

**LIST OF CDS ACCOMPANYING BOOKS IN CENTRAL LIBRARY**

Sl.No.	Acc.No.	Category	Call No.	Title	Author
1	1(187)	4	621.384/RAD/RAD	RADIO FREQUENCY AND MICROWAVE ELECTRONICS	MATTHEW M RADMANESH
2	2(205)	5	004.678/CAD/MAS	MASTERING THE INTERNET	GLEE HARRAH CADY & PAT MCGREGOR
3	3(206) A	5	004.64/MUE/UPG	UPGRADING AND REPAIRING PCS	SCOTT MULLER
4	4(206) B	5	004.64/MUE/UPG	UPGRADING AND REPAIRING PCS	SCOTT MULLER
5	5(209)	5	005.43/TAN/OPE	OPERATING SYSTEMS : DESIGN AND IMPLEMENTATION	ANDREW S. TANENBAUM &ALBERT S. WOODHUL
6	6(291)	5	005.13/PER/VHD	V.H.D.L	DOUGLAS L .PERRY
7	7(335)	5	004.64/CLE/PRI	THE PRINCIPLES OF COMPUTER HARDWARE	ALAN CLEMENTS
8	8(498)	4	621.384/LUD/RFC	R FCIRCUIT DESIGN	REINHOLD LUIDWIG &PAVEL BRETCHKO
9	9(1301)	6	004.678/KRA/HTM	YOUR VISUAL BLUEPRINT FOR DESIGNING EFFECTIVE WEB PAGE	KRAMER
10	10(1302)	6	004.678/EDD/TEA	TEACH YOURSELF XML	SANDRA E. EDDY, JOHN E. SCHNYDER
11	11(1303)	5	005.1 J/WEB/USI	USING JAVA 2 PLATFORM	JOSEPH L. WEBER
12	12(1304)	5	005.133 J/TRE/INS	INSTANT JAVA SERVER PAGES	PAUL TREMBLET
13	13(1305)	5	005.133 J/TRE/INS	INSTANT JAVA SERVER PAGES	PAUL TREMBLET
14	14(1306)	5	005.133 J/GOO/JAV	JAVA SCRIPT BIBLE	DANNY GOODMAN
15	15(1309)	6	005.13/MED/PER	PERL BY EXAMPLE : QUE	DAVID MENDINETS
16	16(1319)	4	621.369/KEI/OPT	OPTICAL FIBER COMMUNICATIONS	GERD KEISER
17	17(1324)	5	005.432/COX/RED	RED HAT LINUX : ADMINISTRATOR'S GUIDE	KERRY COX
18	18(1325) A	5	005.432/FIS/RED	RED HAT LINUX ADMINISTRATOR'S TOOL	CHARLES FISHER
19	19(1325) B	5	005.432/FIS/RED	RED HAT LINUX ADMINISTRATOR'S TOOL	CHARLES FISHER
20	20(1329)	6/R	651.59/NEL/OFF	OFFICE XP : THE COMPLETE REFERENCE	STEPHEN L NELSON, JULIA KELLY
21	21(1330)	6	651.59/BOT/SPE	USING WOPR 2000 PACK (SPECIAL EDITION) OFFICE 2000	E D BOTT, WOODY LEONHARD
22	22(1332)	5/R	006.69/COH/AUT	AUTO CAD 2000 : THE COMPLETE REFERENCE	DAVID S. COHN
23	23(1351)	5	004.6/GON/FIR	FIREWALLS : A COMPLETE GUIDE	MARCUS GONCALVES
24	24(1355)	5/R	005.1/MAN/SOF	SOFTWARE PROJECT MANAGEMENT KIT FOR DUMMIES	GREG MANDANIS WITH ALLAN WYATT
25	25(1358)	5	005.133 J/HUS/SER	SERVER SIDE JAVA SCRIPT DEVELOPING INTEGRATED WEB APPLICATIONS	ROBERT HUSTED , J.J. KUSLICH
26	26(1359)	5/R	005.133/GRO/SQL	SQL : THE COMPLETE REFERENCE	JAMES R. GROFF, PAUL N. WEINBERG
27	27(1418)	5	005.71/KAR/UND	UNDERSTANDING SONET/SDH AND ATM COMMUNICATIONS NETWORKS FOR THE NEXT MILLENIUM	STAMATIOS V. KARTALOPOULOS
28	28(1590)	5	004.678/CAL/CRE	CREATE YOUR FIRST WEB PAGE IN A WEEKEND	STEVE CALLIHAN

29	29(1593)	6	005.133/TEC/ORA	ORACLE	SAMS
30	30(1695)	5	004.22/PRE/PRO	PROGRAMMING AND CUSTOMIZING THE 8051 MICROCOMPUTER	MYKE PREDKO
31	31(1720)	4	621.381 53/PHI/SEM	SEMICONDUCTOR SENSORS	PHILIPS
32	32(1721)	5	004.22/PHI/MIC	16 BIT 80C5 IXA EXTENDED ARCHITECTURE MICROCONTROLLERS DATA HAND BOOK	PHILIPS
33	33(1722)	4/R	621.381 53 P/PHI/POW	POWER MOS TRANSISTORS	PHILIPS
34	34(1924)A	0/R	371.26/PYL/TOE	TOEFL CBT PREPARATION GUIDE	MICHAEL A. PYLE
35	35(1924)B	0/R	371.26/PYL/TOE	TOEFL CBT PREPARATION GUIDE	MICHAEL A. PYLE
36	36(1925)A	0/R	371.26/PYL/TOE	TOEFL CBT PREPARATION GUIDE	MICHAEL A. PYLE
37	37(1925)B	0/R	371.26/PYL/TOE	TOEFL CBT PREPARATION GUIDE	MICHAEL A. PYLE
38	38(1961)	3	624.1/RAJ/COM	COMPUTATIONAL STRUCTURAL MECHANICS	S. RAJASEKARAN, G. SANKARA SUBRAMANIAN
39	39(2092)	5	005.2/JON/ASS	ASSEMBLY LANGUAGE FOR THE IBM PC FAMILY	WILLIAM B. JONES
40	40(2103)	6	004.678/YOU/STE	MICROSOFT STEP BY STEP XML	MICHAEL J. YOUNG
41	41(2121)	6	004.678/JAM/WIR	WIRELESS APPLICATION PROGRAMMER'S LIBRARY	KRIS JAMSA, PHILL SCHMAUDER
42	42(2124)	5	006.69/MUR/THR	3D STUDIO MAX R3 BIBLE	KELLY L. MURDOCK
43	43(2128)	6	004.6/DSO/WEB	WEB PUBLISHING	MONICA D'SOUZA & JUDE D'SOUZA
44	44(2137)	6/R	651.59/SYN/MCS	MCSD VISUAL C++ DESKTOP APPLICATIONS STUDY GUIDE	SYNGRESS
45	45(2138)	5	006.69/MAN/IWA	I WANT MY MP3 : HOW TO DOWNLOAD, RIP & PLAY DIGITAL MUSIC	BILL MANN
46	46(2140)	6	006.7/VAU/MUL	MULTIMEDIA : MAKING IT WORK	TAY VAUGHAN
47	47(2146)	6/R	005.13/JER/VIS	VISUAL BASIC 6 : THE COMPLETE REFERENCE	NOEL JERKE
48	48(2150)	5	005.133 J/FOR/LEA	LEARN JAVA SCRIPT IN A WEEKEND	JERRY LEE FORD
49	49(2151)	5	005.133 J/BAK/JAV	JAVA SERVER PAGES FAST & EASY WEB DEVELOPMENT	ANEESHA BAKHARIA
50	50(2153)	5	005.133 J/PEK/JAV	JAVA SERVER PAGES	LARNE PEKOWSKY
51	51(2154)	6	004.678/CAL/LEA	LEARN HTML IN A WEEKEND	STEVEN E. CALLIHAN
52	52(2176)	5	005.133 J/WOO/JAV	JAVA SCRIPT PROGRAMMER'S REFERENCE	CLIFF WOOLTON
53	53(2204)	5	005.432/SHA/LIN	LINUX ADMINISTRATION : A BEGINNER'S GUIDE	STEVE SHAH

54	54(2209)	5	005.133 C/COH/CPL	C++ PROGRAM DESIGN : AN INTRODUCTION TO PROGRAMMING & OBJECT ORIENTED DESIGN	JAMES P. COHOON, JACK W. DAVIDSON
55	55(2378)	5	005.432/CHA/WIN	WINDOWS 2000 GRAPHICS API BLACK BOOK	DAMON CHANDLER, MICHAEL FOTSCH
56	56(2382)	5	004.678/RIS/WIR	WIRELESS WEB DEVELOPMENT WITH PHP & WAP	RAY RISCHPATER
57	57(2397)	5	005.133 J/VEN/INS	INSIDE THE JAVA 2 VIRTUAL MACHINE	BILL VENNERS
58	58(2641)	0/R	032/DOR/DKU	ULTIMATE VISUAL DICTIONARY 2000	DORLING KINDERSLEY
59	59(2765)	5	005.432/BEC/LIN	LINUX KERNAL INTERNALS	MICHAEL BECK & HERALD BOHME
60	60(2769)	5	005.432/LEP/UNI	UNIX BIBLE	YVES LEPAGE & PAUL IARREA
61	61(2770)	5	005.432/DOS/LEA	LEARN RED HAT LINUX SERVER TIPS	GEORGE M. DOSS
62	62(2822)	5/R	005.432/MCC/RHC	RHCE : RED HAT CERTIFIED ENGINEER STUDY GUIDE	BILL MCCARTY
63	63(2851)	6	005.133/WAL/LEA	LEARN ACTIVE X DEVELOPMENT USING VISUAL C++ 6.0	NATHAN WALLACE
64	64(2853)	6	004.6/DOS/DCO	DCOM NETWORKING WITH VISUAL J++ 6.0	GEORGE M. DOSS
65	65(2855)	6	005.13/TRO/DEV	DEVELOPER'S WORKSHOP TO COM AND ATL 3.0	ANDREW W. TROELSEN
66	66(2957)	6	005.13/WAL/LEA	LEARN OLE DB DEVELOPMENT WITH VISUAL C++ 6.0	NATHAN WALLACE
67	67(3179)	3	658.4/RAJ/OPT	OPTIMISING ENERGY EFFICIENCIES IN INDUSTRY	G.G. RAJAN
68	68(3199)	5	005.2/JON/ASS	ASSEMBLY LANGUAGE : PROGRAMMING FOR THE IBM PC FAMILY	WILLIAM B. JONES
69	69(3200)	5	005.432/FOS/PAL	PALM OS WIRELESS + MOBILE PROGRAMMING BIBLE	LONNON R. FOSTER
70	70(3208)	5/R	004.64/ZAC/PCH	P C HARDWARE : THE COMPLETE REFERENCE	CRAIG ZACKER & JOHN ROURKE
71	71(3222)	6	004.678/VAL/XHT	XHTML	CHELSEA VALENTINE , CHRIS MINNICK
72	72(3224)A	5	005.432/HAL/RED A	RED HAT LINUX 7 FOR DUMMIES	JON MADDOG HALL & PAUL G. SERY
73	73(3224)B	5	005.432/HAL/RED B	RED HAT LINUX 7 FOR DUMMIES	PAUL G. SERY
74	74(3296)	6	006.7/VIL/MUL	MULTIMEDIA : AN INTRODUCTION	JOHN VILLAMIL CASINOVA & LOUIS MOLINA
75	75(3297)	6	006.7/VIL/MUL 1	MULTIMEDIA : GRAPHICS	JOHN VILLAMIL CASINOVA & LEONY FERNANDEZ - ELIAS
76	76(3298)	6	006.7/VIL/MUL 2	MULTIMEDIA : PRODUCTION PLANNING & DELIVERY	JOHN VILLAMIL CASINOVA & LOUIS MOLINA
77	77(3345)	6	004.678/STA/INC	INCREASE YOUR WEB TRAFFIC IN A WEEKEND	WILLIAM R. STANEK
78	78(3349)	5	005.133 J/LIA/INT	AN INTRODUCTION TO JAVA PROGRAMMING	Y. DANIEL LIANG

79	79(3539)	5	005.69/LEE/FLA	FLASH TM 5 FOR DUMMIES	GURDY LEETE & ELLEN FINKELSTEIN
80	80(3540)	5	005.69/WOO/MAC	MACROMEDIA FLASH 5 DEVELOPER'S GUIDE	P.S. WOODS
81	81(3541)	4	004.62/DRE/CRA	WAP, BLUE TOOTH & 3 G PROGRAMMING : CRACKING THE CODE	DREAM TECH SOFTWARE TEAM
82	82(3550)	5/R	005.432/DON/MCS	MCSE WINDOWS 2000 SERVER STUDY GUIDE	LISA DONALD
83	83(3552)	5	005.432/MIC/MCS	MCSA/MCSE SELF PACED TRAINING KIT MANAGING A MICROSOFT WINDOWS 2000 NET WORK ENVIRONMENT	MICROSOFT CORPORATION
84	84(3559)	5/R	004.678/ITP/MCS	MCSE TRAINING KIT MICROSOFT INTERNET SECURITY AND ACCELERATION SERVER 2000 TRAINING KIT	IT PROFESSIONALS
85	85(3561) A	5/R	004.678/ITP/MCS 1	MCSE DESIGNING A MICROSOFT WINDOWS 2000 NETWORK INFRASTRUCTURE TRAINING KIT	IT PROFESSIONALS
86	86(3561) B	5/R	004.678/ITP/MCS 1	MCSE DESIGNING A MICROSOFT WINDOWS 2000 NETWORK INFRASTRUCTURE TRAINING KIT	IT PROFESSIONALS
87	87(3701)	4	621.384 12/UYE/INT	INTRODUCTION TO VLSI CIRCUITS AND SYSTEMS	JOHN P. UYEMURA
88	88(3941)	6/R	658.404/PHI/ITP	IT PROJECT MANAGEMENT : ON TRACK FROM START TO FINISH	JOSEPH PHILLIPS
89	89(3943)	4	621.381 5/NEA/ELE	ELECTRONIC CIRCUIT ANALYSIS AND DESIGN	DONALD A. NEAMAN
90	90(3946)	2	621.381 5/HAY/ENG 2	ENGINEERING CIRCUIT ANALYSIS	WILLIAM H. HAYT, JACK E. KEMMERLY, STEVEN M. DURBIN
91	91(3947) A	4	621.388/JAC/VID	VIDEO DEMISTIFIED - A HANDBOOK FOR THE DIGITAL ENGINEER	KEITH JACK
92	92(3947) B	4	621.388/JAC/VID	VIDEO DEMISTIFIED - A HANDBOOK FOR THE DIGITAL ENGINEER	KEITH JACK
93	93(3949)	4	621.381 5/KAS/PRI	PRINCIPLES OF ELECTRONIC MATERIALS AND DEVICES	S.O. KASAP
94	94(3957)	4	621.392/MAR/INT	INTRODUCTION TO LOGIC DESIGN	ALAN B. MARCOVITZ
95	95(3961)	4	621.380 43/BRO/DIG	DIGITAL SIGNAL PROCESSING DEMISTIFIED	JAMES D. BROESCH
96	96(3966)	4	621.381 5/BOY/ELE 25	ELECTRONIC DEVICES AND CIRCUIT THEORY	ROBERT L. BOYLSTEAD AND LOUIS NASHESKY

97	97(4059)	9	540/KAR/ENG	ENGINEERING CHEMISTRY	K. KARUNAKARAN
98	98(4060)	9	540/KRA/ENG 1	ENGINEERING CHEMISTRY	K. KARUNAKARAN
99	99(4061)	2	629.8/RAN/CON	CONTROLL SYSTEMS	A. RANISASIKALA, T. MEENAKSHI
100	100(4062)	2	629.8/RAN/CON 1	CONTROLL SYSTEMS	A. RANISASIKALA, T. MEENAKSHI
101	101(4064)	3	621/SON/BAS 1	BASIC MECHANICAL ENGINEERING	SONA COLLEGE
102	102(4065)	3	620.1/SAD/ENG	ENGINEERING MECHANICS	N. SADHISH KUMAR, S. SENTHIL KUMAR, K. PRASAD BABU
103	103(4066)	3	620.1/SAD/ENG	ENGINEERING MECHANICS	N. SADHISH KUMAR, S. SENTHIL KUMAR, K. PRASAD BABU
104	104(4067)	5	004.22/RAD/MIC	MICROPROCESSORS & MICROCONTROLLERS - ARCHITECTURE, PROGRAMMING & APPLICATION	R. RADHAKRISHNAN, S. KUMAR, G. SELVI
105	105(4068)	5	004.22/RAD/MIC 1	MICROPROCESSORS & MICROCONTROLLERS - ARCHITECTURE, PROGRAMMING & APPLICATION	R. RADHAKRISHNAN, S. KUMAR, G. SELVI
106	106(4069)	4	621.313/ARA/POW	POWER ELECTRONICS	C. ARAVIND VAITHILINGAM, G. MURUGANANDAM
107	107(4070)	4	621.313/ARA/POW 1	POWER ELECTRONICS	C. ARAVIND VAITHILINGAM, G. MURUGANANDAM
108	108(4073)	2	621.3/MOH/BAS	BASIC ELECTRICAL ENGINEERING	M.R. MOHAN, C. EASWARLAL
109	109(4074)	2	621.3/SON/BAS 1	BASIC ELECTRICAL ENGINEERING	M.R. MOHAN, C. EASWARLAL
110	110(4275)	5	621.38/ROD/ANA	ANALOG AND DIGITAL COMMUNICATION SYSTEMS	MARTIN S. RODEN
111	111(4276)	4	621.381 5/ROD/ELE	ELECTRONIC DESIGN FROM CONCEPT TO REALITY	MARTIN S. RODEN, GORDEN L. CARPENTER, WILLIAM R. WIE
112	112(4348)	4/R	621.381 5/FLO/ELE 5	ELECTRONIC DEVICES	THOMAS L. FLOYD
113	113(4349)	4	621.381 5/FLO/ELE 6	ELECTRONIC DEVICES	THOMAS L. FLOYD
114	114(4350)	4	621.381 5/FLO/ELE 7	ELECTRONIC DEVICES	THOMAS L. FLOYD
118	118(4354)	4	621.381 5/FLO/ELE 11	ELECTRONIC DEVICES	THOMAS L. FLOYD
119	119(4355)	4	621.381 5/FLO/ELE 12	ELECTRONIC DEVICES	THOMAS L. FLOYD
120	120(4356)	4	621.381 5/FLO/ELE 13	ELECTRONIC DEVICES	THOMAS L. FLOYD
121	121(4357)	4	621.381 5/FLO/ELE 14	ELECTRONIC DEVICES	THOMAS L. FLOYD
122	122(4377)	6	004.678/DEI/XML	XML HOW TO PROGRAM	H.M. DEITEL, T.R. NIETO, T.M. LIN, P. SADHU
123	123(4508)	5/R	006.3/LEW/FUN	FUNDAMENTALS OF EMBEDDED SOFTWARE : WHERE C & ASSEMBLY MEET	DANIEL W. LEWIS
124	124(4627)	3	658.5/KRA/OPE	OPERATIONS MANAGEMENT - STRATEGY & ANALYSIS	LEE J. KRAJESWSKI, LARRY P. RITZMAN
125	125(4628)	3	658.5/KRA/OPE 1	OPERATIONS MANAGEMENT - STRATEGY & ANALYSIS	LEE J. KRAJESWSKI, LARRY P. RITZMAN
126	126(4744)	5	005.133/NIE/MIC	MICROSOFT SQL SERVER 2000 BIBLE	PAUL NIELSEN

127	127(4757)	5	005.1/SIM/EMB	AN EMBEDDED SOFTWARE PRIMER	DAVID E. SIMON
128	128(4768)	5	005.43/TAN/OPE 1	OPERATING SYSTEMS : DESIGN AND IMPLEMENTATION	ANDREW S. TANENBAUM & ALBERT S. WOODHULL
129	129(4784)	4	621.313/MOH/POW 1	POWER ELECTRONICS - CONVERTERS, APPLICATIONS & DESIGN	NED MOHAN, TORE M. UNDELAND, WILLIAM P
130	130(4785)	4/R	621.313/MOH/POW 2	POWER ELECTRONICS - CONVERTERS, APPLICATIONS & DESIGN	NED MOHAN, TORE M. UNDELAND, WILLIAM P
131	131(4789)	3	620.106/MUN/FUN	FUNDAMENTALS OF FLUID MECHANICS	BRUCE R. MUNSON, DONALD F. YOUNG, THEODORE H. OKIISHI
132	132(4790)	4	628.106/MUN/FUN 1	FUNDAMENTALS OF FLUID MECHANICS	BRUCE R. MUNSON, DONALD F. YOUNG, THEODORE H. OKIISHI
133	133(4791)	4	628.106/MUN/FUN 2	FUNDAMENTALS OF FLUID MECHANICS	BRUCE R. MUNSON, DONALD F. YOUNG, THEODORE H. OKIISHI
134	134(4816)	3	621.815/SHA/MAC 1	A TEXT BOOK OF MACHINE DESIGN	P.C. SHARMAD.K. AGGARWAL
135	135(4846)	2	629.8/KUO/AUT 10	AUTOMATIC CONTROL SYSTEMS	BENJAMIN C. KUO
136	136(4848)	4	621.369/AGR/FIB	FIBER OPTIC COMMUNICATION SYSTEMS	GOVIND P. AGRAWAL
137	137(4850)	5	006.69/PRA/DIG	DIGITAL IMAGE PROCESSING - PIKS INSIDE	WILLIAM K. PRATT
138	138(4852)	4	621.313/MOH/POW 6	POWER ELECTRONICS - CONVERTERS, APPLICATIONS & DESIGN	NED MOHAN, TORE M. UNDELAND, WILLIAM P
139	139(4862)	4	621.381 5/SPE/INT	INTRODUCTION TO ELECTRONIC CIRCUIT DESIGN	RICHARD R. SPENCER, MOHAMMED S. GHAUSI
140	140(4873)	2	621.381 5/HAY/ENG 3	ENGINEERING CIRCUIT ANALYSIS	WILLIAM H. HAYT, JACK E. KEMMERLY, STEVEN M. DURBIN
141	141(4879)	2	629.8/GOD/CON	CONTROL SYSTEM DESIGN	GRAHAM C. GOODWIN, STEFAN F. GAREBE, MARIO E. SALGAD
142	142(4888)	4	621.380 43/BRO/DIG 1	DIGITAL SIGNAL PROCESSING DEMISTIFIED	JAMES D. BROESCH
143	143(4889)	4/R	621.380 43/BRO/DIG 2	DIGITAL SIGNAL PROCESSING DEMISTIFIED	JAMES D. BROESCH
144	144(4908)	1/R	669.142/GIO/DUC	DUCTILITY OF SEISMIC RESISTANT STEEL STRUCTURES	VICTOR GIONCU, FEDERICO M. MAZZOLANI
145	145(4929)	3	604.2/BET/ENG	ENGINEERING GRAPHICS WITH AUTO CAD 2002	JAMES D. BETHUNE
146	146(4932)	3	621.815/JUV/FUN	FUNDAMENTALS OF MACHINE COMPONENT DESIGN	ROBERT C. JUVINALL, KURT M. MARSHEK
147	147(4936)	3	620.11/CAL/MAT	MATERIALS SCIENCE AND ENGINEERING : AN INTRODUCTION	WILLIAM D. CALLISTER

148	148(4937)	3	620.106/MUN/FUN 3	FUNDAMENTALS OF FLUID MECHANICS	BRUCE R. MUNSON, DONALD F. YOUNG, THEODORE H. OKIISHI
149	149(4965)	5	004.1/GUP/COM	COMDEX COMPUTER KNOWLEDGE BANK VOL. 1,2,3 (1 CD -4965,4966,4967 )	VIKAS GUPTA
150	150(4997)	5	005.133 C/DES/CDA	C AND DATA STRUCTURES	P.S. DESHPANDE, O.G. KAKDE
151	151(5001)	5	005.73/KAN/DAT	DATA STRUCTURES THROUGH C++	YASHVANT P. KANETKAR
152	152(5008)	5	005.133 C/LIB/CUN	C++ UNLEASHEDJESSE LIBERTY	JESSE LIBERTY
153	153(5013)	5	005.133 C/HOL/CPR	C++ PROGRAMMING BLACK BOOK	STEVEN HOLZNER
154	154(5017)	5	005.133 C/STE/ALS	A L STEVENS'S C++ PROGRAMMING	A.L. STEVENS
155	155(5023)	5	005.133 C/STE/CPR	C ++ PROGRAMMING BIBLE	A.L. STEVENS, CLAYTON G. WALNUM
156	156(5024)	5	005.133 C/DEI/CHO	C ++ HOW TO PROGRAM	H.M. DEITEL, P.J. DEITAL
157	157(5032)	5	004.678/ATK/INT	INTERNET SECURITY PROFESSIONAL REFERENCE	DEREK ATKINS, PAUL BUIS, CHRIS HARE
158	158(5045)	7	510.72/TAH/OPE	OPERATIONS RESEARCH : AN INTRODUCTION	HAMDY A. TAHA
159	159(5046)	7	510.72/TAH/OPE 1	OPERATIONS RESEARCH : AN INTRODUCTION	HAMDY A. TAHA
160	160(5050)	3	620.106/MUN/FUN 4	FUNDAMENTALS OF FLUID MECHANICS	BRUCE R. MUNSON, DONALD F. YOUNG, THEODORE H. OKIISHI
161	161(5106)	5	005.133 C/DEI/CHO	C ++ HOW TO PROGRAM	H.M. DEITAL, P.J. DEITAL
162	162(5107)	5	005.133 C/DEI/CHO	C ++ HOW TO PROGRAM	H.M. DEITAL, P.J. DEITAL
163	163(5164)	5	006.69/EFF/DIG	DIGITAL IMAGE PROCESSING : A PRACTICAL INTRODUCTION USING JAVA	NICK EFFORD
164	164(5171)	5	005.2/HYD/ART	THE ART OF ASSEMBLY LANGUAGE	RANDALL HYDE
165	165(5172)	5	005.2/HYD/ART 1	THE ART OF ASSEMBLY LANGUAGE	RANDALL HYDE
166	166(5173)	5	005.2/HYD/ART 2	THE ART OF ASSEMBLY LANGUAGE	RANDALL HYDE
167	167(5174)	5	005.2/HYD/ART 3	THE ART OF ASSEMBLY LANGUAGE	RANDALL HYDE
168	168(5175)	5	005.2/HYD/ART 4	THE ART OF ASSEMBLY LANGUAGE	RANDALL HYDE
169	169(5177)	5	025.04/BEL/FIN	FINDING OUT ABOUT A COGNITIVE PERSPECTIVE ON SEARCH ENGINE TECNOLOGY AND THE WWW	RICHARD K. BELEW
170	170(5270)	6	004.678/SCH/DYN	DYNAMIC HTML IN ACTION	ERIC M. SCHURMAN, WILLIAM J. PARDI
171	171(5271)	6	004.678/SCH/DYN 1	DYNAMIC HTML IN ACTION	ERIC M. SCHURMAN, WILLIAM J. PARDI
172	172(5332) A	2	621.3/HAM/ELE	ELECTRICAL ENGINEERING PRINCIPLES AND APPLICATIONS	ALLAN R. HAMBLEY

173	173(5332) B	2	621.3/HAM/ELE	ELECTRICAL ENGINEERING PRINCIPLES AND APPLICATIONS	ALLAN R. HAMBLEY
177	177(5349)	2	621.319/GLO/POW 1	POWER SYSTEM ANALYSIS AND DESIGN	J. DUNCAN GLOVER, MULUKUTLAS S. SARMA
178	178(5438)	2	621.3/SON/BAS 2	BASIC ELECTRICAL ENGINEERING	M.R. MOHAN, C. EASWARLAL
179	179(5507)	4	621.39/HAC/PRO	PROGRAMMABLE LOGIC CONTROLLERS : PROGRAMMING METHODS AND APPLICATIONS	JOHN R. HACKWORTH
180	180(5508)	4	621.39/HAC/PRO 1	PROGRAMMABLE LOGIC CONTROLLERS : PROGRAMMING METHODS AND APPLICATIONS	JOHN R. HACKWORTH
181	181(5509)	4	621.39/HAC/PRO 2	PROGRAMMABLE LOGIC CONTROLLERS : PROGRAMMING METHODS AND APPLICATIONS	JOHN R. HACKWORTH
182	182(5510)	4	621.39/HAC/PRO 3	PROGRAMMABLE LOGIC CONTROLLERS : PROGRAMMING METHODS AND APPLICATIONS	JOHN R. HACKWORTH
183	183(5511)	4	621.39/HAC/PRO 4	PROGRAMMABLE LOGIC CONTROLLERS : PROGRAMMING METHODS AND APPLICATIONS	JOHN R. HACKWORTH
184	184(5603)	5	004.6/BON/CRY	CRYPTOGRAPHY FOR VISUAL BASIC : A PROGRAMMER'S GUIDE TO THE MICROSOFT CRYPTO API	RICHARD BONDI
185	185(5718)	5	005.69/WAT/FLA	FLASH MX	ETHAN WATRALL, NORBERT HERBER
186	186(5767)	4	621.380 43/MEY/DIG	DIGITAL SIGNAL PROCESSING WITH FIELD PROGRAMMABLE GATE ARRAYS	U. MEYER BAESE
187	187(5768)	4	621.380 43/MEY/DIG	DIGITAL SIGNAL PROCESSING WITH FIELD PROGRAMMABLE GATE ARRAYS	U. MEYER BAESE
188	188(5797)	4	621.381 73/SED/MIC 3	MICROELECTRONIC CIRCUITS	ADEL S. SEDRA,KENNETH C. SMITH
189	189(5802)	4	621.382/SCH/ELE	ELECTRONIC COMMUNICATION SYSTEMS : A COMPLETE COURSE	WILLIAM SCHWEBER
190	190(5803)	4	621.382/SCH/ELE 1	ELECTRONIC COMMUNICATION SYSTEMS : A COMPLETE COURSE	WILLIAM SCHWEBER



191	191(5809)	5	006.69/PRA/DIG 1	DIGITAL IMAGE PROCESSING	WILLIAM K. PRATT
192	192(5812)	4	621.381 5/SPE/INT 1	INTRODUCTION TO ELECTRONIC CIRCUIT DESIGN	RICHARD R. SPENCER, MOHAMMED S. GHAUSI
193	193(5961)	7	515.62/CHA/INT	INTRODUCTION TO FINITE ELEMENTS IN ENGINEERING	TIRUPATHI R. CHANDRUPATLA, ASHOK D. BELEGUNDU
194	194(5979)	3	620.11/CAL/MAT 2	MATERIALS SCIENCE AND ENGINEERING : AN INTRODUCTION	WILLIAM D. CALLISTER
195	195(6019)	5	006.69/EFF/DIG 1	DIGITAL IMAGE PROCESSING : A PRACTICAL INTRODUCTION USING JAVA	NICK EFFORD
196	196(6020)	5	006.69/EFF/DIG 2	DIGITAL IMAGE PROCESSING : A PRACTICAL INTRODUCTION USING JAVA	NICK EFFORD
197	197(6021)	5	006.69/EFF/DIG 3	DIGITAL IMAGE PROCESSING : A PRACTICAL INTRODUCTION USING JAVA	NICK EFFORD
198	198(6022)	5	006.69/EFF/DIG 4	DIGITAL IMAGE PROCESSING : A PRACTICAL INTRODUCTION USING JAVA	NICK EFFORD
199	199(6027)	5	004.64/MUE/UPG 1	UPGRADING AND REPAIRING PCS	SCOTT MULLER
200	200(6028)	5	004.64/MUE/UPG 2	UPGRADING AND REPAIRING PCS	SCOTT MULLER
201	201(6035)	5	005.276/JOS/MAS	MASTERING ASP.NET WITH VB.NET	A. RUSSELL JONES
202	202(6059)	5	004.1/WHI/HOW 1	HOW COMPUTERS WORK	RON WHITE
203	203(6060)	5	004.1/WHI/HOW 2	HOW COMPUTERS WORK	RON WHITE
204	204(6061)	5	004.1/WHI/HOW 3	HOW COMPUTERS WORK	RON WHITE
205	205(6062)	5	004.1/WHI/HOW 4	HOW COMPUTERS WORK	RON WHITE
206	206(6063)	5	004.1/WHI/HOW 5	HOW COMPUTERS WORK	RON WHITE
207	207(6093)	4	621.369/KEI/OPT 1	OPTICAL FIBER COMMUNICATIONS	GERD KEISER
208	208(6094)	4	621.369/KEI/OPT 2	OPTICAL FIBER COMMUNICATIONS	GERD KEISER
209	209(6095)	4	621.369/KEI/OPT 3	OPTICAL FIBER COMMUNICATIONS	GERD KEISER
210	210(6096)	4	621.369/KEI/OPT 4	OPTICAL FIBER COMMUNICATIONS	GERD KEISER
211	211(6097)	4	621.369/KEI/OPT 5	OPTICAL FIBER COMMUNICATIONS	GERD KEISER
212	212(6172)	5	004.64/MUE/UPG 3	UPGRADING AND REPAIRING PCS	SCOTT MULLER
213	213(6173)	5	004.64/MUE/UPG 4	UPGRADING AND REPAIRING PCS	SCOTT MULLER

214	214(6174)	5	004.64/MUE/UPG 5	UPGRADING AND REPAIRING PCS	SCOTT MULLER
215	215(6175)	5	004.64/MUE/UPG 6	UPGRADING AND REPAIRING PCS	SCOTT MULLER
216	216(6215)	5/R	004.64/PRE/PCT	PC TOYS : 14 COOL PROJECTS FOR HOME, OFFICE, AND ENTERTAINMENT	BARREY PRESS, MARICA PRESS
217	217(6217)	5	005.432/COL/RED	RED HAT LINUX NETWORKING AND SYSTEM ADMINISTRATION	TERRY COLLINGS, KURT WALL
218	218(6225)	5	006.6/POK/COM	COMPUTER GRAPHICS : AN OBJECT ORIENTED APPROACH	CORNEL POKORNY
219	219(6229) A	5	005.432/NEG/RED	RED HAT LINUX VER.(10) BIBLE	CHRISTOPHER NEGUS
220	220(6229) B	5	005.432/NEG/RED	RED HAT LINUX VER.(10) BIBLE	CHRISTOPHER NEGUS
221	221(6229) C	5	005.432/NEG/RED	RED HAT LINUX VER.(10) BIBLE	CHRISTOPHER NEGUS
222	222(6230)	5/R	004.64/NEG/LIN	LINUX TOYS : COOL PROJECTS FOR HOME, OFFICE AND ENTERTAINMENT	CHRISTOPHER NEGUS, CHUCK WOLBER
223	223(6235)	5/R	004.64/NEG/LIN 1	LINUX TOYS : COOL PROJECTS FOR HOME, OFFICE AND ENTERTAINMENT	CHRISTOPHER NEGUS, CHUCK WOLBER
224	224(6335)	4	621.313/MOH/POW 7	POWER ELECTRONICS : CONVERTERS, APPLICATIONS AND DESIGN	NED MOHAN, TORE M. UNDELAND, WILLIAM P. ROBBINS
225	225(6336)	4	621.313/MOH/POW 8	POWER ELECTRONICS : CONVERTERS, APPLICATIONS AND DESIGN	NED MOHAN, TORE M. UNDELAND, WILLIAM P. ROBBINS
226	226(6337)	4	621.313/MOH/POW 9	POWER ELECTRONICS : CONVERTERS, APPLICATIONS AND DESIGN	NED MOHAN, TORE M. UNDELAND, WILLIAM P. ROBBINS
227	227(6412)	3	621.402/POT/THE	THERMAL SCIENCE : AN INTRODUCTION TO THERMODYNAMICS, FLUID MECHANICS AND HEAT TRANSFER	MERLE C. POTTER, ELAINE P. SCOTT
228	228(6413)	3	621.402/POT/THE 1	THERMAL SCIENCE : AN INTRODUCTION TO THERMODYNAMICS, FLUID MECHANICS AND HEAT TRANSFER	MERLE C. POTTER, ELAINE P. SCOTT
229	229(6414)	3	621.402/POT/THE 2	THERMAL SCIENCE : AN INTRODUCTION TO THERMODYNAMICS, FLUID MECHANICS AND HEAT TRANSFER	MERLE C. POTTER, ELAINE P. SCOTT
230	230(6415)	3	621.402/POT/THE 3	THERMAL SCIENCE : AN INTRODUCTION TO THERMODYNAMICS, FLUID MECHANICS AND HEAT TRANSFER	MERLE C. POTTER, ELAINE P. SCOTT

231	231(6416)	3	621.402/POT/THE 4	THERMAL SCIENCE : AN INTRODUCTION TO THERMODYNAMICS, FLUID MECHANICS AND HEAT TRANSFER	MERLE C. POTTER, ELAINE P. SCOTT
232	232(6422)	3	620.11/ASK/SCI	THE SCIENCE AND ENGINEERING OF MATERIALS	DONALD R. ASKELAND, PRADEEP P. PHULE
233	233(6423)	3	531.32/KEL/FUN	MATLAB M FILES TO ACCOMPANY FUNDAMENTALS OF MECHANICAL VIBRATIONS	S. GRAHAM KELLY
234	234(6445)	3	621/CEN/HEA	HEAT TRANSFER : A PRACTICAL APPROACH	YUNUS A. CENGEL
235	235(6512)	3	620.106/DOU/FLU 4	FLUID MECHANICS	JOHN F. DOUGLAS, JANUZ M. GASIOREK, JOHN A. SWAFFIELD
236	236(6513)	3	620.106/DOU/FLU 5	FLUID MECHANICS	JOHN F. DOUGLAS, JANUZ M. GASIOREK, JOHN A. SWAFFIELD
237	237(6514)	3	620.106/DOU/FLU 6	FLUID MECHANICS	JOHN F. DOUGLAS, JANUZ M. GASIOREK, JOHN A. SWAFFIELD
238	238(6516)	3	620.106/DOU/FLU 8	FLUID MECHANICS	JOHN F. DOUGLAS, JANUZ M. GASIOREK, JOHN A. SWAFFIELD
239	239(6711)	5	004.68/ALE/CIS	CISCO NETWORKING ACADEMY PROGRAM : FUNDAMENTALS OF WIRELESS LANS	BRUCE ALEXANDER
240	240(6714)	5	004.678/DEI/INT 2	INTERNET AND WORLD WIDE WEB : HOW TO PROGRAM	H.M. DEITEL, P.J. DEITEL, A.B. GOLDBERG
241	241(6715)	5	004.678/DEI/INT 3	INTERNET AND WORLD WIDE WEB : HOW TO PROGRAM	H.M. DEITEL, P.J. DEITEL, A.B. GOLDBERG
242	242(6717)	5	004.678/DEI/INT 5	INTERNET AND WORLD WIDE WEB : HOW TO PROGRAM	H.M. DEITEL, P.J. DEITEL, A.B. GOLDBERG
243	243(6718)	5	004.678/DEI/INT 6	INTERNET AND WORLD WIDE WEB : HOW TO PROGRAM	H.M. DEITEL, P.J. DEITEL, A.B. GOLDBERG
244	244(6720)	5	004.678/DEI/INT 8	INTERNET AND WORLD WIDE WEB : HOW TO PROGRAM	H.M. DEITEL, P.J. DEITEL, A.B. GOLDBERG
245	245(6887)	5	004.64/MUE/UPG 7	UPGRADING AND REPAIRING PCS	SCOTT MULLER
246	246(6888)	5	004.64/MUE/UPG 8	UPGRADING AND REPAIRING PCS	SCOTT MULLER
247	247(6889)	5	004.64/MUE/UPG 9	UPGRADING AND REPAIRING PCS	SCOTT MULLER
248	248(6892)	5	004.6/GON/FIR 1	FIREWALLS : A COMPLETE GUIDE	MARCUS GONCALVES
249	249(6893)	5	004.6/GON/FIR 2	FIREWALLS : A COMPLETE GUIDE	MARCUS GONCALVES

250	250(6907)	6	006.7/VAU/MUL 1	MULTIMEDIA : MAKING IT WORK	TAY VAUGHAN
251	251(6908)	6	006.7/VAU/MUL 2	MULTIMEDIA : MAKING IT WORK	TAY VAUGHAN
252	252(6987)	5	005.73/KAN/DAT 1	DATA STRUCTURES THROUGH C++	YASHVANT P. KANETKAR
253	253(6988)	5	005.73/KAN/DAT 2	DATA STRUCTURES THROUGH C++	YASHVANT P. KANETKAR
254	254(6989)	5	005.73/KAN/DAT 3	DATA STRUCTURES THROUGH C++	YASHVANT P. KANETKAR
255	255(6990)	5	005.73/KAN/DAT 4	DATA STRUCTURES THROUGH C++	YASHVANT P. KANETKAR
256	256(6991)	5	005.73/KAN/DAT 5	DATA STRUCTURES THROUGH C++	YASHVANT P. KANETKAR
257	257(6992)	5	005.73/KAN DAT 6	DATA STRUCTURES THROUGH C++	YASHVANT P. KANETKAR
258	258(6993)	5	005.73/KAN/DAT 7	DATA STRUCTURES THROUGH C++	YASHVANT P. KANETKAR
259	259(6994)	5	005.73/KAN/DAT 8	DATA STRUCTURES THROUGH C++	YASHVANT P. KANETKAR
260	260(6995)	5	005.73/KAN/DAT 9	DATA STRUCTURES THROUGH C++	YASHVANT P. KANETKAR
261	261(6996)	5	005.73/KAN/DAT 10	DATA STRUCTURES THROUGH C++	YASHVANT P. KANETKAR
262	262(6997)	5	004.64/ZAC/PCH 1	PC HARDWARE : THE COMPLETE REFERENCE	CRAIG ZACKER & JOHN ROURKE
263	263(6998)	5	004.64/ZAC/PCH 2	PC HARDWARE : THE COMPLETE REFERENCE	CRAIG ZACKER & JOHN ROURKE
264	264(6999)	5	004.64/ZAC/PCH 3	PC HARDWARE : THE COMPLETE REFERENCE	CRAIG ZACKER & JOHN ROURKE
265	265(7010)	0	428/SEL/ENG	ENGLISH FOR ENGINEERING STUDENTS	VEENA SELVAM, SUJATHA PRIYADHARSINI, SHREESH CHAUDHARY
266	266(7011)	0	428/SEL/ENG 1	ENGLISH FOR ENGINEERING STUDENTS	VEENA SELVAM, SUJATHA PRIYADHARSINI, SHREESH CHAUDHARY
267	267(7013)	0	371.26/RYM/TOE	TOEFL CBT	MARILYN J. RYMNIAT, JANET A. SHANKS
268	268(7019)	3	621.402 2/GHO/HEA	HEAT TRANSFER	P.S. GHOSHDASTIDAR
269	269(7020)	3	621.402 2/GHO/HEA 1	HEAT TRANSFER	P.S. GHOSHDASTIDAR
270	270(7069)	10	658.5/KRA/OPE 2	OPERATIONS MANAGEMENT - STRATEGY & ANALYSIS	LEE J. KRAJESWSKI, LARRY P. RITZMAN
271	271(7070)	10	658.5/KRA/OPE 3	OPERATIONS MANAGEMENT - STRATEGY & ANALYSIS	LEE J. KRAJESWSKI, LARRY P. RITZMAN
272	272(7153)	6	004.678/BAY/WEB	WEB ENABLES COMMERCIAL APPLICATIONS DEVELOPMENT USING HTML, DHTML, JAVA SCRIPT, PERL CGI	IVAN BAYROSS
273	273(7154)	6	004.678/BAY/WEB 1	WEB ENABLES COMMERCIAL APPLICATIONS DEVELOPMENT USING HTML, DHTML, JAVA SCRIPT, PERL CGI	IVAN BAYROSS

274	274(7155)	6	004.678/BAY/WEB 2	WEB ENABLES COMMERCIAL APPLICATIONS DEVELOPMENT USING HTML, DHTML, JAVA SCRIPT, PERL CGI	IVAN BAYROSS
275	275(7156)	6	004.678/BAY/WEB 3	WEB ENABLES COMMERCIAL APPLICATIONS DEVELOPMENT USING HTML, DHTML, JAVA SCRIPT, PERL CGI	IVAN BAYROSS
276	276(7157)	6	004.678/BAY/WEB 4	WEB ENABLES COMMERCIAL APPLICATIONS DEVELOPMENT USING HTML, DHTML, JAVA SCRIPT, PERL CGI	IVAN BAYROSS
277	277(7158)	6	004.678/BAY/WEB 5	WEB ENABLES COMMERCIAL APPLICATIONS DEVELOPMENT USING HTML, DHTML, JAVA SCRIPT, PERL CGI	IVAN BAYROSS
278	278(7159)	6	004.678/BAY/WEB 6	WEB ENABLES COMMERCIAL APPLICATIONS DEVELOPMENT USING HTML, DHTML, JAVA SCRIPT, PERL CGI	IVAN BAYROSS
279	279(7160)	6	004.678/BAY/WEB 7	WEB ENABLES COMMERCIAL APPLICATIONS DEVELOPMENT USING HTML, DHTML, JAVA SCRIPT, PERL CGI	IVAN BAYROSS
280	280(7161)	5	005.133 J/HOL/JAV	JAVA 2 AWT, SWING XML AND JAVA BEANS PROGRAMMING BLACK BOOK	STEVEN HOLZNER
281	281(7162)	5	005.133 J/HOL/JAV 1	JAVA 2 AWT, SWING XML AND JAVA BEANS PROGRAMMING BLACK BOOK	STEVEN HOLZNER
282	282(7163)	5	005.133 J/HOL/JAV 2	JAVA 2 AWT, SWING XML AND JAVA BEANS PROGRAMMING BLACK BOOK	STEVEN HOLZNER
283	283(7179)	10	658/KIN/ORG	ORGANIZATIONAL BEHAVIOUR: KEY CONCEPTS,SKILLS AND BEST PRACTICES	ANGELO KINICKI, ROBERT KREITNER
284	284(7188)	0	150/FEL/UND	UNDERSTANDING PSYCHOLOGY	ROBERT S. FELDMAN
285	285(7213)	5	004.68/KEI/LOC 2	LOCAL AREA NETWORKS	GERD E. KEISER
286	286(7221)	0	428/ADA/HUN	101 HELPFUL HINTS FOR IELTS : ACADEMIC MODULE	GARRY ADAMS & TERRY PECK
287	287(7228)	7	515.62/CHA/INT 1	INTRODUCTION TO FINITE ELEMENTS IN ENGINEERING	TIRUPATHI R. CHANDRUPATLA, ASHOK D. BELEGUNDU

288	288(7254)	7	510.72/TAH/OPE 2	OPERATIONS RESEARCH : AN INTRODUCTION	HAMDY A. TAHA
289	289(7305)	5	006.69/PRA/DIG 2	DIGITAL IMAGE PROCESSING	WILLIAM K. PRATT
290	290(7306)	5	006.69/PRA/DIG 3	DIGITAL IMAGE PROCESSING	WILLIAM K. PRATT
291	291(7307)	5	006.69/PRA/DIG 4	DIGITAL IMAGE PROCESSING	WILLIAM K. PRATT
292	292(7333)	3	658.4/BEL/OPT	OPTIMIZATION CONCEPTS AND APPLICATIONS IN ENGINEERING	ASHOK D. BELEGUNDU, TIRUPATHI R. CHANDRUPATLA
293	293(7379)	5	005.133 J/BUR/JSP	JSP: JAVA SERVER PAGES	BARRY BURD
294	294(7380)	5	005.133 J/BUR/JSP 1	JSP: JAVA SERVER PAGES	BARRY BURD
295	295(7381)	5	005.133 J/BUR/JSP 2	JSP: JAVA SERVER PAGES	BARRY BURD
296	296(7382)	5	005.133 J/BUR/JSP 3	JSP: JAVA SERVER PAGES	BARRY BURD
297	297(7383)	5	005.133 J/BUR/JSP 4	JSP: JAVA SERVER PAGES	BARRY BURD
298	298(7384)	5	005.133 J/BUR/JSP 5	JSP: JAVA SERVER PAGES	BARRY BURD
299	299(7385)	5	005.133 J/BUR/JSP 6	JSP: JAVA SERVER PAGES	BARRY BURD
300	300(7386)	5	005.133 J/BUR/JSP 7	JSP: JAVA SERVER PAGES	BARRY BURD
301	301(7387)	5	005.133 J/BUR/JSP 8	JSP: JAVA SERVER PAGES	BARRY BURD
302	302(7388)	5	005.133 J/BUR/JSP 9	JSP: JAVA SERVER PAGES	BARRY BURD
303	303(7434)	3	658.4/BEL/OPT 1	OPTIMIZATION CONCEPTS AND APPLICATIONS IN ENGINEERING	ASHOK D. BELEGUNDU, TIRUPATHI R. CHANDRUPATLA
304	304(7463)	5	005.133 J/PEK/JAV 1	JAVA SERVER PAGES	LARNE PEKOWSKY
305	305(7464)	5	005.133 J/PEK/JAV 2	JAVA SERVER PAGES	LARNE PEKOWSKY
306	306(7465)	5	005.133 J/PEK/JAV 3	JAVA SERVER PAGES	LARNE PEKOWSKY
307	307(7466)	5	005.133 J/PEK/JAV 4	JAVA SERVER PAGES	LARNE PEKOWSKY
308	308(7467)	5	005.133 J/PEK/JAV 5	JAVA SERVER PAGES	LARNE PEKOWSKY
309	309(7469)	7	510.72/TAH/OPE 3	OPERATIONS RESEARCH : AN INTRODUCTION	HAMDY A. TAHA
310	310(7488)	5	004.22/PRE/PRO 1	PROGRAMMING AND CUSTOMIZING THE 8051 MICROCONTROLLER	MYKE PREDKO
311	311(7489)	5	004.22/PRE/PRO 2	PROGRAMMING AND CUSTOMIZING THE 8051 MICROCONTROLLER	MYKE PREDKO
312	312(7490)	5	004.22/PRE/PRO 3	PROGRAMMING AND CUSTOMIZING THE 8051 MICROCONTROLLER	MYKE PREDKO
313	313(7491)	5	004.22/PRE/PRO 4	PROGRAMMING AND CUSTOMIZING THE 8051 MICROCONTROLLER	MYKE PREDKO
314	314(7492)	5	004.22/PRE/PRO 5	PROGRAMMING AND CUSTOMIZING THE 8051 MICROCONTROLLER	MYKE PREDKO
315	315(7493)	5	004.22/PRE/PRO 6	PROGRAMMING AND CUSTOMIZING THE 8051 MICROCONTROLLER	MYKE PREDKO
316	316(7494)	5	004.22/PRE/PRO 7	PROGRAMMING AND CUSTOMIZING THE 8051 MICROCONTROLLER	MYKE PREDKO

317	317(7495)	5	004.22/PRE/PRO 8	PROGRAMMING AND CUSTOMIZING THE 8051 MICROCONTROLLER	MYKE PREDKO
318	318(7496)	5	004.22/PRE/PRO 9	PROGRAMMING AND CUSTOMIZING THE 8051 MICROCONTROLLER	MYKE PREDKO
319	319(7548)	4	371.26/GKP/GAT 3	GATE IN ELECTRONICS AND COMMUNICATION ENGINEERING	G.K. PUBLISHERS
320	320(7650)	4	621.396/HAY/ENG 15	ENGINEERING ELECTROMAGNETICS	WILLIAM H. HAYT, JOHN A. BUCK
321	321(7649)	2	621.381 5/HAY/ENG 4	ENGINEERING CIRCUIT ANALYSIS	WILLIAM H. HAYT, JACK E. KEMMERLY, STEVEN M. DURBIN
322	322(7670)	4	621.396/HAY/ENG 16	ENGINEERING ELECTROMAGNETICS	WILLIAM H. HAYT, JOHN A. BUCK
323	323(7802)	6	658.404/PHI/ITP 1	IT PROJECT MANAGEMENT : ON TRACK FROM START TO FINISH	JOSEPH PHILLIPS
324	324(7807)	6	004.678/BAY/WEB 7	WEB ENABLED COMMERCIAL APPLICATIONS DEVELOPMENT USING HTML, DHTML, JAVA SCRIPT, PERL CGI	IVAN BAYROSS
325	325(7808)	6	004.678/BAY/WEB 8	WEB ENABLED COMMERCIAL APPLICATIONS DEVELOPMENT USING HTML, DHTML, JAVA SCRIPT, PERL CGI	IVAN BAYROSS
326	326(7809)	6	004.678/BAY/WEB 9	WEB ENABLED COMMERCIAL APPLICATIONS DEVELOPMENT USING HTML, DHTML, JAVA SCRIPT, PERL CGI	IVAN BAYROSS
327	327(7819)	5	004.65/MAN/INT	AN INTRODUCTION TO COMPUTER NETWORKING	KENNETH C. MANSFIELD, JAMES L. ANTONAKOS
328	328(7820)	5	004.65/MAN/INT 1	AN INTRODUCTION TO COMPUTER NETWORKING	KENNETH C. MANSFIELD, JAMES L. ANTONAKOS
329	329(7821)	5	004.65/MAN/INT 2	AN INTRODUCTION TO COMPUTER NETWORKING	KENNETH C. MANSFIELD, JAMES L. ANTONAKOS
330	330(7830)	5	005.121/DRE/PRO	PROGRAMMING FOR EMBEDDED SYSTEMS CRACKING THE CODE	DREAM TECH SOFTWARE TEAM
331	331(7831)	5	005.121/DRE/PRO 1	PROGRAMMING FOR EMBEDDED SYSTEMS CRACKING THE CODE	DREAM TECH SOFTWARE TEAM
332	332(7832)	5	005.121/DRE/PRO 2	PROGRAMMING FOR EMBEDDED SYSTEMS CRACKING THE CODE	DREAM TECH SOFTWARE TEAM
333	333(7836)	5	004.621/GOU/CCN	CCNP SELF STUDY: CCNP BSCI EXAM CERTIFICATION GUIDE	CLARE GOUGH
334	334(7865)	3	604.2/BET/ENG 1	ENGINEERING GRAPHICS WITH AUTO CAD 2002	JAMES D. BETHUNE

335	335(7866)	5	006.3/LEW/FUN 1	FUNDAMENTALS OF EMBEDDED SOFTWARE : WHERE C & ASSEMBLY MEET	DANIEL W. LEWIS
336	336(8000)	10	658.403/OBR/MAN 1	MANAGEMENT INFORMATION SYSTEMS MANAGING INFORMATION TECHNOLOGY IN THE BUSINESS ENTERPRISE	JAMES A. OBRIEN
337	337(8004)	10	658.5/KRA/OPE 4	OPERATIONS MANAGEMENT PROCESSES AND VALUE CHAINS	LEE J. KRAJESWSKI, LARRY P. RITZMAN
338	338(8024)	6	004.678/BAY/WEB 10	WEB ENABLED COMMERCIAL APPLICATIONS DEVELOPMENT USING HTML, DHTML, JAVA SCRIPT, PERL CGI	IVAN BAYROSS
339	339(8070)	5	005.133 J/HL/JAV 3	JAVA 2 AWT, SWING XML AND JAVA BEANS PROGRAMMING BLACK BOOK	STEVEN HOLZNER
340	340(8071)	5	005.133 J/HL/JAV 4	JAVA 2 AWT, SWING XML AND JAVA BEANS PROGRAMMING BLACK BOOK	STEVEN HOLZNER
341	341(8072)	5	004.64/ZAC/PCH 4	P C HARDWARE : THE COMPLETE REFERENCE	CRAIG ZACKER & JOHN ROURKE
342	342(8073)	5	004.64/ZAC/PCH 5	P C HARDWARE : THE COMPLETE REFERENCE	STEVEN HOLZNER
343	343(8103)	5	004.22/PRE/PRO 10	PROGRAMMING AND CUSTOMIZING THE 8051 MICROCONTROLLER	MYKE PREDKO
344	344(8111)	10	658.404/MER/PRO	PROJECT MANAGEMENT: A MANAGERIAL APPROACH	JACK R. MEREDITH, SAMUEL J. MANTEL
345	345(8112)	2	629.8/NIS/CON 1	CONTROL SYSTEMS ENGINEERING	NORMAN S. NISE
346	346(8125)	3	621.815/SPO/DES	DESIGN OF MACHINE ELEMENTS	M.F. SPOTTS, T.E. SHOUP
347	347(8166)	5	004.678/DEI/INT 10	INTERNET AND WORLD WIDE WEB : HOW TO PROGRAM	H.M. DEITEL, P.J. DEITEL, A.B. GOLDBERG
348	348(8182)	7	515.62/CHA/INT 2	INTRODUCTION TO FINITE ELEMENTS IN ENGINEERING	TIRUPATHI R. CHANDRUPATLA, ASHOK D. BELEGUNDU
349	349(8183)	7	515.62/CHA/INT 3	INTRODUCTION TO FINITE ELEMENTS IN ENGINEERING	TIRUPATHI R. CHANDRUPATLA, ASHOK D. BELEGUNDU
350	350(8234) A	2	621.3/HAM/ELE 2	ELECTRICAL ENGINEERING PRINCIPLES AND APPLICATIONS	ALLAN R. HAMBLEY
351	351(8234) B	2	621.3/HAM/ELE 2	ELECTRICAL ENGINEERING PRINCIPLES AND APPLICATIONS	ALLAN R. HAMBLEY



352	352(8346)	2	621.396/ULA/ELE	ELECTROMANETICS FOR ENGINEERS	FAWWAZ T. ULABY
353	353(8410)	3	621.811/WAL/KIN	KINEMATICS,DYNAMICS AND DESIGN OF MACHINERY	KENNETH J. WALDRON, GARY L. KINZEL
354	354(8435)	3	660.281 2/SEI/PRO	USING PROCESS SIMULATORS IN CHEMICAL ENGINEERING	LEWIN , SEIDER,SEADER
355	355(8442)	3	604.2/ANI/ENG	ENGINEERING GRAPHICS	K.N. ANILKUMAR
356	356(8461)	2	629.8/KUO/AUT 11	AUTOMATIC CONTROLL SYSTEMS ACSYS 2002 CD-ROM	BENJAMIN C. KUO, FARID GOLNARAGHI
357	357(8498)	4	621.396/HAY/ENG 17	ENGINEERING ELECTROMAGNETICS	WILLIAM H HAYT, JOHN A BUCK
358	358(8599)	5	004.64/BIG/TRO	TROUBLESHOOTING MAINTAINING AND REPAIRING PCs	STEPHEN J. BIGELOW
359	359(8600)	5	004.621/LAM/CCN	CCNA CISCO CERTIFIED NETWORK ASSOCIATE STUDY GUIDE	TODD LAMMLE
360	360(8604)	5	005.1/PRA/SOF	SOFTWARE TESTING TOOLS	K V K K PRASAD
361	361(8605)	5	005.432/CAR/WIN	WINDOWS 2000 MCSE STUDY SYSTEM	ALAN R CARTER
362	362(8606)	5	005.133 J/HOL/JAV 5	JAVA 2 AWT,SWING,GENERIC, XML, SOUND, ANIMATION, JDBC, SERVLETS, RMI, THREADING, SOCKETS, NETWORKING AND JAVABEANS PROGRAMMING	STEVEN HOLZNER
363	363(8608)	5	005.133 C/LIB/SAM	SAMS TEACH YOURSELF C++ IN 24 HOURS	JESSE LIBERTY, DAVID B. HORVATH
364	364(8613)	5	005.133J/DEI/JAV	JAVA HOW TO PROGRAM	H.M. DEITEL, P.J. DEITEL
365	365(8617)	5	371.26/JAI/GAT 3	GATE: GRADUATE APTITUDE TEST IN ENGINEERING: COMPUTER SCIENCE AND ENGINEERING	GKP
366	366(8670)	7	510.72/TAH/OPE	OPERATIONS RESEARCH : AN INTRODUCTION	HAMDY A. TAHA
367	367(8671)	7	510.72/TAH/OPE 1	OPERATIONS RESEARCH : AN INTRODUCTION	HAMDY A. TAHA
368	368(8672)	7	510.72/TAH/OPE 2	OPERATIONS RESEARCH : AN INTRODUCTION	HAMDY A. TAHA
369	369(8724)	7	510.72/TAH/OPE 4	OPERATIONS RESEARCH : AN INTRODUCTION	HAMDY A. TAHA
370	370(8738)	10	658.834 2/HAW/CON 3	CONSUMER BEHAVIOR : BUILDING MARKETING STRATEGY	DEL I HAWKINS,ROGER J BEST,KENNETH A CONEY,AMITH MOOKERJI
371	371(8739)	10	658.834 2/HAW/CON 4	CONSUMER BEHAVIOR : BUILDING MARKETING STRATEGY	DEL I HAWKINS,ROGER J BEST,KENNETH A CONEY,AMITH MOOKERJI
372	372(8745)	10	651.74/LES/BAS	BASIC BUSINESS COMMUNICATION : SKILLS FOR EMPOWERING THE INTERNET GENERATIONS	RAYMOND V LESIKAR,MARIE E FLATLEY

373	373(8746)	10	651.74/LES/BAS 1	BASIC BUSINESS COMMUNICATION : SKILLS FOR EMPOWERING THE INTERNET GENERATIONS	RAYMOND V LESIKAR,MARIE E FLATLEY
374	374(8747)	10	651.74/LES/BAS 2	BASIC BUSINESS COMMUNICATION : SKILLS FOR EMPOWERING THE INTERNET GENERATIONS	RAYMOND V LESIKAR,MARIE E FLATLEY
375	375(8748)	10	651.74/LES/BAS 3	BASIC BUSINESS COMMUNICATION : SKILLS FOR EMPOWERING THE INTERNET GENERATIONS	RAYMOND V LESIKAR,MARIE E FLATLEY
376	376(8749)	10	651.74/LES/BAS 4	BASIC BUSINESS COMMUNICATION : SKILLS FOR EMPOWERING THE INTERNET GENERATIONS	RAYMOND V LESIKAR,MARIE E FLATLEY
377	377(8887)	3	621.815/SPO/DES 1	DESIGN OF MACHINE ELEMENTS	M F SPOTTS,T E SHOUP,N E HORNBERGER,S R JAYARAM, C V VENKETESH
378	378(8887)	10	658.521/SIM/DES	DESIGNING AND MANAGING THE SUPPLY CHAIN : CONCEPTS STRATEGIES AND CASE STUDIES	DAVID SIMCHI-LEVI,PHILIP KAMINSKY,EDITH SIMCHI-LEVI
379	379(8888)	10	658.521/SIM/DES 1	DESIGNING AND MANAGING THE SUPPLY CHAIN : CONCEPTS STRATEGIES AND CASE STUDIES	DAVID SIMCHI-LEVI,PHILIP KAMINSKY,EDITH SIMCHI-LEVI
380	380(8890) A	10	658.404/CLE/EFF	EFFECTIVE PROJECT MANAGEMENT	JAMES P CLEMENTS, JACK JIDO
381	381(8890) B	10	658.404/CLE/EFF	EFFECTIVE PROJECT MANAGEMENT	JAMES P CLEMENTS, JACK JIDO
382	382(8891) A	10	658.404/CLE/EFF 1	EFFECTIVE PROJECT MANAGEMENT	JAMES P CLEMENTS, JACK JIDO
383	383(8891) B	10	658.404/CLE/EFF 1	EFFECTIVE PROJECT MANAGEMENT	JAMES P CLEMENTS, JACK JIDO
384	384(8904)	10	657/WIL/FIN	FINANCIAL AND MANAGERIAL ACCOUNTING : THE BSIS FOR BUSINESS DECISIONS	JAN R WILLIAMS, SUSAN F HAKA, MARK S BETTNER
385	385(8993)	10	658/STE/INT	INTRODUCTION TO MANAGEMENT SCIENCE WITH SPREAD SHEETS	WILLIAM J SREVENSON,CEYHUN OZGUR
386	386(8994)	10	658.403 2/HIL/INT	INTRODUCTION TO MANAGEMENT SCIENCE A MODELLING AND CASE STUDIES APPROACH WITH SPREAD SHEETS	FREDERICK S HILLIER, MARK S HILLIER, KARL SCHMEDDERS, MOLLY STEPHENS
387	387(8995)	10	658.403 2/HIL/INT 1	INTRODUCTION TO MANAGEMENT SCIENCE A MODELLING AND CASE STUDIES APPROACH WITH SPREAD SHEETS	FREDERICK S HILLIER, MARK S HILLIER, KARL SCHMEDDERS, MOLLY STEPHENS
388	388(9050) A	10	658.403 8/HAA/MAN	MANAGEMENT INFORMATION SYSTEMS FOR THE INFORMATION AGE	STEPHEN HAAG,MACVE CUMMINGS,DONALD McCUVVREY
389	389(9050) B	10	658.403 8/HAA/MAN	MANAGEMENT INFORMATION SYSTEMS FOR THE INFORMATION AGE	STEPHEN HAAG,MACVE CUMMINGS,DONALD McCUVVREY

390	390(9092)	10	658.151 1/HIL/MAN	MANAGERIAL ACCOUNTING : CREATING VALUE IN A DYNAMIC BUSINESS ENVIRONMENT	RONALD W HILTON
391	391(9093)	10	658.151 1/HIL/MAN 1	MANAGERIAL ACCOUNTING : CREATING VALUE IN A DYNAMIC BUSINESS ENVIRONMENT	RONALD W HILTON
392	392(9194)	10	658.5/WIL/OPE	OPERATIONS MANAGEMENT :TEXT AND CD ROM	RAY WILD
393	393(9115)	10	658.5/WIL/OPE 1	OPERATIONS MANAGEMENT :TEXT AND CD ROM	RAY WILD
394	394(9116)	10	658.5/RUS/OPE	OPERATIONS MANAGEMENT	ROBERTA S RUSSELL, BERNARD W TAYLOR III
395	395(9117)	10	658.5/RUS/OPE 1	OPERATIONS MANAGEMENT	ROBERTA S RUSSELL, BERNARD W TAYLOR III
396	396(9118)	10	658.5/RUS/OPE 3	OPERATIONS MANAGEMENT	ROBERTA S RUSSELL, BERNARD W TAYLOR III
397	397(9120)	10	658.5/STE/OPE 1	OPERATIONS MANAGEMENT	WILLIAM J STEVENSON
398	398(9121) A	10	658.5/GAI/OPE	OPERATIONS MANAGEMENT	NORMAN GAITHER, GREG FRAZIER
399	399(9121) B	10	658.5/GAI/OPE	OPERATIONS MANAGEMENT	NORMAN GAITHER, GREG FRAZIER
400	400(9124)	10	332.645 22/HUL/OPT	OPTIONS,FUTURES,AND OTHER DERIVATIVES	JOHN C HULL
401	401(9132)	10	658.4/ROB/ORG	ORGANIZATIONAL BEHAVIOR	STEPHEN P ROBINS, TIMOTHY A JUDGE
402	402(9133)	10	658.4/ROB/ORG 1	ORGANIZATIONAL BEHAVIOR	STEPHEN P ROBINS, TIMOTHY A JUDGE
403	403(9145)	10	658.152/GIT/PRI	PRINCIPLES OF MANAGERIAL FINANCE	LAWRENCE AJ GITMAN
404	404(9166)	10	658.404/MER/PRO	PROJECT MANAGEMENT: A MANAGERIAL APPROACH	JACK R. MEREDITH, SAMUEL J. MANTEL
405	405(9244)	10	658.7/BUR/WOR	WORLD CLASS SUPPLY MANAGEMENT : THE KEY TO SUPPLY CHAIN MANAGEMENT	DAVID N BURT,DONALD W DOBLER, STEPHEN L STARLING
406	406(9245)	10	658.7/BUR/WOR 1	WORLD CLASS SUPPLY MANAGEMENT : THE KEY TO SUPPLY CHAIN MANAGEMENT	DAVID N BURT,DONALD W DOBLER, STEPHEN L STARLING
407	407(9251)	10	658/FIT/SER	SERVICE MANAGEMENT : OPERATIONS,STRATEGY AND INFORMATION TECHNOLOGY	JAMES A FITZSIMMONS,MONA J FITZSIMMONS
408	408(9252)	10	658.404/GHO/SAP	SAP PROJECT MANAGEMENT	JOY GAOSH
409	409(9277)	6	658.404/PHI/ITP	IT PROJECT MANAGEMENT : ON TRACK FROM START TO FINISH	JOSEPH PHILLIPS
410	410(9281)	10	362.106 84/SAM/ANA	ANALYTICAL MODELS FOR DECISION MAKING	COLIN SANDERSON, REINHOLD GRUEN

411	411(9323)	10	657/NAR/FIN	FINANCIAL ACCOUNTING : A MANAGERIAL PERSPECTIVE	R NARAYANA SWAMY
412	412(9324)	10	657/NAR/FIN 1	FINANCIAL ACCOUNTING : A MANAGERIAL PERSPECTIVE	R NARAYANA SWAMY
413	413(9347)	10	658.406 3/MAI/INN	INNOVATION MANAGEMENT : STRATEGIES,CONCEPTS AND TOOLS FOR GROWTH AND PROFIT	SHLOMO MAITAL,D V R SESHADRA
414	414(9350)	10	659.1/CLO/INT	INTEGRATED ADVERTISING,PROMOTION AND MARKETING COMMUNICATIONS	KENNETH E CLOW,DONALD BAACK
415	415(9351)	10	659.1/CLO/INT 1	INTEGRATED ADVERTISING,PROMOTION AND MARKETING COMMUNICATIONS	KENNETH E CLOW,DONALD BAACK
416	416(9398)	10	658.404/BIA/ONT	ON TIME ! ON TRACK ! ON TARGET ! : MANAGING YOUR PROJECTS SUCCESSFULLY WITH MICROSOFT PROJECT	BONNIE BIAFORE
417	417(9435)	10	657.3/BOD/UND	UNDERSTANDING AND ANALYSING BALANCE SHEETS USING EXCEL WORK SHEETS	RUZBEH J BODHANWALA
418	418(9457)	10	658.3/MON/HUM	HUMAN RESOURCE MANAGEMENT	R WAYNE MONDY, ROBERT M NOE
419	419(9475)	10	368.20/REJ/PRI 1	PRINCIPLES OF RISK MANAGEMENT AND INSURANCE	GEORGE E REJDA
420	420(9480)	10	658.4/REN/QUA	QUANTITATIVE ANALYSIS FOR MANAGEMENT	BARRY RENDER,RALPH M STAIR, MICHAL E HANNA
421	421(9481)	10	658.4/REN/QUA 1	QUANTITATIVE ANALYSIS FOR MANAGEMENT	BARRY RENDER,RALPH M STAIR, MICHAL E HANNA
422	422(9490)	10	658.021 2/LEV/STA	STATISTICS FOR MANAGERS USING MICROSOFT EXCEL	DAVID M LEVINE, DAVID STEPHAN, TIMOTHY C KREHBIEL, MARK L BERENSON
423	423(9497)	3	604.2/SON/MAC	MACHINE DRAWING	SONAVERSITY
424	424(9498)	3/R	621/SON/BAS 3	BASIC MECHANICAL ENGINEERING	SONA COLLEGE
425	425(9499)	3	604.2/SON/ENG	ENGINEERING GRAPHICS AND DRAWING	SONAVERSITY
426	426(9517)	5	005.73/KAN/DAT 11	DATA STRUCTURES THROUGH C++	YASHVANT P. KANETKAR
427	427(9518)	5	005.73/KAN/DAT 12	DATA STRUCTURES THROUGH C++	YASHVANT P. KANETKAR
428	428(9519)	5	005.73/KAN/DAT 13	DATA STRUCTURES THROUGH C++	YASHVANT P. KANETKAR
429	429(9521)	6	004.678/BAY/WEV 11	WEB ENABLED COMMERCIAL APPLICATIONS DEVELOPMENT USING HTML, DHTML, JAVA SCRIPT, PERL CGI	IVAN BAYROSS

430	430(9522)	6	004.678/BAY/WEV 12	WEB ENABLED COMMERCIAL APPLICATIONS DEVELOPMENT USING HTML, DHTML, JAVA SCRIPT, PERL CGI	IVAN BAYROSS
431	431(9534)	5	005.432/PET/PRO	PROGRAMMING WINDOWS	CHARLES PETZOLD
432	432(9535)	5	005.432/PET/PRO 1	PROGRAMMING WINDOWS	CHARLES PETZOLD
433	433(9536)	5	005.432/PET/PRO 2	PROGRAMMING WINDOWS	CHARLES PETZOLD
434	434(9545)	5	004.678/DEI/INT 11	INTERNET AND WORLD WIDE WEB : HOW TO PROGRAM	H.M. DEITEL,P.J. DEITEL, A.B. GOLDBERG
435	435(9548)	5	004.64/MUE/UPG 10	UPGRADING AND REPAIRING PCS	SCOTT MULLER
436	436(9549)	5	004.64/MUE/UPG 11	UPGRADING AND REPAIRING PCS	SCOTT MULLER
437	437(9569)	5	004.64/ZAC/PCH 6	PC HARDWARE : THE COMPLETE REFERENCE	CRAIG ZACKER & JOHN ROURKE
438	438(9570)	5	004.64/ZAC/PCH 7	PC HARDWARE : THE COMPLETE REFERENCE	CRAIG ZACKER & JOHN ROURKE
439	439(9592)	5	005.133 C+/LEI/VIS 2	VISUAL C++ : PROGRAMMING BIBLE	RICHARD C LEINECKER, TOM ARCHER
440	440(9594)	5	005.133 J/HOL/JAV 7	JAVA 2 : AWT, SWING, GENERICS, XML, SOUND, ANIMATION, JDVC, SERVLETS RMI, THREADING, SOCKETS, NETWORKING AND JAVA BEANS - PROGRAMMING BLACK BOOK	STEVEN HOLZNER
441	441(9595)	5	004.62/MIL/IMP	IMPLEMENTING IPv6, SUPPORTING THE NEXT GENERATION PROTOCOLS	MARK A MILLER
442	442(9596)	6	005.13/HOL/VIS	VISUAL BASIC 6 : PROGRAMMING BLACK BOOK	STEVEN HOLZNER
443	443(9641)	6	005.13/PET/MAS	MASTERING TM VISUAL BASIC 6	EVANGELOS PETROUTSOS
444	444(9669)	2	629.8/NIS/CON 2	CONTROL SYSTEMS ENGINEERING	NORMAN S.NISE
445	445(9670)	2	629.8/NIS/CON 3	CONTROL SYSTEMS ENGINEERING	NORMAN S.NISE
446	446(9671)	2	629.8/NIS/CON 4	CONTROL SYSTEMS ENGINEERING	NORMAN S.NISE
447	447(9672)	2	629.8/NIS/CON 5	CONTROL SYSTEMS ENGINEERING	NORMAN S.NISE
448	448(9672)	2	629.8/NIS/CON 6	CONTROL SYSTEMS ENGINEERING	NORMAN S.NISE
449	449(9709)	2	621.381 5/HAY/ENG 5	ENGINEERING CIRCUIT ANALYSIS	WILLIAM H HAYT, JACK E KEMMERLY, STEVEN M DURBIN

450	450(9710)	2	621.381 5/HAY/ENG 6	ENGINEERING CIRCUIT ANALYSIS	WILLIAM H HAYT, JACK E KEMMERLY, STEVEN M DURBIN
451	451(9772)	4	621.313/MOH/POW 10	POWER ELECTRONICS : CONVERTERS, APPLICATIONS AND DESIGN	NED MOHAN, TORE M. UNDELAND, WILLIAM P. ROBBINS
452	452(9917)	4/R	621.313/JAB/POW 3	POWER ELECTRONICS: PRINCIPLES & APPLICATIONS	J. MICHAEL JACOB
453	453(9919)	5/R	004.03/GUP/ENC	ENCYCLOPEDIA OF COMPUTERS	VIKAS GUPTA
454	454(9920)	10/R	658.5/EVA/OPE	OPERATIONS MANAGEMENT : AN INTEGRATED GOODS AND SERVICES APPROACH	JAMES R. EVANS
455	455(9921)	7/R	510.72/WIN/OPE	OPERATIONS RESEARCH : APPLICATIONS AND ALGORITHMS	WAYNE L. WINSTON
456	456(9923)	1/R	620.112/GER/MEC	MECHANICS OF MATERIALS	JAMES M. GERE