC QUEST CD AUGUST	PC QUEST
1342	1471	FUNDAMENTALS OF STRENGTH OF MATERIALS	NAG DEBABRATA
1343	1472	DESIGN OF MACHINE ELEMENTS	SPOTTS
1344	1473	EMBEDDED CORE DESIGN WITH FPGAS	NAVABI
1345	1474	ASP . NET	KOGENT
1346	1475	ELECTRONIC FOR YOU AUG. 2012	EFY
1347	1476	CHIP AUGUST 2010	CHIP
1348	1477	LINUX FOR YOU JUNE 2010	Jun-10
1349	1478	DIGIT DVD OCT 2009	DIGIT
1350	1479	ELECTRONIC FOR YOU DEC.2012	EFY
1351	1480	PERSONALITY DEVELOPMENT AND SOFT SKILL	MITRA BARUN K
1352	1481	ELECTRONICS FOR YOU NOV. 2012	EFY
1353	1482	DIRECT TAXATION	GOYAL MEENA
1354	1483	RURAL MARKETING	KASHYAP PRADEEP
1355	1484	EFY OCT 2005	EFY
1356	1485	CHIP DEC 2010	CHIP
1357	1486	HEAT TRANSFER	GHOSHDASTIDAR PS
1358	1487	STUDY SPEAKING	ANDERSON KENNETH
1359	1488	PC QUEST OCT 2011	PCQ
1360	1489	ELECTRONIC DEVICES AND CIRCUITS THEORY	BOYLESTAD ROBERT L
1361	1490	DIGIT MARCH 2009	DIGIT
1362	1491	PC QUEST FEB 2013	PCQ
1363	1492	JAVA HOW TO PROGRAM	DEITEL PAUL
1364	1493	LINUX FOR YOU SEP. 2011	LFY
1365	1494	EDU TECH FEB2011	EDU TECH.
1366	1495	LINUX FOR YOU JUNE 2011	LFY
1367	1496	DIGIT DVD OCT 2008	DIGIT
1368	1497	EFY AUGUST 2006	EFY
1369	1498	ELECTRONIC FOR YOU DEC.2012	EFY
1370	1499	SHIP OR SHEEP	BAKER ANN
1371	1500	SHIP OR SHEEP	BAKER ANN
1372	1501	ENGLISH GRAMMAR IN USE	VINEY BRIGIT

1373	1502	BASIC COMMUNICATION SKILL	DUTTT P KIRANMAI
1374	1503	LINUX FOR YOU JUNE 2009	LFY
1375	1504	LINUX FOR YOU DEC.2009	LFY
1376	1505	DIGIT JUNE 2011	DIGIT
1377	1506	ENGINEERING DRAWING	SHAH MB
1378	1507	ENGLISH GRAMMAR IN USE	MCCARTHY MICHEL
1379	1508	DIGIT DECMBER 2005	DIGIT
1380	1509	DIGIT APRIL 2009	DIGIT
1381	1510	CALCULUS	STEWART JAMES
1382	1511	BUSINESS COMMUNICATION	MUKERJEE HORY SAN
1383	1512	MICROPROCESSOR ARCHITECTURE PROGRAMMING AND APPL	GAONKAR RAMESH
1384	1513	LINUX FOR YOU SEP.2009	LFY
1385	1514	A COURSE IN COMMUNICATION SKILLS	CAMBRIDGE UNIV. PRE
1386	1515	ELECTRONIC FOR YOU FEB. 2013	EFY
1387	1516	PC QUEST OCT. 2010	PCQ
1388	1517	DIGIT DVD SEPTEMBER 2009	DIGIT
1389	1518	SKIT PROMOTIONAL DVD	SKIT
1390	1519	SKIT PROMOTIONAL DVD	SKIT
1391	1520	SKIT PROMOTIONAL DVD	SKIT
1392	1521	SKIT PROMOTIONAL DVD	SKIT
1393	1522	SKIT PROMOTIONAL VIDEO CASSETTE	SKIT
1394	1523	SKIT PROMOTIONAL VIDEO CASSETTE	SKIT
1395	1524	SKIT PROMOTIONAL VIDEO CASSETTE	SKIT
1396	1525	SKIT PROMOTIONAL VIDEO CASSETTE	SKIT
1397	1526	SKIT PROMOTIONAL VIDEO CASSETTE	SKIT
1398	1527	SKIT PROMOTIONAL VIDEO CASSETTE	SKIT
1399	1528	SKIT PROMOTIONAL VIDEO CASSETTE	SKIT
1400	1529	SKIT PROMOTIONAL VIDEO CASSETTE	SKIT
1401	1530	IELTS : AUDIO CASSETTE	CAMBRIDGE UNIV. PRE
1402	1531	TOEFL PRACTICE TEST BOOK AUDIO CASSETTE	DREAMTECH
1403	1532	TOEFL LISTENING COMPREHENSION SECTION PRACTICE TEST 4	IDG
1404	1533	TOEFL LISTENING COMPREHENSION SECTION PRACTICE 1 & 2	IDG
1405	1534	CAMBRIDGE IELTS 3	CAMBRIDGE UNIV. PRE
1406	1535	TOEFL PRACTICE TEST BOOK	DREAMTECH
1407	1536	SHORT STORIES	CAMBRIDGE UNIV. PRE
1408	1537	CAMBRIDGE IELTS 3	CAMBRIDGE UNIV. PRE
1409	1538	CAMBRIDGE PRACTICE TEST FOR IELTS	CAMBRIDGE UNIV. PRE
1410	1539	CAMBRIDGE PRACTICE TEST FOR IELTS TEST -1	CAMBRIDGE UNIV. PRE
1411	1540	CAMBRIDGE PRACTICE TEST FOR IELTS -1/ T-3	CAMBRIDGE UNIV. PRE
1412	1541	WORDS AT THE WORK	CAMBRIDGE
1413	1542	PRONUNCIATION TASKS	HEWINGS MARTIN
1414	1543	WORDS AT THE WORK	CAMBRIDGE
1415	1544	CAMBRIDGE IELTS 3 /T-4	CAMBRIDGE
1416	1545	WORDS AT THE WORK	CAMBRIDGE
1417	1546	CAMBRIDGE IELTS-3	CAMBRIDGE
1418	1547	INTRODUCTION SKILLS FOR UNDERSTANDING	CAMBRIDGE

1419	1548	CAMBRIDGE IELTS -3 /T-2	CAMBRIDGE
1420	1549	CAMBRIDGE IELTS -3 /T-2	CAMBRIDGE
1421	1550	CAMBRIDGE -1 /T-3	CAMBRIDGE
1422	1551	ACTIVE LISTENING EXPANDING CASSETTE -2	BROWN SMITH
1423	1552	ACTIVE LISTENING EXPANDING CASSETTE -3	BROWN SMITH
1424	1553	ACTIVE LISTENING EXPANDING CASSETTE -1	BROWN SMITH
1425	1554	ACTIVE LISTENING INTRODUCING SKILL FOR UNDERSTANDIN	CAMBRIDGE
1426	1555	CAMBRIDGE ENGLISH READERS LEVEL -1	MANDREW RICHARD
1427	1556	PRONUNCIATION TASKS CASSETTE -2	HEWINGS MARTIN
1428	1557	HOW I MET MYSELF	HILL DAVID A
1429	1558	HOW I MET MYSELF	HILL DAVID A
1430	1559	CAMBRIDGE IELTS -1 / TEST -1	CAMBRIDGE
1431	1560	MATERIALS SCIENCE FOR ENGINEERS	MEIER MICHAEL L
1432	1561	FUNDAMENTALS OF BUSINESS ANALYTICS	PRASAD RN
1433	1562	ENGLISH FOR PROFESSIONAL SUCCESS	SANCHEZ HECTOR
1434	1563	DESIGN OF STEEL STRUCTURES	SUBRAMANIAN N
1435	1564	DESIGN OF STEEL STRUCTURES	SUBRAMANIAN N
1436	1565	OBJECT ORIENTED PROGRAMMING	KOSENT LEARNING
1437	1566	OBJECT ORIENTED PROGRAMMING	KOSENT LEARNING
1438	1567	OBJECT ORIENTED PROGRAMMING	KOSENT LEARNING
1439	1568	OBJECT ORIENTED PROGRAMMING	KOSENT LEARNING
1440	1569	PROGRAMMING IN JAVA	KOSENT LEARNING
1441	1570	PROGRAMMING IN JAVA	KOSENT LEARNING
1442	1571	PROGRAMMING IN JAVA	KOSENT LEARNING
1443	1572	PROGRAMMING IN JAVA	KOSENT LEARNING
1444	1573	OBJECT ORIENTED PROGRAMMING	KOSENT LEARNING
1445	1574	THE OFFICIAL GUIDE TO THE GRE	KOSENT LEARNING
1446	1575	ELECTRONICS FOR YOU SEPTEMBER 2012	EFY
1447	1576	EXPERIMENTS IN HYDRAULIC AND HYDRAULIC MACHINES	PRAKASH MN SHESHA
1448	1577	SOFTWARE PROJECT MANAGEMENT	CONWAY KIERON
1449	1578	ASP . NET 4.0 PROJECTS	KOSENT LEARNING
1450	1579	MICROSOFT XNA GAME STUDIO 4.0	ROB MILES
1451	1580	LINUX FOR YOU JAN. 2013	LFY
1452	1581	ELECTRONIC FOR YOU APRIL 2006	EFY
1453	1582	SPEAK IN ENGLISH	LAKSHMINARAYANA
1454	1583	PC QUEST OCTOBER 2009	PCQ
1455	1584	DIGIT DVD JULY 2009	DIGIT
1456	1585	DIGIT DVD OCTOBER 2009	DIGIT
1457	1586	EFY FEBRURARY 2006	EFY
1458	1587	EFY DEC. 2005	EFY
1459	1588	SKIT MOVIE	SKIT
1460	1589	LINUX FOR YOU DVD MARCH 2013	LFY
1461	1590	ELECTRONIC FOR YOU MARCH 2013	EFY
1462	1591	CRACKING THE GMAT	GEOFF MARTZ
1463	1592	COMMUNICATION SKILLS	LATA PUSHP
1464	1593	GATE	G.K PUBLISHER
1465	1594	MICROELECTRONIC CIRCUITS	CHANDORKAR ARUN

1466	1595	FLUID MECHANICS	CENGEL YUNUS A
1467	1596	COMMUNICATION SKILLS	LATA PUSHP
1468	1597	CHIP DESIGN FOR SUBMICRON VLSI CMOS LAYOUT & SIMULA	UYEMURA JOHN P
1469	1598	CHIP OCT.2010	CHIP
1470	1599	VHDL : MODULAR DESIGN AND SYNTHESIS	NAVABI
1471	1600	ORACLE DEVELOPERS 2000	GHOSH PRANAB
1472	1601	DIGIT DVD SEPTEMBER 2009	DIGIT
1473	1602	PC QUEST SEP.2010	PCQ
1474	1603	LINUX FOR YOU SEP.2010	LFY
1475	1604	ENGINEERING DRAWING	SHAH MB
1476	1605	EDU MARCH 2010	EDU TECH.
1477	1606	PC QUEST MARCH 2010	PCQ
1478	1607	DSP PRIMER	RORABAUGH C BRITIO
1479	1608	PC QUEST MAY 2009	PCQ
1480	1609	CLASSIC DATA STRUCTURES	PHI
1481	1610	C HOW TO PROGRAM	MICROSOFT
1482	1611	DEVELOPING APPLICATION USING ASP.NET	GUPTA PRANAB K
1483	1612	CONTROL SYSTEMS ENGINEERING	NISE NORMAN S
1484	1613	CHIP JAN.2011	CHIP
1485	1614	ORACLE DEVELOPERS 2000	NAVABI
1486	1615	INTRO. TO PSPICE ORCAD FOR CIRCUITS	RASHID MUHAMMAD
1487	1616	FLUID MECHANICS	CENGEL YUNUS A
1488	1617	DIGIT DEC.2010	DIGIT
1489	1618	DIGIT JAN.2011	DIGIT
1490	1619	DIGIT FEB.2011	DIGIT
1491	1620	DIGIT DVD.OCT.2009	DIGIT
1492	1621	PC QUEST 2010	PC QUEST
1493	1622	DIGIT MARCH 2010	DIGIT
1494	1623	JAVA HOW TO PROGRAM	DEITEL PAUL
1495	1624	DIGIT APRIL 2010	DIGIT
1496	1625	WRITING FAST PROGRAMS	RILEY JOHN
1497	1626	FLUID MECHANICS	CENGEL YUNUS A
1498	1627	ELECTRONIC FOR YOU JULY 2010	EFY
1499	1628	FLUID MECHANICS	CENGEL YUNUS A
1500	1629	CHIP DEC.2010	CHIP
1501	1630	CHIP MAY 2010	CHIP
1502	1631	EMBEDDED MEDIA PROCESSING	KATZ DAVID
1503	1632	INTRO. TO PSPICE ORCAD FOR CIRCUITS	RASHID MUHAMMAD
1504	1633	CRACKING THE TOEFL IBT	TOEFL
1505	1634	BARRONS IELTS	BARRONS
1506	1635	FUNDAMENTALS OF SIGNAL AND SYSTEMS	CHA PHILIP D
1507	1636	EMBEDDED CORE DESIGN WITH FPGAS	NAVABI
1508	1637	ELECTRONIC FOR YOU NOV.2010	EFY
1509	1638	CHIP JULY 2010	CHIP
1510	1639	CHIP MARCH 2010	CHIP
1511	1640	CHIP MAY 2009	CHIP
1512	1641	FUND. OF ELECTROMAGNETICS WITH MATLAB	LONNGREN KARL
1513	1642	MODERN ELECTRONIC COMMUNICATION	MILLER GARY M

1514	1643	WINDOWS SERVER 2008 TCP/IP	DAVIES JOSEPH
1515	1644	DIGIT MAY 2010	DIGIT
1516	1645	PC QUEST SEP.2009	PCQ
1517	1646	MODERN ELECTRONIC COMMUNICATION	MILLER GARY M
1518	1647	PC QUEST DEC.2009	PCQ
1519	1648	SIDUX : LINUX FOR YOU FEB 2010	LFY
1520	1649	VERILOG DIGITAL SYSTEM DESIGN	NAVABI
1521	1650	EFY JUNE 2010	EFY
1522	1651	VERILOG DIGITAL SYSTEM DESIGN	NAVABI
1523	1652	PC QUEST JUNE 2010	PCQ
1524	1653	DIGITAL SIGNAL PROCESSING SYSTEM DESIGN	NASSER
1525	1654	LOCAL AREA NETWORKS	KEISER GERD E
1526	1655	PATTERN RECOGNITION AND IMAGE ANALYSIS	GOSE EARL
1527	1656	POWER ELECTRONICS	MOHAN
1528	1657	VHDL : MODULAR DESIGN AND SYNTHESIS	NAVABI
1529	1658	SIGMAFLOW	PEARSON
1530	1659	DIGIT SEP.2010	DIGIT
1531	1660	LINUX FOR YOU JUNE 2010	LFY
1532	1661	NORTON INTERNET SECURITY	CHARLES RIVER MEDIA
1533	1662	DIGIT OCT.2010	DIGIT
1534	1663	JAVA HOW TO PROGRAM	DEITEL PAUL
1535	1664	JAVA HOW TO PROGRAM	DEITEL PAUL
1536	1665	EFY SEP.2010	EFY
1537	1666	C ++ HOW TO PROGRAM	DEITEL PAUL
1538	1667	DEVELOPING APPLICATION USING ASP.NET	GUPTA PRANAB K
1539	1668	ORACLE DEVELOPERS 2000	GHOSH PRANAB
1540	1669	INTRODUCTION TO UNIX / LINUX	CHARLES RIVER MEDIA
1541	1670	MICROSOFT VISUAL BASIC 2008	MICROSOFT
1542	1671	LINUX FOR YOU APRIL 2010	LFY
1543	1672	CHIP OCT.2009	CHIP
1544	1673	LINUX FOR YOU FEB.2011	LFY
1545	1674	IMPRESSIVE CV & COVER LETTER	WITMORE TRACEY
1546	1675	INSIGHT INTRO DATA MINING	SOMAN KP
1547	1676	ADVANCED ENGLISH COMMUNICATION SKILLS	LAKSHMINARAYANA
1548	1677	AUTOMATIC CONTROL SYSTEMS	KUO
1549	1678	MICROSOFT SQL SERVER 2005	MICROSOFT PRESS
1550	1679	ELECTRONIC COMMUNICATION SYSTEMS	STEWART RW
1551	1680	CLASSIC DATA STRUCTURES	SAMANTA DEBASIS
1552	1681	ELECTRONIC FOR YOU APRIL 2010	EFY
1553	1682	ELECTRONIC FOR YOU AUGUST 2010	EFY
1554	1683	DIGIT JULY 2010	DIGIT
1555	1684	ELECTRONIC FOR YOU FEB. 2010	EFY
1556	1685	PC QUEST MARCH 2010	PCQ
1557	1686	PC QUEST AUGUST 2010	PCQ
1558	1687	CHIP APRIL 2010	CHIP
1559	1688	BETA 2 PREVIEW	MICROSOFT
1560	1689	GEOGRAPHIC INFORMATION SYSTEMS	KURLAND GORR
1561	1690	INSIGHT INTO DATA MINIG	SOMAN KP
1562	1691	DATABASE MANAGEMENT SYSTEMS	POST GERALD V

1563	1692	DIGITAL IMAGE PROCESSING	JAYARAMAN S
1564	1693	PROGRAMMING ANSI C	BALAGURUSAMY E
1565	1694	APPLIED ROBOTICS	WISE EDWIN
1566	1695	EMBEDDED SYSTEMS ARCHITECTURE	NOERGAARD TAMMY
1567	1696	APPLIED ROBOTICS	WISE EDWIN
1568	1697	DIGIT MAY 2010	DIGIT
1569	1698	LINUX FOR YOU OCT.2010	LFY
1570	1699	DIGIT JUNE 2009	DIGIT
1571	1700	PC WORLD OCT.2007	PCQ
1572	1701	ELECTRONIC FOR YOU JAN.2010	EFY
1573	1702	CHIP NOV.2010	CHIP
1574	1703	CHIP MARCH 2011	CHIP
1575	1704	CHIP DECEMBER 2009	CHIP
1576	1705	EFY VI- NO.5	EFY
1577	1706	ELECTRONIC FOR YOU NOV.2004	EFY
1578	1707	ELECTRONIC FOR YOU AUGUST 2004	EFY
1579	1708	INTERNET & WORLD WIDE WEB	DEITEL
1580	1709	FREE DOS OPERATING SYSTEMS	
1581	1710	EFY DECEMBER 2003	EFY
1582	1711	ELECTRONIC FOR YOU MAY.2003	EFY
1583	1712	EFY SEPTEMBER 2003	EFY
1584	1713	EFY.NOVEMBER 2003	EFY
1585	1714	ELECTRONIC FOR YOU FEB. 2004	EFY
1586	1715	DIGIT FEB.2010	DIGIT
1587	1716	DIGIT NOV. 2010	DIGIT
1588	1717	DIGIT JAN . 2010	DIGIT
1589	1718	DIGITAL SIGNAL PROCESSING	SASIKALA
1590	1719	DIGITAL DESIGN	MANO M MORRIS
1591	1720	CAMBRIDGE ADVANCED LEARNERS DICTIONARY	CAMB.UNIV. PRESS
1592	1721	MODERN ELECTRONIC COMMUNICATION	MILLER GARY M
1593	1722	POWER ELECTRONICS	UMANAND L
1594	1723	DIGIT JULY 2010	DIGIT
1595	1724	DIGIT DECEMBER 2009	DIGIT
1596	1725	EDU MARCH 2010	EDU TECH.
1597	1726	C ++ HOW TO PROGRAM	DEITEL PAUL
1598	1727	C ++ HOW TO PROGRAM	DEITEL PAUL
1599	1728	C ++ HOW TO PROGRAM	DEITEL PAUL
1600	1729	MULTIMEDIA ACTION	SHUMAN JAMES
1601	1730	ENGLISH PRONUNCIATION IN USE	HEWINGS MARTIN
1602	1731	ENGINEERING DRAWING	SHAH MB
1603	1732	LINUX FOR YOU JULY 2010	LFY
1604	1733	ENGLISH PRONUNCIATION IN USE CD B	CAMBRIDGE UNIV. PRE
1605	1734	ENGLISH PRONUNCIATION IN USE CD A	CAMBRIDGE UNIV. PRE
1606	1735	ENGLISH PRONUNCIATION IN USE CD D	CAMBRIDGE UNIV. PRE
1607	1736	LINUX FOR YOU MAY 2010	LFY
1608	1737	LINGUA TOEFL CBT TEST BOOK	DREAMTECH
1609	1738	VOCABULARY FOR IELTS	CUILEN PAULINE
1610	1739	EDU TECH FEB2011	EDU TECH.
1611	1740	LINUX FOR YOU DVD AUG.2010	LFY

1612	1741	PC QUEST MARCH 2011	PCQ
1613	1742	DIGIT DVD OCT 2008	DIGIT
1614	1743	.NET 4.0 PROGRAMMING	KOAGENT LEARNING
1615	1744	PC QUEST SEP.2012	PCQ
1616	1745	TALLY 9	AGRAWAL NAMRATA
1617	1746	A SYSTEM C PRIMER	BSP
1618	1747	ADV. DIGITAL DESIGN WITH THE VERILOG HDL	CILETTI MICHAEL D
1619	1748	DATA STRUCTURES AND ALGORITHMS IN C ++	KOAGENT LEARNING
1620	1749	MECHATRONICS SYSTEM DESIGN	SHETTY DEVDAS
1621	1750	TALLY 9	AGRAWAL NAMRATA
1622	1751	VHDL : ANSWERS TO FREQUENTLY ASKED QUE.	COHEN BEN
1623	1752	DIGITAL SYSTEMS DESIGN USING VHDL	CENGAGE LEARNING
1624	1753	FUND.OF DIGITAL SIGNAL PROCESSING USING MATLAB	CENGAGE LEARNING
1625	1754	SIMULATION MODELING & ANALYSIS WITH ARENA	ALTIOK TAYFUR
1626	1755	ELECTRONIC FOR YOU : APRIL 2013	EFY
1627	1756	PROGRAMMING IN JAVA	KOAGENT LEARNING
1628	1757	DIGIT : APRIL 2013	DIGIT
1629	1758	ELECTRONIC FOR YOU : APRIL 2013	EFY
1630	1759	LINUX FOR YOU : MAY 2013	LFY
1631	1760	DIGIT : MAY 2013	DIGIT
1632	1761	ELECTRONIC FOR YOU : JAN 2013	EFY
1633	1762	ECKHART TOLLE : THE ART OF PRE SENCE	JAICO PUB
1634	1763	CORPORATE CHANAKYA ON MANAGEMENT	PILLAI RADHAKRISHAN
1635	1764	DELNET PRESENTATION KOHA SOFTWARE	
1636	1765	PRONUNCIATION TASK PART B	HEWINGS MARTIN
1637	1766	PRONUNCIATION TASK PART A	HEWINGS MARTIN
1638	1767	BRITANNICA REDY REFERENCE	BRITANNICA
1639	1768	DIGIT : JANUARY 2008	DIGIT
1640	1769	ASME JOURNALS BECK FILES	ASME
1641	1770	ADVANCED ENGLISH COMMUNICATION SKILL	KUMAR TV RAMYAA
1642	1771	WRITING FAST PROGRAMS	RILEY JOHN
1643	1772	ENGLISH PRONUNCIATION	CAMBRIDGE UNIV.
1644	1773	IELTS	NEW AGE
1645	1774	NBA VISIT 6 – 8 MAY 2011 PART 1	
1646	1775	NBA VISIT 6 – 8 MAY 2011 PART 2	
1647	1776	NBA VISIT 6 – 8 MAY 2011 PART 3	
1648	1777	NBA VISIT 6 – 8 MAY 2011 PART 4	
1649	1778	NBA VISIT 6 – 8 MAY 2011 PART 5	
1650	1779	NBA VISIT 6 – 8 MAY 2011 PART 6	
1651	1780	NATIONAL CONFERENCE ON STRATEGIES FOR ENERGY	SKIT
1652	1781	THESIS M.TECH	IDIWAL RAJNI
1653	1782	DIGIT : JUNE 2013	DIGIT
1654	1783	CHIP : JUNE 2013	CHIP
1655	1784	ELECTRONIC FOR YOU : JUNE 2013	EFY
1656	1785	DIGIT: JUNE 2013	DIGIT
1657	1786	MATHEMATICAL MODELING	GIORDANO
1658	1787	HTMAL 5	KOAGENT

1659	1788	PRINCIPLES OF PHYSICS	SERWAY
1660	1789	INTRODUCTION TO NETWORK SECURITY	KRAWETZ NEAL
1661	1790	PRINCIPLES OF PHYSICS	SERWAY
1662	1791	CHIP : JULY 2013	CHIP
1663	1792	SKOAR JULY 2013	SKOAR
1664	1793	DIGIT : JULY 2013	DIGIT
1665	1794	ASME ONLINE JOURNALS : APPLIED MECHANICS REVIEW	SKIT
1666	1795	ENCYCLOPEDIA BRITANNICA	BRITANNICA
1667	1796	BRITANNICA QUIZ SHOW	BRITANNICA
1668	1797	BRITANNICA WORD SEARCH	BRITANNICA
1669	1798	BRITANNICA SUDOKU UNLIMITED	BRITANNICA
1670	1799	ELECTRONICS FOR YOU	EFY
1671	1800	PC QUEST: JULY 2013	PCQ
1672	1801	CHIP JUNE 2013	CHIP
1673	1802	PC QUEST : MAY 2013	PCQ
1674	1803	PCQUEST : APRIL 2013	PCQ
1675	1804	CHIP: MAY 2013	INFOMEDIA
1676	1805	CHIP : AUGUST 2013 A	INFOMEDIA
1677	1806	CHIP : AUGUST 2013 B	INFOMEDIA
1678	1807	LINUX FOR YOU FEDORA -19	LFY
1679	1808	DIGIT : AUGUST 2013	DIGIT
1680	1809	ELECTRONIC FOR YOU : AUGUST 2013	EFY
1681	1810	ELECTRONIC FOR YOU: MAY 2013	EFY
1682	1811	NUMERICAL METHODS	JAIN MK
1683	1812	CONSTRUCTION PROJECT MANAGEMENT	CHITKARA KK
1684	1813	ASPOSE : YOUR FILE FOR MAT EXPERTS	ASPOSE
1685	1814	SHOWCASE OF INDIAN ADVERTISING VOL-II	
1686	1815	ELECTRONICS FOR YOU	EFY
1687	1816	CHIP APRIL 2013	CHIP
1688	1817	DIGIT : SEP.2013	DIGIT
1689	1818	BUSINESS ANALYTICS	PRASAD RN
1690	1819	BUSINESS ANALYTICS	PRASAD RN
1691	1820	BUSINESS ANALYTICS	PRASAD RN
1692	1821	CONSTRUCTION PROJECT MANAGEMENT	CHITKARA KK
1693	1822	CONSTRUCTION PROJECT MANAGEMENT	CHITKARA KK
1694	1823	CONSTRUCTION PROJECT MANAGEMENT	CHITKARA KK
1695	1824	INTRODUCTION TO GEOGRAPHIC INFORMATION SYSTEMS	EFY
1696	1825	ELECTRONIC FOR YOU	EFY
1697	1826	CHIP : SEPTEMBER 2013	CHIP
1698	1827	PC QUEST: SEPTEMBER 2013	PCQ
1699	1828	CONCRETE	MEHTA P KUMAR
1700	1829	CONCRETE	MEHTA P KUMAR
1701	1830	CONCRETE	MEHTA P KUMAR
1702	1831	DESIGN OF STEEL STRUCTURES	SUBRAMANNIAN N
1703	1832	DESIGN OF STEEL STRUCTURES	SUBRAMANNIAN N
1704	1833	DESIGN OF STEEL STRUCTURES	SUBRAMANNIAN N
1705	1834	CONSTRUCTION PROJECT MANAGEMENT	CHITKARA KK

1706	1835	CONSTRUCTION PROJECT MANAGEMENT	CHITKARA KK
1707	1836	CONSTRUCTION PROJECT MANAGEMENT	CHITKARA KK
1708	1837	REMOTE SENSING AND GIS	BHATTA BASUDEB
1709	1838	ELECTRONICS FOR YOU :January 2014	EFY
1710	1839	PC QUEST : JANUARY 2014	PCQ
1711	1840	ELSEVIER	ELSEVIER
1712	1841	CONCRETE	MEHTA P KUMAR
1713	1842	DIGIT : OCTOBER 2013	DIGIT
1714	1843	DIGIT : NOVEMBER 2013	DIGIT
1715	1844	PC QUEST : NOVEMBER 2013	PCQ
1716	1845	BUSINESS AND ECONOMICS	DOANE DAVID P
1717	1846	CONSTRUCTION PROJECT MANAGEMENT	CHITKARA KK
1718	1847	PRINCIPLES OF PHYSICS	SERWAY
1719	1848	PC QUEST : OCTOBER 2013	
1720	1849	COMPUTER FUNDAMENTALS	SINHA PRADEEP K
1721	1850	ENGLISH FOR BUSINESS	BRIEN JOSEPHINE
1722	1851	SPEAKING EFFECTIVELY	COMFORT JERMY
1723	1852	ELECTRONICS FOR YOU OCTOBER 2013	EFY
1724	1853	ELECTRONICS FOR YOU NOVEMBER 2013	EFY
1725	1854	ELECTRONIC FOR YOU : DECEMBER 2013	EFY
1726	1855	PROGRAMMING IN JAVA	KOAGENT LEARNING
1727	1856	OBJECT – ORIENTED PROGRAMMING	KOAGENT LEARNING
1728	1857	DIGIT : JANUARY 2014	DIGIT
1729	1858	NUMERICAL METHODS	JAIN MK
1730	1859	LINUX FOR YOU 2013	LFY
1731	1860	PC QUEST : DECEMBER 2013	PCQ
1732	1861	DIGIT : DECEMBER 2013	DIGIT
1733	1862	DIGIT : DECEMBER 2013 PART 2	DIGIT
1734	1863	SKOAR DEC,2013	DIGIT
1735	1864	SKOAR JANUARY 2014	DIGIT
1736	1865	SKOAR OCT,2013	DIGIT
1737	1866	SKOAR NOVEMBER 2013	DIGIT
1738	1867	PC QUEST FEB.2014	PCQ
1739	1868	DIGIT FEB,2014	DIGIT
1740	1869	SKOAR FEB 2014	DIGIT
1741	1870	ELECTRONICS FOR YOU FEB, 2014	EFY
1742	1871	LINUX FOR YOU FEBRUARY 2014	LFY
1743	1872	ENGINEERING DRAWING	SHAD MB
1744	1873	ENGINEERING DRAWING	SHAD MB
1745	1874	THE PRONUNCIATION OF ENGLISH	YADUGIRI MA
1746	1875	ELECTRICAL SYSTEM DESIGNING MADE SIMPLE	VIVA
1747	1876	ELECTRICAL SYSTEM DESIGNING SIMPLE	VIVA
1748	1877	EINSTEIN AND THE SPECIAL THEORY OF RELATIVITY	VIVA
1749	1878	MICROSOFT SYSTEM CENTER CONFIGURATION MANAGER 2007	KACZMAREK STEVENS
1750	1879	STRUCTURE DETERMINATION OF ORGANIC COMPUNDS	PRETSCH
1751	1880	DIGITAL IMAGE PROCESSING	JAHNE BERND

1752	1881	DIGITAL IMAGE PROCESSING	JAHNE BERND
1753	1882	FUANDAMENTAL OF KINEMATICS AND DYNAMICS OF MACHINES & MECHANICS	CRC PRESS
1754	1883	DATA INTERPRETATION AND LOGICAL REASONING FOR THE CAT	SINHA NISHIT
1755	1884	DATA INTERPRETATION AND LOGICAL REASONING FOR THE CAT	SINHA NISHIT
1756	1885	VERBAL ABILITY AND LOGICAL REASONING FOR CAT	SINHA NISHIT K
1757	1886	COMPUTER GRAPHICS AND GEOMETRIC MODELING	AGOSTON MAX K
1758	1887	COMPUTER GRAPHICS AND GEOMETRIC MODELING	AGOSTON MAX K
1759	1888	JAVA PROGRAMMING	KOAGENT LEARNING
1760	1889	MICROSOFT SYSTEM CENTER	KACZMAREK
1761	1890	VERBAL ABILITY AND LOGICAL REASONING FOR CAT	SINHA NISHIT K
1762	1891	INTERNET AND WORLD WIDE WEB	DEITEL
1763	1892	VHDL: MODULAR DESIGN AND SYNTHESIS	SINHA NISHIT K
1764	1893	FUNDAMENTALS OF DIGITAL LOGIC WITH VHDL DESIGN	BROWN STEPHEN
1765	1894	FUNDAMENTALS OF DIGITAL LOGIC WITH VHDL DESIGN	BROWN STEPHEN
1766	1895	DIGITAL ELECTRONICS : PRINCIPLES AND APPLICATION	TOKHEIN ROGER
1767	1896	MATRIX AND FINIT ELEMENT ANALYSIS OF STRUCTURES	MUKHOPADHYAY
1768	1897	MATRIX AND FINIT ELEMENT ANALYSIS OF STRUCTURES	MUKHOPADHYAY
1769	1898	FLUID MECHANINCS	CENGEL YYNUS A
1770	1899	COMPUTER GRAPHICS	MUKHERJEEE DP
1771	1900	WEB TECHNOLOGIES : BLACK BOOK	DREAMTECH
1772	1901	CONTROL SYSTEMS ENGINEERING	GUPTA RAJEEV
1773	1902	JAVA 6 PROGRAMMING : BLACK BOOK	KOAGENT LEARNING
1774	1903	REMOTE SENSING AND GIS	BHATT BASUDEB
1775	1904	REMOTE SENSING AND GIS	BHATT BASUDEB
1776	1904	PATTERN RECOGNITION : TECHNIQUE AND APPLICATION	SHINGHAL RAJJAN
1777	1906	PATTERN RECOGNITION : TECHNIQUE AND APPLICATION	SHINGHAL RAJJAN
1778	1907	MATLAB AND SIMULINK FOR ENGINEERING	TYAGI AGAM KUMAR
1779	1908	LINEAR CIRCUITS	RAMAKALYAN A
1780	1909	MICROSOFT ENCYCLOPEDIA OF NETWORKING	TULLOCH MITCH
1781	1910	MICROSOFT ENCYCLOPEDIA OF NETWORKING	TULLOCH MITCH
1782	1911	MICROSOFT ENCYCLOPEDIA OF NETWORKING	TULLOCH MITCH
1783	1912	INTRODUCTION TO C PROGRAMMING	THAREJA REEMA
1784	1913	INTRODUCTION TO C PROGRAMMING	THAREJA REEMA
1785	1914	PERSONALITY DEVELOPMENT AND SOFT SKILLS	MITRA B
1786	1915	REMOTE SENSING AND GIS	BHATTA BUSUDEB

1787	1916	COMMUNICATION SKILLS	KUMAR SANJAY
1788	1917	COMMUNICATION SKILLS	KUMAR SANJAY
1789	1918	PROGRAMMING WITH ANSI C++	TRIVEDI BHUSHAN
1790	1920	PROGRAMMING WITH ANSI C++	TRIVEDI BHUSHAN
1791	1921	NUMERICAL METHODS	GUHA SAUMYEN
1792	1922	NUMERICAL METHODS	GUHA SAUMYEN
1793	1923	THE OFFICIAL GUIDE TO THE	ETS
1794	1924	CCNA CISCO CERTIFIED NETWORK ASSOCIATE	JW
1795	1925	CCNA CISCO CERTIFIED NETWORK ASSOCIATE	JW
1796	1926	BARRONS GRE	BARRONS
1797	1927	THE PRONUNCIATION OF ENGLISH	YADUGIRI MA
1798	1928	INTRODUCTION TO PROBABILITY AND STATISTICS FOR ENG	ROSS SHELDON
1799	1929	EXPERIMENTS IN HYDRAULIC AND HYDRAULIC MACHINE	PRAKASH MN SHESHA
1800	1930	MECHATRONICS	RAMACHANDRAN KP
1801	1931	MECHATRONICS	RAMACHANDRAN KP
1802	1932	TECHNICAL COMMUNICATION	RAMAN MEENAKSHI
1803	1933	MICROPROCESSORS AND MICROCONTROLLERS	KUMAR N SENTHIL
1804	1934	MICROPROCESSORS AND MICROCONTROLLERS	KUMAR N SENTHIL
1805	1935	HEAT TRANSFER	GHOSHODAD TIDAR
1806	1936	MULTIMEIDA FLUID MECHANICS	OUP
1807	1937	DIGITAL IMAGE PROCESSING	
1808	1938	FIBER OPTIC COMMUNICATION SYSTEM	AGARWAL GOVIND
1809	1939	MECHANICAL ASSEMBLIES	WHITNEY DANIEL E
1810	1940	COMPILER DESIGN	MUNEESSWARAN K
1811	1941	CLOUD COMPUTING- BASED PROJECT USING DISTRIBUTED	GUPTA PRANAB KUMAR
1812	1942	CLOUD COMPUTING- BASED PROJECT USING DISTRIBUTED	GUPTA PRANAB KUMAR
1813	1943	CLOUD COMPUTING- BASED PROJECT USING DISTRIBUTED	GUPTA PRANAB KUMAR
1814	1944	CLASSIC DATA STRUCTURES	SAMANTA DEBASIS
1815	1945	EXPERIMENTS IN HYDRAULICS AND HYDRAULIC MACHINE	PRAKASH MN SHESHA
1816	1946	WINDOWS ADMINISTRATION RESOURCE KIT	HOLME DAN
1817	1947	WINDOWS ADMINISTRATION RESOURCE KIT	HOLME DAN
1818	1948	CALCULUS	ANTON
1819	1949	CYBER SECURITY	GODBOLE NINA
1820	1950	CYBER SECURITY	GODBOLE NINA
1821	1951	POWER GENERATION OPERATION AND CONTROL	WOOD ALEN J
1822	1952	POWER GENERATION OPERATION AND CONTROL	WOOD ALEN J
1823	1953	EXPERIMENTS IN HYDRAULICS AND HYDRAULIC MACHINES	PRAKASH MN SHESHA
1824	1954	CLASSIC DATA STRUCTURES	SAMANTA DEBASIS
1825	1955	CYBER SECURITY	GODBOLE NINA
1826	1956	STRENGTH OF MATERIALS	
1827	1957	POWER ELECTRONICS	LUMANAND
1828	1958	POWER ELECTRONICS	LUMANAND

1829	1959	DEVELOPING WEB APPLICATION USING ASP.NET AND ORACLE	GUPTA PRANOBKUMAR
1830	1960	DEVELOPING WEB APPLICATION USING ASP.NET AND ORACLE	GUPTA PRANOBKUMAR
1831	1961	COMPUTER GRAPHICS	JANA DEBASISH
1832	1962	COMPUTER GRAPHICS MULTIMEDIA AND ANIMATION	PAKHIRA MALAY K
1833	1963	COMPUTER GRAPHICS MULTIMEDIA AND ANIMATION	PAKHIRA MALAY K
1834	1964	FUNDAMENTALS OF ELECTROMAGNETICS	LONNGREEN KARL E
1835	1965	FIBER OPTIC COMMUNICATION SYSTEM	AGARWAL GOVIND P
1836	1966	MATLAB AND SIMULINK FOR ENGINEERS	TYAGI AGAM KUMAR
1837	1967	CALCUUS	ANTON
1838	1968	TECHNICAL COMMUNICATION	MEERAKSHI RAMAN
1839	1969	CONTROL SYSTEMS ENGINEERING	GUPTA RAJEEV
1840	1970	POWER ELECTRONICS	MOHAN
1841	1971	POWER ELECTRONICS	MOHAN
1842	1972	ELECTRONICS FOR YOU MARCH, 2014	EFY
1843	1973	DIGIT MARCH 2014	DIGIT
1844	1974	LINUX FOR YOU MARCH,	LFY
1845	1975	EMBEDDED REAL-TIME SYSTEMS: BLACK BOOK	DREAMTECH
1846	1976	CHIP SEPTEMBER ,2013	CHIP
1847	1977	PC QUEST AUGUST,2013	PCQ
1848	1978	PC QUEST MARCH,2014	PCQ
1849	1979	LINUX FOR YOU APRIL,2014	LFY
1850	1980	ELECTRONICS FOR YOU APRIL,2014	EFY
1851	1981	OBJECT – ORIENTED PROGRAMMING WITH C++	SAHAY SOURAV
1852	1982	CAMBRIDGE ENGLISH PRONOUNCING	CAMBRIDGE
1853	1983	ENGLISH VOCABULORY IN USE	CAMBRIDGE
1854	1984	ENGLISH GRAMMAR IN USE EXTRA	CAMBRIDGE
1855	1985	ENTERPRISE JAVA COMPUTING	SESHADRI GOVIND
1856	1986	ENTERPRISE JAVA COMPUTING	SESHADRI GOVIND
1857	1987	MATERIALS SCIENCE AND ENGINEERING	SMITH WILLIAM F
1858	1988	MATERIALS SCIENCE AND ENGINEERING	SMITH WILLIAM F
1859	1989	INTRODUCTION TO RF STEALTH	LYNCH DAVID
1860	1990	MODELING AND SIMULATION USING	JAIN SHAILENDRA
1861	1991	ASP.NET 4.0 PROJECTS : BLACK BOOK	DREAM TECH
1862	1992	MODELING AND SIMULATION USING	JAIN SHAILENDRA
1863	1993	CRYPTOGRAPHY AND SECURITY	SHYAMALA CK
1864	1994	OBJECT – ORIENTED PROGRAMMING WITH C++	SAHAY SOURAV
1865	1995	ENGLISH VOCABULARY IN USE	CAMBRIDGE
1866	1996	OPTIMIZATION CONCEPTS AND APPLICATIONS IN ENGINEE.	BELEGUNDLI
1867	1997	OPTIMIZATION CONCEPTS AND APPLICATIONS IN ENGINEE.	BELEGUNDLI
1868	1998	NORTON INTERNET SECURITY	NORTON
1869	1999	CRYPTOGRAPHY AND SECURITY	SHYAMALA CR
1870	2000	SKOAR APRIL,2014	DIGIT

1871	2001	CONCISE ENCYCLOPEDIA	ENCYCLOPEDIA BRITANICA
1872	2002	LINEAR CIRCUITS	RAMAKALYAN A
1873	2003	EINSTEIN AND THE SPECIAL .THEORY OF RELATIVITY	GHATAK AJOY
1874	2004	DIGIT APRIL,2014	DIGIT
1875	2005	CRYPTOGRAPHY AND SECURITY	CK SHYAMALA
1876	2006	SKOAR AUGUST,2013	DIGIT
1877	2007	SKOAR SEPTEMBER 2013	DIGIT
1878	2008	MISSION 10K EDUCATORS MEET BANGALOR	WIPRO
1879	2009	DIGIT JUNE ,2014	DIGIT
1880	2010	DIGIT APRIL,2011	DIGIT
1881	2011	DIGIT SEPTEMBER,2011	DIGIT
1882	2012	DIGIT OCTOBER,2011	DIGIT
1883	2013	DIGIT MARCH,2012	DIGIT
1884	2014	DIGIT NOV,2011	DIGIT
1885	2015	CHIP JUNE,2011	CHIP
1886	2016	ELECTRONICS FOR YOU,OCTOBER,2014	EFY
1887	2017	DIGIT MAY,2012	DIGIT
1888	2018	DIGIT OCTOBER,2011	DIGIT
1889	2019	CHIP,JANUARY 2012	CHIP
1890	2020	DIGIT JANUARY,2012	DIGIT
1891	2021	ELECTRONIC FOR YOU JULY,2014	EFY
1892	2022	UBUNTU 13.10	LFY
1893	2023	DIGIT,2014	DIGIT
1894	2024	LINUX FOR YOU APRIL,2009	LFY
1895	2025	PC QUEST JUNE,2014	PCQ
1896	2026	ELECTRONICS FOR YOU SEPTEMBER ,2014	EFY
1897	2027	DIGIT JULY,2014	DIGIT
1898	2028	UBUNTU 13.04	LFY
1899	2029	DIGIT SEPTEMBER,2014	DIGIT
1900	2030	DIGIT SEPTEMBER,2014	DIGIT
1901	2031	LINUX FOR YOU JULY,2014	LFY
1902	2032	PC QUEST SEPTEMBER ,2014	PCQ
1903	2033	DIGIT PART-1 DECEMBER,2014	DIGIT
1904	2034	DIGIT PART-2 DECEMBER,2014	DIGIT
1905	2035	LINUX FOR YOU DECEMBER,2014	LFY
1906	2036	ELECTRONIC FOR YOU DECEMBER,2014	EFY
1907	2037	ELECTRONIC FOR YOU JUNE,2014	EFY
1908	2038	DIGIT NOVEMBER 2014 PART-1	DIGIT
1909	2039	DIGIT NOVEMBER 2014 PART-2	DIGIT
1910	2040	ELECTRONICS FOR YOU	EFY
1911	2041	ELECTRONICS FOR YOU : JANUARY 2015	EFY
1912	2042	LINUX FOR YOU FEDORA : JANUARY 2014	LFY
1913	2043	DIGIT SKOAR : JANUARY 2015	DIGIT
1914	2044	PC QUEST : DECEMBER 2014	PCQ
1915	2045	DIGIT ALPHA : JANUARY 2015	DIGIT
1916	2046	TECHNICAL ENGLISH	WILEY
1917	2047	TECHNICAL ENGLISH	SAMBAIAN M

1918	2048	JAVA SERVER PAGES	PEKOWSKY LARNE
1919	2049	LINK SIM DEMO CD TO ACCOMPANY	KOLIMBIRIS HAROLD
1920	2050	5 FULL LENGTH TESTS	SINHA NISHIT K
1921	2051	PROGRAMMING FOR EMBEDDED SYSTEMS	JW
1922	2052	FIBER OPTICS COMMUNICATIONS	KOLIMBIRIS HAROLD
1923	2053	MATERIALS SCIENCE AND ENGINEERING	WILEY
1924	2054	A HANDBOOK FOR ENGLISH LANGUAGE LABORATORIES	SURESH KUMAR E
1925	2055	PROGRAMMING WITH ANSI C++	TRIVEDI BHUSHAN
1926	2056	IELTS-2 : AUDIO CD1	CAMBRIDGE
1927	2057	IELTS-2 : AUDIO CD2	CAMBRIDGE
1928	2058	MECHATRONICS	RAMACHANDRAN KP
1929	2059	DATA STRUCTURES AND ALGORITHMS	PAHUJA SANJAY
1930	2060	PROJECT MANAGEMENT	DREAMTECH
1931	2061	PROGRAMMING WITH JAVA	JONES & BARTLETT
1932	2062	DIGIT : FEB 2015	DIGIT
1933	2063	THEORY AND DESIGN FOR MECHANICAL MESUREMENT	CONOVER TIMOTHYA
1934	2064	IELTS-4 : AUDIO CD-2	CAMBRIDGE
1935	2065	IELTS-4 : AUDIO CD-1	CAMBRIDGE
1936	2066	IELTS-3 : AUDIO CD-2	CAMBRIDGE
1937	2067	IELTS-3 : AUDIO CD-1	CAMBRIDGE
1938	2068	IELTS-6 : AUDIO CD-1	CAMBRIDGE
1939	2069	IELTS -6: AUDIO CD-2	CAMBRIDGE
1940	2070	IELTS-7 : AUDIO CD-1	CAMBRIDGE
1941	2071	IELTS-7 : AUDIO CD-2	CAMBRIDGE
1942	2072	IELTS-5 : AUDIO CD-1	CAMBRIDGE
1943	2073	IELTS-5 : AUDIO CD-2	CAMBRIDGE
1944	2074	IELTS-1 : AUDIO CD-1	CAMBRIDGE
1945	2075	IELTS-2 : AUDIO CD-2	CAMBRIDGE
1946	2076	IELTS-8 : CD-1	CAMBRIDGE
1947	2077	IELTS-8 : CD-2	CAMBRIDGE
1948	2078	IELTS -9 : CD-2	CAMBRIDGE
1949	2079	IELTS-9 : CD1	CAMBRIDGE
1950	2080	JAVA SERVER PAGES	CAMBRIDGE
1951	2081	A PRACTICAL APPROACH TO DATA STRUCTURES & ALGORITHMS	PAHUJA SANJAY
1952	2082	PROJECT PROFESSIONAL 2003	MICROSOFT
1953	2083	TECHNICAL ENGLISH	SAMBAIAH M
1954	2084	MICROSOFT OFFICE PROJECT SERVER 2003	MICROSOFT
1955	2085	ELECTRONIC DEVICES AND CIRCUITS	BOGART
1956	2086	COMPILER DESIGN	MUNEESSWARAN K
1957	2087	SKOAR FEB 2015	DIGIT
1958	2088	MACHINING AND CNC TECHNOLOGY	FITZPATRICK
1959	2089	COMPILER DESIGN	MUNEESSWARAN K
1960	2090	8051 : MICROCONTROLLERS	SHAH SATISH
1961	2091	8051 : MICROCONTROLLERS	SHAH SATISH
1962	2092	ENGLISH FOR JOBSEEKERS	FOUNDATION BOOKS

1963	2093	ENGLISH FOR BUSINESS COMMUNICATION	CAMBRIDGE UNIV. PRES
1964	2094	ENGLISH FOR BUSINESS COMMUNICATION	CAMBRIDGE UNIV. PRES
1965	2095	MATLAB & SIMULINK FOR ENGINEERING	TYAGI AGAM KUMAR
1966	2096	MATLAB & SIMULINK FOR ENGINEERING	TYAGI AGAM KUMAR
1967	2097	MATRIX METHODS OF STRUCTURAL ANALYSIS	GODBOLE PN
1968	2098	OBJECT ORIENTED PROGRAMMING WITH C++	SAHAY SOURAV
1969	2099	OBJECT ORIENTED PROGRAMMING WITH C++	SAHAY SOURAV
1970	2100	DIGITAL IMAGE PROCESSING	OUP
1971	2101	DIGITAL COMMUNICATION AND SIGNAL PROCESSING	VASUDEVAN K
1972	2102	DIGITAL IMAGE PROCESSING	OUP
1973	2103	ELECTRONICS FOR YOU+ : AUG 2014	EFY
1974	2104	PC QUEST : JULY 2014	PCQ
1975	2105	PC QUEST : AUGUST 2014	PCQ
1976	2106	DIGIT : AUGUST 2014	DIGIT
1977	2107	DIGIT : AUGUST 2014	DIGIT
1978	2108	LINUX FOR YOU : AUGUST 2014	LFY
1979	2109	PC QUEST : OCTOBER 2014	PCQ
1980	2110		
1981	2111	UBUNTU 13.04	
1982	2112	LINUX FOR YOU : APRIL 2011	LFY
1983	2113	LINUX FOR YOU : APRIL 2011	LFY
1984	2114	DIGIT : JUNE 2014	DIGIT
1985	2115	PHP : FRAMEWORKS : LINUX FOR YOU MARCH 2011	LFY
1986	2116	INTEGRATED DEVELOPMENT : LINUX FOR YOU AUGUST 2010	LFY
1987	2117	ELECTRONICS FOR YOU : FEB 2015	EFY
1988	2118	PC QUEST : FEB 2015	PCQ
1989	2119	FOUNDATIONS ANALYSIS AND DESIGN	BOWLES JOSEPH E
1990	2120	OPTIMIZATION CONCEPTS AND APPLICATION IN ENGINEERING	BELEGUNDU ASHOK
1991	2121	FOUNDATIONS ANALYSIS AND DESIGN	BOWLES JOSEPH E
1992	2122	AN INTRODUCTION TO PROFESSIONAL ENGLISH AND SOFT SKILLS	FOUNDATION BOOKS
1993	2123	CLOUD – COMPUTING BASED PROJECTS USING	GUPTA PRANAB KUMAR
1994	2124	CLOUD – COMPUTING BASED PROJECTS USING	GUPTA PRANAB KUMAR
1995	2125	PC QUEST : MARCH 2015	PCQ
1996	2126	DIGIT : MARCH 2015	DIGIT
1997	2127	ELECTRONIC FOR YOU : MARCH 2015	EFY
1998	2128	CCNA ICND 2	PEARSON
1999	2129	CCNA ICND 2 : VIDEO TRAINING	PEARSON
2000	2130	OPTIMIZATION CONCEPTS AND APPLICATIONS ENGINEERING	BELEGUNDU ASHOK
2001	2131	FUNDAMENTAL MANUFACTURING PROCESSES	JW

2002	2132	DIGIT : OCTOBER 2014	DIGIT
2003	2133	DIGIT : OCTOBER 2014-PART-II	DIGIT
2004	2134	LINUX FOR YOU: DECEMBER 2010	LFY
2005	2135	DIGIT : FEBRUARY 2012	DIGIT
2006	2136	DIGIT : OCTOBER 2011	DIGIT
2007	2137	LINUX FOR YOU : JULY 2009	LFY
2008	2138	LINUX FOR YOU : SEPTEMBER 2010	LFY
2009	2139	DIGIT : APRIL 2012	DIGIT
2010	2140	PC QUEST : APRIL 2014	PCQ
2011	2141	DIGIT : APRIL 2012 PART-II	DIGIT
2012	2142	INFORMATICS PRACTICES	ARORA SUMITA
2013	2143	DIGIT : JUNE 2014	DIGIT
2014	2144	DIGIT : MAY 2011	DIGIT
2015	2145	DIGIT : NOVEMBER 2011	DIGIT
2016	2146	DIGIT : MAY 2012	DIGIT
2017	2147	SKOAR : MARCH 2014	DIGIT
2018	2148	OPEN SOURCE : APRIL 2015	LFY
2019	2149	ELECTRONICS FOR YOU+ APRIL 2015	EFY
2020	2150	GATE CIVIL ENGINEERING	GK PUB.
2021	2151	PC QUEST : JANUARY 2015	PCQ
2022	2152	OPEN SOURCE KALI LINUX	LFY
2023	2153	SKOAR : MARCH 2015	DIGIT
2024	2154	ENGLISH GRAMMAR IN USE EXTA	VINEY BRIGIT
2025	2155	CAMBRIDGE ENGLISH PRONOUNCING DICTIONARY	CAMBRIDGE UNIV.PRESS
2026	2156	ENGLISH VOCABULARY IN USE	CABMRIDGE UNIV.PRESS
2027	2157	ENGLISH VOCABULARY IN USE	CAMBRIDGE UNIV PRESS
2028	2158	SPEAKING EFFECTIVELY	COMFORT JEREMY
2029	2159	OPEN SOURCE : MAY 2015	EFY
2030	2160	ELECTRONICS FOR YOU+ : MAY 2015	EFY
2031	2161	DIGIT : JUNE 2015	DIGIT
2032	2162	DIGIT : JUNE 2015	DIGIT
2033	2163	PC QUEST	PCQ
2034	2164	DIGIT : MAY 2015	DIGIT
2035	2165	LINUX FOR YOU UBUNTU : JUNE 2015	LFY
2036	2166	ELECTRONICS FOR YOU + : JUNE 2015	EFY
2037	2167	LINUX FOR YOU :JULY 2015	LFY
2038	2168	PC QUEST : JULY 2015	PCQ
2039	2169	ELECTRONICS FOR YOU : JULY 2015	EFY
2040	2170	NEW AGE CATALOUGE : PRICE LIST 2015	NEW AGE
2041	2171	PC QUEST : APRIL 2015	PCQ
2042	2172	PC QUEST : MAY 2015	PCQ
2043	2173	DIGIT SKOAR : MAY 2014	DIGIT
2044	2174	CHIP : OCT 2011	CHIP
2045	2175	LINUX FOR YOU : SEPTEMBER 2014	LFY
2046	2176	DIGIT : MAY 2014	DIGIT
2047	2177	DIGIT : JULY 2015	DIGIT

2048	2178	ELECTRONICS FOR YOU + : AUGUST 2015	EFY
2049	2179	DIGIT : AUGUST 2015	DIGIT
2050	2180	OPERATIONS MANAGEMENT	STEVENSON J WILLIAM
2051	2181	OPERATIONS MANAGEMENT	STEVENSON J WILLIAM
2052	2182	OPERATIONS MANAGEMENT	STEVENSON J WILLIAM
2053	2183	LINUX FOR YOU (OPEN SOURCES YOU) : AUGUST 2015	EFY
2054	2184	PC QUEST : AUGUST 2015	PCQ
2055	2185	DIGIT : SEPTEMBER 2015	DIGIT
2056	2186	PC QUEST : SEPTEMBER 2015	PCQ
2057	2187	ELECTRONICS FOR YOU + : SEPTEMBER 2015	EFY
2058	2188	OPEN SOURCES : SEPTEMBER 2015	LFY
2059	2189	Communication systems modeling and simulation	Raveendranathan kc
2060	2190	Communication systems modeling and simulation	Raveendranathan kc
2061	2191	Digital communication and signal processing	Vasudevan k
2062	2192	Strength of materials	jw
2063	2193	Cambridge English : IELTS	Cambridge univ. press
2064	2194	One day workshop on DELNET: resources service & facilities	DELNET
2065	2195	One day workshop on DELNET: resources service & facilities	DELNET
2066	2196	One day workshop on DELNET: resources service & facilities	DELNET
2067	2197	One day workshop on DELNET: resources service & facilities	DELNET
2068	2198	One day workshop on DELNET: resources service & facilities	DELNET
2069	2199	ELECTRONIC FOR YOU + : NOV.2015	EFY
2070	2200	PC QUEST : NOV 2015	PCQ
2071	2201	LINUX FOR YOU: NOV 2015	LFY
2072	2202	FUNDAMENTAL OF DIGITAL LOGIC WITH VHDL DESIGN	BROWN STEPHEN
2073	2203	PERSONALITY DEVELOPMENT AND SOFT SKILLS	MITRA BARUN K
2074	2204	MICROELECTRONIC CIRCUITS	SEDRA ADEL S
2075	2205	MICROELECTRONIC CIRCUITS	SEDRA ADEL S
2076	2206	PROGRAM CD OF MATRIX & FINIT ELEMENT ANALYSIS OF STRCTURES	MUKHOPADHYAY MADHUJIT
2077	2207	PROGRAM CD OF MATRIX & FINIT ELEMENT ANALYSIS OF STRCTURES	MUKHOPADHYAY MADHUJIT
2078	2208	DIGITAL IMAGE PROCESSING	JAYARAMAN S
2079	2209	DIGITAL IMAGE PROCESSING	JAYARAMAN S
2080	2210	DIGITAL IMAGE PROCESSING	JAYARAMAN S
2081	2211	COMMUNICATION SKILLS	KUMAR SANJAY
2082	2212	COMMUNICATION SKILLS	KUMAR SANJAY
2083	2213	TECHNICAL COMMUNICATION : PRINCIPLE AND PRACTICE	RAMAN MEENAKSHI
2084	2214	COMPILER DESIGN	MUNESWARAN K
2085	2215	SOFTWARE TESTING : PRINCIPLE AND PRACTICE	CHAUHAR NARESH
2086	2216	OPERATIONS MANAGEMENT	STEVENSON WILLIAM J

2087	2217	NPTTEL VIDEO COURSES: ADVANCED CONTROL SYSTEM DISC-1	JACOB MATHEW
2088	2218	NPTTEL VIDEO COURSES: ADVANCED CONTROL SYSTEM DISC-2	JACOB MATHEW
2089	2219	NPTTEL VIDEO : DESIGN AND ANALYSIS OF ALGORITHMS –DISC-1	RANADE ABHIRAM
2090	2220	NPTTEL VIDEO : DESIGN AND ANALYSIS OF ALGORITHMS –DISC-2	RANADE ABHIRAM
2091	2221	NPTTEL VIDEO : THEORY OF COMPUTATION	BISWAS SOMENATH
2092	2222	NPTTEL VIDEO : DIGITAL CIRCUITS & SYSTEMS –DISC-1	SRINIVASAN S
2093	2223	NPTTEL VIDEO : DIGITAL CIRCUITS & SYSTEMS –DISC-2	SRINIVASAN S
2094	2224	NPTTEL VIDEO : DIGITAL CIRCUITS & SYSTEMS –DISC-3	SRINIVASAN S
2095	2225	NPTTEL VIDEO : BASIC ELECTRICAL TECHNOLOGY	UMANAND L
2096	2226	NPTTEL VIDEO: POWER SYSTEM ANALYSIS DISC-1	SINHA AK
2097	2227	NPTTEL VIDEO: POWER SYSTEM ANALYSIS DISC-1	SINHA AK
2098	2228	NPTTEL VIDEO: COMPUTER GRAPHICS –DISC-1	DAS SUKHENDU DAS
2099	2229	NPTTEL VIDEO: COMPUTER GRAPHICS –DISC-2	DAS SUKHENDU DAS
2100	2230	NPTTEL VIDEO: COMPUTER GRAPHICS –DISC-3	DAS SUKHENDU DAS
2101	2231	NPTTEL VIDEO : BUILDING MATERIALS & CONSTRUCTION DISC-1	BHATTACHARJEE
2102	2232	NPTTEL VIDEO : BUILDING MATERIALS & CONSTRUCTION DISC-2	BHATTACHARJEE
2103	2233	NPTTEL VIDEO : BUILDING MATERIALS & CONSTRUCTION DISC-3	BHATTACHARJEE
2104	2234	NPTTEL VIDEO : COMPUTER AIDED DESIGN AND MANUFACTURING DISC-1	CHAWLA ANOOP RAO PV MADHUSUDHAN
2105	2235	NPTTEL VIDEO : COMPUTER AIDED DESIGN AND MANUFACTURING DISC-2	CHAWLA ANOOP RAO PV MADHUSUDHAN
2106	2236	NPTTEL VIDEO : COMPUTER AIDED DESIGN AND MANUFACTURING DISC-3	CHAWLA ANOOP RAO PV MADHUSUDHAN
2107	2237	NPTTEL VIDEO : DATA STRUCTURES AND ALGORITHMS DISC-1	GARG NAVEEN
2108	2238	NPTTEL VIDEO : DATA STRUCTURES AND ALGORITHMS DISC-2	GARG NAVEEN
2109	2239	NPTTEL VIDEO : BASIC ELECTRONIC DISC-1	MAHANTA CHITRALEK
2110	2240	NPTTEL VIDEO : BASIC ELECTRONIC DISC-2	MAHANTA CHITRALEK
2111	2241	NPTTEL VIDEO: FOUNDATION ENGINEERING DISC-1	SINGH MAHENDRA
2112	2242	NPTTEL VIDEO: FOUNDATION ENGINEERING DISC-2	SINGH MAHENDRA
2113	2243	NPTTEL VIDEO : DESIGN OF STEEL STRUCTURES DISC-1	MAITY DAMODAR
2114	2244	NPTTEL VIDEO : DESIGN OF STEEL STRUCTURES DISC-2	MAITY DAMODAR
2115	2245	NPTTEL VIDEO : DIGITAL SIGNAL PROCESSING DISC-1	BASU TK
2116	2246	NPTTEL VIDEO : DIGITAL SIGNAL PROCESSING DISC-2	BASU TK

2117	2247	DIGIT : APRIL 2015	DIGIT
2118	2248	ELECTRONIC FOR YOU +: November 2014	EFY
2119	2249	SPEAKING EFFECTIVELY	COMFORT JEREMY
2120	2250	CAMBRIDGE PREPARATION FOR THE TOEFL CD 1 OF 8	GEAR JOLENE
2121	2251	CAMBRIDGE PREPARATION FOR THE TOEFL CD 2 OF 8	GEAR JOLENE
2122	2252	CAMBRIDGE PREPARATION FOR THE TOEFL CD 3 OF 8	GEAR JOLENE
2123	2253	CAMBRIDGE PREPARATION FOR THE TOEFL CD 4 OF 8	GEAR JOLENE
2124	2254	CAMBRIDGE PREPARATION FOR THE TOEFL CD 5 OF 8	GEAR JOLENE
2125	2255	CAMBRIDGE PREPARATION FOR THE TOEFL CD 6 OF 8	GEAR JOLENE
2126	2256	CAMBRIDGE PREPARATION FOR THE TOEFL CD 7 OF 8	GEAR JOLENE
2127	2257	CAMBRIDGE PREPARATION FOR THE TOEFL CD 8 OF 8	GEAR JOLENE
2128	2258	16 PORT FAST ETHERNET DESKTOP SWITCH D LINK	D LINK
2129	2259	PC QUEST : OCTOBER 2015	PCQ
2130	2260	ELECTRONIC FOR YOU + October 2015	EFY
2131	2261	LINUX FOR YOU : October 2015	LFY
2132	2262	DIGIT : October 201	DIGIT
2133	2263	SIR M VISVESVARAYA MEMORIAL LECTURES 1957-1983	THE INSTITUTE OF ENGINEERS
2134	2264	DIGIT : DECEMBER 2015 PART-1	DIGIT
2135	2265	LINUX FOR YOU: JANUARY 2016	LFY
2136	2266	DIGIT : JANUARY 2016	DIGIT
2137	2267	ELECTRONIC FOR YOU : JANUARY 2016	EFY
2138	2268	ELECTRONIC FOR YOU : DECEMBER 2015	EFY
2139	2269	UBUNTU 15.10 : LINUX DECEMBER 2015	LFY
2140	2270	DIGIT : DECEMBER 2015 PART-2	DIGIT
2141	2271	COMPUTER AIDED POWER SYSTEMS ANALYSIS	KUSIC
2142	2272	COMPTIA SECURITY+ CERTIFICATION STUDY GUIDE	CLARKE
2143	2273	COMPTIA SECURITY+ CERTIFICATION STUDY GUIDE	CLARKE
2144	2274	COMPTIA SECURITY + CERTIFICATION PRACTICE EXAMS	MGH
2145	2275	MATLAB AND SIMULINK FOR ENGINEERS	TYAGI AGAM KUMAR
2146	2276	FINANCIAL MANAGEMENT	SRIVASTAVA RAJIV
2147	2277	PC QUEST : DECEMBER 2015	PCQ
2148	2278	DIGITAL IMAGE PROCESSING	OUP
2149	2279	DIGITAL IMAGE PROCESSING AND ANALYSIS	UMBAUGH
2150	2280	MATRIX METHODS OF STRUCTURAL ANALYSIS	GODBOLE PN
2151	2281	IELTS TO SUCCESS	BEMMEL ERIC VAN
2152	2282	DATA STRUCTURES C	MISRA ARUN KUMAR

2153	2283	CLOUD COMPUTING BASED PROJECTS USING DISTRIBUTED	GUPTA PRANAB
2154	2284	INTELLIGENT SYSTEMS AND CONTROL	BEHERA LAXMIDHAR
2155	2285	INTELLIGENT SYSTEMS AND CONTROL	BEHERA LAXMIDHAR
2156	2286	MATLAB	SIVANANDAM SN
2157	2287	ENTREPRENEURSHIP	DREAMTECH
2158	2288	DATA STRUCTURES	VENKATE SAN R
2159	2289	SOIL MECHANICS AND FOUNDATION ENGINEERING	RAO BND
2160	2290	SOIL MECHANICS AND FOUNDATION ENGINEERING	RAO BND
2161	2291	MACHING AND MACHINE TOOLS	CHATTOPADHYAY
2162	2292	MACHING AND MACHINE TOOLS	CHATTOPADHYAY
2163	2293	EXPERIMENTS WITH LIGHT	GHATAK AJAY
2164	2294	MACHING AND CNC TECHNOLOGY	FITZPATRICK
2165	2295	OPERATING SYSTEMS DESIGN AND IMPLEMENTATION	TENENBAUM
2166	2296	TRISHNA'S GATE 2016 : ELECTRONIC AND COMMUNICATION	PEARSON
2167	2297	POWER SYSTEM PROTECTION	ANDERSON PM
2168	2298	DIGITAL SIGNAL PROCESSING USING MATLAB AND WAVELETS	JONES & BARTLETT
2169	2299	DIGITAL SIGNAL PROCESSING USING MATLAB AND WAVELETS	JONES & BARTLETT
2170	2300	DATA STRUCTURES	VENKATESAN R
2171	2301	SOFTWARE ENGINEERING	AGGARWAL KK
2172	2302	Energy auditing in electrical utilities	Shankar rajiv
2173	2303	Remote sensing and GIS	Bhatt basudeb
2174	2304	Remote sensing and GIS	Bhatt basudeb
2175	2305	Professional speaking skills	Koneru aruna
2176	2306	Professional speaking skills	Koneru aruna
2177	2307	8051 : microcontrollers	Shah satish
2178	2308	Pattern recognition : technique and application	Oup
2179	2309	Comptia security +	clarke
2180	2310	Comptia security +	clarke
2181	2311	Trishna's gate : computer science & IT	pearson
2182	2312	Fundamental of engineering electromagnetics	Bhooshan sunil
2183	2313	Cloud computing – based projects using distributed architecture	Gupta pranab kumar
2184	2314	Software engineering	Aggarwal kk
2185	2315	Cloud computing : based project using distributed architecture	Das pranab kumar
2186	2316	Concrete technology	S chand
2187	2317	Concrete technology	S chand
2188	2318	IELTS to success	Bemmel bric van
2189	2319	Matrix methods of structural analysis	Godbole pn
2190	2320	Concrete technology	S chand
2191	2321	Concrete technology	S chand
2192	2322	Machining and CNC technology	Fitzpatrick

2193	2323	Data structures : A programming approach with c	Misra arun kumar
2194	2324	Data structures : A programming approach with c	Misra arun kumar
2195	2325	Data structures : A programming approach with c	Misra arun kumar
2196	2326	Lelts : to success	Bemmel eric van
2197	2327	Pc quest : January 2016	Pcq
2198	2328	Big data and analytics	Acharya seema
2199	2329	Big data and analytics	Acharya seema
2200	2330	Electronic for you : Feb 2016	Efy
2201	2331	Digit : February 2016	Digit
2202	2332	Open source for you : feb 2016	Lfy
2203	2333	National workshop on the topic "smart Grid January 22 & 23,2016	The institute of engineers
2204	2334	Linux for you : April 2016	Lfy
2205	2335	Electronic for you : april 2016	Efy
2206	2336	Digit : April 2016	Digit
2207	2337	Electronic for you+ : march 2016	Efy
2208	2338	Open source for you : march 2016	Lfy
2209	2339	Pc quest : march 2016	Pcq
2210	2340	Digit : march 2016	Digit
2211	2341	IELTS to success	Bemmel Eric
2212	2342	Open source for you : may 2016	LFY
2213	2343	Electronics for you + : may 2016	EFY
2214	2344	Digit : MAY 2016	Digit
2215	2345	Dictionary of American English	Heinles
2216	2346	Gate : 2016 EC	Trishna's
2217	2347	Open source for you : july 2016	Lfy
2218	2348	Classic data structures	Samanta debasis
2219	2349	Matrix methods of structural analysis	Godbole pn
2220	2350	Electronic for you + july 2016	Efy
2221	2351	Digit : july 2016	Digit
2222	2352	Pattern recognition and image analysis	Gose earl
2223	2353	Open source for you + : June 2016	Lfy
2224	2354	Electronic for you+ : June 2016	EFY
2225	2355	Digit June : 2016 part A	Digit
2226	2356	Digit june : 2016 Part B	Digit
2227	2357	Electronics for you+ : August 2016	Efy
2228	2358	Digit : august 2016	Digit
2229	2359	Open source for you : august 2016	LFY
2230	2360	UBUNTU 10.10 : November 2010	
2231	2361	Power generation operation and control	Jw
2232	2362	UBUNTU 14.04	
2233	2363	Wardw : made to protect	
2234	2364	Panasonic video cassette	Skit
2235	2365	Soni : digital video cassette	Skit
2236	2366	Soni : digital video cassette	Skit
2237	2367	Soni : digital video cassette	Skit
2238	2368	Soni : digital video cassette	Skit
2239	2369	Soni : digital video cassette	Skit
2240	2370	Soni : digital video cassette	Skit

2241	2371	Soni : digital video cassette	Skit
2242	2372	Soni : digital video cassette	Skit
2243	2373	Soni : digital video cassette	Skit
2244	2374	Soni : digital video cassette	Skit
2245	2375	Soni : digital video cassette	Skit
2246	2376	Soni : digital video cassette	Skit
2247	2377	Soni : digital video cassette	Skit
2248	2378	SKIT campus data	Skit
2249	2379	Operations management	Stevenson j william
2250	2380	PRAVAH : 2009 part-1	Skit
2251	2381	PRAVAH : 2009 part-2	Skit
2252	2382	PRAVAH : 2009 part-3	Skit
2253	2383	PRAVAH : 2009 part-4	Skit
2254	2384	PRAVAH : 2009 part-5	Skit
2255	2385	PRAVAH : 2009 part-6	Skit
2256	2386	PRAVAH : 2009 part-7	Skit
2257	2387	PRAVAH : 2009 part-8	Skit
2258	2388	PRAVAH : 2009 part-9	Skit
2259	2389	PRAVAH : 2009 part-10	Skit
2260	2390	Operating systems : design and implementation	Tanenbaum andrew
2261	2391	Digit : sep 2016	Digit
2262	2392	Open sources for you : sep 2016	Lfy
2263	2393	Engineering drawing	Bhatt nd
2264	2394	Electronics for you + sep 2016	Efy
2265	2395	Kenpava pavement analysis and design	Huang yang h
2266	2396	Multimedia programming : A practical approach	Bhattacharyya
2267	2397	Gate : Electrical engineering	Pearson
2268	2398	Encyclopedia britannica	Readers digest
2269	2399	Digit : October 2016	Digit
2270	2400	Open sources for you : October 2016	Lfy
2271	2401	Electronics for you + : oct 2016	Efy
2272	2402	Living English structure answer key	Allen w stanrd
2273	2403	Design of machine elements	Spots mf
2274	2404	Spoken English	Sasikumar
2275	2405	Spoken English	Sasikumar
2276	2406	Gate 2017 : mechanical engineering	Pearson
2277	2407	Design of machine element	Spott mf
2278	2408	The officical guide to the toefl test	Mgh
2279	2409	Gate 2017 : electrical engineering	pearson
2280	2410	Big data and analytics	Acharya seema
2281	2411	Quantitative aptitude for the cat	Sinha nishit k
2282	2412	Power generation, operation and control	Wood allen j
2283	2413	Foundation analysis and design	Bowles joseph e
2284	2414	Foundation analysis and design	Bowles joseph e
2285	2415	Computer aided design laboratory	Prakash mn shesha
2286	2416	Computer aided design laboratory	Prakash mn shesha
2287	2417	Computer aided design laboratory	Prakash mn shesha
2288	2418	Grid computing : a Practical guide	Abbas ahmar
2289	2419	ielts : advantage	wiley

2290	2420	CCNP security secure 642-637	pearson
2291	2421	Image from canals	Kapsch Robert j
2292	2422	Grid computing	Abbas ahmar
2293	2423	Machining and cnc technology	Fitzpatrick
2294	2424	Data structures and algorithms using java	Goldman sally
2295	2425	Compiler design	Muneeswaran k
2296	2426	PTE : advantage for academic module	Wiley
2297	2427	PTE : advantage for academic module	Wiley
2298	2428	Microarray data : statistical analysis using r	Deshmukh shailaja
2299	2429	Programing in c	Dey pradip
2300	2430	Numerical methods	Guha saumyen
2301	2431	Fundamentals of technical communication	Raman meenakshi
2302	2432	Programing in c	Dey pradip
2303	2433	Electronics for you + November 2016	Efy
2304	2434	Digital signal processing	Jones and Bartlett
2305	2435	Game design foundations	Jones and Bartlett
2306	2436	Digital image processing and analysis	Umbaugh scott e
2307	2437	CCNP routing and switching	Pearson
2308	2438	Pattern recognition and image analysis	Gose earl
2309	2439	Pattern recognition and image analysis	Gose earl
2310	2440	Pattern recognition and image analysis	Gose earl
2311	2441	Big data and analytics	Acharya seema
2312	2442	Digit : November 2016	Digit
2313	2443	Open sources for you ubuntu 16.10 November	LFY
2314	2444	Electronics for you : December 2016	Efy
2315	2445	Digit : December 2016	Digit
2316	2446	lets : advantage	wiley
2317	2447	Digit : December 2016 part-2	Digit
2318	2448	Open sources for you : December 2016	Lfy
2319	2449	A complete success package for on line bit sat	Arihant
2320	2450	Digit : January 2017	Digit
2321	2451	Open source for you : January 2017	Lfy
2322	2452	Electronic for you + : January 2017	Lfy
2323	2453	Digit : February 2017	Digit
2324	2454	Electronic for you + : February 2017	Efy
2325	2455	Open source for you : February 2017	2017
2326	2456	Microelectronic circuits	Sedra Adel s
2327	2457	Compiler design	Muneeswaran k
2328	2458	Open source for you : April 2017	Lfy
2329	2459	Electronics for you : April 2017	Efy
2330	2460	Digit : April 2017	Digit
2331	2461	Digit : march 2017	Digit
2332	2462	Open source for you : march 2017	Lfy
2333	2463	Electronics for you : march 2017	EFY
2334	2464	PRAVAH : 2007	Skit
2335	2465	PRAVAH : 2007 PRISES	SKIT
2336	2466	PRAVAH : 2007	SKIT
2337	2467	PRAVAH : 2007	SKIT
2338	2468	Digit : July 2017	Digit

2339	2469	Open source for you : July 2017	Lfy
2340	2470	Electronics for You : July 2017	Efy
2341	2471	Institutional Digital Repository for national digital library -DISC-1	Ndl
2342	2472	Institutional Digital Repository for national digital library -DISC-2	Ndl
2343	2473	Electronics for you : June 2017	Efy
2344	2474	Open source for you : June 2017	Lfy
2345	2475	Digit : June 2017 part - A	Digit
2346	2476	Digit : June 2017 part - B	Digit
2347	2477	Open source for you : UBUNTU 17.4	Lfy
2348	2478	Digit : may 2017	Digit
2349	2479	Electronics for you : May 2017	Efy
2350	2480	Java : an introduction to computer science and programming	Phi
2351	2481	Software testing	Chopra rajiv
2352	2482	Visual basic g weekend crash course	Mansfield Richard
2353	2483	Pravah : 2012 disc 13	Skit
2354	2484	Pravah : 2012 disc 11	
2355	2485	Pravah : 2012 disc 10	
2356	2486	Pravah : 2012 disc 09	
2357	2487	Pravah : 2012 disc 08	
2358	2488	Pravah : 2012 disc 01	
2359	2489	Pravah : 2012 disc 06	
2360	2490	Pravah : 2012 disc 05	
2361	2491	Pravah : 2012 disc 04	
2362	2492	Pravah : 2012 disc 03	
2363	2493	Pravah : 2012 disc	
2364	2494	Pravah : 2012 disc 02	
2365	2495	Pravah : 2012 disc 12	
2366	2496	Concrete technology	s. chand
2367	2497	Digit : September 2017	Digit
2368	2498	Digit : August 2017	Digit
2369	2499	Open source for you : August 2017	Lfy
2370	2500	Electronics for you + : August 2017	Efy
2371	2501	ICONRER -2017	SKIT
2372	2502	Open source for you : September	Lfy
2373	2503	Electronics for you : September 2017	Efy
2374	2504	Digit : October 2017	Digit
2375	2505	Electronics for you + : October 2017	Efy
2376	2506	Open source for you : October 2017	Lfy
2377	2507	Electronics for you : November 2017	Efy
2378	2508	Open sources for you : November 2017	EFY
2379	2509	Digit : November 2017	Digit
2380	2510	Electronics for you + : DEC-2017	Efy
2381	2511	Open source for you+ : Dec 2017	Efy
2382	2512	Digit Part I : Dec-2017	Ninedot nine media works pvt.Ltd

2383	2513	Digit Part II : Dec-2017	Ninedot nine media works pvt.Ltd
2384	2514	Open source for you : January -2018	Efy
2385	2515	Digit : January -2018	Ninedot nine media works pvt.Ltd
2386	2516	Electronic for you + : January 2018	Efy
2387	2517	Digit : February 2018	Ninedot nine media works pvt.Ltd
2388	2518	Open Source for you : February 2018	Efy
2389	2519	Electronics for you : February 2018	Efy
2390	2520	Corporate finance	Besley
2391	2521	Speak to lead	Oxford
2392	2522	Embedded real-time systems : black book	Dreamtech Press
2393	2523	Power system Protection	Anderson PM
2394	2524	Heat Transfer	Ghoshdastidar PS
2395	2525	Cognitive radio architecture	Mitola
2396	2526	Soil mechanics and foundation engineering	Rao bnd narasinga
2397	2527	Soil mechanics and foundation engineering	Rao bnd narasinga
2398	2528	Digital forensic	Kalbande dhananjay r
2399	2529	Neural network design	Hagen martin
2400	2530	Barron's toefl -IBT	Barron's
2401	2531	Barron's toefl -IBT	Barron's
2402	2532	Power system protection	Anderson pm
2403	2533	Barron's toefl IBT	Galgotia
2404	2534	Building planning and drawing	Bhavikatti ss
2405	2535	Verbal ability and reading comprehension for the cat	Sinha nishit k
2406	2536	Quantitative aptitude for the cat	Sinha nishit k
2407	2537	Gate tutor 2014 : electrical engineering	Arihant
2408	2538	ATB of strength of materials	Bansal rk
2409	2539	Spoken English	Sasikumar v
2410	2540	VHDL Programming by example	L douglas
2411	2541	Spoken English	Sasikumar v
2412	2542	Digital signal processing	Mitra sanjit k
2413	2543	Software engineering	Agarwal kk
2414	2544	Finite element method	Desai ym
2415	2545	A environmental engineering	Sincero arcadio
2416	2546	CCENT/CCNA ICND1 100-105	Pearson
2417	2547	CCENT/CCNA ICND1 100-105	Pearson
2418	2548	Kenpave : Pavement analysis and design	Huang yang H
2419	2549	Environment Engineering	Sincero arcadiop
2420	2550	Speak to lead	OUP
2421	2551	The wrong thing to do is nothing	Hubbard I Ron
2422	2552	Scientology and Abilicy	Hubbard I Ron
2423	2553	Games	Hubbard I Ron
2424	2554	Introduction to dianetics	Hubbard I Ron
2425	2555	The deterioration of liberty	Hubbard I Ron
2426	2556	Study and education : Disc I	Hubbard I Ron
2427	2557	Study and education : Disc II	Hubbard I Ron
2428	2558	An Introduction to scientology	Hubbard I Ron

2429	2559	The Soul : Good or Evil	Hubbard I Ron
2430	2560	History of research & investigation	Hubbard I Ron
2431	2561	The control of hysteria	Hubbard I Ron
2432	2562	Differences between scientology and other philosophies	Hubbard I Ron
2433	2563	Conquest of the physical universe	Hubbard I Ron
2434	2564	The hope of man	Hubbard I Ron
2435	2565	The machinery of the mind	Hubbard I Ron
2436	2566	Increasing efficiency	Hubbard I Ron
2437	2567	Man's relentless search	Hubbard I Ron
2438	2568	History of clearing	Hubbard I Ron
2439	2569	Money	Hubbard I Ron
2440	2570	Scientology its general background disc -I	Hubbard I Ron
2441	2571	Scientology its general background disc -II	Hubbard I Ron
2442	2572	Operation manual for the mind	Hubbard I Ron
2443	2573	A postulate out of a golden age	Hubbard I Ron
2444	2574	Portions of you	Hubbard I Ron
2445	2575	Aberration and the handling	Hubbard I Ron
2446	2576	Help	Hubbard I Ron
2447	2577	The Dynamics	Hubbard I Ron
2448	2578	PRAVAH : FEB 2018	SKIT
2449	2579	PRAVAH : FEB 2018	SKIT
2450	2580	DIGIT : MARCH 2018	NINE DOT. NINE LTD
2451	2581	OPEN SOURCE FOR YOU+ : MARCH 2018	EFY
2452	2582	ELECTRONICS FOR YOU + : MARCH 2018	EFY
2453	2583	The last life –changing experience	Maheshwari sandeep
2454	2584	The last life –changing experience	Maheshwari sandeep
2455	2585	Welcome to toastmaster	Toastmasters international
2456	2586	The scientology handbook : tool for life	Hubbard L Ron
2457	2587	Pravah : 2018 Part -I	Skit
2458	2588	Pravah : 2018 Part – II	Skit
2459	2589	Swayam 13 august 2017 part-I	Skit
2460	2590	Swayam 13 august 2017 part-II	Skit
2461	2591	Digital Image Processing	OUP
2462	2592	Gate : 2018 computer science and information technology	Trishna's
2463	2593	Introduction to operations Research	Hillier Frederick
2464	2594	Gate : 2018 mechanical engineering	Trishna's
2465	2595	Gate : 2018 civil engineering	Trishna's
2466	2596	Gate : 2018 Electrical Engineering	Trishna's
2467	2597	Gate : 2018 Electronics and Communication engineering	Trishna's
2468	2598	TEQIP : RTU faculty Induction Programme 22-24 th March 2018 Part -1	SKIT
2469	2599	TEQIP : RTU faculty Induction Programme 22-24 th March 2018 part-2	SKIT
2470	2600	TEQIP : RTU faculty Induction Programme 22-24 th March 2018 part-3	SKIT

2471	2601	TEQIP : RTU faculty Induction Programme 22-24 th March 2018 part-4	SKIT
2472	2602	TEQIP : RTU faculty Induction Programme 22-24 th March 2018 part-5	SKIT
2473	2603	TEQIP : RTU faculty Induction Programme 22-24 th March 2018 part-6	SKIT
2474	2604	TEQIP : RTU faculty Induction Programme 22-24 th March 2018 part-7	SKIT
2475	2605	TEQIP : RTU faculty Induction Programme 22-24 th March 2018 part-8	SKIT
2476	2606	TEQIP : RTU faculty Induction Programme 22-24 th March 2018 part-9	SKIT
2477	2607	TEQIP : RTU faculty Induction Programme 22-24 th March 2018 part-10	SKIT
2478	2608	TEQIP : RTU faculty Induction Programme 22-24 th March 2018 part-11	SKIT
2479	2609	TEQIP : RTU faculty Induction Programme 22-24 th March 2018 part-12	SKIT
2480	2610	TEQIP : RTU faculty Induction Programme 22-24 th March 2018 part-13	SKIT
2481	2611	TEQIP : RTU faculty Induction Programme 22-24 th March 2018 part-14	SKIT
2482	2612	TEQIP : RTU faculty Induction Programme 22-24 th March 2018 part-15	SKIT
2483	2613	TEQIP : RTU faculty Induction Programme 22-24 th March 2018 part-16	SKIT
2484	2614	TEQIP : RTU faculty Induction Programme 22-24 th March 2018 part-17	SKIT
2485	2615	TEQIP : RTU faculty Induction Programme 22-24 th March 2018 part-18	SKIT
2486	2616	TEQIP : RTU faculty Induction Programme 22-24 th March 2018 part-19	SKIT
2487	2617	Electronic for you + : april 2018	Efy
2488	2618	Open source for you : may 2018	Efy
2489	2619	Digit : april 2018	Nine dot nine
2490	2620	Open source for you : may 2018	Efy
2491	2621	Digit : may 2018	Nine dot nine
2492	2622	Electronic for you : may 2018	Efy
2493	2623	Electronic for you : june 2018	Efy
2494	2624	Digit : june 2018 part A	Nine dot nine
2495	2625	Digit : june 2018 part B	Nine dot nine
2496	2626	Open source for you : june 2018	Efy
2497	2627	J2 EE architecture	Kumar sangeetha
2498	2628	National conference on power engineering 27 & 28 march 2018	Institute of engineers Madurai
2499	2629	Application of nano materials on solar energy	Institute of engineers Madurai

2500	2630	Aicte clean campus visit 23-9-17 video	Skit
2501	2631	Aicte clean campus award -2017 : 23-9-17	Skit
2502	2632	Clean campus visit 23-9-17 photo	Skit
2503	2633	An introduction to scientology	Hubbard ron L
2504	2634	Institute industry conclave part –I	Skit
2505	2635	Institute industry conclave part –II	Skit
2506	2636	Institute industry conclave part –III	Skit
2507	2637	Institute industry conclave part –IV	Skit
2508	2638	Open source for you : aug 2018	Efy
2509	2639	Digit : august 2018	Nine dot nine ltd
2510	2640	Digit : july 2018	Nine dot nine ltd
2511	2641	Open source for you : July 20118	Efy
2512	2642	A text book of strength of materials	Bansal rk
2513	2643	A text book of strength of materials	Bansal rk
2514	2644	Introduction of geographic information systems	Kang sung chang
2515	2645	Introduction of geographic information systems	Kang sung chang
2516	2646	Digit : September 2018	Nine dot nine ltd
2517	2647	Open source for you : September 2018	EFY
2518	2648	Callister's materials science and engineering	Callister's
2519	2649	Business and economics	Doane david p
2520	2650	Callister's Materials science and engineering	Callister's
2521	2651	Applied statics and strength of materials	Burns Thomas
2522	2652	Applied statics and strength of materials	Burns Thomas
2523	2653	RICOH GESTETNER PRINTER /SCANNER DRIVERS	RICHOH
2524	2654	MANUAL MP C 2011	
2525	2655	HIK VISION	
2526	2656	DEGREE DISTRIBUTION CEREMONY 2018 PART-1	SKIT
2527	2657	DEGREE DISTRIBUTION CEREMONY 2018 PART-2	SKIT
2528	2658	DEGREE DISTRIBUTION CEREMONY	SKIT
2529	2659	DIGIT November	NINE DOT NINE MEDIA WORK PVT LTD
2530	2660	OPEN SOURCE FOR YOU November 2018	EFY
2531	2661	DIGIT October 2018	NINE DOT NINE MEDIA WORK PVT LTD
2532	2662	OPEN SOURCE FOR YOU October 2018	EFY
2533	2663	DIGIT December 2018	NINE DOT NINE MEDIA WORK PVT LTD
2534	2664	OPEN SOURCE FOR YOU December 2018	EFY
2535	2665	THE OFFICIAL SAT STUDY GUIDE	
2536	2666	REMOTE SENSING AND GIS	BHATTA BASUDEB
2537	2667	REMOTE SENSING AND GIS	BHATTA BASUDEB
2538	2668	OPEN SOURCE FOR YOU : January 2019	EFY
2539	2669	DIGIT January : 2019	NINE DOT NINE MEDIA WORK PVT LTD
2540	2670	DIGIT FAB: 2019	NINE DOT NINE MEDIA WORK PVT LTD
2541	2671	OPEN SOURCE FOR YOU FEB -2019	EFY
2542	2672	DIGIT MARCH-2019	NINE DOT NINE MEDIA WORK PVT LTD

2543	2673	OPEN SOURCE FOR YOU : MARCH-2019	EFY
2544	2674	OPEN SOURCE FOR YOU : APRIL 2019	EFY
2545	2675	DIGIT : APRIL 2019	DIGIT
2546	2676	OPEN SOURCE FOR YOU : MAY 2019	EFY
2547	2677	DIGIT : MAY 2019	NINE DOT NINE MEDIA WORK PVT LTD.
2548	2678	DIGIT : JULY 2019	NINE DOT NINE MEDIA WORK PVT LTD.
2549	2679	OPEN SOURCE FOR YOU : JULY 2019	EFY
2550	2680	OPEN SOURCE FOR YOU : JUNE 2019	EFY
2551	2681	DIGITAL : MAY 2019	NINE DOT NINE MEDIA WORK PVT LTD.
2552			
2553	2682	GRID COMPUTING	JANAKIRAM D
2554	2683	MATERIALS SCIENCE AND ENGINEERING	CALLISTER'S
2555	2684	ATB OF STRENGTH OF MATERIALS	BANSAL RK
2556	2685	ENGINEERING DRAWING	BHATT ND
2557	2686	IELTS	
2558	2687	OCA JAVA SE 8 PROGRAMMER I EXAM GUIDE	SIERRA
2559	2688	BUILDING PLANNING AND DRAWING	BHAVIKATTI SS
2560	2689	FINITE ELEMENT METHOD	DESAI YM
2561	2690	MODELING AND SIMULATION USING MATLAB SIMULINK	WILEY
2562	2691	CONCRETE TECHNOLOGY	S.CHAND
2563	2692	GATE : CIVIL ENGINEERING	PEARSON
2564	2693	INFORMATION SYSTEMS SECURITY	GODBOLE NINA
2565	2694	INTRODUCTION OF GEOGRAPHIC INFORMATION SYSTEMS	CHANG KANG SUNG
2566	2695	MANAGINE ORGANISATIONAL BEHAVIOUR	RAO VSP
2567	2696	DIGITAL VLSI SYSTEMS DESIGN	RAMACHANDRAN SEETHARAMAN
2568	2697	INTRODUCTION TO MATLAB & SIMULINK	BEUCHER WEEK M
2569	2698	A PRACTICAL COURSE IN ENGLISH PRONUNCIATION	SULANA ROOPA
2570	2699	INTRODUCTION TO OPERATIONS RESEARCH	HILLIER FREDERICK
2571	2700	INTRODUCTION TO OPERATIONS RESEARCH	HILLIER FREDERICK
2572	2701	DIGITAL SIGNAL PROCESSING	APTE SHAILA D
2573	2702	GATE 2019 : MECHANICAL ENGINEERING	PEARSON
2574	2703	LET US HEAR THEM SPEEK	MOHANRAJ JAYSHREE
2575	2704	GAME DESIGN FOUNDATIONS	JONES AND BARTLETT
2576	2705	DIGITAL SIGNAL PROCESSING	JONES AND BARTLETT
2577	2706	SOFT SKILLS	CHAUHAN GAJENDRA
2578	2707	CALLISTERS MATERIALS SCIENCE AND ENGINEERING	WILEY
2579	2708	THE CERTIFIED SIX SIGMA BLACK BELT	KUBIAK TM
2580	2709	QUANTITATIVE APTITUD FOR THE CAT	SINHA NISHIT K
2581	2710	CONCRETE TECHNOLOGY	S. CHAND
2582	2711	DIGIT: SEP 2019	NINE DOT NINE
2583	2712	LINUX : SEP 2019 OPEN SOURCE FOR YOU SEP-2019	EFY

2584	2713	DIGIT : AUGUST 2019	NINE DOT NINE
2585	2714	AUGUST 2019 : OPEN SOURCE FOR YOU	LFY
2586	2715	OPEN SOURCE FOR YOU : OCT 2019	LFY
2587	2716	DIGIT : OCTOBER 2019	NINE DOT NINE
2588	2717	DIGIT : NOVEMBER 2019	NINE DOT NINE
2589	2718	OPEN SOURCE FOR YOU : November 2019	LFY
2590	2719	DIGIT : DECEMBER 2019	NINE DOT NINE
2591	2720	OPEN SOURCE FOR YOU : DECEMBER 2019	LFY
2592	2721	DIGIT : JANUARY 2020	NINE DOT NINE
2593	2722	OPEN SOURCE FOR YOU: JANURARY 2020	LFY
2594	2723	A NEW SLANT ON LIFE DISC-1	HUBBARD L RON
2595	2724	A NEW SLANT ON LIFE DISC-2	HUBBARD L RON
2596	2725	A NEW SLANT ON LIFE DISC-3	HUBBARD L RON
2597	2726	A NEW SLANT ON LIFE DISC-4	HUBBARD L RON
2598	2727	DIGIT : FEBRUARY 2020	NINE DOT NINE
2599	2728	DIGIT : OCTOBER 2020	NINE DOT NINE
2600	2729	DIGIT PART A : DECEMBER 2020	NINE DOT NINE
2601	2730	DIGIT PART B : DECEMBER 2020	NINE DOT NINE
2602	2731	DIGIT : NOVEMBER 2020	NINE DOT NINE
2603	2732	DIGIT : AUGUST 2020	NINE DOT NINE
2604	2733	DIGIT : JANUARY 2021	NINE DOT NINE
2605	2734	DIGIT : FEBRUARY 2021	NINE DOT NINE
2606	2735	DIGIT : MARCH 2021	NINE DOT NINE
2607	2736	DIGIT : APRIL 2021	NINE DOT NINE
2608	2737	OPEN SOURCE FOR YOU : FEB-2020	LFY
2609	2738	GUIDELINES FOR THE DESIGN OF FLEXIBLE PAVEMENTS: IRC 37-2018	INDIAN ROAD CONGRESS
2610	2739	GUIDELINES FOR THE DESIGN OF PLAIN JOINED RIGID PAVEMENTS FOR HIGHWAYS IRC : 58-2015	INDIAN ROAD CONGRESS
2611	2740	PRAVAH: 2013	SKIT
2612	2741	PRAVAH: 2013	SKIT
2613	2742	PRAVAH : 2013 DAY II	SKIT
2614	2743	PRAVAH : 2013 DAY I A	SKIT
2615	2744	PRAVAH : 2013 DAY I A	SKIT
2616	2745	PRAVAH : 2013 DAY I A	SKIT
2617	2746	PRAVAH THEME SONG : 2013	SKIT
2618	2747	PRAVAH : 2013 DAY I D	SKIT