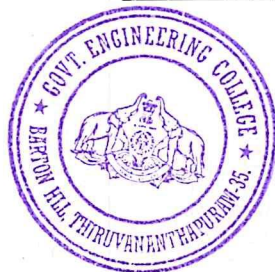


**Government Engineering College Barton Hill
Central Library
List of Titles**

Sl. No	Accession No	Call No	Author	Title
1	7596	4.13		C++ COOK BOOK
2	5068	620.2	SINGIRESU RAO	VIBRATION OF CONTINUOUS SYSTEMS /
3	5093	621.3813	Ben Forta, etc	WAP development with WML and WML Script /
4	4284	001.076 SOU-S	SOUDRIS, DIMITRIOS	SCALABLE MULTI CORE ARCHITECTURES : DESIGN METHODOLOGIES AND TOOLS /
5	1068	001.4 DEA-D	DEAN, ANGELA	DESIGN AND ANALYSIS OF EXPERIMENTS /
6	3946	001.4 LEE/P	PAUL D LEEDY	PRACTICAL RESEARCH PLANNING AND DESIGN
7	4264	001.42 KOT-R3	KOTHARI, CR	RESEARCH METHODOLOGY METHODS AND TECHNIQUES /
8	4266	001.42 MAR-R	MARDER, MICHAEL P	RESEARCH METHODS I N FOR SCIENCE /
9	4265	001.42 TRO-R2	TROCHIM, WILLIAM M K	RESEARCH METHODS /
10	4262	001.42 REN	RENJITH KUMAR	RESEARCH METHODOLOGY
11	3693	001.424 MUR-O	MURTHY P.RAMA	OPERATIONS RESEARCH /
12	2462	001.5 KOR-I	KORFHAGE, ROBERT R	INFORMATION STORAGE AND RETRIEVAL /
13	2463	001.5 MUR-I	Murdick , Robert G	Information system for Modern Management /
14	3317	001.5 BAE/M	BAEZA YATES, RICARDO	MODERN INFORMATION RETRIEVAL /
15	1788	001.SEL	SELVAM, VEENA	ENGLISH FOR ENGINEERING STUDENTS /
16	4170	0025.133		PYTHON PROGRAMMING: A MODULAR APPROACH WITH GRAPHICS,DATABASE,MOBILE,AND WEBAPPLICATIONS
17	4169	0025.133 SHE	SHEETAL TANEJA	PYTHON PROGRAMMING A MODULAR AAPPROACH WITH GRAPHICS DATABASE MOBILE AND WEB APPLICATION
18	3669	003	Hamdy A. Taha	Operation Research (CD) /
19	3698	003	R. Panneerselvam	Operations Research /
20	3702	003	S.Kalavathy	Operations Research /
21	3703	003	S.Kalavathy	Operations Research /
22	3704	003	Sharma J K	Operations Research /
23	3667	003 BHA-O	RANGANATH, B J	OPERATION RESEARC H /
24	3670	003 BHA-O	Bhaskar A	Operation Research /
25	3687	003 BRO-O	BRONSON RICHARD	OPERATIONS RESEARCH /
26	3688	003 CHA-O	CHANDRASEKHARA RAO,K.	OPERATIONS RESEARCH /
27	4462	003 DEB-S	Debasis Kendu	Statistical Computing /
28	3690	003 HIL-08	HILLIER ,FREDERICK S	OPERATIONS RESEARCH /
29	3708	003 KUM-O	KUMAR, A C S	OPERATIONS RESEARCH : QUANTITATIVE ANALYSIS FOR BUSINESS DECISION /
30	3672	003 MUS-O	P K GUPTA	Operation Research Methods and SOLUTION /
31	3706	003 MUS-O	Mustafi,C K	Operations Research : Methods and practice /
32	3671	003 NAT-02	NATARAJAN, A M	OPERATION RESEARCH /
33	3694	003 PAN-O	Panneerselvam,R.	Operations Research /
34	4263	003 PAN-R	PANNEERSELVAM, R	RESEARCH METHODOLOGY /
35	3668	003 POT	L R POTTI	OPERATION RESEARCH
36	3695	003 PRA-O	PRADEEP J JHA	OPERATIONS RESEARCH /
37	3696	003 PRE-O	Prem Kumar Gupta	Operations Research /
38	3699	003 RAM-O	RAMANATHAN,N.	OPERATIONS RESEARCH /
39	3701	003 RAV-O	RAVINDRAN, PHILLIPS, SOLBERG	OPERATIONS RESEARCH /
40	3707	003 SHA-O	Sharma,J.K.	Operations Research : Problems and Solutions /
41	4010	003 SOK-P	SOKOLOWSKI, JOHN A	PRINCIPLES OF MODELING AND SIMULATION : A MULTIDISCIPLINARY APPROACH /
42	3686	003 SUJ-O	SUJITH K Bose	Operations Research Methods /
43	3705	003 TAH-O	Taha ,Hamdy A	Operations Research : An Introduction /
44	4016	003 WAG-P	Wagner,Harvey M	Principles of Operations Research : with Applications to Managerial Decisions /
45	2412	003.1/DIX	DIX ALAN, FINALAY JANET	HUMAN-COMPUTER INTERACTION /
46	3292	003.3 BIR-M	BIRTA, LOUIS G	MODELLING AND SIMULATION /
47	3287	003.3 CHA-M	CHATURVEDI, DEVENDRA K	MODELING AND SIMULATION OF SYSTEMS USING MATLAB AND SIMULINK /
48	4568	003.3 GOR-S	Gordon, Geoffrey	System Simulation /
49	4351	003.3 LAW-S4	LAW, AVERIL M	SIMULATION MODELING AND ANALYSIS /
50	4569	003.3 PAN-S	PANNEERSELVAM, R	SYSTEM SIMULATION MODELLING AND LANGUAGES /
51	285	003.3 RAJ-A	RajaramanV	Analog Computation And Simulation /
52	4915	003.3 ZEI-T2	Zeigler	Theory of Modelling and simulation -Integrating Discrete Event and continuous complex dynamics systems /
53	2944	003.5	Kumar, Vipin	Managing Cyber Threats, Issues, approaches and challenges /
54	4902	003.5	SARADHI VARMA, G P	THEORY OF COMPUTATION : FORMAL LANGUAGES AND AUTOMATA THEORY /
55	4905	003.5	EFIM KINBER	Theory of Computing A general introduction /
56	4896	003.5 BER-	Bernard M. Moret	Theory of Computation /
57	4335	003.5 MAK-S2	MAKINSON, DAVID	SETS LOGIC AND MATHS FOR COMPUTING /
58	4898	003.5 MOR-T	MORET, BERNARD M	THEORY OF COMPUTATION /
59	4900	003.5 SHA-T	SHANTHI, D	THEORY OF COMPUTATION /
60	2704	003.5 SIP-I3	SIPSER, MICHAEL	INTRODUCTION TO THE THEORY OF COMPUTATION /
61	3792	003.5 WAI-P	WAI SING LOO, ALFRED	PEER TO PEER COMPUTING : BUILDING SUPERCOMPUTERS WITH WEB TECHNOLOGIES /
62	2563	003.5 COH	Cohen Daniel IA	Introduction to Computer Theory /
63	996	003.5 GOO	Goodrich, Michael T	Data Structures and Algorithms in C++ /
64	2176	003.5 GRE	Raymond Greedaw	Fundamentals of the Theory of Computation : Principles and Practice /
65	4897	003.5 KAK	KKDE, OG	THEORY OF COMPUTATION /
66	4847	003.5 MOR	Bernard M. Moref	The Theory of Computation /
67	4845	003.5 SIV	Kasturai & Sons	The Survey of Indian Industry 2005 /
68	4901	003.5 SIV	SIVANANDAN, SN	THEORY OF COMPUTATION /



(Signature)
**PRINCIPAL
GOVERNMENT ENGINEERING COLLEGE
BARTON HILL
THIRUVANANTHAPURAM-35.**

69	2724	003.51 SIP-I3	SIPSER, MICHAEL	INTRODUCTION TO THEORY OF COMPUTATION /
70	2546	003.54	LINT, J H VAN	INTRODUCTIO TO CODING TEORY /
71	1518	003.54 COV-E2	COVER, THOMAS M	ELEMENTS OF INFORMATION THEORY /
72	2468	003.54 GAN-I	Ganesan,L.	Information Theory and coding /
73	2457	003.54 MAC-I	Mackay David J.C.	Informatin theory inference and leaning algorithms /
74	2469	003.54 MUR-I	MURALIDHAR KULKARNI, SHIVAPRAK	INFORMATION THEORY AND CODING /
75	4087	003.54 PAT-P	PATNAIK, L M	PROCEEDINGS FOURTH INTERNATIONAL CONFERENCR ON INFORMATION PROCESSING /
76	318	003.54 WEL-A	WELLS RICHARD B	APPLIED CODING AND INFORATION THEORY FOR ENGINEERS /
77	2270	003.54/LIN	J.H.VAN LINT	GRADUATE TEXTS IN MATHEMATICS /
78	718	003.54/NEU	ANDRE NEUBAUER	CODING THEORY /
79	4247	003.78 BIR-R	BIRMAN, KENNETH P	RELIABLE DISTRIBUTED SYSTEMS : TECHNOLOGIES WEB SERVICES AND APPLICATION /
80	1216	003.78 COU-D	COULOURIS, GEORGE, JEAN DOLLIM	DISTRIBUTED SYSTEMS /
81	1509	003.78 GAR-E	GARG, VIJAY K	ELEMENTS OF DISTRIBUTED COMPUTING /
82	1214	003.78 JIA-D	JIA, WEIJIA	DISTRIBUTED NETWORK SYSTEMS : FROM CONCEPTS TO IMPLEMENTATIONS /
83	1210	003.78 KSH-D	KSHEMAKALYANI, JAY D	DISTRIBUTED CIOMPUTING /
84	1219	003.78 TAN-D2	TANANBAUM, ANDREW S	DISTRIBUTED SYSTEMS : PRINCIPLES AND PARADIGMS /
85	1510	003.78 VIJ-E	VIJAY, GARG K	ELEMENTS OF DISTRIBUTED COMPUTING /
86	1218	003.78 TAN D	TANANBAUM, ANDREW S	DISTRIBUTED SYSTEMS /
87	1217	003.78/GHO	GHOSH, SUKUMAR	DISTRIBUTED SYSTEMS /
88	1207	003.8 BAN-D	BANKS JERRY	DISCRETE-EVENT SYSTEM STIMULATION /
89	1205	003.83 OGA-D2	OGATA, KATSUHIKO	DISCRETE TIME CONTROL SYSTEMS /
90	3284	003.85 CLO-M3	CLOSE, CHARLES M	MODELING AND ANALYSIS OF DYNAMIC SYSTEMS /
91	3291	003.85 PAL-M2	PALM III, WILLIAM	MODELING, ANALYSIS AND CONTROL OF DYNAMIC SYSTEM /
92	891	003/BAS	Suresh K.Basandra	Computers Today /
93	3689	003/CHE	Cheema Col D S	Operations Research /
94	2229	003/GUP	Gupta	GATE COMPUTER SCIENCE /
95	3697	003/JAN	Prof. C P Janardhanan Pillai	Operations Research /
96	3692	003/POT	L.R.POTTI	OPERATIONS RESEARCH /
97	3700	003/RAV	RAVINDRAN	OPERATIONS RESEARCH /
98	4015	003/WAG	Harvey M. Wagner	Principles of Operations Research : with Application to Managerial Decisions /
99	1851	004	Kent Beck	Extreme Programming explained : Embrace change /
100	1854	004	Emmett Dulaney	Fast Track MCSE Networking Essentials /
101	1855	004	Brian Matsik	Fast Track MCSE Solution Architectures /
102	1856	004	Andy Ruth	Fast track MCSE SQL Server 7 Administration /
103	1857	004	Thomas Moore	Fast Track MCSE SQL Server 7 Database Design /
104	1933	004	Johnson	Flexible Software Design -Systems development for changing requirements /
105	2295	004	Peter Norton	Guide to Java Programming (CD) /
106	2296	004	William Stanek	Guide to Java Programming /
107	2367	004	Ron While	How Computers Work /
108	2395	004	Rogers Cadenhead	How to use the internet visually /
109	2435	004	Christopher R. Hertel	Implementry CIFS : The Common Internet File system /
110	2461	004	Tipton, Harold F	Information Security Management -Hand Book-Vol3 /
111	2483	004	Peter Norton's	Inside the PC /
112	2956	004	Patrica Noble Sullivan	Master The Tofi CBT /
113	2975	004	Robert P. Liprchuty	Mastering Natrcape Fast TrackServer /
114	3775	004	B.J. Holmes	Pascal Programming /
115	3791	004	Mike Glover	Pearl 5 How to (CD) /
116	3799	004	Laura Lemay	Perl in 21 days (Sams Teach Yourself) /
117	3832	004	C.P. Collins	Pocket PC /
118	3934	004	Rath	Practical Guide to MFC Programming Using VC++ (CD) /
119	3936	004	DERENZO, Stephen E	PRACTICAL INTERFACING IN THE LABORATORY -Using a PC for instrumentation, data analysis and control /
120	3969	004	Miles J. Murdocca	Principles of Computer Architecture /
121	4152	004	Evelyn Stiller	Project Based Software Engineering An Object -Oriented Approach /
122	4200	004	LANDER, JARED P	R FOR EVERYONE ; ADVANCED ANALYTICS AND GRAPHICS /
123	4274	004	Bill Mc Curty	RHCE Red Hat Certified Engineer /
124	4389	004	Richard E.Fairley	Software Engineering Concepts /
125	4402	004	SUBRAMANIAN, CHANDRAMOULI	SOFTWARE PROJECT MANAGEMENT /
126	4403	004	Kieron Conway	Software Project Management : From Concept to Deployment /
127	4408	004	Soren Lausen	Software requirements to styles and techniques /
128	4413	004	Ron Patton	Software Testing /
129	4438	004	Shashi Shekhar	Spatial Data bases A Tour /
130	4439	004	Kate Gregory	Special Edition Using C++ 6 /
131	4444	004	Erik Pace Birkhelz	Special OPS : Desktop And Network Security for Microsoft, Unix, and Oracle : The Ultimate Reference /
132	4592	004	Laura Lemay	T.Y. Pearl in 21 days /
133	4593	004	Clinton Pierce	T.Y. Perl in 24 hours (CD) /
134	4602	004	Rick Leinecker	T.Y. Visual J++ in 21 days /
135	4786	004	Ganssle	The Firmware HandBook The Definitive guide to Embedded firmware design and applications /
136	4792	004	Micro House	The Hard disk Technical guide (CD) /
137	4793	004	BPB Publishing	The Hard Disk Technical guide /
138	4834	004	Alan Clements	The Principles of Computer Hardware /
139	4839	004	Ladoll	The Security Risk Assessment Hand Book-A Complete Guide for performing security risk Assessment /
140	4945	004	Oppenheimer	Top down network design /
141	4973	004	Rick Leinecker	TY Visual J++ 6 in 21 days /
142	4974	004	Kuo	TY Windos networking in 24 hours /

143	4975	004	Clinton Pierce	TY. Perl in24 hours /
144	2011	004 ABD-F		Formal Aspects of Security /
145	819	004 ANI-C	ANITA GOEL	Computer Fundamentals /
146	812	004 ARC-C	ARCHANA KUMAR	COMPUTER BASICS WITH OFFICE AUTOMATION /
147	844	004 AZA-C	Azam,Mohammed	Computer Literacy Kit : A Dialogue Oriented Approach /
148	874	004 DRI-C	DRISCOLL, TERENCE	Computer Studies and Information Technology /
149	3278	004 ELA-M	ELAKUMAR	MULTIPLE CHOICE QUESTIONS /
150	4854	004 HRO-T	HROMKOVIC, JURAJ	THEORETICAL COMPUTER SCIENCE /
151	2628	004 ITL-I2	ITL EDUCATION SOLUTIONS	INTRODUCTION TO INFORMATION TECHNOLOGY /
152	2947	004 KAN	Jerome Kanter	Managing with Information /
153	2125	004 LEO-F2	ANOOP, MATHEW	FUNDAMENTALS OF INFORMATION TECHNOLOGY /
154	2127	004 LEO-F2	LEON, ALEXIS	FUNDAMENTALS OF INFORMATION TECHNOLOGY /
155	217	004 MIC-A	Michael Meyers	All in one A+ Certification Exam Guid /
156	4904	004 MIS-T3	MISHRA, KLP	THEORY OF COMPUTER SCIENCE : AUTOMATA, LANGUAGES AND COMPUTATION /
157	2082	004 RAJ-F6	RAJARAMAN, V	FUNDAMENTALS OF COMPUTERS /
158	2657	004 RAJ-I	RAJENDRAPRASAD	Introduction to operation research : A Computer-Oriented Algorithmic Approach /
159	4304	004 SCH-S	Schumacher, Markus	Security Engineering with Patterns /
160	3375	004 TIM-M	Timothy J.	Multiple Choice Questions in Computer Science /
161	2568	004 YAL-I	Yale N. Patt	Introduction to Computing systems : /
162	4851	004 MAZ	ALI MAZIDI, MUHAMMAD	THE X86 PC ASSEMBLY LANGUAGE DESIGN AND INTERFACING /
163	4636	004 PER	Greg Perry	Teach Yourself PCS in 24 Hours /
164	2711	004 SHA/C.I		INTRODUCTORY COMPUTER SCIENCE
165	3062	004.	Mathew Strebe	MCSE Internet information server 3 study guide /
166	2126	004. LEO-F	Leon Alexis	Fundamentals of Information Technology /
167	477	004.0151 GAN-B2	GANES M	BASICS OF COMPUTER AIDED GEOMETRIC DESIGN AN ALGORITHMIC APPROACH /
168	3028	004.0151 GER-M6	Gersting, Judith L	Mathematical Structures for computer science /
169	791	004.0151 HOO-C	HOODA, D S	COMPUTATIONAL MATHEMATICS AND INFORMATION TECHNOLOGY /
170	1914	004.0151 KOL-F		FINITE MODEL THEORY AND ITS APPLICATIONS /
171	3016	004.0151 SHA-M	SHANKER RAO	MATHEMATICAL FOUNDATIONS OF COMPUTER SCIENCE /
172	783	004.0151/AME	Ameen	Computational Elasticity -Theory of elasticity and Boundary Elements methods /
173	2324	004.019/STA	Kay M. Staney	Handbook of Virtual environment /
174	2731	004.02 HOL-I	Holtsnider ,Bill	IT MANAGER'S HANDBOOK /
175	2467	004.028	S.Jaiswal	Information Technology Today /
176	4765	004.03 ALA-T	Alan Freedman	The Computer Desktop Eneyelepedia /
177	2977	004.068 COU-M	COURTER GINI	Mastering project 2002 /
178	2627	004.068 OB-I	O'Brien,James A.	Introduction to Informating Systems /
179	4774	004.068/FLY	Nancy L. Flynn	The E-Policy Handbook Designing and Implementing Effective E-Mail, Internet And Software Policies /
180	2231	004.076	G.K. PUBLISHERS PVT. LTD	GATE IN INFORAMATION TECHNOLOGY /
181	2213	004.076 GAT		GATE : COMPUTER SCIENCE AND INFORMATION TECHNOLOGY 2018 /
182	3167	004.1 PAU-M	PAUN,GHEORGHE	MEMBRANE COMPUTING : AN INTRODUCTION /
183	2081	004.1/BAL	BALAAAGURUSWAMY, E	FUNDAMENTALS OF COMPUTERS /
184	3574	004.1/WIR	Rebeccawirfs-Brock	Object Design : Roles, Responsibilities and Collaborations /
185	174	004.10/RAY	RAY AK	ADVANCED MICROPROCESSORS AND PERIPHERALS /
186	2600	004.11 SHI-I2	SHIBU, K.V	INTRODUCTION TO EMBEDDED SYSTEMS /
187	234	004.12 RAJ-A5	RAJARAMAN V	AN INTRODUCTION TO DIGITAL COMPUTER DESIGN /
188	2424	004.12IBM/LEO	Leon	IBM mainframe Handbook /
189	2837	004.133	David Herst. etc	Learning Java Programming /
190	1551	004.14	LYLA B DAS	EMBEDDED SYSTEMS AN INTEGRATED APPROACH
191	1554	004.14 ARN-*	Arnold Berger	Embedded Systems Design : An Introduction to Processes, Tools, and Techniques /
192	447	004.14 BER-B	Bernard Grob	Basic Electronics /
193	4553	004.14 CHE-S	Chettananda swami	SwamiVivekananda-Meditation and its Methods /
194	2110	004.14 DAN-F	Daniel W. Lewis	Fundamentals of Embedded Software Where C and Assembly Meet /
195	225	004.14 DAV-A	David E.Simon	An Embedded Software Primer /
196	4112	004.14 DRE-P	DREAMTECH SOFTWARE TEAM	PROGRAMMING FOR EMBEDDED SYSTEMS /
197	1550	004.14 GAN-E	GANSSLE, JACK	EMBEDDED SYSTEMS : WORLD CLASS DESIGNS /
198	359	004.14 JAC-A	Jack G. Ganssle	Art of Designing Embedded Systems /
199	1553	004.14 JEA-E	Jean J. Labrosse	Embedded Systems Building Blocks : Complete and Ready-to-Use Modules in C /
200	2599	004.14 JON-I	Jonathan W. Valvano	Introduction to Embedded Micro computer Systems : Motorola 6811 and 6812 Simulation /
201	1538	004.14 KAN-E	KANTA RAO, B	Embedded System /
202	1545	004.14 LEW-E	Lewin A.R.W. Edwards	Embedded System Design on a shoestring : Achieving High Performance With a limited Budget /
203	1527	004.14 LEW-E2	LEWIS, HARRY R	ELEMENTS OF THE THEORY OF COMPUTATION /
204	1547	004.14 LYA-E	LYALA B DAS	EMBEDDED SYSTEMS /
205	1559	004.14 LYL-E	PECKOL, JAMES K	EMBEDED SYSTEMS A CONTEMPORARY DESIGN TOOLS /
206	1541	004.14 MAR-E2	MARWEDEL, PETER	EMBEDDED SYSTEM DESIGN /
207	4110	004.14 MIC-P	Michael Barr	Programming Embedded Systems in C and C++ /
208	1552	004.14 NOE-E	Noergaard,Tammy	Embedded Systems Architecture /
209	1537	004.14 QIA-E	QIAN, KAI	EMBEDDED SOFTWARE DEVELOPMENT WITH C /
210	1539	004.14 RAJ-*	Raj Kamal	Embedded System : Architecture, Programming and Design /
211	1540	004.14 RAJ-E	RAJESH SINGH, ANITA GEHLOT	EMBEDDED SYSTEM BASED ON ATMEGA MICROCONTROLLER /
212	1548	004.14 RAJ-E3	RAJKAMAL	EMBEDDED SYSTEMS /
213	1536	004.14 SRI-E	Sriram V. Iyer	Embedded Realtime Systems Programming /
214	1558	004.14 SRI-E2	SRIRAM, SUNDARARAJAN, BHATTACH	EMBEDED MULTIPROCESSORS SCHEDULING AND SYNCHRONIZATION /
215	1556	004.14 TAM-E	Tammy Noergaard	Embedded systems Architecture /
216	1542	004.14 VAH-E	VAHID,FRANK, TONY GIO VARGIS	EMBEDDED SYSTEM DESIGN /
217	1534	004.14 VAL-E	Valvano,jonathan	Embedded Micro-computer systems /
218	2940	004.14 WHI-M	WHITE, ELICIA	MAKING EMBEDDED SYSTEMS /
219	4892	004.14 BYR/T	Byron S. Gottfried	Theory and Problems with C (Schaum's Outline of) /

220	889	004.14/WOL	Wayne Wolf	Computers as Components : Principles of Embedded Computing System Design /
221	22	004.16	Ghoshal, Subrata	8051 microcontroller /
222	2139	004.16	RAM, B	FUNDAMENTALS OF MICROPROCESSORS And MICROCONTROLLERS /
223	2543	004.16	Adity P. Mathur	Introduction to Microprocessors /
224	2648	004.16	CRISP, JOHN	INTRODUCTION TO MICROPROCESSORS And MICROCONTROLLERS /
225	3199	004.16	Hall douglas V	Micro Processors and Interfacing : Programming and Hardware /
226	3229	004.16	GAONKAR, RAMESH	MICROPROCESSOR ARCHITECTURE : PROGRAMMING And APPLICATIONS WITH 8085 /
227	271	004.16 ANT-A	Antonakes,James L	An Introduction to the Intel Family of Microprocessors : A hands-on Approach Utilizing the 80x86 Microprocessor Family /
228	4718	004.16 AYA-T2	Ayala ,Kannath J	The 8051 Microcontroller : Architecture, Programming and Applications /
229	172	004.16 BAD-A	Badri Ram	Advanced Microprocessors and Interfacing /
230	173	004.16 BHU-A3	BHURCHANDI, K R	ADVANCED MICROPROCESSORS AND PERIPHERALS /
231	4800	004.16 BRE-*6	Brey Barry B.	The Intel Microprocessors : 8086/8088, 80186/80188, 80286, 80386, 80486, Pentium, Pentium Pro Processor, Pentium II, Pentium III, and Pentium IV /
232	3194	004.16 CAD-M	Cady,Fredrick M	Micro controllers And Micro Computers : Principles of Software and Hardware Engineering /
233	3202	004.16 CHE-M2	CHENG LIU, YU, GIBSON, GLENN A	MICROCOMPUTER SYSTEMS ; THE 8086/8088 FAMILY ARCHITECTRE, PROGRAMMING AND DESIGN /
234	3230	004.16 CLE-M	CLEMENTS , ALAN	Microprocessor System Design 68060 Hardware, software, Interfacing /
235	1546	004.16 EDW-E	Edwards	Embedded system design on a shoestring-achiving high performance with a limited budget /
236	3223	004.16 GIL-M	Gilmore,Charles M	Microprocessors : Principles and applications /
237	3236	004.16 HAL-M2	Hall douglas V	Microprocessors and Interfacing Programming and Hardware /
238	1140	004.16 JAI-D	Jain R P	Digital Electronics and Microprocessors : Problems and Solutions /
239	272	004.16 JAM-A	James .L.Antonakes	An Introduction to the Intel Family of Microprocessors : A hands-on Approach Utilizing the 80x86 Microprocessor Family /
240	4722	004.16 JOH-T	John Uffenbeck	The 8086/8088 Family : Design, Programming and Interfacing /
241	4664	004.16 KAL-T	KALER, R S	TEXT BOOK OF MICROPROCESSORS AND MICROCONTROLLERS /
242	3191	004.16 LIU-M	Liu,Yu-Cheng	Micro Computer Systems The 8086/8088 Family Architecture, Programming and Design /
243	3192	004.16 LIU-M	Liu,Yu-Cheng	Micro Computer Systems The 8086/8088 Family Architecture, Programming and Design /
244	28	004.16 MAC-84	MACKENZIE SCOTT	8051 MICROCONTROLLERS /
245	3226	004.16 MAT-M2	Mathur, Sunil	Microprocessor 8085 and its interfacing /
246	25	004.16 MAZ-82	MAZIDI, MUHAMMAD ALI	8051 MICROCONTROLLER And EMBEDDED SYSTEM /
247	4666	004.16 MUK-T3	MUKHOPADHYAY	TEXT BOOK ON MICROPROCESSOR - BASED LABORATORY EXPERIMENTS AND PROJECTS /
248	3227	004.16 NAG-M	Nagoorkani A	Microprocessor 8086 Programming And Interfacing /
249	3200	004.16 RAF-M	RAFIQUZZAMAN MOHAMED	MICROCOMPUTER BASED SYSTEM DESIGN /
250	3232	004.16 RAF-M	SLATER,MICHAEL	Microprocessors : /
251	3234	004.16 RAF-M	Rafiquzzaman,M.	Microprocessors : Theory and Applications (Intel and Motorola) /
252	2138	004.16 RAM-F	RAM	FUNDAMENTALS OF MICROPROCESSORS AND MICROCONTROLLERS /
253	3237	004.16 REN	Renu Singh	Microprocessors, Interfacing and Applications /
254	4027	004.16 SUM-P	SUMATHI S	PRINCIPLES OF VLSI DESIGN /
255	176	004.16 TAB-A2	Tabak,Daniel	Advanced Microprocessors /
256	3228	004.16 THE-M	Theagarajan	Microprocessor And its Applications /
257	4704	004.16 THE-T	Theagarajan	TEXTBOOK OF MICROPROCESSORS AND MICROCONTROLLERS /
258	171	004.16 UDA-A	UDAYAKUMAR K	Advanced Microprocessors and IBM-PC Assembly Language Programming /
259	3203	004.16 UFF-M3	UFFENBECK, JOHN	MICROCOMPUTERS AND MICRO PROCESSORS /
260	2136	004.16 VIJ-F	Vijayendran V	Fundamentals of Microprocessor -8085 Architecture, Programming And interfacing /
261	2647	004.16 ADI/M	MATHUR,ADITYA P	INTRODUCTION TO MICROPROCESSORS
262	2137	004.16 FUN/R	RAM,B	Fundamentals of Microprocessor and Microcomputer
263	4738	004.16 MAZ	MAZIDI MUHAMMED ALI	THE AVR MICROCONTROLLER AND EMBEDDED SYSTEMS USING ASSEMBLY AND C /
264	4720	004.16/AYA	KENNETH J. AYALA	THE 8051 MICROCONTROLLER And EMBEDDED SYSTEMS /
265	27	004.16/CAL	DAVID CALCUTT	8051 MICROCONTROLLERS /
266	23	004.16/GHO	SUBRATA GHOSHAL	8051 MICROCONTROLLER /
267	3233	004.16/GIL	Gilmore Charles	Microprocessors : Principles and Applications /
268	5029	004.16/GRI	Galen A. Grimes	Upgrading and Fixing PCS in 24 Hours (Sams Teach Yourself) /
269	3213	004.16/KAM	RAJ KAMAL	MICROCONTROLLERS ARCHITECTURE, PROGRAMMING, INTERFACING AND SYSTEM DESIGN /
270	4717	004.16/MAC	I.SCOTT MACKENZIE	THE 8051 MICROCONTROLLER /
271	3830	004.16/MAZ	MUHAMMAD ALI MAZIDI	PIC MICROCONTROLLER AND EMBEDDED SYSTEMS /
272	4719	004.16/MAZ	AZIDI, MUHAMMAD ALI	THE 8051 MICROCONTROLLER AND EMBEDDED SYSTEMS /
273	1557	004.16/PRA	Dr.K.V.K.K.PRASAD	EMBEDDED/REAL-TIME SYSTEMS : BLACK BOOK /
274	4721	004.16/RAO	K.UMA RAO	THE 8051 MICROCONTROLLERS /
275	3336	004.16/SHEN	John Paul Shen	Modern Processor Design /
276	170	004.16/TAB	Daniel Tabak	Advanced Microprocessors /
277	4723	004.16/TRI	WALTER.A.TRIEBEL	THE 8088 AND 8086 MICROPROCESSORS /
278	24	004.16/UDA	V UDAYASHANKARA	8051 MICROCONTROLLER /
279	4715	004.165/BAR	Richard H. Barnett	The 8051 Family of Microcontrollers /
280	3222	004.165/KAM	KAMAL RAJ	MICROCONTROLLERS ARCHITECTURE, PROGRAMMING, INTERFACING And SYSTEM DESIGN /
281	3196	004.165/RAM	Kalpathi, Ramani	Micro Controls and Applications /
282	909	004.19/DOR	John Dorsey	Continuous and Discrete Control Systems : Modeling, Identification, Design and Implimentation /
283	3208	004.2 AJA-M	AJAY, DESHMUKH V	MICROCONTROLLERS : THEORY AND APPLICATIONS /
284	3215	004.2 AJI-M	AJIT PAL	MICROCONTROLLERS PRINCIPLES AND APPLICATIONS /
285	21	004.2 AYA-83	AYALA, KENNETH	8051 MICROCONTROLLER AND EMBEDDED SYSTEMS /
286	3456	004.2 EAD-N	Eady	Networking and Internet working with Microcontrollers /
287	2135	004.2 GAO-F	GAONKAR, RAMESH	FUNDAMENTALS OF MICROCONTROLLERS AND APPLICATIONS IN EMBEDDED SYSTEMS /
288	3211	004.2 KAM-M	KAMAL RAJ	MICROCONTROLLERS ARCHITECTURE, PROGRAMMING, INTERFACING AND SYSTEM DESIGN /

289	3212	004.2 KAM-M	KAMAL RAJ	MICROCONTROLLERS ARCHITECTURE, PROGRAMMING, INTERFACING AND SYSTEM DESIGN /
290	3829	004.2 MAZ-P	MAZIDI ALI MUHAMMAD	PIC MICROCONTROLLER AND EMBEDDED SYSTEMS /
291	1565	004.2 MIN-E	CHONG-MIN KYUNG	ENERGY AWARE SYSTEM DESIGN ALGORITHMS AND ARCHITECTURES /
292	3210	004.2 PAD-M		MICROCONTROLLERS AND THEIR APPLICATIONS /
293	1087	004.2 PEA-D	PEATMAN, JOHN.B	DESIGN WITH PIC MICROCONTROLLERS /
294	1088	004.2 PEA-D	PEATMAN.B.JOHN	DESIGN WITH PIC MICROCONTROLLERS /
295	26	004.2 RAJ-8	Rajiv Kapadia	8051 Microcontroller And Embedded Systems /
296	4137	004.2 SM-P	SMITH R.JACK	PROGRAMMING THE PIC MICROCONTROLLER WITH BASIC /
297	3214	004.2 SUS-M	SUSNEA, I	MICROCONTROLLERS IN PRACTICE /
298	3204	004.2 THE-M	THEAGARAJAN ,R.	MICROCONTROLLER AND ITS APPLICATIONS /
299	3209	004.2 VAL-M	VALDES-PEREZ, FERNANDO E	MICROCONTROLLERS ; FUNDAMENTALS AND APPLICATIONS WITH PIC /
300	4107	004.2 /PRE	Predko	Programming and Customizing the 8051 Microcontroller /
301	4563	004.2 1 ARU-S	ARUNESH GOYAL	SYSTEM ANALYSIS AND DESIGN /
302	3195	004.2 CAD-M	Cady,Fredrick M.	Micro controllers And Micro Computers : Principles of Software and Hardware Engineering /
303	3207	004.2 YAD	D.S. Yadav	Microcontrollers : Feature and Application /
304	821	004.2/DEY	Dey, Pradeep	Computer Fundamentals and Programming in C /
305	1531	004.2/FIS	Fisher, Joseph A.	Embedded Computing /
306	2733	004.2/LEO	Leon, Alexis leon	IT Tools And Applications /
307	4716	004.21	AYALA, KENNETH	THE 8051 MICROCONTROLLER /
308	4575	004.21 BOY-S	Boyd	Systems Analysis and Modelling /
309	4564	004.21 DEN-S	DENNIIS	SYSTEM ANALYSIS And DESIGN /
310	4574	004.21 DEN-S	DENNIS, ALAN	SYSTEMS ANALYSIS AND DESIGN WITH UML VERSION 2.0 /
311	2696	004.21 IGO-I	Igor Hawryszkiewicz	Introduction to Systems Analysis and Design /
312	4566	004.21 JEF-S	Jeffery L. Whitten	System Analysis And Design Methods /
313	1165	004.21 MAN-D	MANO, MORRIS M	DIGITAL LOGIC AND COMPUTER DESIGN /
314	2911	004.21 MAN-L	MANO, MORRIS	LOGIC AND COMPUTER DESIGN FUNDAMENTALS /
315	248	004.21 RAJ-A5	Rajarman, V	An introduction to Digital Computer design /
316	294	004.21 SEN-A2	Senn,James A.	ANALYSIS AND DESIGN OF Information Systems /
317	3603	004.21/BAH	Anil Bahrami	Object Oriented Systems Development /
318	4573	004.21/DEN	ALAN DENNIS	SYSTEMS ANALYSIS And DESIGN /
319	4565	004.21/JAI	Ev. V. K. Jain	System Analysis and Design Hand Book /
320	4833	004.21/JOA	Meilir Page Johns	The Practical Guide to Structured Systems Design /
321	292	004.21/SEN	James A. Senn	Analysis and Design of Information System /
322	803	004.22	HENNESSY, JOHN L, PATTERSON, DA	COMPUTER ARCHITECTURE /
323	867	004.22	CHAUDHARY, A PAL	COMPUTER ORGANIZATION And DESIGN /
324	881	004.22	CARPINELLI, JOHN D	COMPUTER SYSTEMS, ORGANIZATION And ARCHITECTURE /
325	2329	004.22	Berger	Hardware computer organization-The software Perspective /
326	4866	004.22	Seymour Lipschutz	Theory and Problems of Data Structures /
327	2079	004.22 DAN-F	DANDAMUDI, SIVARAMA P	Fundamentals of Computer Organization and Design /
328	3770	004.22 DAV-P	David E. Guller etc	Parallel Computer Architecture /
329	123	004.22 DEZ-A	Dezso Sima	Advanced Computer Architectures : A Design Space Approach /
330	353	004.22 FUR-A	FURBER STEVE	ARM SYSTEM-ON-CHIP ARCHITECTURE /
331	808	004.22 GOV-C	Govindarajalli B	Computer Architecture And Organization -Design principles And Applications /
332	862	004.22 HAM-C	HAMACHER, CARL	Computer Organisation /
333	1132	004.22 HAR-D2	HARRIS, DAVID MONEY	DIGITAL DESIGN AND COMPUTER ARCHITECTURE /
334	805	004.22 HAY-C	HAYES JOHN P	Computer Architecture and Organizaties /
335	118	004.22 HWA-A2	Hwang, Kai	Advanced Computer Architecture /
336	124	004.22 HWA-A3	Hwang, Kai	ADVANCED COMPUTER ARCHITECTURES ; PARALLELISM, SCALABILITY, PROGRAMMABILITY /
337	1841	004.22 JEA-E	Jean-Louis Ermine	Expert Systems : Theory and Practice /
338	387	004.22 JOH-A	John Socha	Assembly Language Book for the PC /
339	810	004.22 JOH-C	John L. Hennessy	Computer Architecture /
340	113	004.22 KAI-A	Kai Hwang	Advance Computer Architecture : Perelleism, Sealability Programmability /
341	389	004.22 KAI-A	Kain,Richard Y	ASVANCED COPMPUTER ARCHIECTURE /
342	809	004.22 KAI-C	Kai Hwang	Computer Architecture And Parallel Processing /
343	3190	004.22 LIU-M	Liu,Yu-Cheng	Micro Computer Systems : The 8086/8088 family : Architecture, Programming and Design /
344	877	004.22 MAN-C	MANO MORRIS, M	COMPUTER SYSTEM ARCHITECTURE /
345	1816	004.22 NUL-E3	Null, Linda	Essentials of Computer Organization and Architecture /
346	864	004.22 PAL-C2	Pal Chaudhari, P	Computer Organisation and Design /
347	865	004.22 PAT-C	PATTERSON, DAVID A	Computer Organisation and Design : /
348	1166	004.22 RAJ-D	RAJARAMAN, V, RADHAKRISHNAN.T	DIGITAL LOGIC AND COMPUTER ORGANIZATION /
349	878	004.22 RAO-C	RAO, PVS	COMPUTER SYSTEM ARCHITECTURE /
350	122	004.22 SIM-A	Sima, Dezso	Advanced Computer Architectures /
351	126	004.22 SIM-A	SIMA ,DEZSO	Advanced Computer Architecture : /
352	4532	004.22 TAN-S	Tanenbaum, Andrew S	Structured Computer Organisation /
353	121	004.22/HWA	Kai Hwang	Advanced Computer Architecture Parellelism, Scalability, Programmability /
354	4285	004.22/CAR	Carter	Schaum's Outline of Computer Architecture /
355	868	004.22/CHA	P. Paul Chaudhuri	Computer Organization and Design /
356	806	004.22/HAY	John P. Hayes	Computer Architecture and Organizaties /
357	879	004.22/HEU	HEURING, VINCENT	COMPUTER SYSTEMS DESIGN AND ARCHITECTURE /
358	120	004.22/KAI	Richard Y Keen	Advanced Computer Architecture /
359	807	004.22/MUR	MURDOCCA, MILES	COMPUTER ARCHITECTURE AND ORGANIZATION /
360	4779	004.22/NUL	Linda	The Essentials of computer organization And architecture /
361	119	004.22/PAR	K.A. Parthasarathy	Advanced Computer Architecture /
362	3804	004.22/RAO	P.V.S. Rao	Perspectives in Computer Architecture /
363	125	004.22/SIM	Dezso Sima	Advanced Computer Architecture : /
364	863	004.22/STA	William Stallings	Computer Organisation and Architecture /

365	866	004.22/STA	Willian Stallings	Computer Organization and Architecive Designing for Performance /
366	4531	004.22/TAN	Andrew S. Tanenbaum	Structured Computer Organisation /
367	804	004.22/GOV	Govindarajulu	Computer Architecture and Organisation : Design Principles and Applications /
368	4865	004.22/HUB	John R. Hubbard	Theory and Problems of Data Structures with C++ /
369	2624	004.24 FOS-I	Fosdick, Lloyd	Introduction to High Performance Scientific Computing /
370	880	004.24 PAU-C	Paul J. Fortier	Computer Systems Performance Evaluation and predition /
371	257	004.24/FOS	Lloyd D. Fosdicle	An Introduction to High-Performance Scientific Computing /
372	5065	004.25 BHA-V	BHASKER J	VHDL Primer /
373	1822	004.25 VAL-E5th	VALACICH, JOSEPH	ESSENTIALS OF SYSTEMS ANALYSIS AND DESIGN /
374	3201	004.26/LIU	Yu-Cheng Liu	Microcomputer Systems : The 8086/8088 family Architecture, Programming and Design /
375	29	004.26/UFF	UFFENBECK, JOHN	80X86 FAMILY /
376	2351	004.3 RAJ-H.1	RAJKUMAR BUYYA	HIGH PERFORMANCE CLUSTER COMPUTING VOL.1 /
377	4222	004.33 BEN-R	Bennet T staurt	Real-time computer control -An introduction /
378	4223	004.33 BEN-R	Bennet T staurt	Real-time computer control -An introduction /
379	4224	004.33 C.M-R	C.M.Krishna	Real-Time Systems /
380	4226	004.33 PHI-R	Philip. A. Laplante	Real-Time Systems Design and Analysis /
381	4218	004.33/LAP	LAPLANTE, PHILIP	REAL TIME SYSTEMS DESIGN AND ANALYSIS /
382	4219	004.33/LAP	LAPLANTE, PHILIP	REAL TIME SYSTEMS DESIGN AND ANALYSIS /
383	4225	004.33/LAP	LAPLANTE, PHILIP	REAL-TIME SYSTEMS DESIGN AND ANALYSIS /
384	5064	004.338 DOU-V	Douglas L. Perry	VHDL : Programming by Example /
385	97	004.338 J B-A	J Bhasker	A VHDL Primer /
386	4435	004.35 JAC-S	Jack Dongarra	Source Book of Prallel Computing /
387	3349	004.35 KEC-M	KECKLER, STEPHEN W	MULTICORE PROCESSORS AND SYSTEMS /
388	3768	004.35 QUI-P	QUINN, MICHAEL J	PARALLEL COMPUTING THEORY AND PRACTICE /
389	2661	004.35 SAS-I	Sasikumar	Introduction to Parallel Processing /
390	4997	004.35/HOR	R. Michael Hord	Understanding Parallel super Computing /
391	2480	004.36	Eddon Guy	Inside Distributed Com /
392	4612	004.36 ACH-T	ACHARYA, VIVEK	TCO/IP /
393	2287	004.36 BER-G	BERMAN, FRAN	GRID COMPUTING : MAKING THE GLOBAL INFRASTRUCTURE A REALITY /
394	3927	004.36 BRO-P	BROOKE, PHILLIP J	PRACTICAL DISTRIBUTED PROCESSING /
395	3928	004.36 BRO-P	BROOKE, PHILLIP J	PRACTICAL DISTRIBUTED PROCESSING /
396	691	004.36 DEW-C	DEWIRE,DAWNA TRAVIS	client /server computing /
397	63	004.36 JOS-G20	MINOLI, DANIEL	A NETWORKING APPROACH TO GRID COMPUTING /
398	2289	004.36 MAG-G	MAGOULES, FREDERIC	GRID RESOURCE MANAGEMENT : TOWARD VIRTUAL AND SERVICES COMPLIANT GRID COMPUTING /
399	2288	004.36 MIN-G	MINOLI, DANIEL	GRID COMPUTING A NETWORKING APPROACH /
400	696	004.36 PAT-C	Patrick.N.Smith	Client/Server Programming /
401	1508	004.36 REI-E	REISIG, WOLFGANG	ELEMENTS OF DISTRIBUTED ALGORITHMS ; MODELING AND ANALYSIS WITH PETRI NETS /
402	690	004.36 SMI-C2	SMITH, PATRICK	CLIENT / SERVER COMPUTING /
403	1100	004.36 W.H-D	Inmon, W H	Developing Client/Server Applications /
404	1101	004.36 W.H-D	W.H.Inmon	Developing Client/Server Applications /
405	4316	004.36 ZHA-S	ZHAOHUI WU	SEMANTIC GRID MODEL METHODOLOGY AND APPLICATION /
406	3172	004.36 BLU	BLUNDEN BILL	Message passing server internals /
407	4328	004.36/CHE	Chevance	Server Architectures -Multiprocessors, clusters, Parallel systems, Web servers, storage solutions /
408	695	004.36/DEW	Dawna Travis Dewire	Client/Server Computing /
409	692	004.36/JEN		Client /Server Unleashed /
410	2286	004.36/JOS	JOSHY JOSEPH	GRID COMPUTING /
411	1212	004.36/LIU	M.L.Liu	Distributed Computing Principles and Applications /
412	1535	004.36/m0r	MORTON, TODD	EMBEDDED MICROCONTROLLERS /
413	745	004.36/NOR	Peter Norton	Complete guide to Micro softwindows 2000 server /
414	689	004.36/ORF	ORFALI, ROBERT	CLENT/SERVER SURVIVAL GUIDE /
415	2292	004.36/SAL	Joe Salemi	Guide to Client Server Data bases /
416	3528	004.36/SCH	Jeffrey D Schank	Novell's Guide to Client Server Applications and Architecture /
417	1543	004.36/VAH	VAHID FRANK	EMBEDDED SYSTEM DESIGN : A Unified hardware/Software introduction /
418	3784	004.5 GIL-P	Gilster	PC HARDWARE : A Beginners Guide /
419	2425	004.5 GOV-I	Govinda Rajalu	IBM PC and Clones /
420	746	004.5 PET-C	Peter Norton	Complete Guide to Upgrading And Repairing PCS. /
421	3806	004.5 PET-P	Peter Norton	Peter Norton's Complete Guide to Upgrading And Reporting PCs /
422	3807	004.5 PET-P	Peter Norton	Peter Norton's Complete Guide to Upgrading And Reporting PCs /
423	109	004.56 NIC-A	Nicholas Chase	Active Server Pages 3.0 from Scratch /
424	3295	004.563/LOT	Manahar Lotia	Modern all about Floppy disk and drives /
425	3296	004.563/LOT	Manahar Lotia	Modern all about Floppy disk and drives /
426	99	004.6	GROTH, DAVID	A+ COMPLETE STUDY GUIDE /
427	853	004.6	PETERSON, LARRY L	COMPUTER NETWORKS /
428	2526	004.6	COMER, DOUGLAS E	INTERNET WORKING WITH TCP/IP : DESIGN IMPLEMENTATION AND INTERNALS /
429	2989	004.6	ASM	MATERIAL CHARACTERIZATION /
430	3457	004.6	SYBEX	Networking Complete /
431	3458	004.6	SYBEX	Networking Complete /
432	4819	004.6	BPB Premier	The Network technical guide /
433	4820	004.6	Micro House	The Network technical guide /
434	2527	004.6 COM-I6	Comer, Douglas E	INTERNET WORKING WITH TCP/IP : PRINCIPLES PROTOCOL AND ARCHITECTURE /
435	731	004.6 COW-C2	COWLEY, JOHN	COMMUNICATIONS AND NETWORKING ; AN INTRODUCTION /
436	4248	004.6 KEN-R	KENNETH, BIRMAN P	RELIABLE DISTRIBUTED SYSTEMS : TECHNOLOGIES WEB SERVICES AND APPLICATIONS /
437	3443	004.6 PHI-N	Philippe Vasseur, Jean	Network Recovery : Protection and Restoration of Optical SONET-SDH, IP, and MPLS /
438	3444	004.6 PHI-N	Philippe Vasseur, Jean	Network Recovery : Protection and Restoration of Optical SONET-SDH, IP, and MPLS /
439	3348	004.6 RAL-M	Ralph Wittmann	Multicast Communication : Protocols and Application /

440	959	004.6 SHA-D	Shailendra Mishra	Data Communication And Computer Networks /
441	956	004.6 STA-D9	STALLING, WILLIAM	DATA AND COMPUTER COMMUNICAITON /
442	2540	004.6 TOM-I	Tomasi, Wayne	INTRODUCCION TO DATA COMMUNICATIONS AND NETWORKING /
443	3239	004.6 TUL-M2	TULLOCH, MITCH	MICROSOFT : ENCYCLOPEDIA OF NETWORKING /
444	3240	004.6 TUL-M2	TULLOCH, MITCH	MICROSOFT : ENCYCLOPEDIA OF NETWORKING /
445	814	004.6/ MIC	Gallo Machiel A.	Computer Communications And Networking Technologies /
446	4268	004.6/ABE	George Abe	Residential Broadhand /
447	4269	004.6/ABE	George Abe	Residential Broadhand /
448	546	004.6/CAR	Glen Carty	Broadband Networking /
449	4590	004.6/FEL	Jonathan Feldman	T.Y. Network trouble shooting /
450	4600	004.6/GRI	Galen Grimes	T.Y. Upgrading And fixing PCS in 24 hours /
451	964	004.6/HAL	Fred Halsall	Data Communications Computer Networks and Open Systems /
452	392	004.6/HAN	RAINER HANDEL	ATM NETWORKS /
453	3463	004.6/HAY	Matt Hayden	Networking in 24 Hours (Sams Teach Yourself) /
454	3464	004.6/HAY	Matt Hayden	Networking in 24 Hours (Sams Teach Yourself) /
455	2034	004.6/HEN	Liza Henderson	Frame Relay internet working /
456	228	004.6/KES	S.KESHAV	AN ENGINEERING APPROCH TO COMPUTER NETWORKING /
457	624	004.6/LAM	TODD LAMMLE	CCNA CISCO CERTIFIED NETWORK ASSOCIATE /
458	3428	004.6/LAM	TODD LAMMLE	NETWORK + /
459	676	004.6/LEI	Allan Leinwand, etc	CISO Router Configuration /
460	5003	004.6/MAR	Michael J. Martin	Understanding the Network /
461	5004	004.6/MAR	Michael J. Martin	Understanding the Network : A Practical Guide to Internet working /
462	393	004.6/MCQ	STEVE McQUERRY	Authorized Self-Study Guide INTER CONNECTIONG CISCO NETWORK DEVICES /
463	2986	004.6/MIN	Mark Minasi, etc	Mastering Windows 2000 Server /
464	3422	004.6/NAT	Adam Nathan	Net And COM : The Complete interoperability guide /
465	3423	004.6/NIL	Jimmy Nilsson	Net enterprise design with visual basic Net and SQL Server 2000 /
466	3424	004.6/NIL	Jimmy Nilsson	Net enterprise design with visual basic Net and SQL Server 2000 /
467	59	004.6/PAL	Palmer	A Guide to Designing And Implementing Local And Wide Area Networks /
468	551	004.6/PER	Perrone	Building Java enterprise systems with J2EE (CD) /
469	3935	004.6/REY	Reynders Deon	Practical Industrial Data communications-best practice techniques /
470	3253	004.6/ROC		Microsoft Windows DNA Programming in 21 Days /
471	3254	004.6/ROC		Microsoft Windows DNA Programming in 21 Days /
472	4633	004.6/ROC	Michael Rockwell	Teach Yourself Microsoft windos DNA Programming in 21 days /
473	2531	004.6/SAL	George Sackett	Internetworking SNA with Cisco Solutions /
474	4726	004.6/SEI	RICH SEIFERT	THE ALL-NEW SWITCH BOOK /
475	3461	004.6/SPO	Mark A. Sportack	Networking Essentials /
476	795	004.6/TAN	Andrew S. Tanenbaum	Compute Networks /
477	3786	004.61 PC	KEVIN, JAMES	PC INTERFACING AND DATA ACQUISITION ; TECHNIQUES FOR MEASUREMENT INSTRUMENTATION AND CONTROL /
478	3787	004.61 PC	KEVIN, JAMES	PC INTERFACING AND DATA ACQUISITION ; TECHNIQUES FOR MEASUREMENT INSTRUMENTATION AND CONTROL /
479	2499	004.62	COMER, DOUGLAS E	INTENETWORKING WITH TCP/IP VOL. 3 : CLIENT SERVER PROGRAMMING And APPLICATION /
480	4361	004.62	Mike Lubauski	SMS2 Administration /
481	4616	004.62 BUC-T	Buck Graham	TCP/IP Addressing : Designing and Optimizing Your IP Addressing Scheme /
482	2525	004.62 COM-I	Comer, Douglass E.	Internet working with TCP/IP
483	2529	004.62 COM-I 2.3	COMER, DOUGHLAS E	INTERNET WORKING WITH TCP/IP VOL.2 /
484	2530	004.62 COM-I 2.3	COMER	INTERNET WORKING WITH TCP/IP VOL.3 /
485	2528	004.62 COM-I.1	COMMER DOUGLASS E	INTERNET WORKING WITH TCP/IP VOL.1 /
486	4625	004.62 COM-T	Comer, Douglass E	TCP/IP vol 11 /
487	4622	004.62 FOR-T	FOROUZAN .A BEHROUZ	TCP/IP PROTOCOL SUITE /
488	4623	004.62 FOR-T4	FOROUZAN, BEHROUZ A	TCP/IP PROTOCOL SUITE /
489	4620	004.62 GAR-T	Gary R. Wright	TCP/IP Illustrated, Volume2 : The Implementation /
490	2352	004.62 HAS-H	HASSAN, MAHABUB	HIGH PERFORMANCE TCP/IP NETWORKING /
491	5150	004.62 HUN-W	Hunt	Windows NT TCP/IP Network administration /
492	4442	004.62 JOH-S	John Ray	Special Edition Using Microsoft TCP/IP /
493	4618	004.62 LOS-T	Loshin Pete	TCP/IP Clearly Explained /
494	634	004.62 MAG-C	Maggiano,David	CGI Programming with TCL /
495	4611	004.62 PAU-T	Paul Raines	TCL/TK in a Nutshell : A Desktop Quick Reference /
496	2726	004.62 THO-I	Thomas A.Maufer	IP Fundamentals : What Everyone Needs to know about Addressing And Routing /
497	4619	004.62 W R-T	W Richard Stevens	TCP/IP Illustrated Volume I : The Protocols /
498	4613	004.62/BUR	Robin Burk	TCP/ IP Blue Prints /
499	4621	004.62/FOR	Behrouz A. Forouzan	TCP/IP Protocol Suite /
500	4615	004.62/GOV	Gary Govanus	TCP/IP 24 Seven /
501	3467	004.62/HEY	Drew Heywood	Networking with Microsoft TCP / IP : Certified Administrations Resource Edition /
502	3468	004.62/HEY	Drew Heywood	Networking with Microsoft TCP / IP : Certified Administrations Resource Edition /
503	4624	004.62/PAR	Tim Parker	TCP/IP Unleashed /
504	5002	004.62/SCR	Kennard Scribner	Understanding SOAP : The authoritative Solution /
505	848	004.62/STA	Willian Stallings	Computer Networking with Internet Protocols and Technology /
506	61	004.62/WILD	Wilder	A guide to the TCP/IP protocol suite /
507	4815	004.64	Micro House	The Modern Technical guide (CD) /
508	4816	004.64	BPB Premier	The Modern technical guide /
509	498	004.64 BIG-B	Bigelow	Bigelow's PC Troubleshooting repair : The ultimate Reference /
510	3761	004.64 BIG-P	Bigelow Stephen	P C Troubleshooting, Maintaining And Repairing PCS /
511	4960	004.64 BIG-T5	Bigelow Stephen J.	Troubleshooting, Maintaining And Repairing PCS /
512	815	004.64 CHI-C	Chidambaram, M	Computer Control of Processes /
513	4759	004.64 MAN-T	Mansfield,Richard	The Complete PC Upgrade And Maintanenece Lab Manual /
514	4758	004.64 MIN-T	Minasi Mark	The complete PC - Upgrade And maintainance guide /

515	4298	004.64 MUE-S20	Mueller,Scott	Scott Mueller'S Upgrading and Repairing PCs /
516	2832	004.64/PRE	Prendergast	Learn to use your modern in a day /
517	2833	004.64/PRE	Richard A. Prendergast, etc	Learn to use your Modem in a day /
518	4362	004.65	Seperia	SNMP AT THE EDGE-building effective service management systems /
519	4963	004.65	Jerome F. Dimargio	TY Cisco routers in 21 days /
520	813	004.65 ACH-C	Achyut S. Godbole	Computer Communication Networks /
521	846	004.65 AGA-C	AGARWAL BHARAT BHUSHAN	COMPUTER NETWORK /
522	675	004.65 ANA-C	Anand V	Ciscoo IP Routing Protocols : Troubleshooting Techniques /
523	2654	004.65 BAR-I	Barry Nauce	Introduction to Networking /
524	856	004.65 BLA-C	Black,Uyless	Computer Networks : Protocols, Standards and Interfaces /
525	860	004.65 BLA-C	Black,Uyless	Computer Networks Protocols, Standards and Interfaces /
526	5153	004.65 BOB-W	Bob Quinn	Windows Sockets Network Programming /
527	671	004.65 BRA-C	Brain Hill	Cisco : The Complete Reference /
528	2961	004.65 CHR-M	Chris Brenton	Mastering CISCO Routers /
529	858	004.65 COM-C	Comer,Douglas E	Computer Networks and Internets with internet Applications /
530	3455	004.65 CRA-N	Craig Zacker	Networking : The Complete Reference /
531	1105	004.65 DAN-D	Dan R. Olsen	Developing User Interface /
532	3465	004.65 DEB-N	DEBASHIS, SAHA	NETWORKING INFRASTRUCTURE FOR PERVASIVE COMPUTING : ENABLING TECHNOLOGIES AND SYSTEMS /
533	4822	004.65 DHR-T	Dhruv Nata	The Nuts and Bolts of e-Commerce /
534	3433	004.65 DIM-N	DiMarzio,J F	Network Architecture and design : /
535	3462	004.65 DOU-N	Doug Lowe	Networking for Dummies /
536	2504	004.65 DUA-I	Duato, Jose	Interconnection Networks : An Engineering approach /
537	3435	004.65 ELA-N	Elahi,Ata	Network Communications Technology /
538	5035	004.65 FRA-U	Frank J.Derfler	Using Networks /
539	847	004.65 HAL-C5	HALSALL, FRED	COMPUTER NETWORKING AND THE INTERNET /
540	2481	004.65 HAR-I	Hardy	Inside Network /
541	4329	004.65 JAN-S	Jan Axelson	Serial Port Complete Programming and Circuits for Rs-232 and Rs- 485 Links and Networks /
542	239	004.65 KEN-A	Kenneth C Mansfield	An Introduction to Computer Networking /
543	226	004.65 KES-A	KESHAV.S	AN ENGINEERING APPROACH TO COMPUTER NETWORKING /
544	227	004.65 KES-A	Keshav, S	AN ENGINEERING APPROACH TO COMPUTER NETWORKING ; ATM NETWORKS, THE INTERNET AND THE TELEPHONE NETWORK /
545	2293	004.65 KIS-G	KISSA, JOESEPH MIGGA	GUIDE TO COMPUTER NETWORK SECURITY /
546	566	004.65 LAM-C	LAMMIE, TODD	C C N A : CISCO CERTIFIED NETWORK ASSOCIATE /
547	622	004.65 LAM-C	LAMMIE, TODD	CCNA : CISCO CERTIFIED NETWORK ASSOCIATE /
548	850	004.65 LAR-C	LARRY.L.PETERSON	COMPUTER NETWORKS /
549	851	004.65 MAD-C	Madhulika Jain	Computer Networks /
550	908	004.65 MAR-C	Markus Hofmann	Content Networking : Architecture, Protocols and Practice /
551	3431	004.65 MCC-N3	McCABE, JAMES D	Network Analysis, Architecture, and Design /
552	2503	004.65 MCQ-I	MCQUERRY STEVE	INTERCONNECTING CISCO NETWORK DEVICES, PART 1(ICND1) /
553	620	004.65 MIC-C	Michael Satterlee	CCIE Lab Practice Kit /
554	2366	004.65 MIN-H	Minoli	HOTSPOT NETWORKS wifi for public access Locations /
555	2434	004.65 OLE-I	Olexa	Implementing 802-11, 802-16, And 802-20 Wireless Networks /
556	852	004.65 OLI-C	OLIFER, NATALIA	COMPUTER NETWORKS /
557	2325	004.65 PAL-H	Palmer	Hands - on Networking essentials with projects /
558	1093	004.65 PAS-D	Pascrich H	Designing Networks with CISCO /
559	3440	004.65 PAT-N	Patrick Crowley etc	Network Processor Design Vol. 1 /
560	522	004.65 PAU-B	Paul Reid	Biometrics for network Security /
561	854	004.65 PET-C	PETERSON.L. LARRY	COMPUTER NETWORKS /
562	3436	004.65 PIL-N2	PILIOURAS, TERESA C	NETWORK DESIGN : MANAGEMENT AND TECHNICAL PERSPECTIVES /
563	5154	004.65 QUI-W	QUINN,BOB	Windows Sockets Network Programming /
564	2500	004.65 RAD-I	Radia Perlman	Inter Connection : Bridges, Routers, Switches and Internet Working Protocols /
565	621	004.65 RIC-C	Richard Deal	CCNA : Circo Certified Network asrcide studyguide /
566	625	004.65 RIC-C	Richard Deal	CCNA TM CISCO (R) Certified Network Associate Study Guid (Exam 640-801) /
567	674	004.65 RIC-C	Richard A. Deal	CISCO TM PIX TM Firewalls The Ultimate Reference /
568	630	004.65 ROB-C	Robert E Lasson	CCSP 5-in -I Exam Studyguide How to do everything with /
569	859	004.65 ROB-C	ROBERTAZZI, THOMAS G	COMPUTER NETWORKS AND SYSTEMS /
570	1809	004.65 RON-E	Ron Zemke	e-Service : 24 ways to keep your Customers when the Competition is just click away /
571	672	004.65 SEA-C	Sean Odom	Cisco switching Black Book /
572	3438	004.65 SUB-N2	MANI, SUBRAMANIAN	NETWORK MANAGEMENT /
573	855	004.65 TAN-C4	TANENBAUM, ANDREW S	COMPUTER NETWORKS /
574	18	004.65 VAR-3	Varrall Geoff	3G Handset And Network Design /
575	728	004.65 WAL-C	Walrand,Jean	Communication Networks A First Course /
576	2364	004.65 WIL-H	William Stallings	High-Speed Networks and Internets : Performance and quality of Service /
577	3964	004.65 WIL-P	William James Dally	Principles and Practices of Interconnection Networks /
578	3472	004.65 YOU-N	Youlu zheng	Networks for Computer Scientists and Engineers /
579	3473	004.65 YOU-N	Youlu zheng	Networks for Computer Scientists and Engineers /
580	4604	004.65 KUO	Peter Kuo	T.Y. Windows networking in 24 hours /
581	3439	004.65 MUL	Muller	Network MAnager's Handbook /
582	3767	004.65/LAS	Lastovetsky	Parallel Computing on Heterogeneous Networks /
583	1823	004.65/MIN	Minoli	Ethernet based MTR0 area networks /
584	3429	004.65/SIN	Ravish R Singh	NETWORK ANALISi9S And SYNTHESIS /
585	673	004.66 *OD-C	Odom, Sean	CISCO- Switching Black Book /
586	5106	004.66 ACH-W	ACHYUT K DUTTA	WDM Technologies : optical networks-vol II /
587	5088	004.66 BAT-V	Bates,Regis J. (Bud)	Voice and Data Communications Hand Book /
588	983	004.66 BER-D	Bertsekar,Dimitri	Data Networks /
589	2350	004.66 ELH-H		High - Performance Packet Switching Architectures /
590	960	004.66 FOR-D5	FOROUZAN, BEHROUZ A	Data Communication and Networking /

591	4990	004.66 GIL-U	Gilbert Held	Under standing Data Communication /
592	961	004.66 GOD-D	Godbole ,Achyut S	Data Communication and Networks /
593	965	004.66 HAL-D	Halsall,Fred	Data Communications, Computer Networks and Open Systems /
594	967	004.66 IRV-D	IRVINE JAMES	DATA COMMUNICATIONS AND NETWORKS /
595	1228	004.66 JEF-E	Jeff Duntemann	E.Mail, PAM and viruses /
596	553	004.66 JER-B	Jerry Fitzgerald	Business Data Communications And Networking /
597	2577	004.66 LAR-I	Larry Hughes	Introduction to Data Communications-A Practical Approach /
598	962	004.66 PRA-D	PRAKASH C. GUPTA	DATA COMMUNICATIONS AND COMPUTER NETWORKS /
599	963	004.66 UYL-D	Uyless D.Black	Data Communications and Distributed Networks /
600	4992	004.66 WIL-U	William A.Shay	Understanding Data Communications and Networks /
601	973	004.66 WIT-D	WITTEN IAN H	DATA MINING /
602	5092	004.67	BERKOWITZ	WAN SURVIVAL GUIDE-strategies for VPNs and Multiservice networks /
603	4493	004.67/TRO	TROPPEL, ULF	STORAGE NETWORKS /
604	2502	004.678	David Garrelt	Intranets unleashed (CD) /
605	3963	004.678	Dally	Principles And Practices of Interconnection Networks /
606	794	004.678 ABR-C	ABRAHAM, AJITH,	COMPUTATIONAL SOCIAL NETWORK ANALYSIS : TRENDS TOOLS AND RESEARCH ADVANCES /
607	1529	004.678 ALE-E	Alexis Leon	E-mail in a Nutshell /
608	2520	004.678 ALE-I	Alexis Leon	Internet for Everyone /
609	702	004.678 ANT-C	ANTONO PAULOS, NICK	Cloud Computing : Principles, systems and applications /
610	4976	004.678 ARR-U	Arron E. Walsh	UDDI, SOAP, and WSDL : The Web Services Specification Reference Book /
611	2518	004.678 BPB-I	BPB	Internet Complete /
612	4317	004.678 BRE-S	BREITMAN, KARIN K	SEMANTIC WEB : CONCEPTS TECHNOLOGIES AND APPLICATIONS /
613	552	004.678 BUI	MINOLI, DANIEL	BUILDING THE INTERNET OF THINGS WITH IPV6 AND MIPV6 : THE EVOLVING WORLD OF M2M COMMUNICATIONS /
614	699	004.678 CHE-C	CHEE ,BRIAN JS	CLOUD COMPUTING /
615	857	004.678 COM-C	COMER,DOUGLAS E.	Computer Networks And Internets /
616	4802	004.678 COM-T	Comer,Douglas E	The Internet Book : Everything you need to know about computer networking and how the Internet works /
617	2515	004.678 DEI-I	Deitel,H. M.	Internet and World Wide Web : How to Program /
618	1098	004.678 DES	MCEWEN, ADRIAN	DESIGNING THE INTERNET OF THINGS /
619	2517	004.678 DOU-T	Comer,Douglas E	Internet Book : Everything you need to know about computer networking and how the Internet works /
620	4724	004.678 DYS-T	Dysan	The ABCs of Intranet /
621	2519	004.678 ERI-I	Eric A.Hall	Internet Core Protocols : The Definite Guide /
622	704	004.678 ERL-C	ERL, THOMAS	CLOUD COMPUTING DESIGN PATTERNS /
623	4801	004.678 FAR-T	Farrel,Adrian	The Internet and its Protocols : A Comparative Approach /
624	554	004.678 FIT-B8	Fitzgerald, JERRY	BUSINESS DATACOMMUNICATIONS AND NETWORKING /
625	5125	004.678 GOP-W	GOPALAN	WEB TECHNOLOGY A DEVELOPERS PERSPECTIVE /
626	1222	004.678 GRO-D	GROVER, DAMINNI	DOT NET TECHNOLOGY /
627	4803	004.678 HAR-T	Harley Hahn	The Internet Complete Reference /
628	2522	004.678 HER-I1	HERSENT, OLIVER	INTERNET OF THINGS ; KEY APPLICATIONS AND PROTOCOLS /
629	700	004.678 JAM-C	JAMSA, KRIS	CLOUD COMPUTING /
630	5040	004.678 KAS-U	Kasser,Barbara	Using The Internet : /
631	1582	004.678 KES-E	Keshav, S	Engineering Approach to Computer Networking /
632	849	004.678 KUR-C	KUROSE.F.JAMES	COMPUTER NETWORKING, A TOP-DOWN APPROACH FEATURING THE INTERNET /
633	1097	004.678 MCE-D	MCEWEN, ADRIAN	DESIGNING THE INTERNET OF THINGS /
634	1810	004.678 MIC-E	Michael de Kare-Silver	e-Shock The New Rules- Internet Strategies for Retailers and Manufactures /
635	701	004.678 MIL-C	Miller, Michael	Cloud Computing /
636	703	004.678 MIL-C11	Miller, Michael	CLOUD COMPUTING ; WEB BASED APPLICATIONS THAT CHANGE THE WAY YOU WORK AND COLLABORATE ONLINE /
637	2513	004.678 MIN-I	MINOLI,DANIEL	Internet and Intenet Engineering /
638	5110	004.678 NIC-W	Nick U Flor	Web Business Engineering : Using Offline Activities to Drive Internet Strategies /
639	4753	004.678 PET-T	Peter Kent	The Complete Idiot's Guide to the Internet /
640	2516	004.678 RMA-I	Rmamoorthy Venkatesh	Internet BMW : Broadband, Multimedia Wireless /
641	4494	004.678 SPA-S	SPALDING, ROBERT	STORAGE NETWORKS : THE COMPLETE REFERENCE /
642	2512	004.678 YOU-I	Young,Margaret-Levine	Internet : The Complete Reference /
643	2524	004.678 YOU-I	Young	Internet The Complete Reference /
644	4804	004.678 SNE	Ned Snell	The Internet Starter Kit in 24 Hours (Sam's Teach Yourself) /
645	4436	004.678/AHM	Khalid Ahamed	Sourcebook of ATM And IP Internet working /
646	4732	004.678/BEN	EDWARD BENSON	THE ART OF RAILS /
647	3	004.678/FRE	Jill.T.Freeze	10 Minute Guide to Microsoft Internet Explorer 5 /
648	5183	004.678/MUK	Vijay Mukhi	XML Web services And Soap /
649	5184	004.678/MUK	Vikram Ramchand	XML Web services And Soap /
650	2353	004.678/STA	WILLIAM STALLING	HIGH SPEED NETWORKS AND INTERNETS /
651	2576	004.678/STA	TOMASI WAYNE	INTRODUCTION TO DATA COMMUNICATION AND NETWORKING /
652	1532	004.678/WIL	williams, AL	Embedded internet Design /
653	705	004.6782	Chao, Lee	CLOUD DATABASE DEVELOPMENT AND MANAGEMENT /
654	698	004.6782 ANT-C	ANTONOPULOUS, NICK	CLOUD COMPUTING /
655	946	004.678C SHY-C	SHYAMALA, C K	CRYPTOGRAPHY AND SECURITY /
656	2906	004.68	ArneMikalsen	Local Area Network Management Design and security : /
657	2909	004.68	Peter Hodson	Local area Networks /
658	2970	004.68 AND-M	ANDERSON ,CHRISTA	Mastering LOCAL AREA NETWORKS /
659	2907	004.68 FOR-L	FOROUZAN ,BEHROUZ	Local Area Networks /
660	2908	004.68 HOD-L	Hodson,Peter	Local Area Networks /
661	4995	004.68 JEN-U	Jenkins,Neil	Understanding Local Area Networks /
662	218	004.68 SEI-A	SEIFERT, RICH	ALL NEW SWITCH BOX /
663	2910	004.68 TAN-L	Tangney,Brendan	Local Area Networks : and their applications /

664	2634	004.68 THO-I	Thomas,Robert M	Introduction to Local Area Networks /
665	5160	004.68/BIN	Bing	WIRELESS LOCAL AREA NETWORKS- A new wireless revolution /
666	4725	004.68/DOR	Micael Dortchi	The ABC's of local area Networks /
667	4957	004.68/KYA	Kyar	Trouble Shooting Lan /
668	547	004.68/WL	Willie W. Lu	Broadband Wireless Mobile : 3G and Beyond /
669	2896	004.7/SMI	Roderick W. Smith	Linux Hardware handbook /
670	3299	004.77/LOT	Manohar Lotio	Modern all about Monitors /
671	3322	004.77/LOT	Manahar Lotia	Modern Monitar Circuits fault finding Volume III /
672	2773	004.8/JAW	Jamie Jaworski	Java Security handbook /
673	843	004/BAL	D. Balasubramanian	Computer Installation and Servicing /
674	2327	004/BOS	Sanjay K. Bose	Hardware and Software of Personal Computer /
675	888	004/CAP	H.L.Capron	Computers : Tools for an Information Age /
676	2387	004/DRO	R.G.Dromey	How to Solve it By Computer /
677	3374	004/ELA	ELA KUMAR	MULTIPLE CHOICE QUESTIONS IN COMPUTER SCIENCE /
678	4766	004/FRE	Alan Freedman	The Computer Glossary The Complete illustrated Dictionary /
679	3785	004/GIL	Ron Gilster	PC Hardware : A Biigiuner's Guide /
680	802	004/GOE	Ritendra Goel	Computer Applications in Management /
681	5037	004/HAR		Using PCs /
682	801	004/HUN	Roger Haunt	Computer and CommonSense /
683	2915	004/HUT	Hutch	Logic in Computer science modelling and Reasoning and systems /
684	817	004/JOH	Deborah G. Johnson	Computer Ethics /
685	2382	004/jon	Jones	How to Manage computers at work -A step by step guide for beginners /
686	2564	004/JOS	Jose	Introduction to Computers /
687	4646	004/KEL	Erik Keller	Technology Paradise Lost /
688	890	004/meY	Marilyn Wertheimer Meyer	Computers in Your Future /
689	2128	004/MIT	C.Mittal	Fundamentals of IT /
690	5030	004/MUE	Scott Mueller	Upgrading and Repairing PCs /
691	820	004/NAG	D.P.Nagpal	Computer Fundamentals /
692	2565	004/NOR	Peter Nortons	Introduction to Computers /
693	876	004/O'HA	Randel E. Bryant	Computer System : A Programmer's perspective /
694	2730	004/PUR	Sanjiv Purba	IT Consulting in Tough Times : 12 Keys to a Thriving Practice /
695	2075	004/RAJ	Rajaraman	Fundamentals of Computer /
696	2328	004/ROS	Wim L. Rosch	Hardware Bible /
697	4899	004/SIV	S.N.SIVANANDAM	THEORY OF COMPUTATION /
698	390	004/WIL	Jim Williams	At Exam Notes DOS/WINDOWS /
699	20	004-163/AYA	RAO, UMA	8051 MICROCONTROLLER /
700	4497	005	Deek, Fadi P	Strategic Software Engineering -An Inter diciplinary approach /
701	2167	005 "GH-F	Ghezzi, Carlo	Fundamentals of Software Engineering /
702	4395	005 AGG-S	Aggarwall K K	Software Engineering-programs, Documentation, operating procedures /
703	4276	005 BAC-R		RIGOROUS SOFTWARE DEVELOPMENT : AN INTRODUCTION TO PROGRAM VERIFICATION /
704	4277	005 BAC-R		RIGOROUS SOFTWARE DEVELOPMENT : AN INTRODUCTION TO PROGRAM VERIFICATION /
705	4410	005 BAR-S	Barrenea,Mark J.	Software Rules How to Next Generation of Technology Tools will Increase stratgc Effectwences and Create Competitive Advantage /
706	2164	005 CAR-F	Cario Gheeze	Fundamentals of Software Engineering /
707	2165	005 CAR-F	Carlo Ghezzi	Fundamentals of Software Engineering /
708	2169	005 CAR-F		Fundamentals of Software Engineering /
709	2010	005 DIM-F	Dimitrakos, Theo ans Martinelli, Fabio.ed	Formal Aspects in Security and Trust/
710	4388	005 FAI-S	Fairley	Software Engineering Concepts /
711	2166	005 GHE-F	Ghezzi	Fundamentals of Software Engineering /
712	4886	005 GUS-T	Gustafson	Theory and problems of software engineering /
713	4379	005 IAN-S	Ian Sommerville	Software Engineering /
714	3572	005 JAI-O	JAIN, V K	O Level : Elective-1.Module-M1.1 : Information Technology(Including Questions and Answers) /
715	3573	005 JAI-O	JAIN, V K	O Level : Elective-1.Module-M1.1 : Information Technology(Including Questions and Answers) /
716	4387	005 JAL-S	JALOTE, PANKAJ	SOFTWARE ENGINEERING : A PRECISE APPROACH /
717	4838	005 MAT-T	Matt Tekkers	The Science of Software Debugging /
718	232	005 PAN-A	Pankaj Jalote	An Integrated approach to Software engineering /
719	4378	005 PRE-S	Pressman	Software Engineerg -A practioners approaches /
720	4381	005 PRE-S7	PRESSMAN, ROGER.S	SOFTWARE ENGINEERING /
721	2168	005 RAJ-F	Rajib Mall	Fundamentals of Software Engineering /
722	4385	005 SOM-S9	SOMMERVILLE, IAN	SOFTWARE ENGINEERING /
723	3186	005 STE-M	Stephen H. Kan	Metrics and Models in Software Quality Engineering /
724	3608	005 STE-O	Stephen R. Schech	Object-Oriented and Classical Software Engineering /
725	3789	005 TAX-P	Taxali	PC Software for Windows /
726	3790	005 TAX-P	Taxali	PC Software for Windows /
727	4369	005 TAY-S	TAYLOR, RICHARD N	SOFTWARE ARCHITECTURE FOUNDATIONS THEORY AND PRACTICE /
728	2406	005 TOM-H	TOMAYKO, JAMES	HUMAN ASPECTS OF SOFTWARE ENGINEERING /
729	4373	005 ZHU-S	ZHU, HONG	SOFTWARE DESIGN METHODOLOGY FROM PRINCIPLES TO ARCHITECTURAL STYLES /
730	2496	005 PAN	Pankaj Jalote	Integrated approach to software Engineering /
731	2109	005.1	DANIEL W LEWS	FUNDAMENTALS OF EMBEDDED SOFTWARE /
732	4392	005.1	Vliet	Software Engineering -principles And practice /
733	4570	005.1 BEC-S	Beck, LELAND	System Software /
734	4571	005.1 BEC-S	SHALINI, A C	SYSTEM SOFTWARE /
735	1827	005.1 COE-E2	COELLO COELLO, CARLOS A	EVOLUTIONARY ALGORITHMS FOR SOLVING MULTI OBJECTIVE PROBLEMS /
736	4332	005.1 ERL-S2	ERL, THOMAS	Service Oriented Architecture /
737	194	005.1 HAZ-A	HAZZAN, ORIT	AGILE SOFTWARE ENGINEERING /

738	1070	005.1 HRO-D	HROMKOVIC, JURAJ	DESIGN AND ANALYSIS OF RANDOMIZED ALGORITHMS : INTRODUCTION TO DESIGN PARADIGMS /
739	4333	005.1 KAM-S2	Kambhampaty Shankar	Service Oriented Architecture for Enterprise and Cloud Applications /
740	358	005.1 KNU-A	Knuth,Donald E	Art of Computer Programming /
741	4113	005.1 PRO/J	S K JHA	Programming for problem solving
742	283	005.1 RAV-A		ANALOG COMMUNICATION SYSTEMS /
743	1095	005.1 REB-D	Rebecca Wirts-Brods	Designing Object-Oriented Software /
744	2912	005.1 ROO-L	Rood	Logic and Structured Design for Computer programmers /
745	4376	005.1 SCH-S	Schach, Stephen	Software Engineering /
746	352	005.1 SLO-A	SLOSS,N.ANDREW	ARM SYSTEM DEVELOPER'S GUIDE : DESIGNING AND OPTIMIZING SYSTEM SOFTWARE /
747	4384	005.1 SOM-S	SOMMERVILLE	SOFTWARE ENGINEERING /
748	4391	005.1 WAM-S	Waman S. Jawadekar	Software Engineering Principles and Practice /
749	4111	005.1 ANA/P	Anandamurugan S	Programming for brolem solving
750	4650	005.1 KAN	Kanetkar	Test Your C skills /
751	4768	005.1/AHO	ALFRED.V.AHO	THE DESIGN AND ANALYSIS OF COMPUTER ALGORITHMS /
752	4390	005.1/BEH	Alibehforooz	Software Engineering Fundamentals /
753	4727	005.1/BOI	Boisvert	The Architecture of Scientific software /
754	2708	005.1/COR	THOMAS.H.CORMEN	INTRODUCTON TO ALGORITHMS /
755	1063	005.1/DAV	PARAG HIMANSHU DAVE	DESIGN AND ANALYSIS OF ALGORITHMS /
756	871	005.1/DIX	DIXIT J.B.	COMPUTER PROGRAMMING /
757	96	005.1/EVI	Paul Evills	A UML Pattern Language /
758	231	005.1/JAL	JALOTE, PANKAJ	AN INTEGRATED APPROACH TO SOFTWARE ENGINEERING /
759	233	005.1/JAL	Pankaj Jalpte	An Integrated Approach to Software Engineering : with 108 illustrations /
760	310	005.1/LAP	Laplante	Antipatterns -Identification, Refrectoring and Management /
761	211	005.1/MUN	V.V.MUNISWAMY	ALGORITHMS /
762	4382	005.1/PRE	Roger S.Pressman	Software Engineering /
763	45	005.1/YEV	Yevick David	A First Course in computational physics And object oriented programming with C++ /
764	4156	005.1028 "VA-P	Varlekshmi, PVN	Projects using C /
765	1065	005.1028 ALF-D	AHO,ALFRED	DESIGN AND ANALYSIS OF COMPUTER ALGORITHMS /
766	796	005.1028 BAA-C	BAASE SARA	COMPUTER ALGORITHMS /
767	799	005.1028 BAA-C	Baase Sara Gelder	Computer Algorithms -Introduction to analysis And Design /
768	798	005.1028 BAA-C3	BAASE, SARA	COMPUTER ALGORITHMS : INTRODUCTION TO DESIGN AND ANALYSIS /
769	2550	005.1028 COR-I	CORMEN,THOMAS H	Introduction to Algorithms /
770	1061	005.1028 DAV-D	DAVE HIMANSHU PARAG	DESIGN AND ANALYSIS OF ALGORITHMS /
771	2248	005.1028 DAV-G	David E. Goldberg	Genetic Algorithms in Search, Optimization and Machine Learning /
772	2459	005.1028 DAV-I	DAVID.A.GROSSMAN	INFORMATION RETRIEVAL /
773	2057	005.1028 DON-F	Donald E.Knuth	Fundamental Algorithms The Art of Computer Programming /
774	797	005.1028 ELL-C	Ellis Horowitz	Computer Algorithms /
775	2247	005.1028 GOL-G	Goldberg,David E.	GENETIC ALGORITHMS /
776	210	005.1028 GOO-A	GOODRICH, MICHAEL D	ALGORITHM DESIGN : FOUNDATIONS, ANALYSIS AND INTERNET EXAMPLES /
777	216	005.1028 GUS-A	Gusfield,Dan	Algorithms on Strings, Trees and reqence /
778	2076	005.1028 HOR-F2	HOROWITZ, ELLIS	FUNDAMENTALS OF COMPUTER ALGORITHMS /
779	296	005.1028 JEF-A	Jeffrey J. Me Connell	Analysis of Algorithms /
780	4729	005.1028 KNU-T.1	Knuth,Donald E	The Art of Computer Programming Vol.1 : Fundamentals of Algorithms /
781	1208	005.1028 LYN-D	Lynch, Nancy	Distibuted algorithm /
782	1062	005.1028 MUN-D	MUNISWAMY, VV	DESIGN AND ANALYSIS OF ALGORITHMS /
783	2024	005.1028 NEA-F	Neapolitan	Foundations of Algorithms using C++ Pseudocode /
784	212	005.1028 NIK-A	Niklaus Wirth	Algorithms + Data Structures = Programs /
785	3347	005.1028 RAJ-M	RAJAT, PAL K	MULTI LAYER CHANNEL ROUTING COMPLEXITY AND ALGORITHMS /
786	215	005.1028 ROB-A	Robert Sedgewick	Algorithms in C++ : Parts 1-4 Fundamentals Data Structures Sorting Searching /
787	1064	005.1028 SRI-D4	SRIDHAR, S	DESIGN AND ANALYSIS OF ALGORITHMS /
788	1209	005.1028 TEL-D2	Tel, Gerald	Distributed Algorithm /
789	2587	005.1028 TEL-I	Tel, Gerard	Introduction to distributed Algorithms /
790	2478	005.1028 THO-I3		INRTRODUCTION TO ALGORITHMS /
791	4653	005.10287 BOR-T		TESTING TECHNIQUES IN SOFTWARE ENGINEERING /
792	4652	005.10287 CEM-T	Cem Kaner	Testing Computer Software /
793	3947	005.10287 ILE-P	Ilene Burnstein	Practical Software Teshny : A Process-Oriented Approach /
794	3948	005.10287 ILE-P	Ilene Burnstein	Practical Software Teshny : A Process-Oriented Approach /
795	4405	005.10287 KHA-S	KHAN, RA	SOFTWARE QUALITY /
796	4734	005.10287 MYE-T3	MYERS, GLENFORD J	THE ART OF SOFTWARE TESTING /
797	4415	005.10287 PEZ-S	PEZZE MAURO	SOFTWARE TESTING AND ANALYSIS PROCESS PRINCIPLES AND TECHNIQUES /
798	4416	005.10287 PRA-S	Prasad,K.V.K.K.	Software Testing and Tools /
799	4417	005.10287 REN-S	Renu rejani	Software Testing effective methods, tools and techniques /
800	2946	005.10287 REX-M	Rex Black	Managing the Testing Process : Practical Tools and Techniques for Managing Hardware and Software testing /
801	4407	005.10287 SWA-S	Swapna Kishore Rajesh Naik	Software Requirements and Estimation /
802	4418	005.10287/	Boris Beizer	Software Testing Techniques /
803	4419	005.10287/BEI	Dr. K.V.K.K. Prasad	Software Testing Tools : Covering WinRunner SilkTest, LoadRunner, JMeter, Test Director and QTP with case studies /
804	4958	005.10288 KAL-T	KALSEY, MIKE	TROUBLE SHOOTING WINDOWS 7 INSIDE OUT /
805	4397	005.104 BOB-S	Bob Hughes	Software Project Management /
806	4393	005.104 BRY-S	BRYKCZYNSKI, BILL	SOFTWARE ENGINEERING PROJECT MANAGEMENT /
807	4398	005.104 CON-S	Conway	Software Project Management /
808	4171	005.104 FUT-Q	FUTRELL, ROBERT	QUALITY SOFTWARE PROJECT MANAGEMENT /
809	4399	005.104 HUG-S	Hughes,Bob ,COTTERELL ,MIKE	Software Project Management /
810	4400	005.104 KIE-S	Kieron Conway	Software Project Management /
811	706	005.104 PAN-C	Pankaj Jalote	CMM in Practice : Processes for Execting Software Projects at Infosys. /
812	4404	005.104 PAN-S	Pankaj Jalote	Software Project Management in Practice /

813	4396	005.104 RAJ/S	RAJIV CHOPRA	SOFTWARE PROJECT MANAGEMENT
814	4172	005.104 ROB-Q	Robert T. Futrell	Quality Software Project Management /
815	4401	005.104 ROY-S	ROYCE, WALKER	SOFTWARE PROJECT MANAGEMENT /
816	2732	005.104 SCE-I	SCEIDDER, RICH	IT SYSTEMS MANAGEMENT MANAGEMENT /
817	1526	005.104 SUD-E	SUDHAKAR G P	ELEMENTS OF SOFTWARE PROJECT MANAGEMENT /
818	4377	005.104 THA-S	Thayer, Richard H	Software Engg.Project Management /
819	1235	005.104 WYS-E	WYSOCKI ROBERT K.	EFFECTIVE SOFTWARE PROJECT MANAGEMENT /
820	4331	005.11/RIC	Richard III	service and device discovery-protocols and programming /
821	4079	005.113/UCK	Yuksel Uckan	Problem Solving Using C : Structural Programming Techniques /
822	3606	005.117 GRA-O	Grady Booch	Object-Oriented Analysis and Design /
823	3607	005.117 GRA-O	Grady Booch	Object-Oriented Analysis and Design /
824	3610	005.117 HOR-O	HORSTMANN, CAY	OBJECT-ORIENTED DESIGN AND PATTERNS /
825	3576	005.117 J.A-O	J.Avanija	Object Oriented Analysis And Design /
826	3612	005.117 JAM-O	James Rumbaughetal	Object-Oriented Modeling and Design /
827	3621	005.117 KAM-O	KAMTHANE ASHOK N	OBJECT-ORIENTED PROGRAMMING WITH ANSI And TURBO C++ /
828	1094	005.117 MIR-D	Mirfs	Designing Object Oriented Software /
829	3588	005.117 PRO-O	Probal Sengupta	Object Oriented Programming Fundamentals and Applications /
830	602	005.117 LAL/C	LALIT ARORA	C++ using NET framework
831	3613	005.117 SRI	K. Sridharan	Object-Oriented Programming : Concepts and Examples /
832	3620	005.117/aki	Akin E D	Object-Oriented Programming via fortran 90/95 /
833	3604	005.117/BAH	Ali Bahrami	Object -Oriented Systems Development /
834	1089	005.117/GOM	Hassan Gomma	Designing Concurrent, Distributed and Real Time Application With UML /
835	1091	005.117/RIC	Charles Richter	Designing Flexible Object-Oriented Systems with UML /
836	4394	005.117/RIC	Charles	Software Engineering Series Designing flexible-Object-Oriented systems with UML /
837	3587	005.117/SRI	K. Sridharan	Object Oriented Programming Concepts and Examples /
838	3590	005.117C++ JOS-O	JOSUTTIS ,NICHOLAI M	Object Oriented programming in C++ /
839	3596	005.117C++ KAM-O	KAMTHANE, ASHOK, N	OBJECT ORIENTED PROGRAMMING WITH ANSI And TURBO C++ /
840	3591	005.117C++ NAB-O	Nabajyoti Barkakati	Object Oriented Programming in C++ /
841	3578	005.117J DOK-O	Doke E	Object oriented application development using java /
842	3579	005.117J DOK-O	Doke E	Object oriented application development using java /
843	2845	005.118 NAT-L	Nathan Wallace	Leran ActiveX Template Library Development with Visual C++ 6.0 /
844	4159	005.118 RAS-P	RASHID, MUHAMMED	PSPICE USING ORCAD /
845	3796	005.11P MED-P	Medinets,David	Perl 5 By Example /
846	4370	005.12 BAS-S2	BASS LEN, CLEMMENTS, PAUL	SOFTWARE ARCHITECTURE IN PRACTICE /
847	3584	005.12 BLA-O2	BLAHA, MICHEL R	OBJECT ORIENTED MODELING AND DESIGN with UML /
848	4372	005.12 BRA-S	BRAUDE, ERIC	SOFTWARE DESIGN : FROM PROGRAMMING TO ARCHITECTURE /
849	3583	005.12 JAM-O	JAMES RUMBAUGH	OBJECT ORIENTED MODELING AND DESIGN /
850	623	005.12 LAM-C2	LAMMLE, TODD	CCNA : ROUTING AND SWITCHING COMPLETE STUDY GUIDE /
851	4409	005.12 LIM-S	LIMAYE, M G	SOFTWARE RESTNG, PRINCIPLES, TECHNIQUES AND TOOLS /
852	2676	005.12 MUH-I	MUHAMMAD.H.RASHID	INTRODUCTION TO PSPICE USING ORCAD FOR CIRCUIT AND ANALYSIS /
853	4380	005.12 PET-S	PETERS, S, JAMES	SOFTWARE ENGINEERING /
854	4101	005.12 PUG-P	Pugh, Eric	Professional Hybernate /
855	4368	005.12 SHA-S	SHAW, MARY, GARLAN DAVID	SOFTWARE ARCHITECTURE ; PERSPECTIVES ON AN EMERGING DISCIPLINE /
856	351	005.12 SLO-A	SLOSS.N.ANDREW	ARM SYSTEM DEVELOPER'S GUIDE /
857	4733	005.12 STE-T	Stephen T. Albin	The Art of Software Architecture /
858	3585	005.12/RUM	Michael R Blaha	OBJECT ORIENTED MODELING AND DESIGN with UML /
859	31	005.13	KELLY, A C	A BOOK ON C : PROGRAMMING IN C /
860	197	005.13	CRANE, DAVA	AJAX IN ACTION /
861	560	005.13	HARWANI, B M	C ++ FOR BEGINNERS /
862	2334	005.13	SIERRA, KATHY	HEAD FIRST EJB /
863	2830	005.13	Shirley Wodtke	Learn the MFC C++ Classes /
864	2967	005.13	James Jaworshi	Mastering Java Script and Script /
865	3589	005.13	BARKAKATI, NABAYOTHI	OBJECT ORIENTED PROGRAMMING IN C++ /
866	3594	005.13	Mitchell Waite	Object -Oriented Programming in Java /
867	3595	005.13	Robert Lafore	Object Oriented Programming in Microsoft C++ /
868	3602	005.13	BRUEGGE, BERND	OBJECT ORIENTED SOFTWARE ENGINEERING /
869	3611	005.13	Stephen Gilbert	Object-Oriented design in Java /
870	3614	005.13	Probal Sengupta	Object-Oriented Programming : Fundamentals and Application /
871	3617	005.13	NabajyotiBarkakati	Object-Oriented Programming in C++ /
872	3626	005.13	Stephen Gilbert	OOP in Java /
873	3943	005.13	Richard C. Lee	Practical Object Oriente Development with UML And Java /
874	4031	005.13	KEITH, MIKE	PRO JPA2 /
875	4077	005.13	HOMLY, JERI	PROBLEM SOLVING And PROGRAMME DESIGN IN C /
876	4292	005.13	GOTTFRIED, BYRON S	SCHAUM'S OUTLINES PROGRAMMING WITH C /
877	4651	005.13	KANETKAR, YASHWANT	TEST YOUR C++ SKILLS /
878	4806	005.13	Jonni Kanerva	The Java TM FAQ /
879	568	005.13 ANJ-C	ANJANEYULU, VALLIMANICKAM	C FOR ENVIRONMENTAL SCIENTISTS AND ENGINEERS /
880	4744	005.13 BRI-T	Briau W. Kernighan	The C Programming Language /
881	4881	005.13 BYR-T	Byron S.Gottfried	Theory and Problems of Programming With Basic : Including Expanded Microcomputer Basic Section (Schaum's Outline) /
882	2537	005.13 CAP-I2	CAPPER, D.M	INTRODUCING C++ : FOR SCIENTISTS, ENGINEERS AND MATHEMATICS /
883	1230	005.13 DAV-E	David Gallardo	Eclipse in Action A Guid for Java Developers /
884	3582	005.13 DE -O	de , lillio	Object Oriented Design in Java using Java-Util /
885	872	005.13 DIX-C	DIXIT.J.B	COMPUTER PROGRAMMING /
886	4728	005.13 DON-T	Donald E.Knuth	The Art of Computer Programming : Volume 2 : Seminumerical Algorithms /
887	2391	005.13 DOW-L	DOWNEY, ALLEN	HOW TO THINK LIKE A COMPUTER SCIENTIST LEARNING WITH PYTHON /
888	4294	005.13 DYB-S4	DYBVG, KENT R	SCHEME PROGRAMMING LANGUAGE /
889	1077	005.13 FRA-D	FRANKLYN TURBAK	DESIGN CONCEPTS IN PROGRAMMING LANGUAGES /

890	3036	005.13 GIL-M	GILAT, AMOS	MATLAB /
891	576	005.13 HAR-C	HARWANI, BM	C++ /
892	2776	005.13 JAV	HUNTER, JASON	JAVA SERVLET PROGRAMMING /
893	4903	005.13 K. "	K. L. P Mishra	Theory of Computer Science (Automata, Languages and Computation) /
894	4134	005.13 LOU-P3	LOUDEN, KENNETH C	PROGRAMMING LANGUAGES PRINCIPLES AND PRACTICE /
895	4130	005.13 MIC-P	Michad L. Scott	Programming Language pragmatics /
896	3593	005.13 NIC-O	Nicolai M. Josuttis	Object Oriented Programming in C++ /
897	2536	005.13 PAC-I	Pacheco, Peter S	INTROCTION TO PARALLEL PROGRAMMING /
898	34	005.13 PAR-A	PARKES, ALAN P	A CONCISE INTRODUCTION TO LANGUAGES AND MACHINES /
899	196	005.13 POW-A	Powel, Thomas P	Ajax /
900	2260	005.13 PRA-G	PratapRudra	Getting Started Matlab /
901	4133	005.13 PRA-P	PRATT.W.TERRANCE	PROGRAMMING LANGUAGES DESIGN AND IMPLEMENTATION /
902	4132	005.13 RAV-P	Ravi Sethi	Programming Languages : Concepts And Constructs /
903	4131	005.13 SCO-P	SCOTT.L.MICHAEL	PROGRAMMING LANGUAGE PRAGMATICS /
904	897	005.13 SEB-C	SEBESTA.W.ROBERT	CONCEPTS OF PROGRAMMING LANGUAGES /
905	600	005.13 STR-C	Stroustrup,Bjarne	C++ Programming Language /
906	263	005.13 TIM-A	Timothy Budd	An Introduction to Object Oriented Programming /
907	779	005.13 JAL/C	YOGESH JALURIA	Computational and Physical Processes in Mechanics and Thermal Sciences
908	2754	005.13 JAM/J	Jamie Jaworski	Java 2 Platform /
909	2765	005.13 JAVA/ROB	Simen Roberts	JAVA II : Certification Study Guide /
910	870	005.13 JOS/C	JOSE S	Computer Oriented Numerical Techniques
911	4123	005.13 KHA	S S KHANDARE	PROGRAMMING IN C AND C++
912	4605	005.13 MOR	Michael Morrison	T.Y. Wireless Java with J2 ME in 21 days /
913	4643	005.13 PAL	Grant Palmer	Technical Java Developing Science and Engineering applications /
914	4115	005.13 PRA	Pradip Dey	programming in C /
915	4114	005.13 THA	REEMA THEREJA	PROGRAMMING IN C
916	3039	005.13 TYA/M	AGAM KUMAR TYAGI	MATLAB AND SIMULINK
917	575	005.13 VEN/C	Venugopal K R	C Test Your Aptitude
918	4984	005.13/FOW	MARTIN FOWLER	UML DISTILLED /
919	1821	005.13/FRI	Daniel P.Friedman	Essentials of Programming Languages /
920	2846	005.13/KAN	YASHVANT KANETKAR	LET US C++ /
921	2775	005.13/KOG	KOGNET	JAVA SERVER PROGRAMMING BLACK BOOK /
922	4539	005.13/KOG	KOGNET SOLUTIONS INC.	SUN CERTIFIED PROGRAMMER FOR JAVA 6 SCJP /
923	4805	005.13/NAU	PATRICK NAUGHTON	THE JAVA HANDBOOK /
924	107	005.13/PAL	Steven Roman	Access Database Design And Programming /
925	873	005.13/RAJ	RAJARAMAN, V	COMPUTER PROGRAMMING IN C /
926	502	005.131 BER-B	BERGERON, BRYAN M D	BIOINFORMATICS COMPUTING /
927	1109	005.131 DUB-D	DUBE RAKESH	DISCRETE STRUCTURES And AUTOMATA THEORY /
928	258	005.131 KAS-A	KASTURI VISWANATH	AN INTRODUCTION TO MATHEMATICAL COMPUTER SCIENCE /
929	4555	005.131 KOH-S	Kohavi,Zvi	Swiching and Finite Automate Theory /
930	254	005.131 LIN-A	LINZ PETER	AN INTRODUCTION TO FORMAL LANGUAGES AND AUTOMATA /
931	4337	005.131 MAK-S2	MAKINSON, DAVID	SETS, LOGIC AND MATHS FOR COMPUTING /
932	2632	005.131 MAR-I3	Martin,John C.	Introduction to Languages and the theory of Computation /
933	4318	005.131 RII-S	RIIS NIELSON, HANNE	SEMANTICS WITH APPLICATIONS : AN APPETIZER /
934	1203	005.131 SAJ-D	SAJITH, P	DISCRETE STRUCTURES /
935	4922	005.131 SHA-T	SHARMA ANAND	THEORY OFAUTOMATA AND FORMAL LANGUAGES /
936	2012	005.131 SUN-F	SUNITHA, K V N	FORMAL LANGUAGES AND AUTOMATA THEORY /
937	3304	005.131 TEW-M	ASHISH TEWARI	MODERN CONTROL DESIGN WITHMATLAB AND SIMULINK /
938	4895	005.131 XAV-T	Xavier.EUGENE	Theory of Automata, Formal Languages And Computation /
939	1873	005.131/LAW	Lawsor	Finate Automata /
940	3042	005.131/SIN	SING, KIRANI	MATLAB PROGRAMMING /
941	42	005.133	BRONSON, GARY J	A FIRST BOOK ON ANSI C /
942	2741	005.133	Jaworski	Java - 2 Plat for Unleashed (CD) /
943	2742	005.133	Steve Potts	Java 1.2 How to (The waite Graphics) /
944	2748	005.133	Sybox	Java 2 Complete /
945	2749	005.133	Herbert Schildt	Java 2 Complete Reference /
946	2752	005.133	Steven Hains	Java 2 from Scratch /
947	2753	005.133	SYBEX	Java 2 J2SE 1.4 /
948	2755	005.133	Laura Lemay	Java 2 Platform in 21 Days /
949	2759	005.133	Bill Brogden	Java developers guide /
950	2761	005.133	Vartan Piroumian	Java GUI development /
951	2763	005.133	Patrick Naughton	JAVA HANDBOOK /
952	2764	005.133	DEITEL, PAUL	JAVA HOW TO PROGRAM : EARLY OBJECTS /
953	2766	005.133	Michael Morgan	JAVA- II : Professional Developers /
954	2772	005.133	Michael Moncur	Java Script in 24 Hours (Sams Teach Yourself) /
955	2777	005.133	Vijay Mukhi	Java Servlets Jsp /
956	2778	005.133	Lewis	Java Software Solutions /
957	2567	005.133	GUZDIAL, MARK J	INTRODUCTION TO COMPUTING AND PROGRAMMING IN PYTHON : A MULTIMEDIA APPROACH /
958	2566	005.133 BAL-I	Balagurusamy, E	INTRODUCTION TO COMPUTING AND PROBLEM SOLVING USING PYTHON /
959	1846	005.133 BUD-E	BUDD, TIMOTHY A	EXPLORING PYTHON /
960	2159	005.133 LAM-F	LAMBERT, KENNETH A, JUNEJA, B.L	FUNDAMENTALS OF PYTHON /
961	1168	005.133 MAT/D	Mathuranathan Viswanathan	Digital Modulations using Python
962	492	005.133 PAY-B	PAYNE, JAMES	BEGINNING PYTHON /
963	3205	005.133 RAF-M1	RAFIQUZZAMAN, M	MICROCONTROLLER THEORY AND APPLICATIONS WITH THE PIC18F /
964	305	005.133 C#/POW	Robert Powell	and the NET Framework C /
965	4141	005.133 C/GOT	Byron GottFried	Programming with C /
966	4143	005.133 C/VEN	K.R.Venugopal	Programming With C /

967	2084	005.133 C++/HOR	Elis Horowitz	Fundamentals of Data Structures in C++ /
968	3605	005.133 C++/LAF	Robert Lafore	Object-Oriental Programming in Microsoft C++ /
969	4609	005.133 C++/LIB	Liberty	TC++ in 21 days /
970	4580	005.133 CAN	Canderhead	T.Y. Java 1.2 in 24 hours /
971	1056	005.133 CHO/D	CHOLLET FRANCOIS	DEEP LEARNING WITH PYTHON
972	2838	005.133 GRA	ANITA GRASER	LEARNING QGIS
973	2735	005.133 J2EE/ALL	Paul	J2 EE Unleashed /
974	2738	005.133 JAV/ALL	Bambara	J2EE Unleashed /
975	4581	005.133 JAV/CAD	Royers Cadenhead	T.Y. Java 1.2 in 24 hours /
976	2783	005.133 JAV/DOH	Don Doherty	Javabeams unleashed /
977	4272	005.133 JAV/HEL	Philip Heller	Revised and Updated Complete Java 2 Certification /
978	717	005.133 JAVA/DOK	Reed Doke	COBOL Programmers Swing with Java /
979	2745	005.133 JAVA/SCH	Herbert-Schildt	Java 2 : The Complete Reference /
980	4583	005.133 LOM	Laura Lemay	T.Y. Java 2 Plat-form in 21 days /
981	2971	005.133 MAN	MANOHAR sWAMYNATHAN	MASTERING MACHINE LEARNING WITH pYTHON IN SIX STEPS /
982	4168	005.133 MCK	WES MCKINNEY	PYTHON FOR DATA ANALYSIS :DATA WRANGLING WITH PANDAS ,NUMPY AND IPYTHON
983	955	005.133 MOR/D	MORGAN,PETERS	DATA ANALYSIS FROM SCRATCH WITH PYTHON STEP BY STEP GUIDE
984	4167	005.133 NEL/P	FABIO NELLI	PYTHON DATA ANALYTICS with pandas,NumPy,and Matplotlib
985	984	005.133 PAP	David Paper	Data science fundamentals for pyrthon and mongo DB /
986	4150	005.133 PAS/VEN	K.R.Venugopal	Programming with PASCAL /
987	3797	005.133 PER/GLO	Mike Glover, etc	PERL -5 How -To /
988	4754	005.133 VB/WAL	Clayton Walnum	The Complete Idiot's Guide to Visual Basic 6 /
989	4164	005.133/	Kenneth Litwak	Pure Java 2 /
990	4598	005.133/ARN	Craig Amush	T.Y. Turbo C++ 4.5 for Windows in 21 days /
991	3597	005.133/BAL	E Balaguruswami	Object Oriented Programming with C++ /
992	599	005.133/bja	Bjarne Stroustrup	C++ Programming Language /
993	4122	005.133/DIX	DIXIT, J, B	PROGRAMMING IN C + + /
994	2767	005.133/FLA	David Flanagan	JAVA in a Nutshell : A desktop Quick Reference /
995	4165	005.133/GIL	Jasan D. Gilliam	Pure Javascript /
996	4883	005.133/GOT	Byron S. Gottfried	Theory And Problems of Programming with C /
997	2743	005.133/HEL	Philip Hellen etc	Java 1-1Developer's handbook /
998	2750	005.133/HEL	Philip Heller	Java 2 Exam Notes /
999	129	005.133/HEN	Michi Henning	Advanced Corba programming with C++ /
1000	583	005.133/HOL	Michael Holmes	C++ Communication Utilities /
1001	800	005.133/HOR	Horowitz, Ellis	Computer Algorithms/C++ /
1002	581	005.133/JAE	Rex Jaeschke	C++ An introduction for experienced C programmers /
1003	4140	005.133/KAM	Ashok N. Kamthane	Programming with ANSI and Turbo C /
1004	5081	005.133/KAN	Yashavant P. Kanetkar	Visual C++COM and beyond /
1005	5082	005.133/KAN	Yashavant P. Kanetkar	Visual C++Gems /
1006	4119	005.133/KOC	Stephen G. Kochan	Programming in C /
1007	4582	005.133/LEM	Laura Lemay	T.Y. Java 2 in 21 days /
1008	4584	005.133/MON	Michael Moncur	T.Y. Javascript in 24 hours /
1009	2751	005.133/MOR	Michael Morgan	Java 2 for professional Developers /
1010	5159	005.133/MOR	Michael Morrison	Wireless Java with J2 ME in 21 days (Sams Teach Yourself) /
1011	3798	005.133/ORW	Jon Orwant	Perl 5 interactive Course /
1012	2744	005.133/POT	Steve Potts	Java 1-2 How-To /
1013	558	005.133/POW	Robert Powell	C and the Net framework the C++ perspective /
1014	4746	005.133/STR	Bjarne Stroustrup	The C++ Programming Language /
1015	4121	005.133C/SUB	Subbura J R	Programming in C /
1016	918	005.133JAVA	Kalinovsky	Convert JAVA-techniques for de-compiling, patching Reverse Engineering /
1017	4128	005.13C	Stephen G. Kochan	Programming inc /
1018	4129	005.13C	Stephen G. Kochan	Programming inc /
1019	1002	005.13C BAI-D	BAITIPULI, VENKATESH	DATA STRUCTURES USING C /
1020	3441	005.13C BAR-N	Barry Nance	Network Programming in C /
1021	3442	005.13C BAR-N	Barry Nance	Network Programming in C /
1022	4142	005.13C GOT-P4	GOTTFRIED, BYRON	PROGRAMMING WITH C /
1023	619	005.13C GRE-C	Greg Derry	C-By Example /
1024	4076	005.13C HAN-P	HANLY,R.JERI	PROBLEM SOLVING AND PROGRAM DESIGN IN C /
1025	4842	005.13C HEN-T	Henry Mullish	The Spirit of C : An Introduction to Modern Programming /
1026	4078	005.13C HON-P7	HONLY, JERI	PROBLEM SOLVING And PROGRAMME DESIGN IN C /
1027	4743	005.13C J.J-T	J.Jayasri	The 'C' Language Trainer with C Graphics and C++ /
1028	565	005.13C KAL-C	Kalicharan	C by example /
1029	570	005.13C KAN-C	Kanetkar,Yashvant P	C Pearls /
1030	529	005.13C KEL-B4	KELLEY, AL	BOOK ON C /
1031	573	005.13C KER-C	Kernighan	C Programming Language /
1032	4450	005.13C MUL-T	Mullish Cooper	Spirit of 'e' An introduction to modern programming /
1033	577	005.13C PAT-C	Patrick Jaeschke	C++ : An Introduction for Experienced C Programmers /
1034	3566	005.13C PRE-N	Press	Numerical receipts in C /
1035	3567	005.13C PRE-N	Press	Numerical receipts in C /
1036	574	005.13C RAJ-C	Rajaram R	C programming made easy /
1037	811	005.13C RAJ-C	Rajaraman, V	COMPUTER BASIC AND C PROGRAMMING /
1038	4794	005.13C RAJ-T	Rajiv Dharaskar	The Hidden Treasures of C /
1039	4118	005.13C RAV-P	Ravichandran	Programming in C /
1040	1530	005.13C RIC-E	Richard Barnett	Embedded C Programming and the Atmel AVR /
1041	4374	005.13C SAR-S	Sartaj Sahni	Software Development in C /
1042	572	005.13C STE-C	Steve Holzner	C Programming /
1043	4120	005.13C STE-P	Stephen G.Kochan	Programming in C /
1044	4195	005.13C SUB-Q	Subhash Mehta	Question Bank : C Programming /

1045	564	005.13C TEN-'	Tendo	'C'- Answer Book /
1046	4108	005.13C UPT-P	UPTEC	Programming and problem solving through C /
1047	3568	005.13C WIL-N	William H. Pressetal	Numerical Recipes in C : The art of Scientific Computing /
1048	4998	005.13C YAS-U	Yashvant P Kanetkar	Understanding Pointers In C /
1049	5007	005.13C YAS-U	Yashwant P Kanetkar	Undocumented DOS Through C /
1050	567	005.13C THA/C	Thamaravi Selvi	C for all
1051	559	005.13C# CHR-C	Chris H Pappas	C Essentials /
1052	1055	005.13C# MAS-D.2	MASTERS, THIMOTHY	DEEP BELIEF NETS IN C++ AND CUDA C : VOL.2 /
1053	582	005.13C#N AND-C	Andrew Troelsen	C++ and Net Platform /
1054	4608	005.13C++ AJA-T	Ajarawal Namrata	Tally 6.3 /
1055	4124	005.13C++ ASH-P2	Ashok N. Kamthane	Programming in C++ /
1056	3600	005.13C++ D.S-O	D.Samanta	Object Oriented Programming with C++ and Java /
1057	4109	005.13C++ DAL-P5	DALE, NEIL	PROGRAMMING AND PROBLEM SOLVING WITH C++ /
1058	4135	005.13C++ DAV-P	David J. Kruglinski	Programming Microsoft Visual C++ /
1059	590	005.13C++ DIE-C	DIETEL H M	C++ How To Program /
1060	592	005.13C++ DOU-C	Douglas C. Schmidt	C++ Network Programming Vol. 1 Mastering Complexity with ACE and patterns Vol.1 /
1061	4777	005.13C++ DOU-T	Douglas Bell	The Essence of Programming Using C++ /
1062	994	005.13C++ DRO-D4	DROZDEK	DATA STRUCTURES AND ALGORITHMS IN C++ /
1063	2835	005.13C++ ERL-L	Eric Nagler	Learning C++ A Hands On Approach /
1064	589	005.13C++ HER-C	Herbert Schildt	C++ from the Ground Up /
1065	4761	005.13C++ HER-T	Herbert Schildt	The Complete Reference C++ /
1066	4144	005.13C++ HUB-P3	HUBBARD, JOHN R	PROGRAMMING WITH C++ - SCHAUM'S OUTLINE /
1067	4287	005.13C++ HUB-S	Hubbard	Schaum's Outline of Theory and Problems of Programming with C++ /
1068	4145	005.13C++ J H-P	J Hubbard	Programming with C++ /
1069	597	005.13C++ JAM-C	James P. Cohoon	C++ Program Design /
1070	578	005.13C++ JES-C	Jess Liberty	C++ : An Introduction to Programming /
1071	4884	005.13C++ JOH-T	John R. Hubbard	Theory and Problems of Programming with C++ /
1072	4125	005.13C++ KAM-P2	Kamthane, Ashok N	Programming in C++ /
1073	601	005.13C++ LIB-C	Liberty, Jesse	C++ Unleashed /
1074	1842	005.13C++ LIS-E1	LISCHNER, RAY	EXPLORING C++ : THE PROGRAMMER'S INTRODUCTION TO C++ /
1075	586	005.13C++ M.C-C	M.Cline	C++ FAQ s /
1076	3342	005.13C++ MAR-M	MARTIN , ROBERT C	More C++ Gems /
1077	3788	005.13C++ MIC-P	Micheal Holmes	PC Magazine C++ Communications Utilities /
1078	4772	005.13C++ MIS-T	Misfeldt Trevor	The Elements of C++ Style /
1079	3615	005.13C++ NAB-O	Nabajuoti Barkakati	Object-Oriented Programming in C++ /
1080	2836	005.13C++ NAG-L	NAGLER ERIC	LEARNING C++ A HANDS-ON APPROACH /
1081	3592	005.13C++ NIC-O	Nicolai M. Josultir	Object Oriented programming in C++ /
1082	4147	005.13C++ RAV-P	Ravichandran D	Programming with C++ /
1083	1843	005.13C++ RAY-E1	RAY, LISCHNER	EXPLORING C++ : THE PROGRAMMER'S INTRODUCTION TO C++ /
1084	214	005.13C++ ROB-A	Robert Sedgewick	Algorithms in C++ /
1085	3343	005.13C++ ROB-M	Robert C. Martin	More C++ GEMS /
1086	5033	005.13C++ ROB-U	Rob McGregor	Using C++ /
1087	3601	005.13C++ SAM-O	Samanta	Object Oriented Programming with C++ and Java /
1088	3598	005.13C++ SAR-O2	SARANG, POORNACHANDRA	Object Oriented Programming with C++ /
1089	580	005.13C++ SCH-C	Schildt,Herbert	C++ : Complete Reference /
1090	324	005.13C++ SMI-A	Smith peter	Applied Data Structures with C++ /
1091	594	005.13C++ STA-C	Stanley B Lippman	C++ Primer /
1092	595	005.13C++ STA-C	STANLEY.B.LIPPMAN	C++ PRIMER /
1093	4529	005.13C++ STA-S	Staugaard,Andrew C.	Structured and Object- Oriented Problem Solving Using C++ /
1094	585	005.13C++ STE-C		C++ COOKBOOK /
1095	596	005.13C++ STE-C	Stephen Prata	C++ Primer Plus /
1096	598	005.13C++ STE-C	Steven Holzner	C++ Programming Black Book /
1097	2202	005.13C++ SUN-G	Suneet Singh Mausil	Game Programming in C/C++ A Beginners Guid /
1098	2960	005.13C++ VEN-M	Venugopal,K R	Mastering C++ /
1099	5080	005.13C++ VIK-V	Viktor Toth	Visual C++5 /
1100	571	005.13C-n STE-C	Steve Holzmer	C Programming /
1101	5083	005.13C-n WIL-V	William H.Murray	Visual C++Net : The Complete Reference /
1102	716	005.13CO THO-C	Thomas Worth	COBOL for Beginners /
1103	527	005.13J BAL-B	Balakumar	Blue tooth application programming with the Java Apls /
1104	4148	005.13J BAL-P	BALAGURUSAMY	Programming with JAVA : A Primer /
1105	2774	005.13J BER-J3	BERGSTEN, HANS	JAVA SERVER PAGES /
1106	4934	005.13J BRU-T	Bruce Eckel	Thinking in Java /
1107	2482	005.13J CAL-I	Callaway,Dustin R	Inside Serulets : Server- side Programming for the JAVA Platform /
1108	2630	005.13J DAL-I	Dale, Nell	Introduction to Java and Software design /
1109	2780	005.13J DIE-J	Dietel TM	Java TM HOW TO PROGRAM- Introducing OOD with the uml and Design patterns JOBc TM, servelets, JSP TM /
1110	3344	005.13J DWI-M	Dwight Dengu	More Java Jems /
1111	4149	005.13J E.B-P	E.Balagurusamy	Programming With JAVA : A Primer /
1112	2769	005.13J ELL-J	HAROLD, ELLIOTTE RUSTY	JAVA NETWORK PROGRAMMING /
1113	2770	005.13J GER-J	Gerald Brose	Java Programming with Corba /
1114	261	005.13J GRA-A3	GRABA, JAN	AN INTRODUCTION TO NETWORK PROGRAMMING WITH JAVA : JAVA 7 COMPATIBLE /
1115	750	005.13J HAN-C	Hanna,Phil	COMPLETE REFERENCE JSP 2.0 /
1116	2756	005.13J HER-"	Herbert Schildt	Java 2, v5.0 (Tiger) New Features /
1117	2746	005.13J HOL-"	Holzner	Java 2 AWT, Swing, XML And Java Beans Programming Black Book /
1118	5115	005.13J IVA-W	Ivan Bayross	Web Enable Commercial Applications Developing Using JAVA 2 /
1119	4126	005.13J K.-P	K. Somasundaram	Programming in Java 2 /
1120	2737	005.13J KEO-J	Keogh Jim	J2EE THE COMPLETE REFERENCE /
1121	2757	005.13J KOG-J	KOAGENT	JAVA 6 PROGRAMMING BLACK BOOK /

1122	2514	005.13J KRI-I	Krishnamoorthy R	Internet And Java programming /
1123	526	005.13J KUM-B	Kumar C Bala	Blue Tooth Application Programming with Java APIs /
1124	4349	005.13J LEV-S	LEVENICK JAMES R	SIMPLY JAVA /
1125	2631	005.13J LIA-I	Liang,YDaniel	Introduction to JAVA Programming /
1126	923	005.13J MAH-C	MAHESH P MATHA	CORE JAVA ; A COMPREHENSIVE STUDY /
1127	2784	005.13J MAN-J	Mann	Javasever Faces in Action /
1128	2782	005.13J MCG-J	McGovern,James	Java Web Services /
1129	1053	005.13J MIT-D	Mitchell,Will David	Debugging Java Troubleshooting for Programmers /
1130	2762	005.13J NAU-J	Naughton,Patrick	Java Handbook /
1131	268	005.13J NIN-A	NINO, JAIME	AN INTRODUCTION TO PROGRAMMING AND OBJECT ORIENTED DESIGN USING JAVA /
1132	2771	005.13J POW-J	Powell,Thomas	Java Script : The Complete Reference /
1133	525	005.13J SAN-B	SANTOSH KUMAR	BLACK BOOK /
1134	749	005.13J SCH-C7	SCHILDT ,HERBERT	COMPLETE REFERENCE JAVA /
1135	2768	005.13J SCH-J	SCHILDT HERBERT	JAVA J2SE /
1136	4762	005.13J SCH-T	SCHILDT HERBERT	THE COMPLETE REFERENCE JAVA J2SE /
1137	4750	005.13J SIP-T	Siple	The Complete guide to Java Database Programming /
1138	4534	005.13J SPI-S	Spielman, Sue	Struts Frame work : Practical Guide for Java Programmers /
1139	2966	005.13J VAN-M	Vanhelsuwe,Leurence	Mastering Java Beans /
1140	491	005.13J WIL-B	WILTON, PAUL	BEGINNING JAVASCRIPT /
1141	2655	005.13J WU-I	Wu	Introduction to Object -Oriented Programming with c++ /
1142	4155	005.13J XAV-P	Xavier C	Projects on Java /
1143	2968	005.13J ZUK-M	Zukowski,John	Mastering Java2, J2 SE 1 : /
1144	4626	005.13J2 BON-T		Teach Your self J2EE on 21 days /
1145	2736	005.13J2 CGO-J	CGOVERN JAMES	J2EE 1.4 BIBLE /
1146	1839	005.13J2 JOH-E	Johnson	Expert One -On One J2EE TM Development Without EJB TM /
1147	4030	005.13J2 KEI-P	KEITH, MIKE	PRO JPA 2 /
1148	2739	005.13J2 KEO-J	KEOGH JAMES	J2ME /
1149	490	005.13J2 LI -B	LI SINGH, JONATHAN	BEGINNING J2 ME FROM NOVICE TOPROFESIONAL /
1150	2760	005.13J2 SHA-J	SHAH, SHARANAM	JAVA EE 6 /
1151	4029	005.13J2 SUE-P	Sue Spielman	Pro J2EE 1.4 /
1152	2326	005.13JB ALL-H	Allen,Mitch	Hands On JavaBeans /
1153	2758	005.13JB JOS-J	Joseph	Java Beans Programming /
1154	1793	005.13JB RIN-E	Rinehart	Enterprise Java Beans TM : A Beginner's Guide /
1155	2964	005.13JB SRI-M	SRIGANESH, RIMA PATEL	MASTERING ENTERPRISE JAVA BEANS 3.0 /
1156	2955	005.13JB VAN-M	Vanhelsaw	Master in Java Beans(CD) /
1157	3041	005.13M	Davis, Timothy A	MATLAB primer /
1158	2641	005.13M BEU-I3	Beucher, O	Introduction to Matlab and Simulink : A Project Approach /
1159	4136	005.13M BRE-P	BRE,BARRY	Programming the 80286, 80386, 80486, and pentium- Based personal Computer /
1160	57	005.13M BRI-A	Brian R. Hunt	A Guid to MATLAB for Beginners and Experienced Users /
1161	4353	005.13M GAR-S	GARDNER.F.JOHN	SIMULATIONS OF MACHINES USING MATLAB AND SIMULINK /
1162	1813	005.13M HAH-E	HAHN, BRIAN D	ESSENTIAL MATLAB /
1163	2972	005.13M HAN-M	HANSELMAN,DUANE	MASTERING MATLAB7 /
1164	60	005.13M HUN-A	Hunt	A Guide to MATLAB-for Beginners and experienced users /
1165	1817	005.13M ING-E3	INGLE, VINAY K	ESSENTIALS OF DIGITAL SIGNAL PROCESSING USING MATLAB /
1166	3939	005.13M KAL-P	KALECHMAN, MISZA	PRACTICAL MATLAB BASICS FOR ENGINEERS /
1167	3040	005.13M MAL-M	MALLICK.S.PARTHA	MATLAB AND SIMULINK INTRODUCTION TO APPLICATIONS /
1168	2810	005.13M NAV-L	NAVAS, K A	LAB PRIMER THROUGH MAT LAB /
1169	4366	005.13M PAD-S	PADHY, NP	SOFT COMPUTING WITH MATLAB PROGRAMMING /
1170	3037	005.13M RAJ-M	RAJ KUMAR BANSAL	MATLAB /
1171	2261	005.13M RUD-G	RudraPratap	Getting Started Matlab /
1172	3288	005.13M SHA-M	SHAILENDRA, JAIN	MODELING AND SIMULATION USING MATLAB SIMULINK /
1173	4367	005.13M SIM-S	Simon, S P	Soft Computing with MATLAB Programming /
1174	4885	005.13P BYR-T	Byron S.Gottfried	Theory and Problems of Programming With PASCAL : With Emphasis on Turbo PASCAL and With features of Standard ANSI PASCAL(Schaum's Outline of) /
1175	3925	005.13VB BOB-P	Bob Reselmanetal	Practical Visual Basic 6 /
1176	4105	005.13VB EVJ-P	EVJEN BILL	PROFESSIONAL VISUAL BASIC 2008 /
1177	5074	005.13VB GAR-V	Gary Cornell	Visual Basic 6 /
1178	493	005.13VB HOR-B	HORTON IVOR	BEGINNING VISUAL C++ 2005 /
1179	5076	005.13VB JER-V	Jerke,Noel	Visual Basic Developer's Guide to E-Commerce with ASP and SQL Server /
1180	4280	005.13VB MIC-S	Mickey Williams	Sam's teach Yourself Visual C++ in 24 hours /
1181	2974	005.13VB PET-M	PETROUTSOS EVANGELOS	MASTERING MICROSOFT VISUAL BASIC 2008 /
1182	2984	005.13VB PET-M	Petrousos	Mastering Visual Basic 6 /
1183	4032	005.13VB TRO-P	TROELSEN ANDREW	PRO VB 2008 AND THE NET 3.5 PLATFORM /
1184	2022	005.14		FOUNDATIONS FOR SOFTWARE TESTING- ISTQB CERTIFICATION /
1185	4411	005.14 DIN-S	DINESH MAIDASANBI	SOFTWARE TESTING /
1186	1236	005.14 DUS-E	DUSTIN ELFRIEDE	EFFECTIVE SOFTWARE TESTING /
1187	4412	005.14 MUS-S	MUSTAFA, K	SOFTWARE TESTING /
1188	2795	005.14 VIN-J	Vincent Massol	JUnit in Action /
1189	4414	005.14 YOG-S	YOGESH SINGH	SOFTWARE TESTING /
1190	707	005.14KAN	Shivraj Kanungo	CMMI SM Implementation : Embarking on High Maturity Practices /
1191	2547	005.14/TAM	LOUISE TAMRES	INTRODUCTION SOFTWARE TESTING /
1192	4406	005.14/TIA	TIAN, JEFF	SOFTWARE QUALITY ENGINEERING /
1193	311	005.15 EAV-A	Eaves Jon	Apache Tomcat Bible /
1194	4151	005.15 MAN	MANI SHEKHAR	PROGRAMMING WITH R
1195	4481	005.15 SUD	SUDHA G PUROHIT	STATISTICS USING R
1196	3599	005.177		OBJECT ORIENTED PROGRAMMING WITH C++ /
1197	4597	005.177 ARN	Arnush	T.Y. Turbo C++ 4.5 for windows in 24 days /
1198	3616	005.177 BAR	Nabajyoti Barkakati	Object-Oriented Programming in C++ /

1199	5079	005.177 bpb	BPB	Visual C++ in Record Times /
1200	3618	005.177 JOS	Nicolai M. Josuttis	Object-Oriented Programming in C++ /
1201	3691	005.177 KAN	Kanti Swarup	Operations Research /
1202	4745	005.177 KAN	Kanetkar	The C++ Programming /
1203	3627	005.177 LAF	Robert Lafore	OOP in Turbo C++ /
1204	5078	005.177 lea	Alex Leavens	Visual C++ A Developer's guide Covers through Version 1-5 /
1205	588	005.177 LIB	Jesse Liberty	C++ from Scratch /
1206	4972	005.177 ORI	Ori Gurewich	TY Visual C++ 5 in 24 days /
1207	3586	005.177 RAJ	Rajaram	Object Oriented Programming and C++ /
1208	584	005.177 sco	Scott Robert Ladd	C++ Components and Algorithms /
1209	2959	005.177 VEN	K R Venugopal	Mastering C++ /
1210	2983	005.177 YOU	M.J.Young	Mastering VC++ 6 /
1211	591	005.177DEI	Deitel TM	C++ How to program Introducing webprogramming with e all and object oriented Design with the UML TM /
1212	4601	005.177GUR	Nuthan Guruwich	T.Y. Visual C++ 5 in 21 days /
1213	5084	005.177KAN	Yashavant P. Kanetkar	Visual C++Projects /
1214	587	005.177MAR	Mark Allen Weiss	C++ for Java Programmers /
1215	4146	005.177RAD	P. Radha Ganesan	Programming With C++ /
1216	4375	005.1PET	Peters, James F	Software Engineering /
1217	3281	005.26/BFK	Retya Bfar	Mobile computing principles /
1218	3225	005.26/GAO	Ramesh S Gaonkar	Microprocessor - Architecture Programming and Application with the 8085 /
1219	3224	005.26/HAL	Douglas V.Hall	Microprocessors and Interfacing Programming and Hardware /
1220	175	005.26/RAY	Ajoy Kumar Ray	Advanced Microprocessors and Principles : Architecture, Programming and Interfacing /
1221	2157	005.262 ARO-F	AROCK, MICHAEL	FUNDAMENTALS OF PROGRAMMING WITH C /
1222	4116	005.262 C SUB	R.Subburaj	Programming in C /
1223	4117	005.262 C SUB	R.Subburaj	Programming in C /
1224	3619	005.262 C++ LAF	Robert Lafore	Object-Oriented Programming in C++ /
1225	4628	005.262 C++ SCH	Herbert Schildt	Teach Yourself C++ /
1226	593	005.262 C++/FRA	Paulo Franco	C++ No Experience Required /
1227	2779	005.262 JA BPB	Sybox Inc., USA	Java TM 2, J2SE TM 1.4 Complete /
1228	924	005.262 JA CAY	Cay S.Horstmann	Core Java 2 Vol II /
1229	579	005.262C++/KEO	Jessa Liberty	C++ : An Introduction to Programming /
1230	2374	005.265 FEL-H		HOW TO DESIGN PROGRAM /
1231	3177	005.265 MAI-M	MAILUND, THOMAS	METAPROGRAMMING IN R /
1232	3623	005.268	Nick Peteley	Official Red Hat Linux Fedora Companion /
1233	2895	005.268	Mark Minasi	Linux for Windos NT 2000 administration (CD) /
1234	2901	005.268	Roderick W. Smith	Linux Samba Server administration /
1235	5034	005.268 BRA-U	Brad M.Miser	Using Mac OS 8.5 /
1236	1110	005.268 DUB-D	DUBE, RAKESH	DICRETE STRUCTURES And AUTOMATA THEORY /
1237	4735	005.268 ERI-T	Erie Steven Raymond	The Art of Unix Progx amminy /
1238	2894	005.268 JOE-L	Joel Fugazzotto etal (Sybox)	Linux Complete /
1239	4343	005.268 JON-S	Jonson-Eric Foster	Shell Scripting Covering Linux, Unix, Windows and Mac /
1240	4422	005.268 MAR-S	Martin C.Brown	Solaris 9 : (The Complete Guide To) /
1241	4229	005.268 PET-R	Petersen,Richard	Red Hat : The Complete Refernce Enterprise Linux And Fedora /
1242	1215	005.268 PRA-D	Pradeep K. Sinha	Distributed Operating System : Concepts and Design /
1243	5025	005.268 TER-U	Terrence Chan	Unix System Programming Using C++ /
1244	4848	005.268 BRI	KERNIGHAN, BRIAN W	THE UNIX PROGRAMMING ENVIRONMENT /
1245	1862	005.268 NEG	NEGUS CHRISTOPHER	FEDORA
1246	2898	005.268/MAU	Mauerer, Wolfgang	Linux Kernel Architecture /
1247	3646	005.268/SIL	SILBERSCHATZ ABRAHAM	OPERATING SYSTEM CONCEPTS /
1248	5132	005.268/WIN	BRENT E.RECTOR	WIN32 PROGRAMMING /
1249	4234	005.268L	Judith Samson	Red Hat Linux in 24 Hours (Sams Teach Yourself) /
1250	4233	005.268L BRI-R	Brian Proffitt	Red Hat Linux 7 : Install, Configure, and customize /
1251	4232	005.268L COL-R	Coletta Witherspoon	Red Hat Linux 6 fast And easy /
1252	2980	005.268L DAN-M	Danesh,Arman	Mastering Red Hat Linux 7.1 /
1253	768	005.268L GUP-C	Gupta Vikas	Complex-Linux Open Office Course Kit /
1254	2981	005.268L JAN-M	Jang,MICHAEL	Mastering -RED HAT LINUX 9 /
1255	2	005.268L JOH-1	John Ray	10 Minute Guide to Linux /
1256	4104	005.268L KAP-P		Professional RedHat Enterprises Linux 3 /
1257	2902	005.268L M. -L	M. Carling	Linux System administration /
1258	4752	005.268L MAN-T	Manuel Alberto Ricart	The Complete Idiot's Guide to Linux /
1259	2900	005.268L MAS-L	MASTERS, JOHN	LINUX PROGRAMMING /
1260	2899	005.268L MIC-L		Linux Kernel Programming : Algorithms and Structures of Version 2.4 /
1261	1863	005.268L NEG-F	Negus, Christopher	Fedora 11 and Red Hat Enterprise Linux /
1262	2889	005.268L PAT-L	Patrick Volkerding	Linux : Configuration and Installation /
1263	744	005.268L PET-C	Peter Norton	Complete Guide to Linux /
1264	2890	005.268L RIC-L	Richard Peterson	Linux : The Complete Reference /
1265	2897	005.268L SIE-L	SIEVER, ELLEN	LINUX IN A NUTSHELL /
1266	2903	005.268L STA-L	Stanfield Vicki	Linux System Administration /
1267	5017	005.268L STE-U	Stevens, Richard	Unix Network Programming : Volumel : Networking APIS : Sockets and XTI /
1268	748	005.268L TAU-C	Tauber,Daniel A.	Complete Linux, Kit /
1269	5031	005.268L THO-U	Thomas	User Guide to Unix System /
1270	714	005.268L VIK-C	Vikas Gupta	Cndex : Linux and open Office Course Kit /
1271	5012	005.268U	Paul W. Abrahams	Unix : For the impatient (CD) /
1272	5026	005.268U	Mitchell Waite	Unix System V Primer /
1273	5028	005.268U	Ankit Fadia	Unofficial Guide to Ethical Hacking /
1274	5027	005.268U CLI-U	Clifford Mould	Unix Training Guide /
1275	5013	005.268U DAS-U	Das, Sumithabha	UNIX Concepts and Applications /

1276	5014	005.268U DAS-U	Das, Sumitabha Das	Unix Concepts and Applications Includes Sco, Unix And Linux /
1277	2297	005.268U DEN-G	Dent	Guide to unix using linux /
1278	5169	005.268U GEO-W	George Pajari	Writing UNIX Device Drivers /
1279	5005	005.268U K.S-U	K.Srirengan	Understanding Unix /
1280	5015	005.268U KIR-U	Kirk Waingrow	Unix Hints and Hacks /
1281	3950	005.268U SIM-P	Simon Garfinkel	Practical UNIX and Internet Security /
1282	179	005.268U STE-A	Stevens, Richard W	Advanced Programming in the Unix Environment /
1283	1849	005.268U STE-E	Stephen G.Kochan	Exploring the UNIX System /
1284	5019	005.268U STE-U	Stephen G.Kochan	Unix Networking /
1285	5011	005.268U SUM-U	Sumitabha Das	Unix : Concepts and Applications /
1286	5022	005.268U UNI	KERNIGHAN, BRIAN W	UNIX PROGRAMMING ENVIRONMENT /
1287	5016	005.268U W.R-U	W.Richard Stevens	UNIX Network Programming /
1288	5018	005.268U W.R-U2.2	W.Richard Stevens	UNIX Network Programming INTERPROCESS COMMUNICATION VOL.2 /
1289	4	005.268U WIL-1	William Roy	10 Minute Guide to UNIX /
1290	3052	005.268W	William Heldman	MCSA/ MCSE windows-2000 Network infra-structure design study guide /
1291	3058	005.268W	Howard Hawhee, MCP	MCSD Visual Basic 6 Exams 70-175 and 70-176 guide /
1292	3059	005.268W	Scott E. Archer	MCSE : Windows 2000 Directory Service Design /
1293	3064	005.268W	Maiona Dennis	MCSE Windos 2000 Server : Training guide (CD) /
1294	3065	005.268W	Damir Bersinie	MCSE Windows 2000 Directory Service infrastructures training guide /
1295	3066	005.268W	Toold Phillip	MCSE Windows 2000 Migration study guide /
1296	3067	005.268W	Gary Govanus	MCSE Windows 2000 Network security design study guide /
1297	3068	005.268W	Robert Bogue	MCSE Windows NT Workstation 4 in 14 Days (Sams Teach Yourself) /
1298	5147	005.268W ALA-W	Alan Simpson	Windows NT Bible /
1299	105	005.268W DEB-A	Deborah S.Ray	Access 2000 for Windows /
1300	5148	005.268W ERI-W	Eric Pearce	Windows NT in a Nutshell : A desktop Quick Reference for System Administration /
1301	5152	005.268W JEF-W	Jeffrey R.She	Windows Server 2003 Bible /
1302	3053	005.268W LIS-M	Lisa Donald	MCSA/MCSE : Windows (R) Server 2003 UPgrade study Guid /
1303	2988	005.268W MAR-M		Mastering Windows Server 2003 /
1304	2987	005.268W MIN-M	Minari	Mastering Windows NT Workstation 4 /
1305	5172	005.268W NAB-X	Nabajyoti Barkakati	X Window System TM Programming /
1306	4755	005.268W PAU-T	Paul Mcfedries	The Complete Idiot's Guide to Windows 98 /
1307	3575	005.276	Lin	Object Management in Distributed Database Systems For Stationary And Mobile Computing Enveonments /
1308	1812	005.276 DON-E	Don Box	Essential Com /
1309	922	005.276 GEO-C	George M.Doss	CORBA Networking with JAVA /
1310	721	005.276 JAS-"	Jason Pritchard	COM and CORBA : Side by Side : Architectures, Strategies and Implementations /
1311	1211	005.276 JIM-D	Jim Maloney	Distributed COM : Application Development Using Visual Basic 6.0 /
1312	4139	005.28	Petzold	Programming Windows /
1313	5020	005.282/PEE	O'reilly	Unix Power Tools /
1314	4344	005.3 JOH-S	JOHNSON, CHRIS	SHELL SCRIPTING RECIPES /
1315	2827	005.3 LES-L	Leslie Lampion	LATEX : A document prapration system /
1316	1555	005.3 MAR-E2	MARWDEL, PETER	EMBEDDED SYTEM DESIGN /
1317	3769	005.3 MAR-P	MARSHALL, DONIS	PARALLEL PROGRAMMING WITH MICROSOFT VISUAL STUDIO 2010 /
1318	5039	005.3 MIC-U	Michael Koch	Using Star Office 6.0 /
1319	4099	005.3 MIK-P	Mike Mchaffry	Professional game Programming /
1320	769	005.3 SZY-C	SZYPERSKI CLEMENS	COMPONENT SOFTWARE BEYOND OBJECT-ORIENTED PROGRAMMING /
1321	740	005.3/AHO	ALFRED.V.AHO	COMPILERS /
1322	3038	005.3/BAN	RAJ KUMAR BANSAL	MATLAB AND ITS APPLICAITONS IN ENGINEERING /
1323	4371	005.3/BAS	LEN BASS	SOFTWARE ARCHITECTURE IN PRACTICE /
1324	337	005.3/CHA	STEVEN C CHAPRA	APPLIED NUMERICAL METHODS WITH MATLAB /
1325	2639	005.3/ETT	DELORES.M.ETTER	INTRODUCTION TO MATLAB 7 /
1326	4383	005.3/PRE	ROGER.S.PRESSMAN	SOFTWARE ENGINEERING /
1327	4386	005.3/SCH	STEPHEN SCHACH	SOFTWARE ENGINEERING /
1328	350	005.3/SLO	ANDREW.N.SLOSS	ARM SYSTEM DEVELOPER'S GUIDE /
1329	2376	005.302 88	Torres, Jesse M	How to do everything with surviving PC DISASTERS, MISHAPS And BLUNDERS /
1330	224	005.365/SIM	David E. Simon	An Embedde Software Primer /
1331	1213	005.376 ZOI-D	ZOITL, ALOIS	DISTRIBUTED CONTROL APPLICATIONS /
1332	693	005.376/ORF	Orfali, Robert	Client Server Programming with Java and Corba /
1333	694	005.376/ORF	ORFALI, ROBERT	CLIENT SERVER PROGRAMMING WITH JAVA AND CRBA /
1334	563	005.382/BAR	Barret, Martin	C and Unix /
1335	4610	005.384/OUS	John K.Ousterhout	TCI and the TK Toolkit /
1336	1829	005.3E JOH-E	John Walkenbach	Excel 2003 Programming with VBA Bible /
1337	1828	005.3E MAR-E	Maria Langer	Excel 2000 for Windows /
1338	3245	005.3F JIM-M	Jim Buyens	Microsoft Office Front page 2003 /
1339	4441	005.3F NEI-S	Neil Randball	Special Edition Using Microsoft FrontPage 2000 /
1340	2432	005.3IL TED-I	Ted Alspach	Illustrator 10 Bible /
1341	743	005.3J SIP-C	Siple, Mathew D	Complete Guide to Java Database Programming /
1342	3563	005.3M GRE-N10	Grewal, B.S	NUMERICAL METHODS IN ENGINEERING AND SCIENCE WITH PROGRAMS IN C, C++ And MATLAB /
1343	3246	005.3O MIC		Microsoft Office XP Complete /
1344	2957	005.3O MIC-M	Michael S. Toot	Master Visually Microsoft Office 2003 /
1345	3244	005.3O SUB-M	Subhash Mehta	Microsoft Office 7 for Windows 95 /
1346	3894	005.3P FAI-P	Faith Wempen	Power Point Advanced Presentation Techniques /
1347	5038	005.3P PAT-U	Patrice-Anne Rutledge	Using Power Point 2000(Special Edition) /
1348	3346	005.3W SAN-M	Sanjay Saxena	MS-Word in a Nutshell /
1349	5170	005.4/ELA	Gulzar N Elavia	Writing Visual basic Controls Using Visual C++ /
1350	4577	005.42 DON-S	DONOVAN, JOHN J	SYSTEMS PROGRAMMING /
1351	2891	005.43		LINUX ADMINISTRATION HANDBOOK /

1352	4588	005.43	Barhie Sosinsky	T.Y. Microsoft windows 200 Server in 24 hours /
1353	4757	005.43	Daniel A. Tauber	The Complete Linux Kit /
1354	5137	005.43	Sybox	Windos 2000 Complete /
1355	3645	005.43	Abraham Silberschatz	Operating System Concepts /
1356	3648	005.43	Gary Nutt	Operating System Projects Using Windows NT /
1357	3653	005.43	J. Archer Harris	Operating Systems /
1358	3666	005.43	Tsividis	Operation And Modeling of the MOS transistor /
1359	3644	005.43 ABR-O6	ABRAHAM K SILBERSCHATZ	OPERATING SYSTEM CONCEPTS /
1360	3326	005.43 AND-M	Andrew.S.Tanebaum	Modern Operating Systems /
1361	1084	005.43 BAT-D	Batch	Design of UNIX OS /
1362	278	005.43 BHA-A3	BHATT, PRAMOD CHANDRA P	AN INTRODUCTIUON TO OPERATING SYSTEMS CONCEPTS AND PRACTICE /
1363	5145	005.43 BOT-W	BOTT, ED	WINDOWS 7 INSIDE OUT /
1364	3659	005.43 CHA-O	Charles Crowley	Operating Systems : A Design-Orianted Approach /
1365	3649	005.43 COL-O	Colin Ritchie	Operating Systems /
1366	4824	005.43 CRO-T	Crowley Charles	The Operating systems- A Design-oriented approach /
1367	753	005.43 CUR-T	Curt Freeland	Complete system administrator /
1368	4579	005.43 D.M-S	D.M. Dhandhere	Systems Programming and Operating Systems /
1369	264	005.43 DEI-A	Deitel,Harvey M	An Introduction to Operating Systems /
1370	3642	005.43 DHA-O3	DHAMDHARE, DHANJAY M.	OPERATING SYSTEM ; A CONCEPT BASED APPROCH /
1371	3650	005.43 DHA-O3rd	DHANANJAY, DHAMDHARE M	OPERATING SYSTEMS /
1372	4764	005.43 FRE-T	Freeland Curt , McKay Dwight	The complete system Administrator /
1373	3651	005.43 GAR-O	Gary J Nutt CHAKI, NABENDU	Operating Systems /
1374	3660	005.43 GAR-O	Gary J Nutt	Operating Systems : A Modern Perspective /
1375	3652	005.43 J. -O	J. Archer Harrir	Operating Systems /
1376	2299	005.43 JOH-H	John Chirille	Hack Attacks Revealed /
1377	3654	005.43 MAD-O	MADNICK E.STUART	OPERATING SYSTEMS /
1378	4769	005.43 MAU-T	Maurice J.Bach	The Design of the Unix Operating System /
1379	3662	005.43 MIL-O	Milan Milenkovic	Operating Systems : Concepts and Design /
1380	128	005.43 MUK-A	MUKESH, SINGHAL	ADVANCED CONCEPTS IN OPERATING SYSTEMS /
1381	3661	005.43 NUT-O	Nutt,Gary.J	Operating Systems : A modern Perspective /
1382	3641	005.43 NUT-O3	NUTT, GARY	Operating System /
1383	3643	005.43 SIL-O	SILBERSCHATZ ABRAHAM	OPERATING SYSTEM CONCEPTS /
1384	3647	005.43 SIL-O6	SILBERSCHATZ, ABRAHAM	OPERATING SYSTEM CONCEPTS WINDOWS XP UPDATE /
1385	127	005.43 SIN-A	Singhal, Mukesh	Advanced concepts in operating system /
1386	3656	005.43 STA-O6	Stallings, William	Operating Systems /
1387	3655	005.43 STU-O	MADNICK, STUART E	Operating Systems /
1388	3325	005.43 TAN-M	Tanenbaun, Andrew	Modern Operating System /
1389	3663	005.43 TAN-O	Tanenbaum, Andrew S	Operating Systems : Design and Implementation /
1390	3664	005.43 TAN-O3	TANENBAUM, ANDREWS	OPERATING SYSTEMS : DESIGN AND IMPLEMENTATION /
1391	3665	005.43 WIL-O	William Stallings	Operating Systems : Internals and Design Principle /
1392	3639	005.43 /GAR	Gary Nutt	Operating System /
1393	3640	005.43 DEI	H.M. Deitel	Operating System /
1394	742	005.43 DOS/NOR	Peter Norton	Complete guide to Dos. 6.22 /
1395	3057	005.43 WIN/SAB	Rajan Sabharwal	MCSC Windos 2000 professional Manual (CD) /
1396	2408	005.43/DHA	DIX ALAN, FINALAY JANET	HUMAN COMPUTER INTERACTIONS /
1397	3638	005.43/DHA	D.M. Dhamdhare	Operating System /
1398	4578	005.43/DON	John S. Donovan	Systems Programming /
1399	2893	005.43/LIN	Plaffenberger	Linux command instant reference /
1400	2888	005.43/SIG	ELLEN SIEVER	LINUX /
1401	3709	005.43/SIL	SILBERSCHATZ	OPERATNG SYSTEMS CONCEPTS /
1402	3657	005.43/STA	William Stallings	Operating Systems /
1403	3658	005.43/STA	WUKKUAN STAKKUBGS	OPERATING SYSTEMS /
1404	1848	005.432	Stephen G. Kochan, etc	Exploring the UNIX System /
1405	306	005.432 JAC-A	JACKSON, WALLACE	ANDROID APPS FOR ABSOLUTE BEGINNERS /
1406	158	005.432 LIN/MIT	Mark Mitchell, etc	Advanced Linux Programming /
1407	4594	005.432 LINSAM	Judeth Samson	T.Y. Red Hat Linux in 24 hours /
1408	4756	005.432 LIN/TAU	Daniel Tauber	The Complete Linux Kit (CD) /
1409	5021	005.432 UNIMAR	Stephen Prata, etc	Unix Primer Plus /
1410	1847	005.432 UNIX/KO	Kochin	Exploring the Unix System /
1411	5024	005.432 UNIX/RAY	Joau Ray	Unix System Administration in 21 Days /
1412	4342	005.432 UNIX/VEE	Sriranga Veerarahjavan	Shell Programming in 24 Hours (Sams Teach Yourself) /
1413	2829	005.432/DOS	George M. Doss	Learn Red Hat Linux Tips (CD) /
1414	486	005.432/GUN		Begining Red Hat Linux Fedora 2 /
1415	2487	005.432/HAG	Hagen	Installing Red Hat Linux 7 /
1416	2488	005.432/HAG	Bill von Hagen	Installing RedHat Linux 7 /
1417	2489	005.432/HAG	William Von	Installing RedHat Linux 7 /
1418	1102	005.432/HAR	Eric Harlow	Developing Linux Applications : with GTK+ and GDK /
1419	1533	005.432/HOL	Craig Hollabaugh	Embedded Linux : Hardware, Software and Interfacing /
1420	2887	005.432/NEM	Evi Nemeth	Linu Administration Handbook /
1421	2904	005.432/PAR	Tim Pasker	Linux Unleashed /
1422	2892	005.432/PFA	Bryan Pfaffemberger	Linux command : instant reference /
1423	4230	005.432/PIT	David Pitts	Red Hat Linux 6 /
1424	4231	005.432/PIT	David Pitts	Red Hat Linux 6 /
1425	4599	005.432/RAY	Joan Ray	T.Y. Unix System administration in 21 days /
1426	3252	005.432/SCH	Karl Sehwashting	Microsoft Windows 2000 Training guide /
1427	4955	005.432/SCH	Karl Schwartg	Training guide Micro-Soft Windos 2000 /
1428	5141	005.432/SHI	Barry Shilmover	Windows 2000 power toolkit /
1429	1092	005.437/LEA	John R. Levine	Designing GUI Applications for Windos /

1430	4585	005.43L	Craig	T.Y. Linux in 24 hours (CD) starter Kit /
1431	5023	005.43L YAS-U	Yashavant P. Kanetkar	Unix Shell Programming /
1432	4423	005.43S JIM-S	Jim Mauro	Solaris Internals Core Kernal Components /
1433	3933	005.43S MAR-A	SOBELL, MARK G	Practical Guid to Solaris /
1434	4424	005.43S WIN-S	WINSOR ,JANIS	Solaris System Administrator's Guide /
1435	2939	005.44 RIC-M3	RICHARDSON, MATT	MAKE : GETTING STARTED WITH RASPBERRY PI /
1436	4852	005.45/GOL	Charles F. Goldfarb	The XML Hand Book /
1437	4644	005.45/RIO	RIORDAN, DANIEL	TECHNICAL REPORT WRITTING TODAY /
1438	2834	005.453	George M. Doss	Learn XML Tips (CD) /
1439	3967	005.453	AHO, ALFRED V	PRINCIPLES OF COMPILER DESIGN /
1440	4606	005.453	Ashbacher	T.Y. XML in 24 hours /
1441	2982	005.453 "BO-M	Boggs, Wendy	Mastering TM UML with rational rose /
1442	741	005.453 AHO-C	AHO, ALFRED V	COMPILERS : PRINCIPLES TECHNIQUES AND TOOLS /
1443	3968	005.453 ALF-P	Alfred V. Aho	Principles of Compiler Design /
1444	735	005.453 ALL-C	WINSTER, GODFREY S	COMPILER DESIGN IN C /
1445	2560	005.453 BEN-"	Bennett JP	Introduction to Compiling Techniques- A first course using ANSI C, LEX And YACC /
1446	736	005.453 KAK-C	KAKDE O.G.	COMPILER DESIGN /
1447	1576	005.453 KEI-E	Cooper,Keith D	Engineering a Compiler /
1448	732	005.453 LOU-C	Louden, Kenneth C	Compiler Construction Principles and Practice /
1449	2426	005.453 PET-I	Peter Abel	IBM PC Assembly Language and Programming /
1450	3727	005.453 RAN-O	Randy Allen	Optimizing Compilers For Modern Architectures : A Dependence-Based Approach /
1451	737	005.453 SAN-C	SANTHANU CHATHOPADHYAY	COMPILER DESIGN /
1452	117	005.453 STE-A	Steven S. Machnick	Advanced Compiler Design and Implementation /
1453	4859	005.453 TRE-T	Tremblay	Theory and practice of compiler writing /
1454	738	005.453 VEN-C	VENKATESH, R	COMPILER DESIGN /
1455	739	005.453 HOL	Allen I.Holub	Compiler Design in C /
1456	1577	005.453/COO	Keith D. Cooper	Engineering a Compiler /
1457	733	005.453/LOU	Kenneth C. Londen	Compiler Construction Principles and Practices /
1458	734	005.453C HOL-C	Holub,Allen I	COMPILER DESIGN IN C /
1459	3301	005.453J AND-M	Andrew W. Appel	Modern Compiler implimentation in Java /
1460	4983	005.453U	JALLOUT, Ghinwa	UML by Example /
1461	4985	005.453U	Joseph Schmuller	UML in 24 Hours (Sams Teach Yourself) /
1462	4220	005.453U BRU-R	Bruce Powel Douglass	Real Time UML Advances in the UML for Realtinal Systems /
1463	347	005.453U CRA-A	Craig Larman	Applying UML And Patterns An Introduction to object-Oriented and Design And the Unified Process /
1464	4988	005.453U ERI-U	Erikson	UML TM 2 Tool kit /
1465	3577	005.453U H. -O	H. Srimathi	Object Oriented Analysis and Design Using UML /
1466	4981	005.453U HAN-U		Uml 2 Toolkits /
1467	4638	005.453u JOS-T	Joseph Schmuller	Teach Yourself UML in 24 Hours /
1468	4982	005.453U LEE-U	LEE, RICHARD C	UML AND C++ PRACTICAL GUIDE TO OBLECT ORIENTED DEVELOPMENT /
1469	2147	005.453U MEI-F	Meilir Page-Jones	Fundamentals of Object -Oriented Design in UMC /
1470	4989	005.453U MIL-U	MILAN KRATOCHVIL, BARRY McGIBBO	UML Xtra-Light /
1471	3289	005.453U PAS-M	Pascal Roques	Modeling Software System Using UML 2 /
1472	4980	005.453U PEN-U	PENDER, TOM	UML 2 BIBLE /
1473	5041	005.453U PER-U	Perdita Stevens	Using UML Software engineering with Objects and Components /
1474	2291	005.453U SIN-G	Sinan Si Alhir	Guid to Applying the UML /
1475	2656	005.453U STE-I	Stephen R.Schach	Introduction to Object-Oriented System Analysis And Design With UML and the Unified Process /
1476	5042	005.453U STE-U	Stevens	Using uml software engineering with objects And components /
1477	4986	005.453U THO-U	Thomas A. Pender	UML in an Instant /
1478	4987	005.453u TOM-U	Tom Pender	UML TM 2 Bible (Covers Version 1.4 And 2.0) /
1479	388	005.456 PIR-A	PIROGOV, VLAD	ASSEMBLY PROGRAMMING MASTER BOOK /
1480	4537	005.463	Joe Casad etc	Study guide MCSC Windows 95 And Networking Essentials /
1481	722	005.5/ABE	Randy Abernethy	COM/DCOM Unleashed /
1482	3043	005.5/CHA	CHAPMAN, STEPHEN	MATLAB PROGRAMMING FOR ENGINEERS /
1483	954	005.5/DOS	George M. Doss	D COM Networking with Visual J++ 6.0 /
1484	2637	005.5/ETT	Delores M. Etter	Introduction to MATLAB 6 /
1485	4127	005.5/HER	HERNITER, MARC	PROGRAMMING IN MATLAB /
1486	4595	005.5/LAR	Danielle Larocca	T.Y. SAPR/3 in 24 hours /
1487	720	005.5/LEI	Richard Leinecker	COM + Unleashed /
1488	4587	005.5/MOR	Michael Morrison	T.Y. MFC In 24 hours /
1489	2973	005.5/NAG	D.P.Nagpal	Mastering Microsoft Office-2000 /
1490	3243	005.5/PAN	Fred Pandolfi	Microsoft foundation Class 4 Bible /
1491	2962	005.5/ROF	Ash Rofail	Mastering COM And COM /
1492	4965	005.52/PED	Pedersen	TY Emacs in 24 hours (CD) /
1493	4813	005.565/LEV	Bob Levitus	The Little IDVD Book /
1494	2629	005.6	Hankerson	Introduction to Information Theory and Data Compression /
1495	3193	005.6 RAJ-M	Raj Kamal	MICRO CONTROLLERS /
1496	4970	005.7	Tim Parker	TY TCP/IP in 14 days /
1497	4364	005.7 CHA-S	CHARU, AGGARWAL C	SOCIAL NETWORK DATA ANALYTICS /
1498	399	005.7/BER	BERGER, HANS	AUTOMATING WITH SIMATIC /
1499	968	005.71	Wolkenhauler	Data Engineering -Fuzzy Mathematics in system theory And data analysis /
1500	242	005.71 DIN-A	DINKAR	AN INTRODUCTION TO DATA COMMUNICATIONS AND NETWORKING /
1501	958	005.71 RAJ-D	RAJNEESH AGRAWAL	Data communication and computer networks /
1502	5123	005.712	KUMAR, B U	WEB SERVICES /
1503	752	005.712	POWEL, THOMSON A	COMPLETE REFERENCE WEB DESIGN /
1504	4535	005.712		STRUTS IN ACTION : BUILDING WEB APPLICATIONS WITH THE LEADING JAVA FRAMEWORK /
1505	65	005.712 A S	ANTONIOU, GRIGORIS	A SEMANTIC WEB PRIMER /

1506	2788	005.712 BEN-J	Ben G.Sullins	JMX in Action /
1507	1224	005.712 ERI-D	Eric M. Schurmon	Dynamic HTML in Action /
1508	3937	005.712 HAR-P	HARWANI, BM	PRACTICAL JSF PROJECT USING NETBEANS /
1509	487	005.712 JOH-B	John Duckett	Begining Web Programming with HTML, XHTML, CCS And JavaScript /
1510	2781	005.712 KAL-J	KALIN, MARTIN	JAVA WEB SERVICES /
1511	5122	005.712 NEI-W	Neil Gray	Web Server Programming /
1512	2794	005.712 SHA-J	Shawn Bayern	JSTL in Action /
1513	4840	005.712 VIP-T	VIPUL, KASHYAP	THE SEMANTIC WEB ; SEMANTICS FOR DATA AND SERVICES ON THE WEB /
1514	4097	005.712 ZAK-P	ZAKAS, NICHOLAS, C	PROFESSIONAL AJAX /
1515	4281	005.712A JOS-T	Jose Antonio Hernandez	SAP R/3 Hand Book /
1516	386	005.712A-N EVJ-A	EVJEN, BILL	ASP.NET /
1517	5032	005.712AV BRI-U	Brian Farrar	Using Activex (Special Edition) /
1518	5121	005.712H BAT-W	BATES, CHRIS	WEB PROGRAMMING : BUILDING INTERNET APPLICATIONS /
1519	5116	005.712H BAY-W	BAYROSS IVAN	WEB ENABLED COMMERCIAL APPLICATION DEVELOPMENT USING HTML, DHTML, JAVASCRIPT, PERL CGI /
1520	2397	005.712H CHU-H	Chuck Musciano	HTML and XHTML : The definite Guide /
1521	2401	005.712H CSA-H	CSARIO, MARCO, ELST, PETER	HTML5 SOLUTIONS ESSENTIAL TECHNIQUES FOR HTML 5 DEVELOPERS /
1522	2396	005.712H DEV-H	Deve Mercer	HTML /
1523	2400	005.712H DUC-H	DUCKETT, JON	HTML, XHTML, CSS, AND JAVA SCRIPT /
1524	1223	005.712H JOS-D	Joseph Schmuller	Dynamic HTML /
1525	4440	005.712H MOL-S	Molly E.Holzschlag	Special Edition Using HTML 4 /
1526	2399	005.712H STE-H	Steven M.Schafer	HTML, css Javascript, perl python And PHP.(Web Standards) /
1527	3812	005.712PH	Ashish Daniel Willfred	PHP Professional Projects /
1528	3813	005.712PH BOR-P	Boronzczyk, Timothy	PHP6, Apache, MySQL Web Development /
1529	4102	005.712PH ED -P		Professional PHP5 /
1530	3811	005.712PH REI-P	REIERSOL DAGFINN	PHP IN ACTION /
1531	4106	005.712V.N BIL-P	Bill Evjen	Professional VB. NET 2003 /
1532	5077	005.712V.N HOL-V	Holzner	Visual Basic.Net Programming -Black Book /
1533	5086	005.712V.N NIT-V	Nitin Pandey	Visual Studio NET Programming /
1534	4138	005.712W SEB-P7	SEBESTA, ROBERT W	PROGRAMMING THE WORLD WIDE WEB /
1535	5166	005.712W SEB-W	SEBESTA, ROBERT	WORLD WIDE WEB /
1536	5179	005.712X "DR-"	Dritel, etc	XML How to program : featuring Java TM 2, Per1/CG1 and active server pages /
1537	5176	005.712X BEN-X	Benoit Marchal	XML By Example /
1538	2958	005.712X CHU-M	Chuck White	Masterin XML Premium Edition /
1539	1815	005.712X DON-E	Don Box	Essential XML : Beyond Markup /
1540	495	005.712X HUN-B	HUNTER, DAVID	BEGINNING X M L /
1541	5187	005.712X MIC-X	Michael Kay	XSLT 2.0 Programmers Reference /
1542	5175	005.712X PIT-X	Pitts Natanya	XML Black Book /
1543	2484	005.712X STE-I	Steve Holzner	Inside XML /
1544	2985	005.713	John Mc Coy	Mastering Web Design /
1545	2335	005.713 BAS-H2	BASHAM, BRYAN	HEAD FIRST SERVLETS AND JSP A BRAIN FRIENDLY GUIDE /
1546	2786	005.713 SAN-J	SANTOSH KUMAR, K	JDBC, SERVLETS, AND JSP /
1547	5112	005.713MCM	saen mmanu's	web design in easy steps /
1548	4363	005.713W BEA-S	BEAN, JAMES	SOA AND WEB SERVICES INTERFACE DESIGN /
1549	360	005.713W BEN-T	Benson, Edward	Art of Rails /
1550	5126	005.713W BRY-W	Bryon Kataoka ete	Websphere Application Server /
1551	3241	005.713W CHR-M	CHRIS LEEDS	MICROSOFT EXPRESSION WEB 4 STEP BY STEP /
1552	3242	005.713W CHR-M	CHRIS LEEDS	MICROSOFT EXPRESSION WEB 4 STEP BY STEP /
1553	5095	005.713W COO-W	COOK III	WAP-SERVLETS /
1554	937	005.713W CRO-C	Crowder, David	Creating website-Bible /
1555	5114	005.713W DAV-W	Davis Chapman	WEB Development with Visual Basic 5 /
1556	2336	005.713W ETH-H	Ethan Watrall, Jeff Siarto	Head First Web Design /
1557	921	005.713W GEO-C	George M.Doss	CORBA Developer's Guide with XML /
1558	5120	005.713W JOS-W	Joseph T.SinClair	Web Pages the Smart Way : A Painless Guide to creating and posting Your Own Website /
1559	5001	005.713W KEN-U	Kennard Scribner	Understanding Soap /
1560	5109	005.713W KNU-W	KNUCKLES, CRAIG	WEB APPLICATIONS CONCEPTS And REAL WORLD DESIGN /
1561	2791	005.713W KRA-J	KRAMER, JEN	JOOMLA /
1562	5124	005.713W KUM-W	KUMAR, B. V, SUBRAHMANYA.S.V	WEB SERVICES AN INTRODUCTION /
1563	2375	005.713W MEA-H	Meadhra	How to do everything with DREAMWAVER 2004- A Beginner's Guide /
1564	1107	005.713W MOS-D	MOSELEY, RALPH	DEVELOPING WEB APPLICATIONS /
1565	5000	005.713W NEW-U	Newcomer, Eric	Understanding SOA With Web Services /
1566	3940	005.713W NIG-P	Nigel Cahpman	Practical Multimedia /
1567	2785	005.713W NUS-J	NUSAIRAT, JOSEPH FAISAL	JBOSS SEAM /
1568	5111	005.713W POW-W	POWELL, A. THOMAS	WEB DESIGN /
1569	3762	005.713W REI-P	REIEROL, DAGFINN	P H P IN ACTION /
1570	3926	005.713W ROU-P	ROUGHLEY, IAN	PRACTICAL APACHE TRUSTS2 WEB2.0 /
1571	3280	005.713W SOU-M	Soumen Chakrabarti	Mining the Web : Discovering knowledge from Hypertent Data /
1572	3763	005.713W VLI-P	VLIST, ERIC, VANDER	PIROFESSIONAL WEB 2.0 PROGRAMMING /
1573	1934	005.713W ZOE-F	ZOE MICKLEY GILLEYN WATER	FLEXIBLE WEB DESIGN /
1574	2114	005.72	HUFFMAN, W CARRY	FUNDAMENTALS OF ERROR CORRECTING CODES /
1575	1807	005.72 LIN-E2nd	LIN, SHU	ERROR CONTROL CODING /
1576	1808	005.72 MOO-E	MOON, TODD K	ERROR CORRECTION CODING : MATHEMATICAL METHODS AND ALGORITHMS /
1577	4267	005.72/LEW	Lewis-beck	Research Practice Vol.6-International Handbook of Quantative applications in the social science /
1578	1010	005.73	SAHNI, SARTAJ	DATA STRUTURES, ALGORITHMS AND APPLICATIONS IN JAVA /
1579	3581	005.73 "DA-O	Dale, nell	Object Oriented Data Structures using Java /
1580	991	005.73 AHO-D	AHO.V.ALFRED	DATA STRUCTURES AND ALGORITHMS /
1581	3809	005.73 CUR-P	CURIOSO, ANDREW	PHP AND MYSQL /

1582	989	005.73 DRO-D	Drozdek	Data structures Algorithms In java /
1583	992	005.73 DRO-D	Drozdek, Adam	Data Structures and Algorithms /
1584	1872	005.73 FOL-F	FOLK, MICHAEL	FILE STRUCTURES AN OBJECT-ORIENTED APPROACH WITH C++ /
1585	1046	005.73 GRE."	Gregory L. Heileman	Date Structures, Algorithms, and Object Oriented Programming /
1586	2083	005.73 HOR-F	HOROWITZ, ELLIS	FUNDAMENTALS OF DATA STRUCTURES /
1587	245	005.73 JEA-A	Jean-Paul Tremblay	An Introduction to Data Structures With Applications : /
1588	243	005.73 JEA-A2	JEAN PAUL TREMBLAY	AN INTRODUCTION TO DATA STRUCTURES WITH APPLICATIONS /
1589	987	005.73 KOF-D2	KOFFMAN, ELLIOT B	DATA STRUCTURES ; ABSTRACTION AND DESIGN USING JAVA /
1590	1005	005.73 LAN-D	Langsam, Yediyah	Data Structures Using C and C++ /
1591	986	005.73 LIP-D	LIPSCHUTZ SEYMOUR	DATA STRUCTURES /
1592	4340	005.73 LIP-S	LIPSCHUTZ SEYMOUR	SHAUM'S OUTLINE DATA STRUCTURES /
1593	993	005.73 MAR-D	Mark Allen Weiss	Data Structures and Algorithms Analysis in C /
1594	561	005.73 MUN-C	MUNISWAMY, V V	C And DATA STRUCTURES /
1595	1000	005.73 N.S-D	N.S.Kutti	Data Structures in C++ /
1596	213	005.73 NIK-A	Niklaus Wirth	Algorithms + Data Structures=Programs /
1597	998	005.73 ROB-D	Robert L.Kruse	Data Structures and Program Design /
1598	677	005.73 SAM-C2	Samanta, Debasis	CLASSC DATA STRUCTURES /
1599	322	005.73 SCH-A	SCHNEIER BRUCE	APPLIED CRYPTOGRAPHY PROTOCOLS ALGORITHMS AND SOURCE CODE IN C /
1600	269	005.73 TRE-A	Tremblay	An Introduction to Structures With Applications /
1601	244	005.73 TRE-A2	Tremblay	AN INTRODUCTION TO DATA STRUCTURES WITH APPLICATIONS /
1602	2581	005.73 VEN-I	VENKATESH, N BAITIPULI	INTRODUCTION TO DATA STRUCTURES USING C /
1603	990	005.73 WEI-D	WEISS ALLEN MARK	DATA STRUCTURES AND ALGORITHM ANALYSIS IN C++ /
1604	1006	005.73 YED-D	Yediyah Langsam	Data Structures Using C and C++ /
1605	2580	005.73 C++/ROW	GLENN W. ROWE	Introduction to Data structures and Algorithms with C++ /
1606	1003	005.73/BAN	BANDYOPADHYAY KUMAR SAMIR	DATA STRUCTURES USING C /
1607	995	005.73/DRO	Drozdek, Adam	Data Structures and Algorithms in C++ /
1608	999	005.73/KRU	Robert L.Kruse	Data Structures and Program Design in C /
1609	4964	005.73/LAF	Robert Lafore	TY data structures and algorithms in 24 hours (CD) /
1610	562	005.73/MUN	V.V.MUNISWAMY	C And DATA STRUCTURES /
1611	1001	005.73/MUN	V.V.MUNISWAMY	DATA STRUCTURES THROUGH JAVA /
1612	1009	005.73/SAH	SAHNI, SARTAJ	DATA STRUCTURES, ALGORITHMS AND APPLICATIONS IN C++ /
1613	1007	005.73/TEN	Aaron M.Tenenbaum	Data Structures Using PASCAL /
1614	997	005.73/WAI	Mitchell Waite	Data Structures And Algorithms in Java (Signature Series) /
1615	985	005.73c ACH-D	ACHYUTHSANKAR S NAIR, MAHALEKH	DATA SRUCTURES IN C /
1616	988	005.73C GIL-D2	GILBERG, RICHARD F	DATA STRUCTURES A PSEUDOCODE APPROACH WITH C /
1617	1004	005.73c GUR-D	Guruprasad N	Data structures using C /
1618	2085	005.73c HOR-F2	HOROWITZ, ELLIS	FUNDAMENTALS OF DATA STRUCTURES IN C++ /
1619	1008	005.73C++ HUB-D	Hubbard,John R	Data Structures With C++ : Theory and Problems /
1620	1031	005.74	MATA-TOLEDO, RAMAN A	DATABASE MANAGEMENT SYSTEMS : SCHAUM'S OUTLINES /
1621	2086	005.74	GLENSON, MARK L	FUNDAMENTALS OF DATABASE MANAGEMENT SYSTEM /
1622	1805	005.74	LEON, ALEXIS	ERP DEMUSTIFIED /
1623	1020	005.74 "MO-D	Morrison, Mike	Database- Driven websites /
1624	4245	005.74 "OC-R	Occard, Val	Relational Databases : Theory and practices /
1625	957	005.74 "RO-"	Rob, Peter	Data base Systems -Design, Implimentation And Management /
1626	1013	005.74 ALE-D	Alex Berson	Data Warehousing Data Mining and OLAP /
1627	3622	005.74 C.-O	C. S. R. Prabhu	Object-Orienter Database Systems Approaches and Architectures /
1628	1012	005.74 C.S-D	C.S.R.Prabhu	Data Warehousing : Concepts, Techniques, Products and Applications /
1629	2679	005.74 CHR-I	Christopher Allen	Introduction to Relational Databases and SQL Programming /
1630	1041	005.74 CON-D	CONNOLLY THOMAS	DATABASE SYSTEMS- A PRACTICAL APPROACH TO DESIGN, IMPLEMENTATION, AND MANAGEMENT /
1631	1037	005.74 CON-D4	CONNOLLY, THOMAS	Database Systems /
1632	246	005.74 DAT-A	Date, C J, KANNAN, A, SWAMYNATHAN	An Introduction to Database Systems /
1633	1038	005.74 DAT-D8	Date, C J	Database Systems /
1634	1042	005.74 DEN-D	Dennis Shasha	Database Tuning : Principles, Experiments and Trouble shooting Technology /
1635	1806	005.74 DIM-E	DIMPI SRIVASTAVA, ARTI, BATRA	ERP SYSTEMS /
1636	1039	005.74 ELM-D5	ELMASRI, RAMEZ	Database Systems /
1637	2087	005.74 ELM-F	ELMASRI RAMEZ	FUNDAMENTALS OF DATABASE SYSTEMS /
1638	1035	005.74 HEC-D	Hector Garcia-Molina	Database System Implementation /
1639	4631	005.74 IVA-T	Ivan Bayross	Teach Yourself Database Technologies /
1640	816	005.74 JAM-C	James Martin	Computer Data-Base Organization /
1641	4244	005.74 JAN-R	Jan L.Harrington	Relational data base design /
1642	2578	005.74 KHA-I	Khalid Sayood	Introduction to Data Compression /
1643	1011	005.74 KIM-D2	Kimball, Ralph	Data warehouse lifecycle toolkit /
1644	1017	005.74 KRO-D5	KROENKE, DAVID M	DATABASE CONCEPTS /
1645	977	005.74 LAW-D	LAWRENEC, KENNETH D	DATA MINING AND APPLICATIONS /
1646	4630	005.74 LYN-T	Lyn Robison	Teach Yourself Database programming with Visual C++ 6in 21 days /
1647	3974	005.74 M.T-P	M.TAMER OZSU	PRINCIPLES OF DISTRIBUTED DATABASE SYSTEMS /
1648	3973	005.74 MAR	James Martin	Principles of Data-Base Management /
1649	1045	005.74 MAR-T	Mark Nelson	Date Compression Book /
1650	3975	005.74 OZS-P2	Ozsu, M Tamer	PRINCIPLES OF DISTRIBUTED DATABASE SYSTEMS /
1651	106	005.74 PAT-A	Patricia Cardoza	Access 2003 VBA Programmer's Reference /
1652	1016	005.74 PAT-D	Patrick O'Neil	Database : Principles Programming Performance /
1653	1027	005.74 RAJ-D2	RAJESH NARANG	DATABASE MANAGEMENT SYSTEMS /
1654	1028	005.74 RAM-D	Ramakrishnan Raghu	Database Management Systems /
1655	1029	005.74 RAM-D	RAMAKRISHNAN, RAKHU	DATABASE MANAGEMENT SYSTEMS /
1656	1043	005.74 RIC-D	Ricardo, Catherine M	Databases illuminated /
1657	1014	005.74 SAM-D	Sam Anahory	Data Warehousing in the Real World : A Practical Guide for Building Decision Support Systems /
1658	489	005.74 SCO-B	Scott Allen	Beginning C++ Databases /

1659	1034	005.74 SIL-D6	SILBERSCHATS, ABRAHAM	DATABASE SYSTEM CONCEPTS /
1660	1036	005.74 SIN-D	SINGH.S.K	DATABASE SYSTEMS - CONCEPTS, DESIGN AND APPLICATIONS /
1661	4632	005.74 SUS-T	Susan M. Visser	Teach yourself DB2 Universal Database in 21 Days /
1662	4635	005.74 WHI-T	Whiting, Bill	Teach Yourself ODBC in 21 Days /
1663	1019	005.74 CHA	Chao, Lee	Database Development and Management /
1664	4591	005.74/FRO	John W. Fronckowiak	T.Y. OLE-DB And ADO in 21 days /
1665	4967	005.74/FRO	John Fronkowiak	TY OLF DB and ADO in 21 days (CD) /
1666	4629	005.74/HOB	Ashton Hobbs	Teach Yourself Database Programming with JDBC in 21 days /
1667	1022	005.74/LEO	Alexis Leon	Database Management Systems /
1668	1030	005.74/RAM	Reghu Ramakrishnan	Database Management Systems /
1669	1018	005.74/STE	Stephens	Database design /
1670	1033	005.74/TEO	Toby J. Teorey	Database Modeling And Design /
1671	2349	005.741 EMM-H	EMMANUEL BERNARD	HIBERNATE SEARCH IN ACTION /
1672	2538	005.741 DAN	DANNEN CHRIS	INTRODUCING ETHEREUM AND SOLIDITY FOUNDATIONS OF CRYPTOCURRENCY AND BLOCKCHAIN PROGRAMMING FOR BEGINNERS /
1673	1871	005.741/FOL	MICHAEL J.FOLK	FILE STRUCTURES /
1674	33	005.746 SAL-A	SALOMON, DAVID	A CONCISE INTRODUCTION TO DATA COMPRESSION /
1675	966	005.746 SAL-D4	SALOMON, DAVID	DATA COMPRESSION ; THE COMPLETE REFERENCE /
1676	3742	005.745IN	Lave Single, etc	Oracle Electronic 7.3 Developers guide : Electronics resource kit (with 3 CDS) /
1677	3743	005.745IN	Lave Single, etc	Oracle Electronic 7.3 Developers guide : Electronics resource kit (with 3 CDS) /
1678	3735	005.75	Singh, etc	Oracle 7.3 Developers guide /
1679	3736	005.75	Singh, etc	Oracle 7.3 Developers guide /
1680	4596	005.75	Bennett wm.Mc Ewan	T.Y. Transeret SQL in 21 days /
1681	3744	005.75 EDW-O	Edward Honour	Oracle How-to The Definite Problem-Solver for Oracle Developers and Database Administrators /
1682	1026	005.75 R.P-D	R.Paneerselvam	Database Management Systems /
1683	2821	005.75 SHA-L	SHAH, SHSRANAM	LAMP PROGRAMMING /
1684	550	005.75 WAL-B	Wallace B. McClure	Building Highly Scalable Database Applications with Net /
1685	4969	005.75 NOR	Simon North	TY SQL in 21 days /
1686	4968	005.75 STE	Ryan Stephenis, etc	TY SQL in 21 days /
1687	670	005.754/HAM	Andrew Hamilton	Cisco Routers 24 Seven /
1688	5163	005.756/LAN	Maria Langer	Word 2000 for Windows /
1689	1048	005.756/MUL	Crcug S. Mullins	DB2 Developers guide /
1690	1021	005.7565 GAR-D	Gary W.Hansen	Database Management and Design /
1691	1023	005.7565 GIL-D2	GILL, PS	DATABASE MANAGEMENT SYSTEMS /
1692	1024	005.7565 MAH-D	MAHESHWARI, SHARAD	DATABASE MANAGEMENT SYSTEMS /
1693	1032	005.7565 MAH-D	Maheswari	Database Management systems -Complete practical approach /
1694	969	005.7565 MAR-D	Mary E S Louis	Data Management and File Structure /
1695	2575	005.7565 NAV-I	Naveen Prakash	Introduction to Data Base Management /
1696	1025	005.7565 PAN-D2	PANNEERSELVAM, R	DATABASE MANAGEMENT SYSTEMS /
1697	3609	005.757 JAN-O	Jan L.Harrington	Object-Oriented database design Clearly Explained /
1698	1103	005.7575/LOC	Lockman	Developing Personal Oracle 7 for windows 95 applications (CD) /
1699	1104	005.7575/LOC	David Lockman	Developing personal Oracle 7 Windows 95 applications /
1700	2682	005.758 GUE-I	GUERRAOU, RACHID, RODRIGUES, L	INTRODUCTION TO RELIABLE DISTRIBUTED PROGRAMMING /
1701	3247	005.758/PET	Timolhy Peterson	Microsoft OLAP /
1702	2583	005.758/TOM	Tomasi	Introduction to Datacommunications and Networking /
1703	3382	005.7585 VAS	Vikvam Vaswani	MYSQL : The Complete Reference /
1704	4283	005.7585/MAZ	Jim Mazzullo	SAP R/S For Everyone /
1705	4971	005.7585/McE	Bennet wm Mc Ewan	TY Transact SQL /
1706	4454	005.7585/MOO	Thomas Moore	SQL Server 7 database design /
1707	3248	005.7585/SOL	David Solomon	Microsoft SQL Server 6.5 /
1708	1051	005.75DB CRA-D	Craig S. Mullins	DBZ Developer's Guide /
1709	56	005.75DB DAT-A	Kreyszig, Erwin	A GUID TO DB2 /
1710	1047	005.75DB MEL-D	MELNYK ,ROMAN B	DB2 : The Complete Reference /
1711	1050	005.75DB PAU-D	Paul C. Zikopoulosetal	DB2 Version 8 : The Official Guide /
1712	1049	005.75DB RAM-D	Raman B. Melnyk	DB2 The Complete Reference /
1713	1840	005.75M CUR-E		Expert PHP and MySQL /
1714	3381	005.75M DR.-M	Dr. John Horn	My SQL Essential Skills /
1715	4763	005.75M VAS-T	Vaswani	The Complete Reference MYSQL /
1716	3745	005.75OR ANA-O	ANANDI, RASHMI	ORACLE I II /
1717	3741	005.75OR BUL-O	Bulusu Lakshman	Oracle Developer Forms Techniques /
1718	4627	005.75OR IVA-T	Ivan Bayross	Teach your self SQL And PL/SQL Using Oracle 8i And 9i /
1719	3737	005.75OR JOE-O	Joe Greene	Oracle 8 Server /
1720	3740	005.75OR JOH-O	John Garmany	Oracle Application Server 10g : Administration Handbook /
1721	3738	005.75OR KEV-O	Kevin Loney	Oracle 9i : The Complete Reference /
1722	4831	005.75OR PAR-T	PARADIA, RAJEEV, A	THE POWER OF ORACLE 9i /
1723	3739	005.75OR RIC-O	Rick Greenwald	Oracle 9iAs Portal Bible /
1724	5036	005.75OR WIL-U	William G.Dage Jr.	Using Oracle 8 /
1725	4456	005.75S BAY-S	BAYROSS IVAN	SQL, PL/SQL /
1726	4457	005.75S GAL-S	Galina Landers	SQR in People Soft and Other Applications /
1727	4452	005.75S KNI-S	KNIGT, BRIAN	SQL SERVER 2008 ADMINISTRATION /
1728	4634	005.75S RIC-T	Rick Sawtell	Teach Yourself Mccrosoft SQL 6.5 in 21 days /
1729	4637	005.75S RON-T	Ronald R Plew	Teach Yourself SQL in 24 Hours /
1730	4455	005.75S SAK-S	Sakhr Youness	SQL Unleashed /
1731	2227	005.8	G KPublications	Gate 2020 Computer science and information technology /
1732	4303	005.8	SYBEX	Security Complete /
1733	3970	005.8 ART-P	Arthur Conkling etc	Principles of Computer Security /
1734	3475	005.8 BHA-N	BHATTACHARYA DHRUBA K	NETWORKS SECURITY And SOFT CUMPUTING /

1735	3445	005.8	CHA-N	Charlie Kaufman	Network Security /
1736	4305	005.8	CHA-S	CHARLES.P.PFLEEGER	SECURITY IN COMPUTING /
1737	3446	005.8	COL-N	COLE, ERIC	NETWORK SECURITY /
1738	3450	005.8	COL-N	COLE, ERIC	NETWORK SECURITY BIBLE /
1739	3971	005.8	CON-P	Conklin	Principles of computer security Security +TM And Beyond /
1740	3474	005.8	DAV-N	DAVIDOFF, SHERRI	NETWORKS FORENSICS ; TRACKING HACKERS THROUGH CYBERSPACE /
1741	2464	005.8	GOD-I	GODBOLE, NINA	INFORMATION SYSTEMS SECURITY /
1742	1096	005.8	JAY-D	JAY RAMACHANDRAN	DESIGNING SECURITY ARCHITECTURE SOLUTIONS /
1743	4311	005.8	JOH-S	JOHNSON, ROB	SECURITY POLICIES AND IMPLEMENTATION ISSUES /
1744	3447	005.8	KAU-N	KAUFMAN CHARLIE	NETWORK SECURITY /
1745	3448	005.8	KAU-N	KAUFMAN CHARLIE	NETWORK SECURITY /
1746	4747	005.8	KRU-T	KRUTZ, RONALD L	THE CEH PREO GUIDE /
1747	2460	005.8	LAY-I	LAYTO, THIMOTHY P	INFORMATION SECURITY DESIGN, IMPLEMENTATION MEASUREMENT AND COMPLIANCE /
1748	2144	005.8	MAI-F	MAIWALD, ERIC	FUNDAMENTALS OF NETWORK SECURITY /
1749	3383	005.8	MAT-N	Mathew Strebe	N.T.Network Security /
1750	308	005.8	MIK-A	Mike Shema	Anti-Hacker Tool Kit /
1751	2301	005.8	MIR-H	MIRZA AHAMAD DAVID R	HACK PROOFING YOUR NETWORK /
1752	953	005.8	MOW-C	MOWBRAY, THOMAS J	CYBER SECURITY /
1753	3452	005.8	PET-N	Peter Nortons	Network Security Fundamentals /
1754	4306	005.8	PFL-S	PFLEEGER.P.CHARLES	SECURITY IN COMPUTING /
1755	2080	005.8	PIE-F	PIEPRZYK, JOSEPH	FUNDAMENTALS OF COMPUTER SECURITY /
1756	4302	005.8	RAM-S	RAMACHANDRAN, JAY	SECURITY ARCHITECTURE SOLUTIONS /
1757	521	005.8	REI-B	Reid, Paul	Biometric for Network Security /
1758	4312	005.8	SOL-S	SOLOMON, MICHAEL G	SECURITY SRTRAGETIES IN WINDOWS PL ; ATFORMS AND APPLICATIONS /
1759	2302	005.8	STA-H	Stauart Mc Clure	Hacking Exposed : Network Security Secrets And Solutions /
1760	5108	005.8	STU-W		WEB APPLICATION HACKERS HANDBOOK /
1761	1917	005.8	THO-*		FireWall : Check Point NG VPN-I/ Fire Wall, ISA Server, Cisco Pix Firewall, Nokia IP Series Appliances, Linux/Solaris Firewall and Instrusion Detection with short-Ultimate Reference /
1762	818	005.8	VAC-C	VACCA, JOHN, R	COMPUTER FORENSICS /
1763	4309	005.8	WEI-S	Weippi	Security in E-Learning /
1764	3954	005.8	WHI-P	WHITEMAN, Michael E	Principles of Informationsecurity /
1765	4307	005.8	WIL-S	WILLIS.H.WARE	SECURITY IN COMPUTING /
1766	2300	005.8	WYM-H		Hack Proofing Sun Solaris 8 /
1767	293	005.8	RAJ/A	Rajaraman, V	Analysis and Design of Information System /
1768	4308	005.8/CAM		Campbell	Security in Depth /
1769	3711	005.8/JAV		Javidhi	Optical and Digital Techniques for information security /
1770	5158	005.8/KEM		JAMES KEMPF	WIRELESS INTERNET SECURITY /
1771	1052	005.8/MEL		Melnick, David	DDA security incorporating hand helds into the enterprise /
1772	3453	005.8/NOR		Petor Norton	Network Security Fundamentals /
1773	952	005.8/RIT		John W. Ritling house William Mhancock	Cyber recurity Operations handbook /
1774	2458	005.8/SAE		Saeed, Khalid	Information Processing And Security systems /
1775	1916	005.8/STR		Mathew Strebe	Fire walls 24 Seven /
1776	2574	005.82		BISHOP, DAVID	INTRODUCTION TO CRYPTOGRAPHY WITH JAVA APPLETS /
1777	2571	005.82		Hans Delfs	Introduction to Cryptography /
1778	2471	005.82	BOS-I	Bose Ranjan	Information theory, Coding and crptography /
1779	941	005.82	FOR-C2	FOROUZAN, BEHROUZ A	CRYPTOGRAPHY AND NETWORK SECURITY /
1780	2016	005.82	GOL-F	Goldreich	Foundation of Cryptography -Vol II -Basic Applications /
1781	2572	005.82	JOH-H	Johannes Buchmann	Introduction to Cryptography /
1782	942	005.82	KAH-C	KAHATE ATUL	CRYPTOGRAPHY AND NETWORK SECURITY /
1783	3306	005.82	MAO-M	MAO WENBO	MODERN CRYPTOGRAPHY THEORY AND PRACTICE /
1784	2311	005.82	MEN-H	MENEZES ALFRED J	HANDBOOK OF APPLIED CRYPTOGRAPHY /
1785	2312	005.82	MEN-H		Handbook of Applied Cryptography /
1786	2026	005.82	ODE-F	Oded Goldrech	Foundations of Cryptography /
1787	2470	005.82	RAN-I3	RANJAN, BOSE	INFORMATION THEORY CODING AND CRYPTOGRAPHY /
1788	2523	005.82	RHE-I	Rhee, Man Young	Internet Security - Cryptographic principles, algorithms and protocols /
1789	2009	005.82	SAM-F2	SAMMES, TONY	FORENSIC COMPUTING : A PRACTIONER'S GUIDE /
1790	323	005.82	SCH-A	Schneier	Applied Cryptography- prtocols, algorithms And source code in C /
1791	319	005.82	SCH-A2	Schneier, Bruce	APPLIED CRYPTOGRAPHY : PROTOCOLS ALGORITHMS AND SOURCE CODE IN C /
1792	320	005.82	SCH-A2	Schneier, Bruce	Applied Cryptography : Protocol, Algorithms, and Source Code in C /
1793	321	005.82	SCH-A2	Schneier, Bruce	APPLIED CRYPTOGRAPHY ; PROTOCOLS ALGORITHMS AND SOURCE CODE IN C /
1794	940	005.82	SHE-C	SHEPHERD, SIMON J	CRYPTOGRAPHY : DIFFUSING THE CONFUSION /
1795	944	005.82	STA-C	Stallings, William	Cryptography and Network Security /
1796	945	005.82	STA-C	STALLINGS WILLIAM	CRYPTOGRAPHY AND NETWORK SECURITY PRINCIPLES AND PRACTICES /
1797	947	005.82	STA-C	Stallings	Cryptography- Network Security -Principles And practices /
1798	943	005.82	STA-C6	STALLING, WILLIAM	CRYPTOGRAPHY AND NETWORK SECURITY /
1799	948	005.82	STI-C	STINSON, DOUGLAS R	CRYPTOGRAPHY THEORY AND PRACTICE /
1800	949	005.82	TRA-C2	Trappe, Wade	Cryptography with coding theory /
1801	2573	005.82	TRA-I2	TRAPPE, WADE	INTRODUCTION TO CRYPTOGRAPHY WITH CODING THEORY /
1802	4162	005.82/DAS		ABHIJIT DAS	PUBLIC-KEY CRYPTOGRAPHY /
1803	467	005.82/LUB		JAN C.A.VAN DER LUBBE	Basic Methods of Cryptography /
1804	468	005.82/LUB		LUBE, JAN, C, A	BASIC METHODSOF CRYPTOGRAPHY /
1805	884	005.84	DAV-C	David Harley	Computer Viruses : The Ultimate Reterource /
1806	363	006.3	BHA-A	BHATTACHARYA, SHARBANI	ARTIFICIAL INTELLIGENCE /
1807	371	006.3	CHR-*	Christopher Thornton	Artificial Intelligence : Strategies, Applications and Models through SEARCH /
1808	374	006.3	COP-A	Coppin	Artificial Intelligence Illuminated /
1809	788	006.3	DAV-C	David Poole	Computational Intelligence : A Logical Approach /
1810	2603	006.3	EIB-I1	EIBEN, A.E	INTRODUCTION TO EVOLUTIONARY COMPUTING /

1811	364	006.3 ELA-A	Elaine Rich	Artificial Intelligence /
1812	2552	006.3 ENG-I	Engene Charuiak	Introduction to Artificial Intelligence /
1813	372	006.3 KON-A	KONAR, AMIT	ARTIFICIAL INTELLIGENCE AND SOFT COMPUTING /
1814	373	006.3 LLI-A	LLIADIS, LAZAROS	ARTIFICIAL INTELLIGENCE APPLICATIONS AND INNOVATIONS /
1815	365	006.3 LUG-A	LUGER F GEORGE	ARTIFICIAL INTELLIGENCE /
1816	376	006.3 LUG-A	Luger	Artificial Intelligence-structures And strategies for complex problem solving /
1817	377	006.3 LUG-A5	LUGER, GEORGE F	Artificial Intelligence-structures And strategies for complex problem solving /
1818	2479	006.3 MOW-I	MOWBRAY, THOMAS	INSIDE CORBA /
1819	2175	006.3 MUN-F2	MUNAKATA, TOSHINORI	FUNDAMENTALS OF THE NEW ARTIFICIAL INTELLIGENCE : NEURAL EVOLUTIONARY FUZZY AND MORE /
1820	366	006.3 NIL-A	Nilsson, Nils J	Artificial Intelligence /
1821	375	006.3 NIL-A	Nilsson	Artificial Intelligence-A new synthesis /
1822	367	006.3 PAT-A	Patrick Henry Winston	Artificial Intelligence /
1823	2553	006.3 PAT-I	Patterson, Dan W	Introduction to Artificial Intelligence and Expert Systems /
1824	368	006.3 RIC-A3	RICH, ELAINE	ARTIFICIAL INTELLIGENCE /
1825	369	006.3 RUS-A3	RUSSEL, STUART J	ARTIFICIAL INTELLIGENCE /
1826	789	006.3 RUT-C	RUTKOWSKI, LESZEK	COMPUTATIONAL INTELLIGENCE : METHODS AND TECHNIQUES /
1827	4025	006.3 SIV-P2	SIVANANDAM, S N	PRINCIPLES OF SOFT COMPUTING /
1828	370	006.3 WIN-A	Winston	Artificial Intelligence /
1829	2841	006.3 MAT/L	MATHEW M A	LECTURE NOTES FOR A COURSE ON ARTIFICIAL INTELLIGENCE AD EXPERT SYSTEMS
1830	790	006.3 POO	DAVID POOLE ,ALAN MACKWORTH	COMPUTATIONAL INTELLIGENCE A LOGICAL APPROACH
1831	362	006.3 RUS/A	STUART J RUSSEL	ARTIFICIAL INTELLIGENCE
1832	2555	006.3/HOP	JOHN.E.HOPCROFT	INTRODUCTION TO AUTOMATA THEORY, LANGUAGES AND COMUTATION /
1833	1826	006.3/NED	Nedjah	Evoluable Machines-Theory And Practice /
1834	2932	006.31 MIT-M	MITCHELL, TOM M	MACHINE LEARNING /
1835	4736	006.31/ROS	Rossett	The ASTD E-learning Handbook /
1836	184	006.312	Pal, Nikhil R	Advanced Techniques in knowledge discovery data mining /
1837	978	006.312 AGA-D	AGARWAL BHARAT BHUSHAN	DATA MINING AND DATA WAREHOUSING /
1838	1015	006.312 ALE-D	ALEX BERSON, STEPHEN J.SMITH	DATA WAREHOUSING, DATA MINING, AND OLAP /
1839	1074	006.312 AWA-D		DESIGN AND IMPLEMENTATION OF DATA MINING TOOLS /
1840	557	006.312 DOR-B	Dorian Pyle	Business Modeling and Data Mining /
1841	971	006.312 DUN-D	DUNHAM ,H .MARGARET	DATA MINING /
1842	974	006.312 DUN-D	DUNHAM, MARGARET H	DATA MINING : INTRODUCTORY AND ADVANCED TOPICS /
1843	187	006.312 FAY-A		Advances in Knowledge Discovery and Data mining /
1844	970	006.312 HAN-D2	Han, Jiawei	Data minig /
1845	1044	006.312 HAN-D2	Han, Jiawei	DATAMINING CONCEPTS AND TECHNIQUES /
1846	980	006.312 HAN-D3	HAN, JIAWEI, KAMBER, MICHELINE	DATA MINING CONCEPTS AND TECHNIQUES /
1847	976	006.312 IAN-D	Ian H.Witten	Data Mining : Practical Machine Learning Tools and Techniques /
1848	3417	006.312 KAO-N	KAO, ANNE	NATURAL LANGUAGE PROCESSNG AND TEXT MINING /
1849	975	006.312 KAR-D	Kargupta, Hillol	Data Mining : Next Generation Challenges and Future Directions /
1850	982	006.312 MIC-D	Michael J. A. Berry	Data Mining Thechniques For Marketing, Sales and Customer Relationship Management /
1851	3413	006.312 NAT	KAO, ANNE	NATURAL LANGUAGE PROCESSING AND TEXT MINING /
1852	3414	006.312 NAT	KAO, ANNE	NATURAL LANGUAGE PROCESSING AND TEXT MINING /
1853	3779	006.312 PAL-P	PAL, SANKAR K.	PATTERN RECOGNITION ALGORITHMS FOR DATAMINING /
1854	3780	006.312 PAL-P	PAL, SANKAR K.	PATTERN RECOGNITION ALGORITHMS FOR DATAMINING /
1855	2582	006.312 PAN-I	PANG NING TAN	INTRODUCTION TO DATA, MINING /
1856	3279	006.312 RAJ-M	RAJARAMAN, ANAND	MINING OF MASSIVE DATASETS /
1857	4668	006.312 SRI-T	SRIVASTAVA, ASHOK, N	TEXT MINING /
1858	979	006.312 SUD-D	SUDHEEP, ELAYIDOM M	DATA MINING AND WAREHOUSING /
1859	2579	006.312 TAN-I	TAN, PANG NING	INTRODUCTION TO DATA MINING : /
1860	3416	006.312 TAN-N6	TANVEER SIDHQUI, TIWARY, U S	NATURAL LANGUAGE PROCESSNG AND INFORMATION RETRIEVAL /
1861	981	006.312 WIT-D	Witten	Data Mining Practical Machine Learning Tools and Techniques /
1862	549	006.312/BER	Berson, Alex	Building Data Mining Applications for CRM /
1863	2963	006.312/BER	BERRY, MICHAEL	MASTERING DATA MINING /
1864	972	006.312/HDR	Pieter Adriaans	Data Mining /
1865	379	006.32	KELVIN.L.PRIDDY	ARTIFICIAL NEURAL NETWORKS /
1866	378	006.32 B. -A	B. Yegnanarayana	Artificial Neural Networks /
1867	3492	006.32 BAR-N	Baret Kosko	Neural Networks and Fuzzy Systems Approach /
1868	3500	006.32 BEN-N	Ben Yuhass	Neural Networks in Telecommunications /
1869	3481	006.32 BOS-N	Bose, N K	Neural Network Fundamentals with Graphs, Algorithms, and Applications /
1870	3498	006.32 CHR-N	Christopher M. Bishop	Neural Networks for Pattern Recognition /
1871	2145	006.32 FAU-F	FAUSETT, LAURENE	FUNDAMENTALS OF NEURAL NETWORKS ARCHITECTURES, ALGORITHMS, AND APPLICATIONS /
1872	2183	006.32 FAU-F	Fausetf, Laurence	Fundmentals of neural networks /
1873	3483	006.32 FRE-N	FREEAN, JAMES A	Neural Networks /
1874	3480	006.32 HAG-N	Hagan, Martin T	Neural Network Design /
1875	2070	006.32 HAS-F	HASSOUN, MOHAMAD H	FUNDAMENTALS OF ARTIFICIAL NEURAL NETWORKS /
1876	3493	006.32 HAY-N3	HAYKIN, SIMON	Neural Networks and learning machines /
1877	3488	006.32 JAM-"	James A. Freeman	Neural Networks : Algorithms, Applications, and programming Techniques /
1878	262	006.32 JAM-A	James A. Anderson	An Introduction to Neural Networks /
1879	3484	006.32 JAM-N	James A.Freeman	Neural Networks /
1880	3491	006.32 KOS-N	KOSKO, BART	NEURAL NETWORKS AND FUZZY SYSTEMS /
1881	3485	006.32 KUM-N	Kumar, Satish	Neural Networks /
1882	631	006.32 LEO-C	Leon O. Chua	Cellular Neural Networks and Virtual Computing /
1883	3499	006.32 LIM-N	LiMinFu	Neural Networks in Computer Intelligence /
1884	1502	006.32 MEH-E	Mehrotra, Kishan	Elements of artificial Neural Networking /
1885	3505	006.32 MIM-N	Mimin Fu	Neval Networks in Computer Intelligence /
1886	3497	006.32 NOR-N	NORGAARD, RAVN, POULSEN	NEURAL NETWORKS FOR MODELLING AND CONTROL OF DYNAMIC SYSTEMS /

1887	3482	006.32 RAJ-N	RAJASEKARAN, S	NEURAL NETWORK FUZZY LOGIC AND GENETIC ALGORITHMS /
1888	380	006.32 ROB-A	Robert J. Schalkoff	Artificial Neural Networks /
1889	3490	006.32 SAT-N	Satish Kumar	Neural Networks A Class room Approach /
1890	3486	006.32 SAT-N2	SATHISHKUMAR	Neural Networks /
1891	3478	006.32 SIM-N	Simon Haukin	Neural Networks : A Comprehensive Foundation /
1892	3487	006.32 SIM-N	Simon Haykin	Neural Networks /
1893	3494	006.32 SIM-N3	Simon Haykin	NEURAL NETWORKS AND IEEARNING MACHINES /
1894	3479	006.32 SUN-N	SUNAN HUANG	NEURAL NETWORK CONTROL /
1895	3489	006.32 TAN-N	TANG, HUAJIN	NEURAL NETWORKS : COMPUTATIONAL MODELS AND APPLICATIONS /
1896	3496	006.32 TAN-N	TANG, HUAJIN	NEURAL NETWORKS COMPUTATIONAL MODELS AND APPLICATIONS /
1897	381	006.32 YEG-A	YEGNANARAYANA B	ARTIFICIAL NEURAL NETWORKS /
1898	2554	006.32 ZUR-I	Zurada	Introduction to Artificial Neural Systems /
1899	3477	006.32/JAC	Beale R	Neural computings -An Introduction /
1900	3571	006.32/PRI	Jose C. Principe etc	Nural and Adaptive Systems /
1901	2441	006.32/STO	Stone	Independent Component Analysis A Tutorian Introduction /
1902	382	006.32/YEG	YEGNANARAYANA, B	ARTIFICIAL NEURAL NETWORKS /
1903	3625	006.33 GOM-O	GOMEZ PEREZ, ASUNCION	ONTOLOGICAL ENGINEERING : WITH EXAMPLES FROM THE AREAS OF KNOWLEDGE MANAGEMENT E-COMMERCE AND THE SEMANTIC WEB /
1904	2807	006.33/JIN	Jin	Knowledge Incorporation in Evolutionary computation /
1905	885	006.37 FOR-C	FORSYTH, DAVID A	COMPUTER VISION A MODERN APPROACH /
1906	1174	006.37 UMB-D	UMBAUGH, SCOTT EE	DIGITALIMAGE PROCESSING AND ANALYSIS - HUMAN AND COMPUTER VISION APPLN. WITH CVIP TOOLS /
1907	3777	006.4 DUD-P2	DUDA, RICHARD O	PATTERN CLASSIFICATION /
1908	3782	006.4 BIS	Christopher M Bishop	Pattern recognition and machine learning /
1909	3778	006.4 THE	THEODORIDIS SERGIOS	PATTERN RECOGNITION
1910	4446	006.45/chi	D.G.Children	Speech Processing and Synthesis toolboxes /
1911	1173	006.454 FUR-D2	FURUI, SADAOKI	DIGITAL SPEECH PROCESSING SYNTHESIS AND RECOGNITION /
1912	4445	006.454 JUR-S	JURAFSKY, DANIEL	SPEECH AND LANGUAGE PROCESSING /
1913	2170	006.454 LAW-F	LAWRENCE,RABINER	FUNDAMENTALS OF SPEECH RECOGNITION /
1914	3955	006.6	NEWMAN, WILLIAM M	PRINCIPLES OF INTERACTIVE COMPUTER GRAPHICS /
1915	887	006.6	HEARN, DONALD	COMPUTERGRAPHICS : C VERSION /
1916	2253	006.6 *SC-G	Schneider, Philip J	Geometric Tools for Computer Graphics /
1917	2501	006.6 ANG-I	ANGEL, EDWARD	INTERACTIVE COMPUTER GRAPHICS A TOPDOWN APPROACH WITH WEBGL /
1918	825	006.6 BHA-C	BHATIA, PRADEEP	COMPUTER GRAPHICS /
1919	4085	006.6 DAV-P	David F. Rogers	Procedural Elements for Computer Graphics /
1920	826	006.6 DES-C	DESAL, APURVA A	COMPUTER GRAPHICS /
1921	2078	006.6 DIP-F	Dipti Prasad Mukherjee	Fundamentals of Computer Graphics and Multimedia /
1922	834	006.6 FOL-C		Computer Graphics : Principles and Practice /
1923	837	006.6 FOL-C	FOLEY,D.JAMES	COMPUTER GRAPHICS PRINCIPLES And PRACTICE /
1924	838	006.6 FOL-C	Foley	Computer Graphics -principles and practice /
1925	831	006.6 HAR-C	HARRINGTON, STEVEN	COMPUTER GRAPHICS : A PROGRAMMING APPROACH /
1926	836	006.6 HEA-C	HEARN DONALD, BAKER PAULINE M	COMPUTER GRAPHICS C VERSION /
1927	839	006.6 HIL-C3	HILL, FS	COMPUTER GRAPHICS USING OPENGL /
1928	833	006.6 JAM-C		Computer Graphics : Pinciples and Practice /
1929	3032	006.6 JOH-M	John Vince	MATHEMATICS FOR COMPUTER GRAPHICS /
1930	2281	006.6 KAN-G	Kanetkar	Graphics under C /
1931	842	006.6 MAD-C	Madasu Hanmandle	Computer Graphics /
1932	840	006.6 MAU-C2	MAURYA, RAJESH .K	COMPUTER GRAPHICS WITH VIRTUAL REALITY SYSTEMS /
1933	835	006.6 MUK-C	MUKHERJEE, D P	COMPUTER GRAPHICS ALGORITHMS AND IMPLEMENTATIONS /
1934	3999	006.6 NEW-P2	NEWMAN, WILLIAM M.	PRINCIPLES OF INTERACTIVE COMPUTER GRAPHICS /
1935	1106	006.6 OLS-D	Olsen	Developing User Interfaces /
1936	829	006.6 PAK-C	PAKHIRA, MALAYK	COMPUTER GRAPHICS /
1937	832	006.6 R.G-C	R.G.S. Asthana	Computer Graphics : For Scientists and Engineers /
1938	3637	006.6 RIC-O	Richard S Wright	Open GL Super Bible /
1939	2280	006.6 ROG-G	Roger T.Stevens	Graphics Programming in C : A Comprehensive Resources for Every C Programmer /
1940	3014	006.6 ROG-M2	ROGERS, DAVID F	MATHEMATICAL ELEMENTS FOR COMPUTER GRAPHICS /
1941	4086	006.6 ROG-P2	Rogers, David F	Procedural Elements for Computer Graphics /
1942	394	006.6 SHA-A	Sham Tickoo	Auto CAD 2005 : For Engineers And Designers /
1943	2279	006.6 SUZ-G	Suzanne Weizel	Graphics and Animation Basic /
1944	396	006.6 TIC-A	Tickoo, Sham	AUTODESK INVENTOR 2008 /
1945	397	006.6 TIC-A	TICKOO SHAM	AUTODESK INVENTOR 2008 FOR ENGINEERS And DESIGNERS /
1946	824	006.6 UDI/C	Udit Agarwal	Computer Graphics
1947	2252	006.6 VIN-GI	VINCE, JOHN	GEOMETRIC ALGEBRA FOR COMPUTER GRAPHICS /
1948	5063	006.6 VIN-V	VINCE, JOHN	VETOR ANALYSIS FOR COMPUTER GRAPHICS /
1949	4000	006.6 WIL-P	WILLIAM, NEWMAN M	PRINCIPLES OF INTERACTIVE COMPUTER GRAPHICS /
1950	4002	006.6 WIL-P	William M. Newman	Principles of Intractive Computer Graphics /
1951	4291	006.6 XIA-S	Xiang, Zhigang	Schaum's Outlines of theory And practice of Computer Graphics /
1952	4864	006.6 ZHI-T	Zhigang Xiang	Theory and Problems of Computer Graphics /
1953	823	006.6 ALA	ALAVILA R CHENNAKESAVA	COMPUTER GRAPHICS
1954	2250	006.6 JOH	JOHNSON GARY W	GEOGRAPHICAL PROGRAMMING
1955	2820	006.6 JOH	GARY W JOHNSON , RICHARD JENNIN	LABVIEW GRAPHICAL PROGRAMMING
1956	822	006.6 UDI	AGARWAL UDIT	COMPUTER GRAPHICS
1957	830	006.6/BHA	PRADEEP.K.BHATIA	COMPUTER GRAPHICS /
1958	2262	006.6/HAR	Harford	GIMP Essential reference /
1959	827	006.6/HEA	DONALD.D.HEARN	COMPUTER GRAPHICS /
1960	828	006.6/MAU	MAURYA, RAKESH	COMPUTER GRAPHICS /
1961	841	006.6/MUA	RAJESH.K. MAURYA	COMPUTER GRAPHICS WITH VIRTUAL REALITY SYSTEMS /
1962	5053	006.60151563 VIN-V1	VINCE, JOHN	VECTOR ANALYSIS FOR COMPUTER GRAPHICS /

1963	4589	006.65	Matt Haykin	T.Y. Net working in 24 hours /
1964	2818	006.66 LAR-L	LARSE, RONALD W	LABVIEW FOR ENGINEERS /
1965	349	006.663 KUR-A	KURNIAWAN, AGUS	ARDUINO PROGRAMMING WITH .NET AND SKETCH /
1966	348	006.663 MAR-A	MARGOLIS, MICHAEL	ARDUINO COOKBOOK : RECIPES TO BEGIN EXPAND AND ENHANCE YOUR PROJECTS /
1967	2819	006.663/TRA	TRAVIS, JEFFREY	LABVIEW FOR EVERYONE /
1968	2158	006.663C MIC-F	MICHAEL, AROCK	FUNDAMENTALS OF PROGRAMMING WITH C /
1969	16	006.683 KEL-3	Kelly L. Murdock	3ds Max 6 Bible /
1970	3282	006.683 PAU-M	Paul Steed	Modeling a character 3ds Max 7 /
1971	3283	006.683 PAU-M	Paul Steed	Modeling a character 3ds Max 7 /
1972	15	006.683 SAN-3	Sanford Kennedy	3ds Max 6 Animation and Vissual Effects Techniques /
1973	2539	006.68M DER-I	DERAKSKHSHANI, DARIUSH	INTRODUCING MAYA 2008 /
1974	3049	006.68M JOE-M	Joe Spadaro	Maya Bible /
1975	751	006.68P ADI-C	Adile Droblar Greenberg	Complete reference Photoshop.6 /
1976	112	006.68P ADO-A	Adobe	Adobe Photograph 5.5 : Classroom in a Book /
1977	2976	006.68P MAL-M	Matt Sfraznitskan	Mastering Photoshop 5.5 for the Web /
1978	2638	006.69/PAL	William J. Palm III	Introduction to MATLAB 6 for Engineers /
1979	4603	006.693/MAR	Chris Marrin	T.Y. VRML 2 in 21 days /
1980	17	006.696 BAR-3	Barret Fox	3DS Max(R) 6 Animation CG Filmmaking from concepts to completion /
1981	4639	006.696 CHR-T	Chris Marrin	Teach Yourself VRML 2 in 21 days /
1982	12	006.696 MAR-3	marino paul	3D ANIMATION AND FILM MAKING /
1983	13	006.696 NII-3	NIIT	3D Animations An Overview /
1984	14	006.696 PET-3	Peter Rath	3-D Human modeling and animation /
1985	5006	006.696 SHE-U	SHERMAN WILLIA M R	UNDERSTANDING VIRTUAL REALITY /
1986	3345	006.696/KIM	HYOUNG-GOOK KIM	MPEG-7 AUDIO AND BEYOND /
1987	5090	006.698/MAR	Chris Marrin	VRML 2 in 21 days /
1988	2486	006.7	BULL David	Insights into Mobile Multimedia Communication /
1989	5131	006.7 ALA-W	Alan C. Moore	Win 32 Multimedia API /
1990	3371	006.7 CHA-M	CHANG, SHI - KUO	MULTIMEDIA SOFTWARE ENGINEERING /
1991	2422	006.7 D.P-H	D.P.Kothari	Hyper Media : From Multimedia to Virtual Reality : A Managerial Perspective /
1992	3370	006.7 DIN-M	Dinkar Sitaram	Multimedia Servers : Applications, Environmens and Design /
1993	3363	006.7 JER-M	Jerry D. Gibron	Multimedia Communication /
1994	3357	006.7 JOH-M	John Villamil	Multimedia : Production, Planning and Delivery /
1995	3372	006.7 JOH-M	John F.Koegel Buford	Multimedia Systems /
1996	2937	006.7 JOY-M	Joyee J. Evans	Macromedia (R) studio MX Bible /
1997	3366	006.7 JUD-M	Judith Jefferate	Multimedia in Practice Technology and applications /
1998	4001	006.7 MAR-P	MarkElson-cook	Principles of Interactive Multimedia /
1999	3367	006.7 NAL-M	Nalin K Sharda	Multimedia Information Networking /
2000	3368	006.7 NAL-M	Nalin K Sharda	Multimedia Information Networking /
2001	1169	006.7 NIG-D	Nigel Chapman	Digital Multimedia /
2002	3373	006.7 PRA-M	Prabhat K.Andligh	Multimedia Systems Design /
2003	3354	006.7 STE-M	STEINMETZ, RALF	MULTIMEDIA : COMPUTING COMMUNICATIONS AND APPLICATIONS /
2004	3369	006.7 STE-M	Stephen McGlovin	Multimedia on the Web /
2005	3361	006.7 SUZ-M		Multimedia Basics /
2006	3362	006.7 SUZ-M		Multimedia Basics /
2007	2812	006.7 TRA-L	TRAVINS JEFFREY	LAB VIEW FOR EVERYONE /
2008	3356	006.7 VAU-M	Vaughan, Tay	Multimedia : Making it work /
2009	476	006.7 WEI-B	weixel	Basics -Multimedia /
2010	3350	006.7 SUJ	SUJATHA PANDEY	MULTIMEDIA
2011	3364	006.7/HAL	Halsall	Multimedia communications, applications, networks, protocol And standards /
2012	2969	006.7/JAW	James Jawerski	Mastering Javascript and Jscript /
2013	1131	006.7/KAT	Nagao	Digital Content Annotation And Transcoping /
2014	4760	006.7/POW	THOMAS.A.POWELL	THE COMPLETE REFERENCE AJAX /
2015	3352	006.7/VAU	Tay Vaughan	Multimedia /
2016	5177	006.74	Sybox	XML Complete /
2017	4835	006.74 APP-T	APPLEN JD	THE RHETORICAL NATURE OF XML /
2018	4773	006.74 UML	Ambler	The Elements of UML style /
2019	5173	006.74/	YVES Savourel	XML : Internationalization and localization /
2020	5174	006.74/		XML : Unleashed /
2021	5180	006.74/	Natanya Pitts	XML in Record Time /
2022	5182	006.74/		XML Unleashed from knowledge to Mastery /
2023	3951	006.74/BAY	Ivan Bayross	Practical XML with Java /
2024	5178	006.74/DAC	Michael C. Daconta	XML Development with Java 2 /
2025	4850	006.74/EST	Steven G. Estrolla	The web Wizard's guide to Javascript /
2026	346	006.74/MAR	Benoit marchal	Applied XML Solutions (CD) /
2027	2398	006.74/OLI	Dick Oliver	HTML and XHTML in 24 Hours (Sams Teach Yourself) /
2028	5107	006.74/RAT	Tobias Ralschiller	Web application development with PHP 4.0 /
2029	2393	006.74/REB	Gary Rebholy	How to use HTML and XHTML visually /
2030	5185	006.74/ROC	Westy Rockwell	XML, XSLT, Java, and JSP : A Case study in developing a web application /
2031	4823	006.74/ROM	Scott W. Ambler	The Object -Primer /
2032	5181	006.74/SAV	Yues Sauourel	XML Internatiouclization and Localization /
2033	4890	006.74/TIT	Ed Tittel	Theory and Problems of XML /
2034	3360	006.76	Steinmetz	Multimedia Applications /
2035	4527	006.76	Franciscus	Structs Recipes /
2036	2793	006.76 BOL-J	Bollinger,Gary	JSP TM : A Beginner's Guide /
2037	4533	006.76 BRO-S	BROWN DONALD	STRUTS 2 IN ACTION /
2038	5119	006.76 NIC-W	Nick V Flor	Web Engineering : Using Offline Activities to Drive Internet Strategies /
2039	5118	006.76 ROS-W		WEB ENGINEERING : MODELLING AND IMPLEMENTING WEB APPLICATIONS /
2040	632	006.76 SCO-C	Scott Guelich	CGI Programming with Perl /

2041	2285	006.76 SLA-G3	SLABEVA, KATARINA STANOEVSKA, W	GRID AND CLOUD COMPUTING ; A BUSINESS PERSPECTIVE ON TECHNOLOGY AND APPLICATIONS /
2042	2839	006.76 GER	GRASER ANITHA	LEARNING QGIS
2043	2978	006.76 MEN	DAVIS PHILIP	MASTERING QGIS
2044	3290	006.76/BAL	Baldi	Modeling the internet And the Web - probabilistic Methods And aolgorithms /
2045	494	006.76/DUC	JON DUCKETT	BEGINNING WEB PROGRAMMIN WITH HTML, XHTML, AND CSS /
2046	2650	006.77 BAT-I	Balnagr	Introduction to Multimedia Sytems /
2047	4103	006.77 CLA-P	Clay Richardson etal., C	Professional Portal Development with Open source Tools : Java Portal AP, Lucene, James, Slide /
2048	633	006.77 DAV-C	David Maggiano	CGI Programming with TCL /
2049	3365	006.77 JAM-M	James E. Shuman	Multimedia in Action /
2050	3353	006.77 SAN-M	Sankar.P.	Multimedia : A Practical Approach /
2051	3358	006.77 STE-M	Steve Heath	Multimedia and Communication Technology /
2052	3359	006.77 STE-M	Steve Heath	Multimedia and Communication Technology /
2053	3355	006.77 TAY-M	Tay Vaughan	Multimedia : Making it work /
2054	4013	006.77 V.S-P	V.S. Subrahmanian	Principles of Multimedia Database systems /
2055	3810	006.77/GIL	GILMORE, JASON	PHP AND MYSQL /
2056	4033	006.78 SHA-P	Sham Tickoo	Pro/Engineering Wildfire for Engineers and Designers : Release 2.0 /
2057	4034	006.78 SHA-P	Sham Tickoo	Pro/Engineering Wildfire for Engineers and Designers : Release 2.0 /
2058	5117	006.78/BAY	IVAN BAYROSS	Web Enabled Commercial Application Development using HTML, Java Script, DHTML and PHP /
2059	2333	006.78/SIE	SIERRA, KATHY	HEAD EJB /
2060	5072	006.8/VIN	John Vince	Virtual Reality Systems /
2061	2796	008.13J2 BIL-J	Bill Dudney	Jz EE TM Antipatterns /
2062	383	012/HOO	D.S.HOODA	ARYABHATA LIFE AND CONTRIBUTIONS /
2063	635	019	Walker	Chambers Dictionary of Science and Technology /
2064	4235	020/GAU	Ramesh C. Gaur	Reengineering Library information Services /
2065	4798	020/HIN	Kasturai &Sons	The Hindu Speaks on Libraries /
2066	58	025.04/DAT	C.J.DATE	A GUIDE TO DB2 /
2067	4100	025.04/PUG	ERIC PUGH	PROFESSIONAL HIBERNATE /
2068	1040	025.04/SIN	S.K.SINGH	DATABASE SYSTEMS /
2069	2259	025.43 FRE	NIK FREEMAN , MC CARTNEY TAYLO	GETTING STARTED WITH GIS USING QGIS
2070	2979	025.43 KUR/M	Kurt Menke	Mastering QGIS
2071	2437	030.05/IND	Kasturai &Sons	India Book of the Year 2004 /
2072	5188	030/2005	Competition success Review	Year Book 2005 /
2073	545	031 BRI		Britannica Rady Reference Encyclopedia
2074	535	032/BRI	Britannia	Britannica ready reference Encyclopedia Vol. 1 /
2075	536	032/BRI	Britannia	Britannica ready reference Encyclopedia Vol. 10 /
2076	537	032/BRI	Britannia	Britannica ready reference Encyclopedia Vol. 2 /
2077	538	032/BRI	Britannia	Britannica ready reference Encyclopedia Vol. 3 /
2078	539	032/BRI	Britannia	Britannica ready reference Encyclopedia Vol. 4 /
2079	540	032/BRI	Britannia	Britannica ready reference Encyclopedia Vol. 5 /
2080	541	032/BRI	Britannia	Britannica ready reference Encyclopedia Vol. 6 /
2081	542	032/BRI	Britannia	Britannica ready reference Encyclopedia Vol. 7 /
2082	543	032/BRI	Britannia	Britannica ready reference Encyclopedia Vol. 8 /
2083	544	032/BRI	Britannia	Britannica ready reference Encyclopedia Vol. 9 /
2084	2430	032/KIN	PARSONS, JAYNE ED	ILLUSTRATED FAMILY ENCYCLOPEDIA /
2085	3758	032/OXF		Oxford Consise Encyclopedia /
2086	3759	032/OXF		Oxford Consise Encyclopedia /
2087	4236	032/REF	Derek OBrien	Reference Year Book : The Penguin India /
2088	4237	032/REF	Derek OBrien	Reference Year Book : The Penguin India /
2089	1864	100	Albert Ellis	Feeling Better, Getting Better Staying Better : Profound Self-help Therapy for your Emotions /
2090	2037	100	Khera	Freedom is not Free-You can win and Living with Honours /
2091	2310	100	Govt. of Kerala, Finance Dept.	Hand book on Family Benefit Scheme /
2092	2339	100	A.Vivekananda Kesari Presentation	Healthy Mind Healthy Body-New thoughts on health /
2093	2389	100	Dala Carngie	How to stop Worrying and Start Living /
2094	2442	100	Pupual Jayakar	Indira Gandhi A Biography /
2095	2789	100	Vivekananda swami	Jnana-yoga The Yoga of knowledge /
2096	2797	100	Vivekananda swami	Karmayogam /
2097	2798	100	The Indian Express	Kerala : Education Directory 2005 /
2098	2799	100	FINANCE DEPARTMENT	KERALA BUDGET MANUAL /
2099	2800	100	FINANCE DEPARTMENT	KERALA FINANCIAL CODE - VOL. I /
2100	2801	100	FINANCE DEPARTMENT	KERALA FINANCIAL CODE VOL. II /
2101	2802	100	Khala State Industrial Development Corp	Kerala RdD Directory /
2102	2831	100	Jag Datmananda Swami	Learn to Live Vol II. /
2103	2849	100	Vivekananda swami	Life After Death /
2104	2951	100	Govt. of Kerala	Manual of Office Procedure /
2105	2952	100	SAN JAYAN, P	MANUAL OF OFFICE PROCEDURE /
2106	3753	100	S.K.Pottakadu	Oru Desathinte Kadha /
2107	3783	100	SAIT, MA	PAY REVISION 2004- SUMMARY AMENDMENTS -A PRATICAL STUDY /
2108	4221	100	Louis Columbus	Realinging e-Business with aplins service providers /
2109	4249	100	Reliance Industries Limited	Reliance Review of Energy Markets /
2110	4259	100	KERALA STATE HIGHER EDUCATION C	REPORT OF THE COMMITTEE TO REVIEW THE ACTS OF UNIVERSITION IN KERALA /
2111	4260	100	KERALA STATE HIGHER EDUCATION C	REPORT OF THE COMMITTEE TO REVIEW THE ACTS OF UNIVERSITION IN KERALA /
2112	4279	100	Sakkria	Sakkria's Stories /
2113	4301	100	Paramanandaswami	Secret of Right Activity /
2114	4315	100	Vimal Mithra	Selling Price /
2115	4459	100	A C BHAKTIVEDANTA SWAMI PRABHU	SRIMAD BHAGAVATAM,FOURTH CANTO-PART TWO

2116	4548	100	George Veinberge	Sushakthamaya vekhithwathi a Vazhikal /
2117	4551	100	Tapasya-Nanda, swami	Swami Vivekananda- His life and Legacy /
2118	4552	100	Rolland	Swami Vivekananda -The friend of A11 /
2119	4748	100	The Unievrsity of Chicago	The Chicago Manual of Style /
2120	4789	100	Prof.David Scalise	The GMAT- Advantage /
2121	4807	100	Govt. of Kerala	The Kerala Financial Code Vol.I /
2122	4808	100	Govt. of Kerala	The Kerala Financial Code-Volume II /
2123	4809	100	GOVERNMENT OF KERALA	THE KERALA SERVICE RULES : - VOL.2, PART III /
2124	4810	100	Govt. of Kerala	The Kerala State And Subordinate Sevice Rules, 1958 /
2125	4811	100	Govt. of Kerala	The Kerala Treasury Code - Volume II /
2126	4814	100	Dixon, Robert	The McGraw-Hill 36-Hour Accounting Course /
2127	4821	100		The New Oxford Dictionary of English /
2128	4843	100	Govt. of Kerala	The Store Purchase Manual /
2129	4832	100	Vivekananda swami	The Power of prayer and the art of Positive Thinking /
2130	548	100 PIL-B	Pillai, R N	Buddhathavaprakasini /
2131	101	100 SHO-A	SHOUKATH	AATHMAVILNINNU JEEVITHATHILEKKU /
2132	2298	100 SUD-G	SUDARSANAN	GURAVE NAMA /
2133	4348	100 AJA/S	AJAHN ANAN	SIMPLE TEACHINGS ON HIGHER TRUTHS
2134	900	102/KRI	J. Krishnamurti	Connentaries on Living 3rd series Ed. D. Rajagopal /
2135	5060	110/BHA	Sri Sri Bhartikrsna Tirthaji Maharaja	Vedic Meta Physics /
2136	725	128/KRI	J. Krishnamurti	Commentaries on Living 2nd series Education Rajagopal /
2137	2792	128/OSH	Osho	Joy : The Happiness that comes from within /
2138	4741	128/OSH	Osho	The Book of Man /
2139	4243	133.9 TRU-R	Trutz Hardo	Reincarnation /
2140	395	149.3092/OSH	Osho	Autobiography of Spiritually Incorrect Mystic /
2141	2949	150 BAS-M	Basheerkutty. A	Manasum Athmaviswasavum /
2142	4554	150 FRE-S2	FREUD, SIGMUND	SWAPNANGALUDE VYAKHYANAM /
2143	2370	150.7 STE-H	Stewart	How to building self-esteem How to replace -self doubt with confidence and well-being /
2144	4160	150/BAR	Robert A.Baron	Psychology /
2145	4751	152.33/LEV	suzanne LeVert	The Complete Idiot's Guide to Breaking Bad Habits /
2146	1562	152.4/GOL	Daniel Goleman	Emstional intelligence why it can matter morethan la /
2147	556	152.4/THO	Marian Thomas	Business Essentials A New Attitude /
2148	2407	153.15 XU -H	Xu Yangrheng	Human Behavior Learning and Transfer /
2149	32	153.32 DEN/C	Denning	A Complete Creative Visualization Proven Techniques to shape Your Destiny
2150	2852	153.35/KHA	Pradip N. Khandwala	Lifelong Creativity An Unending Quest /
2151	938	153.35/OSH	Osho	Creativity : Unleashing the Forces Within /
2152	4271	153.43 KER	KERALA UNIVERSITY	RESONANCE PRESENTS
2153	4227	153.43 SU-R	Sijwali.B.S.	Reasoning : Verbal and Non-Verbal /
2154	935	153.43 VAI-C	VAISHNAV I,JAGDEEP	Cracking the test of Reasoning and Data Interpretation /
2155	5089	153.43 AGA	AGGARWAL	VREBAL AND NONVERBAL REASONING
2156	4270	153.43 G 107	KERALA UNIVERSITY	RESONANCE
2157	2725	153.44/OSH	Osho	Intuition : Knowing beyond Logic /
2158	4977	153.8 WAR	Warrier, B S	ULKKARUTHINTE PADANGAL : 375 CHINTHAKAL /
2159	3751	153.9 DAV-O	David	Original Intelligence Unlocking the mystery of who we are /
2160	39	153.94/THO	Thorpe	A Course in Mental Ability And Quantative Aptitude for Competative Examinations /
2161	4338	158 COV-S	COVEY, STEPHEN R	SEVEN HABITS OF HIGHLY EFFECTIVE PEOPLE /
2162	2473	158 SAD-I2	SADHGURU	INNER ENGINEERING /
2163	2948	158 SAD-M	SADHGURU	MANASSU : SWANTHAM VYAVAHAARAM /
2164	4849	158.1/FEN	Peter	The way to inner peace essential wisdom technigs /
2165	496	158.1/KRI	J. Krishnamurti	Beyond Violence /
2166	5156	158.1/LYL	Dick Lyles	Winning Habits /
2167	2036	158.1/OSH	Osho	Freedom : The Courage to be Yourself /
2168	2386	158.1/STE	Stewart	How to self-counsel- How to develop the skills to positively manage your life /
2169	2532	158.2/OSH	Osho	Intimacy : Transting oneself and the other /
2170	1852	158.39 MAI-F	Maini A K	Facing the Interview Board /
2171	1860	158.39 STE-F	STEIN, MARKY	Fearless Interviewing : Hoe to Win the Job by Communicating with Confidence /
2172	5048	171.2/LUT	M M Luther	Values and Ethics in School Education /
2173	3803	174.4	Laura P. Hartman	Perspective in Business Ethics /
2174	1824	174.962	NIIT	Ethics and Security Mangement on the Web /
2175	2115	174.962	SEEBAUER, EDMUND G	FUNDAMENTALS OF ETHICS : FOR SCIENTISTS AND ENGINEERS /
2176	4098	174.962 KAI/P	KAILAS SREE CHANDRAN	PROFESSIONAL ETHICS
2177	1825	174.962 MAR/E	MIKE W MARTIN	ETHICS IN ENGINEERING
2178	95	174.962 NAA/T	NAAGARAZAN R S	A TEXTBOOK ON PROFESSIONAL ETHICS AND HUMAN VALUES
2179	1640	174.962/FLE	Charles B. Fledderman	Engineering Ethics /
2180	2740	181.4 GOP/I	N Goopalakrishnan	Jananam muthal maranam vareyulla laithamaya
2181	497	181.4 GOP/B		Bharatha Paithrika Sandesam
2182	2734	181.4 GOP/I	Gopalakrishnan N	Ithihasangalenth? Enthinu?
2183	3764	181.4 GOP/P	Gopalakrishnan,N	Paithraka Sandesam Acharangalum avayde sathre yathayum
2184	5087	181.4 GOP/V	Gopalakrishnan N	Vivaha porutha parisodhanayile porutha kedukal
2185	2268	181.4 KRI/G	KRISHNA K	GOD, FARMER AND SPELLBOUND PAMBAA
2186	4790	181.48/SAT	Satprakash- Ananda	The Goal and the Way- The vedantic Approach-to life's problems /
2187	4797	200.1	Kasturai & Sons	The Hindu Speakes on religious Values /
2188	2365	220		HOLY BIBLE
2189	4812	294.555/ROL	Rolland	The Life of Ramkrishna /
2190	111	294.5922 THU-A7	THUNCHATH EZHUTHACHAN	ADHYATMARAMAYANAM /
2191	4458	294.5924 PRA/S	Swami Prabhupada.	Srimad Bhagavata;Sixth Carto
2192	2266	294.5924/YOG.1	Sri Sri Paramahansa Yogananada	God Talks with Arjuna THE BHAGAVAD GITA : Royal Science of God -Realisation chapter6-18 Volume 1 /

2193	2267	294.5924/YOG.11	Sri Sri Paramahansa Yogananda	God Talks with Arjuna THE BHAGAVAD GITA : Royal Science of God -Realisation chapter6-18 Volume 2 /
2194	4199	297.57 MOU/Q	Abul a'ala Moudoodi	Qur'an Bhashyam
2195	4434	297.7 HAS-S2	HASHIM E .M	SOOFISATHINTE HRIDAYAM /
2196	110	297.7 MUH A	muhammed irumbuzhi mudhyadheen	Adhikar :the best interpretation of lord book
2197	2337	300	Brahmeshananda	Health Medium and Religion /
2198	2369	300	Budhananda Swami	How to build Charactor- A primer /
2199	2472	300 BIN-I	BINOY VISWAM	INIYUM PARAYANUNDU /
2200	4209	300 MOH-R	MOHANKUMAR, K V	RAMANUM VALMEEKIUM NJANUM /
2201	4210	300 MOH-R	MOHANKUMAR, K V	RAMANUM VALMEEKIUM NJANUM /
2202	3384	301 MOR-N	MORRIS, DESMOND	NAGNAVANARAN /
2203	3385	301 MOR-N	MORRIS, DESMOND	NAGNAVANARAN /
2204	2954	302.23 SEE-M2	SEEMA HASAN	MASS COMMUNICATION : PRINCIPLES AND CONCEPTS /
2205	4365	302/BAR	Robert A.Baron	Social Psychology /
2206	2284	303.483 SOL-G	SOLI, ARCEIVALA J	GREEN TECHNOLOGIES FOR A BETTER FUTURE /
2207	1237	303.4833 BAR-E	BARUN, MITRA K	EFFECTIVE TECHNICAL COMMUNICATION : A GUIDE FOR SCIENTISTS AND ENGINEERS /
2208	1790	303.4833 LAK-E	Lakshminarayanan, K R	English for Technical Communication /
2209	2173	303.4833 MEE-F	MEENAKSHIRAMAN, SANGEETHA SHA	FUNDAMENTALS OF TECHNICAL COMMUNICATION /
2210	4641	303.4833 MEE-T3	MEENAKSHI, RAMAN	TECHNICAL COMMUNICATION : PRINCIPLES AND PRACTICE /
2211	4642	303.4833 SUB-T3	SUBBA, RAO P	TECHNICAL COMMUNICATION : PRINCIPLES AND PRACTICE /
2212	4742	305.4/OSH	Osho	The Book of Woman /
2213	2438	305.809141/MUL	Max Muller	India What can it Tech us /
2214	3420	309.5483 SUR-N3	SURENDRAN CHEEKILODE	NAVOTTHANAKALATHE KERALAM /
2215	4526	320.0015/STE	STEVENSON, SUSAN	STRTEGIES FOR ENGINEERING COMMUNICATION /
2216	2440	320.54 LAX/I 6	LAXMIKANTH M	INDIAN POLITY
2217	2427	324.1 CHO-I	Chomsky, Noam	Idapedalukal /
2218	4942	330	Vivekananda swami	To the Youth of India /
2219	1232	330 MIC-E	MICHAEL.P.TODARO	ECONOMIC DEVELOPMENT /
2220	4868	330 SAL-T	Salvatore, Dominick	Theory and Problems of Economics /
2221	4679	330 WIL-T	William Boyes	TextBook of Economics /
2222	1511	330.0151 CHI-E	CHIANG, ALPHA C	Elements of Dynamic Optimization /
2223	2454	330.062 ARO-I	ARORA, K C	INDUSTRIAL MANAGEMENT AND ENGINEERING ECONOMICS /
2224	2455	330.062 BAN-I	BANGA, T R	Industrial Organization And Engineering Economics /
2225	905	330.062 CAR-C6	CARBAUGH, ROBERT	CONTEMPORARY ECONOMICS : AN APPLICATIONS APPROACH /
2226	906	330.062 CHA-C5	CHAN, PARK S	CONTEMPORARY ENGINEERING ECONOMICS /
2227	1634	330.062 PAN-E	Pannerselvam, R	Engineering Economics /
2228	1669	330.062 PRA-E	PRABHAVATHY, C	ENGINEERING HUMANITIES /
2229	1635	330.062 RIG-E	RIGGS, JAMES, L	ENGINEERING ECONOMICS /
2230	2941	330.068 PET-M	PETERSEN, CRAIG H	MANAGERIAL ECONOMICS /
2231	2942	330.068 SAM-M6	SAMUELSON, WILLIAM	MANAGERIAL ECONOMICS /
2232	2943	330.068 YOG-M3	YOGESH MAHESWARI	Managerial Economics /
2233	3308	330.12 DEW-M	DEWETT	MODERN ECONOMIC THEORY /
2234	907	330.9154/PAN	V.A. Pai Panandiker	Contemporary INDIA /
2235	2439	330.954 RUD-I	Ruddar Datt	Indian Economy /
2236	1636	330/RAJ	R.Raju	Engineering Economics And Energy- Management /
2237	2372	331.8 FOR-H	FORSYTH, PATRICK	How to conduct effective negotiations- How to get the deal you want /
2238	253	332 BUR-A2	BURTON, MAUREEN	AN INTRODUCTION TO FINANCIAL MARKETS AND INSTITUTIONS /
2239	2410	332.1 VAR/H	VARKEY K T	Human Relations in Baking:How to get along Better with People?
2240	3840	332.6 KEV-P	KEVIN, S	Port Folio Management /
2241	2392	332.6/CUN	Lawrence A. Cunningham	How to Think Like Benjamin Graham and Invest Like warren Buffett /
2242	3728	332.632 PAT-O3	Patwari, D C	Options And Futures : An Indian Perspective /
2243	3729	332.632 PAT-O3	Patwari, D C	Options And Futures : An Indian Perspective /
2244	1058	332.6457 SOM/D	Somanathan T V	Derivatives
2245	1229	333.7 CRA-E4	CRAIG, JAMES.R	EARTH RESOURCES AND THE ENVIRONMENT /
2246	1803	333.7 WRI-E12th	WRIGHT, RICHARD T	ENVIRONMENTAL SCIENCE : TOWARDS A SUSTAINABLE FUTURE /
2247	1568	333.79 DOT-E8	DOTY, STEVE TURNER WAYNE C	ENERGY MAMAGEMENT HAND BOOK, ASM HAND BOOK /
2248	1111	333.7903 CLE-D	CLEVELAND, CUTLER	DICTIONARY OF ENERGY /
2249	2161	333.794 MUK-F	MUKHARJEE, D	FUNDAMENTALS OF RENEWABLE ENERGY SYSTEMS /
2250	500	333.794 TOM-B	TOM ES, DWIGHT	BIOFIELDS : GLOBAL IMPACT ON RENEWABLE ENERGY, PRODUCTION AGRICULTURE AND TECHNOLOGICAL ADVANCEMENTS /
2251	222	333.7940973	Donald L steeby	Alternative energy sources and system /
2252	221	333.7940973 BLA-	BLACK, BRIAN C	ALTERNATIVE ENERGY /
2253	501	333.9539 PAN-B	PANDEY, A	BIOFUELS ALTERNATIVE FEED STOCKS AND CONVERSION PROCESSES /
2254	2373	336.2/WHI	Whitely	How to cope with self Assessment -How to complete your tax return and pay less tax /
2255	2510	337 INT2	VAN DEN BERG, HENDRIK	INTERNATIONAL ECONOMICS : A HETERODOX APPROACH /
2256	4788	337.54 BAR	OLIVER BOYD BARRET	THE GLOBILIZATION OF NEWS
2257	3321	338.5 KOU-M2	KOUTSOYIANNIS	MODERN MICROECONOMICS /
2258	3216	338.5 PER-M2	PERLOFF, JEFFREY M	MICROECONOMICS /
2259	4879	338.5 SAL-T	Salvatore, Dominick	Theory and Problems of Microeconomic Theory /
2260	2008	338.5442 KEA/F	Barry Keating	Forecasting and Predictive Analytics with Forecast X
2261	4791	338.954 MAL/G	MALAY CHAUDHURI	THE GREAT INDIAN DREAM
2262	4877	339 DIU-T3	DIULIO, EUGENE	THEORY AND PROBLEMS OF MACROECONOMICS /
2263	2933	339 DOR-M11	DORNBUSCH, RUDIGER	MACRO ECONOMICS /
2264	2936	339 DWI/M	DWIVEDI, D N	MACROECONOMICS Theory and Policy
2265	2934	339.5	DELONG Bradford	Macroeconomics /
2266	4740	339.5 KAR	Kariappa Bheemaih	The blockchain alternative rethinking Macroeconomic policy and economic theory /
2267	2935	339.5/FRO	Richard T. Froyen	Macroeconomics : Theories and Polices /
2268	223	342.54 AAK/A	AAKASH SINGH RATHORE	AMBEDKAR'S PREAMBLE: A SECRET HISTORY OF THE CONSTITUTION OF INDIA

2269	4767	342.54 ARU/C	ARUN K THIRUVENGADAM	THE CONSTITUTION OF INDIA A Contextual Analysis
2270	2697	342.54 DUR/I	DURGA DAS BASU	INTRODUCTION TO THE CONSTITUTION OF INDIA
2271	4825	342.54 SUJ/O	SUJITH CHOUDHARY	THE OXFORD HANDBOOK OF THE INDIAN CONSTITUTION
2272	2466	343.410999	ROWLAND, DIANE	INFORMATION TECHNOLOGY LAW /
2273	723	346.0026 MAT	Mathe M J	Comany Law and Secretarial Practice /
2274	4161	351 CAM-P	CAMPO, SALVATORE SCHIAVO	PUBLIC MANAGEMENT IN GLOBAL PERSPECTIVE /
2275	618	351 MCN-C	MCNABB, DAVID E	CASE RESEARCH IN PUBLIC MANAGEMENT /
2276	3508	351.0760954 LIP	LIPIN RAJ, M P	NINGALKKUM JAYIKKAM CIVIL SERVICE /
2277	10	352.39/TRO	Fous Trompenaars	21 Leaders for the 21st Century : How innovative Leaders manage in the Digital Age /
2278	2626	352.8		INTRODUCTION TO INDIAN GOVT. ACCOUNTS And AUDIT /
2279	2803	352.8	FINANCE DEPARTMENT	KERALA TREASURY CODE.VOL.2 /
2280	1280	354.4928	Pabla S A	Electric Power Distribution /
2281	1231	358.478/GHO	Anup K Ghosh	E-Commerce Security : Weak links, Best Defenses /
2282	2338	362.1 BAL-H3	BALL, MARION J	HEALTHCARE INFORMATION MANAGEMENT SYSTEMS : CASES STRATEGIES AND SOLUTIONS /
2283	3814	362.85/RAN	Ranganathananda-Swami	Phylosophy of service- An approach to human development in India and the problems of our working class /
2284	951	363.25 DEJ/C	DEJEY	CYBER FORENSICS
2285	3754	363.25092 UMA	UMADATHAN, B	ORU POLICE SURGEONTE ORMAKKURIPPUKAL /
2286	1802	363.7 CUN-E13th	CUNNINGHAM, WILLIAM	ENVIRONMENTAL SCIENCE : A GLOBAL CONCERN /
2287	408	363.7 MAC-B	MACKENTHUN, KENNETH M	BASIC CONCEPTS IN ENVIRONMENTAL MANAGEMENT /
2288	4252	363.7 JEN	John R Jenson	Remote Sensing of the Environment an Earth Resources Perspective /
2289	4253	363.7 JEN	John R Jenson	Remote Sensing of the Environment an Earth Resources Perspective /
2290	5096	363.728 LET-W	LETCHER, TREVER M	WASTE : A HANDBOOK FOR MANAGEMENT /
2291	5097	363.728 ROG-W2	ROGOFF, MARC J	WASTE TO ENERGY TECHNOLOGIES AND PROJECT IMPLEMENTATION /
2292	4278	363.73 DWI-R	DWIVEDI, SHASHI	RIVER POLLUTION AND SOLUTION /
2293	4841	364.168/MIN	Minasi	The software conspiracy /
2294	7594	367 RUK	RUGMANGADACHARI E	PROBABILITY AND STATISTICS
2295	4749	368 SAM-T	SAMAROO, MELISSA	THE COMPLETE DICTIONARY OF INSURANCE TERMS : EXPLAINED SIMPLY /
2296	191	370 UME-A	UMERKUTTY, ANP	AFFILIATION SYSTEM : A SUUDY OF KERALA EXPERIENCE /
2297	62	370 GOP/H	Gopalakrishnan,N	A HANDBOOK FOR THE TEACHERS
2298	4795	370.1/HIN	Kasturai & Sons	The Hindu Speakes on Education /
2299	3340	370.114/RAO	RamaRao	Moral Education- A practical Approach /
2300	3341	370.114/RAO	RamaRao	Moral Education- A practical Approach /
2301	132	370.15/MAN	Mangal	Advanced Education Psychology /
2302	1234	370.15/SKI	Charles E. Skinner	Educational Psychology /
2303	1233	370/KRI	J. Krishnamurti	Education and the Significance of Life /
2304	2429	371	Tata McGraw Hill	IIT Master solutions to 25 years IIT screening question papers /
2305	2217	371.26	Indian Institute of Science, Bangalore	GATE 2003 Question Papers /
2306	2218	371.26	Indian Institute of Science	GATE 2004 Question Papers /
2307	2219	371.26		GATE 2008 : MECHANICAL ENGINEERING /
2308	2220	371.26	G.K.PUBLISHERS	GATE 2011 /
2309	2221	371.26		GATE 2011 /
2310	2222	371.26		GATE 2018 : COMPUTER SCIENCE AND INFORMATION TECHNOLOGY /
2311	2223	371.26		GATE 2020 : COMPUTER SCIENCE AND INFORMATION TECHNOLOGY /
2312	2224	371.26		GATE 2020 : ELECTRICAL ENGINEERING /
2313	2225	371.26		GATE 2020 : ELECTRONICS AND COMMUNICATION ENGINEERING /
2314	2226	371.26		GATE 2020 : MECHANICAL ENGINEERING /
2315	2228	371.26	G.K. Publication	Gate Computer Science /
2316	2232	371.26	A. Handa	Gate Information Technology : Confining to Latest Pattern /
2317	2239	371.26	Dr. Tara Chand	General Studies Manual 2005 : For the UPSC Service Preliminary Examination /
2318	3054	371.26	Sybox	MCSC Complete electives /
2319	3060	371.26	SYBEX	MCSE Complete Electives /
2320	4739	371.26	G. K. Publishers (P) Ltd.	The Best Test Preperation for GATE for Electronics And Communication Engineering /
2321	4943	371.26 KAP	Kaplan	TOEFLIBT /
2322	4176	371.26/AGG	Aggarwal R S	Quantitative Aptitude for Competitive Examinations /
2323	4586	371.26/BOG	Robert Bogue	T.Y. MCSC Windows NT Workstation 4 in 14 days /
2324	5146	371.26/CAS	Joe Casad	Windows 95 and Networking Essentials (MCSE study Guide) /
2325	2238	371.26/CHA	Dr. Tarachand	General Studies Manual 2005 : For the UPSC Civil service Preliminary Examination /
2326	230	371.26/CHO	Ravi Chopra	An Entrance Test CAT revised Ed. 2004 /
2327	1858	371.26/DUL	Emmett Dulaney	Fast Track MCSE Windows Server 4 /
2328	2521	371.26/DUL	Emmett Dubuney	Internet information Server 4 /
2329	3459	371.26/DUL	Emmett Dubuney	Networking essentials /
2330	3460	371.26/DUL	Emmett Dubuney	Networking essentials /
2331	4614	371.26/DUL	Emmett Dubuney	TCP/IP /
2332	5139	371.26/DUL	Emmett Dulancy	Windoos 98 /
2333	5149	371.26/DUL	Emmett Dulaney	Windows NT Server 4 enterprise /
2334	2233	371.26/ENG		GATE-2006-Production and Industrial Engineering /
2335	2234	371.26/GATE		GATE-Electronics and communication Engineering /
2336	626	371.26/GOU	Clare Gough	CCNP Routing Exam Certification guide /
2337	627	371.26/GOU	Clare Gough	CCNP Routing Exam Certificationguide (CD) /
2338	3056	371.26/GOV	Gary Govanus	MCSC windos 2000 Network security design study guide (CD) /
2339	100	371.26/GRO	David Groth	A+ Dos/Windoos study guide (CD) /
2340	875	371.26/GRO	David Greth	Computer study guide A+ Exam notes Core module /
2341	3839	371.26/gup	Abul Hashen	Popular Master Guide M B A Entrance Examination /
2342	3051	371.26/HAW		MC SD : Visual Basic 6 Exams /
2343	3061	371.26/HEL	William Heldman	MCSE Exchange 2000 server design study guide /
2344	2230	371.26/JAI	Corndex	GATE Computer Science and Engineering /

2345	2747	371.26/JAW	Jamie Jaworski	Java 2 Certification (Training Guide) /
2346	2264	371.26/KAP	Kaplan	GMAT 2005 /
2347	2916	371.26/KAP	Kaplan	LSAT 2005 /
2348	2263	371.26/KQAP	Kaplan	GMAT /
2349	4432	371.26/MAT	Brain Natsik	Solution architectures /
2350	3050	371.26/MBA	A panel of Experts	MBA Entrance Exam Guide /
2351	4275	371.26/McC	Bill McCarty	RHCE Red Hat Certified Engineer Exam Notes /
2352	3055	371.26/McL	Tim Mc Laren	MCSC Study guide TCP/IP And Systems Management Server /
2353	4617	371.26/McL	Tim McLaren	TCP/IP and Systems Management Server (MCSE Study Guide) /
2354	219	371.26/MEY	Michael Meyers	All-In-One A+ Certification : Exam Guide /
2355	2383	371.26/MUN	Mohammed Muneer	How to Prepare for the CAT /
2356	98	371.26/PAS	Michael Pastore	A+ Certification : Core Hardware /OS Technologies Exams study Guide /
2357	3063	371.26/PHI	Todd Philips	MCSE windos 2000 Migration study guide /
2358	628	371.26/RAN	Amir S. Ranjbar	CCNP Support Exam Certification guide /
2359	629	371.26/RAN	Amir S. Rajubar	CCNP Support Exam Certification Guide /
2360	747	371.26/ROB	Simon Robert	Complete Java 2 Certification /
2361	4453	371.26/RUT	Anil Desai	SQL Server 7 administration /
2362	4966	371.26/SCH	David G. Schaeer	TY MCSE Windos NT workstation 4 in 14 days /
2363	4827	371.26/THO	Edgar Thorpe	The Pearson General Studies Manual 2005 : /
2364	4826	371.264/THO	Edger Thorpe	The Pearson General Knowledge Manual 2005 /
2365	934	371.4 NAR-C	Narayana Rao, s	Coueslling and Guidance /
2366	617	371.4/ARU	ArulmaniGideon	Carrer Counselling A Hand Book /
2367	2385	372.45/LEW	Norman Lewis	HOW TO READ BETTER And FASTER /
2368	407	372.6/RUT	Andrea J.Rutherford	Basic Communication Skills for Technology /
2369	4941	378.1662/GRE	SHARON WEINER GREEN	TO THE GRE TEST /
2370	3624	381.142/CAR	Carmody Bill	ONLINE PROMOTIONS Winning strategies and Tactics /
2371	5050	381.142/JER	Noel Jerk	VB developers guide (CD) /
2372	555	383.9 SAR/B	SAROJ KUMAR	BUSINESS ECONOMICS
2373	3949	384.3	Wright Edwin	Practical Telecommunications And Wireless communications for Business and Industry /
2374	3466	384.5 BHA-N	BHASKAR, KRISHNAMACHARI	NETWORKING WIRELESS SENSORS /
2375	715	384.5 BIG-C	Biglieri, Ezio	Coading for wireless channels /
2376	2498	384.5 LAC-I	LACAITA, ANDREA	INTEGRATED FREQUENCY SYNTHESIZERS FOR WIRELESS SYSTEMS /
2377	2307	384.5/DOW	Farid Dowla	Hand Book of RF And Wireless Technologies /
2378	2308	384.5/DOW	Dowla	Hand Book of RF And Wireless Technoogies /
2379	5161	384.5/LON	Longueuil	Wireless messaging demystified-sms, ems, mms, im And others /
2380	4096	384.5/SCH	Schahub	Production Testing of RF And System on an chip devices for wireless communications /
2381	2179	384.5/STE	David Tse Pramod	Fundamentals of Wireless Communication /
2382	4437	384.51/LAR	Larsson Erik	Space-Time block coding for wireless communications /
2383	1794	384.54065	Daniel Minoli	Enterprise Networking Fractional T I to SONET, Frame Relay to BISDN /
2384	4530	384.6/SEM	Semenov AB	Structured cable Systems /
2385	2677	389 NAW-I	NAWROCKI, WALDEMAR	INTRODUCTION TO QUANTUM METROLOGY : QUANTUM STANDARDS AND INSTRUMENTATION /
2386	4166	390.095/BOS	Marry Murray Bosrock	Put Your Best Foot Forward ASIA : A Fearless Guide to International Communication and Behaviour /
2387	5164	413	Norman Lewis	Word Power Made Easy /
2388	2823	413.1/LAR	Peter M.B.Walker	Larousse Dictionary of Science and Technology /
2389	3757	413/OXF	A.S. Hornby	Oxford Advanced Learner's Dictionary : of Current English /
2390	1115	413/PIL	R.S.Pillai	Dictionary of Science and Technology /
2391	304	415 MIT-A	MITKOV, RUSLAN	ANAPHORA RESOLUTION /
2392	1789	420 ANN-E	Anna University	English for Engineers and Technologists 1 : A skills Approach /
2393	229	420 JOS-A	Joseph, K V	An English Companion /
2394	4640	420.7 DAK-T	DAKOWSKA, MARIA	TEACHING ENGLISH FOR A FOREIGN LANGUAGE : A GUIDE FOR PROFESSIONALS /
2395	1792	420/INT	S.R.Inthira	Enrich Your English Book I : Communication Skills /
2396	2378	421/FIE	Marion Field	How to improving your Written English /
2397	4313	423.1 DOU-S	DOUGLAS KOZLOWSKA, CHRISTIAN	SELECTED ENGLISH COLLOCATIONS /
2398	2283	423/ELI	George Eliot	Great works of George Eliot /
2399	2332	423/ROW	ROWLING, JK	HARRY POTTER AND THE DEATHLY HALLOWS /
2400	186	428 MAC-A	MACPHERSON, ROBIN	ADVANCED WRITTEN ENGLISH /
2401	4770	428 RYC-T	RYCHLO, MIKOLAJ	THE EDUCATIONAL APPROACH TO LANGUAGE TEACHING /
2402	2384	428.4 LEW-H	Lewis, Norman	How to Read Better and Faster /
2403	2431	431.2		Illustrated Oxford Dictionary /
2404	1113	431.21	McGraw Hill	Dictionary of Mathematics /
2405	4952	468.4013	K.C. Arora	Total Quality Management and ISO 14000 (IS 13967) /
2406	4951	468.4013/MAR	Maran	Total Quality Management /
2407	3415	491.10285635 BHA-N8	BHARATI, AKSHAR	NATURAL LANGUAGE PROCESSNG : A PANINIAN PERSPECTIVE /
2408	2804	4M5 RAJ-K	Rajaraja Varma, A R	Keralapanineeyam /
2409	5113	5.713CRO	David Crowder	Web Design with HTML/Flash/ Java Script and E- Commerce Bible /
2410	4799	500/HIN	Kasturai & Sons	The Hindu Speaks on Scientific /
2411	4944	507/REI	Richard M. Reis	Tomorrow's Prodessor : Preparing for Academic Careers in Science and Engineering /
2412	2680	510	Kogut John B	Introduction to Relativity /
2413	4228	510	Weddle	Recruiter's Guid to Employment Web Sites 2001 /
2414	4330	510	Taylor	Series in Biophysics -Protein Geometry, classification, topology and symmetry A computational analysis of structure /
2415	4562	510	Khachigian	Synthetic Nuclic Acids as Inhabitots of Gre Expression-Mechanisms, Applications and Theoraptic Implications /
2416	156	510	DASS, N K	ADVANCED ENGINNERING MATHEMATICS /
2417	3035	510 ADA-M	ADAM, JOHN.A.	MATHEMATICS IN NATURE /
2418	2636	510 BAT-I	BATSCHLET, E.	INTRODUCTION TO MATHEMATICS FOR LIFE SCIENTISTS /

2419	1830	510 BEC-E	Beck, Anatole	Excursion into Mathematics /
2420	3318	510 BHA-M	BHANU MURTHY, T.S.	MODERN INTRODUCTION TO ANCIENT INDIAN MATHEMATICS /
2421	3319	510 BHA-M	BHANU MURTHY, T.S.	MODERN INTRODUCTION TO ANCIENT INDIAN MATHEMATICS /
2422	5058	510 BHA-V	BHARATI KRSNA TIRTHAJI MAHARAJA	Vedic Mathematics /
2423	3320	510 CAN-M	Cantrell, C.D.	Modern Mathematical Methods for Physicists And Engineers /
2424	5059	510 JAG	Jagadguru Swami Sri	Vedic Mathematics /
2425	939	510 JOS-	JOSEPH, GEORGE GHEVERGHESE	Crest of the Peacock : Non European Roots of Mathematics /
2426	2045	510 NAR-F	NARLIKAR, JAYANT V	FUN AND FUNDAMENTALS OF MATHEMATICS /
2427	3033	510 RAK-M	RAKESH DUBE	MATHEMATICS FOR ENGINEERS /
2428	2363	510 RAM-H	Ramana, B V	Higher Engineering Mathematics /
2429	2511	510 REI-I	REIMAN, ISTVAN	INTERNATIONAL MATHEMATICAL OLYMPIAD /
2430	3031	510 SAD-M	SADOVSKII, L.E.	MATHEMATICS AND SPORTS /
2431	190	510 SHA-A	SHAILESH SHIRALI	ADVENTURES IN PROBLEM SOLVING /
2432	2388	510 WAY-H	Wayne, David	How to solve word problems in Mathematics /
2433	3007	510 WEA-M	WEAVER, JEFFERSON HANE	MATH EXPLORER /
2434	3008	510 WIL-M	Wilton, Rex	Mathematics for Computer Students /
2435	1191	510 VEE/D	T VEERARAJAN	DISCRETE MATHEMATICS
2436	1693	510.1/SAS	SASTRY, SS	ENGINEERING MATHEMATICS /
2437	1682	510.2462		Engineering Mathematics A foundation for electronic, electrical Communications and system engineering /
2438	2358	510.2462	B.S. Grewal	Higher Engineering Mathematics /
2439	2360	510.2462	GREWAL, B S	HIGHER ENGINEERING MATHEMATICS /
2440	1491	510.2462	GREWAL, R S	ELEMENTARY ENGINEERING MATHEMATICS /
2441	1696	510.2462 ARA-E	ARAVINDAKSHAN, G	ENGINEERING MATHEMATICS : DIFFERENTIAL EQUATIONS /
2442	4691	510.2462 BAL-T	BALI	Textbook of Engineering Mathematics /
2443	137	510.2462 BAR-A	BARRETT, LOUIS C	ADVANCED ENGINEERING MATHEMATICS /
2444	1687	510.2462 BIJ-E2	BIJU N	ENGINEERING MATHEMATICS /
2445	138	510.2462 C R-A	C Ray Wylie	Advanced Engineering Mathematics /
2446	139	510.2462 DAS-A	Dass, H.K	Advanced Engineering Mathematics /
2447	140	510.2462 DEN-A	Dennis G.Zill	Advanced Engineering Mathematics /
2448	2359	510.2462 DR -H	DR. GREWAL. B.S	HIGHER ENGINEERING MATHEMATICS /
2449	141	510.2462 E K-A	E Kreyszig	Advanced Engineering Mathematics /
2450	142	510.2462 ERW-A	Erwin Kreyszig	Advanced Engineering Mathematics /
2451	143	510.2462 GRE-A	GREENBERG, MICHAEL	ADVANCED ENGINEERING MATHEMATICS /
2452	2361	510.2462 GRE-H43	GREWAL, B.S	HIGHER ENGINEERING MATHEMATICS /
2453	1688	510.2462 IYE-E	Iyengar , N.Ch.SN.	Engineering Mathematics /
2454	144	510.2462 JAI-A	JAIN, R K	ADVANCED ENGINEERING MATHEMATICS /
2455	1818	510.2462 JEF-E2	JEFFREY, ALAN	ESSENTIALS OF ENGINEERING MATHEMATICS /
2456	145	510.2462 KRE-A	Kreyszig,Erwin	Advanced Engineering Mathematics /
2457	2716	510.2462 KUL-I	KULDIP, RATTAN S	INTRODUCTORY MATHEMATICS FOR ENGINEERING APPLICATIONS /
2458	146	510.2462 KYL-A	Kylie	Advanced Engineering Mathematics /
2459	1694	510.2462 MAT-E	SRIMANTA, PAL	ENGINEERING MATHEMATICS /
2460	1689	510.2462 PAL-E	PAL, SRIMANTHA	ENGINEERING MATHEMATICS /
2461	2809	510.2462 RAM-K	RAMA KRISHNAPRASAD ,A	KREYSZIG'S MATHEMATICAL METHODS /
2462	150	510.2462 REM-A2	REMADEVI, S	ADVANCED ENGINEERING MATHEMATICS : PROBABILITY DISTRIBUTIONS TRANSFORMS AND NUMERICAL METHODS /
2463	2808	510.2462 REM-K	REMADEVI, S	KREYSZIG'S ADVANCED ENGINEERING MATHEMATICS /
2464	4057	510.2462 REM-P	REMADEVI, S	PROBABILITY DISTRIBUTIONS RANDOM PROCESSES AND NUMERICAL METHODS /
2465	1691	510.2462 SAR-E	SARVESWARA RAO KONERU	ENGINEERING MATHEMATICS /
2466	147	510.2462 SAS-A	SASTRY S.S	ADVANCED ENGINEERING MATHEMATICS /
2467	1692	510.2462 SAS-E	SASTRY SS	Engineering Mathematics /
2468	79	510.2462 SIN-A	SINGH	A Textbook of Engineering Maths /
2469	1700	510.2462 SRI-E	SRIVASTAVA, A.C	ENGINEERING MATHEMATICS VOL. II /
2470	1695	510.2462 VEE-E	Veerarajan, T.	Engineering Mathematics /
2471	149	510.2462 ZIL-A	ZILL, DENNIS.G	ADVANCED ENGINEERING MATHEMATICS /
2472	4058	510.2462 ASO/P	Asokan k	Probability Distributions Transforms and Numerical Methods
2473	758	510.2462 DAS	DASAN , BIJU G S	COMPLEX ANALYSIS AND LINEAR ALGEBRA
2474	1685	510.2462 ENG-S	J Sureshan	ENGINEERING MATHEMATICS
2475	1699	510.2462 KAN	P KANDASAMY	ENGINEERING MATHEMATICS III
2476	1701	510.2462 KAN	KANDASAMY P	ENGINEERING MATHEMATICS VOL. III
2477	1698	510.2462 LAZ	KA NIRANJAN KUMAR	ENGINEERING MATHEMATICS 2
2478	151	510.2462 MIS		ADVANCED ENGINEERING MATHEMATICS VOL 1
2479	2362	510.2462 RAMH	Ramana B V	Higher Engineering Mathematics /
2480	1683	510.2462 SIV	SIVARAMAKRISHNA DAS	ENGINEERING MATHEMATICS
2481	1684	510.2462 SUR	SURESHAN J	ENGINEERING MATHEMATICS
2482	1686	510/BAL	BAL	ENGINEERING MATHEMATICS /
2483	71	510/Bali	N P Bali	A text book Of Engineering Mathematics /
2484	2423	510/KAK	Michio Kaku	Hyperspace : A Scientific Odyssey through Parallel Universers, Time Warps, and The Tenk Dimension /
2485	148	510/ZIL	Zill, Dennis G	Advanced Engineering Mathematics /
2486	1488	511	Edwards	Elementary differential equations /
2487	2710	511	BRUALDI, RICHARD A	INTRODUCTORY COMBINATORICS /
2488	2790	511	I. Miller	John E. Freind's Mathematical Statistics with applications /
2489	1192	511 AKE-D	Akerkar Rajendra	Discrete Mathematics /
2490	3029	511 AND-M	ANDREWS , LARRY C	MATHEMATICAL TECHNIQUES FOR ENGINEERS AND SCIENTISTS /
2491	1182	511 BER-D	Bernard Kolman	Discrete Mathematical Structures /
2492	1503	511 CHO-E	Choudhary, B.	Elements of Complex Analysis /
2493	1178	511 GRI-D	GRIMALDI, RALPH	DISCRETE AND COMBINATORIAL MATHEMATICS /

2494	1193	511 IYE-D	Iyengar	Discrete Mathematics /
2495	1183	511 KOL-D	KOLMAN	Discrete Mathematical Structures /
2496	1186	511 KOL-D	KOLMAN, BUSBY, ROSS	DISCRETE MATHEMATICAL STRUCTURES /
2497	1194	511 LIP-D	LIPSCHUTZ SEYMOUR	DISCRETE MATHEMATICS /
2498	1507	511 LIU-E	LIU, C L	ELEMENTS OF DISCRETE MATHEMATICS ; A COMPUTER ORIENTED APPROACH /
2499	1506	511 LIU-E4	LIU, C L, MOHAPATRA D P	ELEMENTS OF DISCRETE MATHEMATICS /
2500	729	511 MAN-C	MANSOUR, TOUFIK	COMMUNICATION RELATIONS NORMAL ORDERING AND STIRLING NUMBERS /
2501	1188	511 R.M-D	R.M.SOMASUNDARAM	DISCRETE MATHEMATICAL STRUCTURES /
2502	4867	511 SEY-T	Seymour Lipschutz	Theory and Problems of Discrete Mathematics (Schaum's Out lines) /
2503	1181	511 SHA-D	SHANKER RAO	DISCRETE MATHEMATICAL STRUCTURE /
2504	1060	511 THO-D	Thomas Koshy	DESCRETE MATHEMATICS WITH APPLICATIONS /
2505	1189	511 TRE-D	Tremblay ,J P	Discrete Mathematical Structures with Application to Computer Science /
2506	1200	511 TRU-D	Truss,J. K.	Discrete Mathematics for Computer Scientists /
2507	1059	511 VEE-D	VEERARAJAN, T	DESCRETE MATHEMATICS /
2508	1190	511 BAL-D	G BALAJI	DISCRETE MATHEMATICS
2509	1184	511.1	Kolman, Bernarde	Discrete Mathematical structures /
2510	1185	511.1	KOLMAN, BUSBY	DISCRETE MATHEMATICAL STRUCTURES /
2511	4678	511.1	SARKAR, SWAPAN KUMAR	Textbook of Discrete Mathematics /
2512	1179	511.1 GRI-D5	Grimaldi, Ralph P	DISCRETE AND COMBINATIONAL MATHEMATICS /
2513	130	511.1 GUP-A	GUPTA C B	ADVANCED DISCRETE STRUCTURE /
2514	1202	511.1 HEI-D	Hein,JAMES. L	Discrete structure, Logic And Computation /
2515	1195	511.1 LOV-D	LOVASZ, L	DISCRETE MATHEMATICS /
2516	1196	511.1 MAL-D	MALIK, D.S.	DISCRETE MATHEMATICS /
2517	1180	511.1 TRE-D	ROSEN, KENNETH H	DISCRETE MATHAMATICS AND ITS APPLICATIONS WITH COMBINATORICS AND GRAPH THEORY /
2518	1197	511.1 / MIT	Mittal, P.K.	Discrete Mathematics /
2519	1187	511.1./COL	KOLMAN,BERNARD	DISCRETE MATHEMATICAL STRUCTURES /
2520	2058	511.1/ACH	ACHARJYA, D.P	FUNDAMENTAL APPROACH TO DISCRETE MATHEMATICS /
2521	781	511.1/AME	Ameen	Computational Elasticity /
2522	1201	511.1/GOO	GOODAIRE, EDGAR. G	DISCRETE MATHEMATICS WITH GRAPH THEORY /
2523	1177	511.1/KOL	KOLMAN	DISCREAT MATHEMATICAL S /
2524	7	511.1/LIP	Lipschutz, Seymour	2000 solved Problems in Discrete Mathematics /
2525	4289	511.1/LIP	LIPSCHUTZ, SEYMOUR	Schaum's Outlines Discrete Mathematics /
2526	1198	511.1/SAR	SARKAR, SAPAN KUMAR	DISCRETE MATHEMATICS /
2527	1199	511.1/SAT	SATYANARAYANA , BHAVANARI	DISCRETE MATHEMATICS AND GRAPH THEORY /
2528	488	511.1/WAL	WALLIS, W.D	BEGINNER'S GUIDE TO FINITE MATHEMATICS /
2529	2194	511.3 GAN-F	GANESH. M	FUZZY SETS AND FUZZY LOGIC /
2530	2195	511.3 GEO-F	George J. Klir	FUZZY SETS AND FUZZY LOGIC /
2531	2190	511.3 HOO-F1	HOODA, D.S	FUZZY LOGIC MODELS AND FUZZY CONTROLS ; AN INTRODUCTION /
2532	2196	511.3 KLI-F	KLIR, GEORGE J	Fuzzy sets and Fuzzy logic /
2533	1930	511.3 LEE-F	LEE, KWANG H	FIRST COURSE ON FUZZY THEORY AND APPLICATIONS /
2534	2187	511.3 PED-F	PEDRYCZ, WITOLD	FUZZY CONTROL AND FUZZY SYSTEMS /
2535	2191	511.3 ROS-F3	ROSS, THIMOTHY J	FUZZY LOGIC WITH ENGINEERING APPLICATIONS /
2536	1819	511.3 YAG-E	YAGER, DONALSD	ESSENTIALS OF FUZZY MODELLING AND CONTROL /
2537	2617	511.313 DRI-I	DRIANKOV.D	INTRODUCTION TO FUZZY CONTROL /
2538	2551	511.313 IBR/I	Ibrahim, Anmad M.	Introduction to Applied Fuzzy Electronics /
2539	2192	511.313/DAS	NANDA, S.	FUZZY MATHEMATICAL CONCEPTS /
2540	4996	511.313/KAR	KARTALOPOULOS, STAMATIOS V	Understanding Neural Networks and fuzzy Logic : Basic Concepts And Applications /
2541	2198	511.313/NIE	Nie, Junhong	Fuzzy-Neural Control : Principles, Algorithms and applications /
2542	2197	511.313/PAL	PALANIAPPAN, N	Fuzzy Topology /
2543	2189	511.313/YEN	YEN, JOHN, REZA	FUZZY LOGIC INTELLIGENCE, CONTROL AND INFORMATION /
2544	4336	511.32 LUT-S	LUTHAR, I.S.	SETS, FUNCTIONS AND NUMBERS /
2545	2618	511.322 PED-	Pedryez,Witold	Introduction to Fuzzy sets : Analysis and Design /
2546	4334	511.322 SEY-S	SEYMOUR, LIPSCHUTZ	SET THEORY AND RELATED TOPICS /
2547	188	511.3223 BUC-A	BUCKLEY, JAMES J	ADVANCES IN SOFT COMPUTING : AN INTRODUCTION TO FUZZY LOGIC AND FUZZY SETS /
2548	2188	511.3223 KOS-F	Kosko, Bart	FUZZY ENGINEERING /
2549	255	511.3223 PED-A	Pedryez,Witold	An Introduction to Fuzzy sets : Analysis and Design /
2550	2193	511.3223 ZIM-F2	Zimmermann, H.J.	Fuzzy Set Theory-And Its Applications /
2551	3805	511.35 KAM-P	KAMAL LODAYA	PERSPECTIVES IN CONCURRENCY THEORY /
2552	2272	511.5 AGN-G	AGNARSSON GEIR	GRAPH THEORY /
2553	2273	511.5 BAL-G	BALAKRISHNAN, V.K.	GRAPH THEORY /
2554	2277	511.5 C.V-G	C.VASUDEV	GRAPH THEORY WITH APPLICATIONS /
2555	2620	511.5 CHA-I	Chartrand, Gary	INTRODUCTION TO GRAPH THEORY /
2556	1924	511.5 CHO-F	Choudum, S.A.	First Course in Graph Theory /
2557	2274	511.5 DEO-G	DEO, NARASINGH	GRAPH THEORY /
2558	2533	511.5 DOU-I	DOUGLAS, WEST B.	INTRODUCTION TO GRAPH THEOTY /
2559	2305	511.5 GRO-H	GROSS, JONATHAN L	HAND BOOK OF GRAPH THEORY /
2560	2275	511.5 HAR-G	HARARY, FRANK	GRAPH THEORY /
2561	2276	511.5 KRI-G	Krishnamoorthy, V	Graph Theory /
2562	1204	511.5 RAO-D	RAO, G S BHISHMA	DISCRETE STRUCTURES AND GRAPH THEORY /
2563	2621	511.5 WES-I	West, Douglas B.	Introduction to Graph Theory /
2564	2622	511.5 WIL-I	WILSON , ROBIN J	INTRODUCTION TO GRAPH THEORY /
2565	317	511.5/CHA	Gary Chartrand	Applied and Algorithmic Graph Theory /
2566	2278	511.5/WES	WEST, DOUGLAS	GRAPHIC THEORY /
2567	755	511.6	GAMELIN, THEODORE W	COMPLEX ANALYSIS /
2568	64	511.6 AND-A	ANDREESCU, TITU	A PATH TO COBINATORICS FOR UNDR GRADUATES /
2569	724	511.6 KRI-C	Krishnamurthy, V.	Combinatorics : Theory and Applications /

2570	927	511.6 LIN-	LINT, VAN, J.H	Course in Combinatorics /
2571	4853	511.64/PIC	PICKOVER, CLIFFORD.A.	THE ZEN OF MAGIC SQUARES, CIRCLES, AND STARS /
2572	4495	511.66 TIK-S	TIKHOMIROV, V.M.	STORIES ABOUT MACIMA AND MINIMA /
2573	3022	511.8 KAP-M	KAPUR, J.N.	MATHEMATICAL MODELLING /
2574	199	512 ART-A	ARTIN , MICHAEL	ALGEBRA /
2575	200	512 ART-A	Artin, Michael	Algebra /
2576	2184	512 COH-F	Cohn ,P.M.	Further Algebra and Applicatin : With 27 Figures /
2577	2185	512 COH-F	COHN, P.M.	FURTHER ALGEBRA AND APPLICATIONS /
2578	102	512 DUM-A	DUMMIT ,DAVID	ABSTRACT ALGEBRA /
2579	1919	512 FRA-	Fraleigh, John B.	First Course in Abstract Algebra /
2580	904	512 GAL-C	GALLIAN JOSEPH A	CONTEMPORARY ABSTRACT ALGEBRA /
2581	2871	512 GAR-L	WILLIAMS,GARETH	LINEAR ALGEBRA WITH APPLICATIONS /
2582	2869	512 GIL-L	Gilbert,Jimmie	Linear Algebra and Mafnix Theory /
2583	2357	512 HAL-H	Hall, H.S.	Higher Algebra /
2584	4946	512 HER-T2	HERSTEIN, I N	TOPICS IN ALGEBRA /
2585	2855	512 HOF-L2	HOFFMANN, KENNETH, KUNZE, RAY	LINEAR ALGEBRA /
2586	201	512 HUN-A	Hungerford ,Thomas W.	Algebra /
2587	903	512 JOS-C	JOSEPH.A.GALLIAN	CONTEMPORARY ABSTRACT ALGEBRA /
2588	205	512 KHA-A	Khan, Ratan Mohan	Algebra : Classical, Abstract, Linear and Boolean /
2589	2857	512 KLA-L	KLAUS JANICH	LINEAR ALGEBRA /
2590	2863	512 KUM-L	KUMARESAN.S	LINEAR ALGEBRA A GEOMETRIC APPROCH /
2591	4991	512 LAN-U	Lang ,Serge	Undergraduate Algebra /
2592	4041	512 LEO-P	LEON-GRACIA, ALBERTO	PROBABILITY AND RANDOM PROCESSES FOR ELECTRICAL ENGINEERING /
2593	316	512 LID-A	LIDL RUDOLF	APPLIED ABSTRACT ALGEBRA /
2594	206	512 LUT-A	Luthar,I.S.	Algebra : Volume 2 : Rings /
2595	678	512 PAR-C	Paria G	Classical Algebra /
2596	3294	512 PAR-M	Paria, Gunadhar	Modern Abstract Algebra /
2597	776	512 RAM-C	RAMASUBBAN, T.A.	COMPREHENSIVE REFRESHER COURSE IN ALGEBRA /
2598	198	512 RAT-A	Ratan Mohankhan	Algebra (Classical, Abstract Linear and Boolean) /
2599	204	512 SAH-A	Sahai vivek	Algebra /
2600	103	512 SHE-A2	SHETH, I.H	ABSTRACT ALGEBRA /
2601	1521	512 VAT-E	VATSSA, B.S.	ELEMENTS OF MODERN ALGEBRA /
2602	926	512.02 KHA-C	Khanna, Vijay K.	Course in Abstract Algebra /
2603	202	512.1 LAN-A	LANG, SERGE	ALGEBRA /
2604	4672	512.13/PAN	Pande, H.D.	Textbook of Algebra and Trigonometry /
2605	3048	512.1432 BHA	BHAVIKATTI SS	MATRIX METHODS OF STRUCTURAL ANALYSIS
2606	2847	512.2/BUM	DANIEL BUMP	LIE GROUPS /
2607	2848	512.2/HAL	BRIAN.C.HALL	LIE GROUPS, LIE ALGEBRAS, AND REPRESENTATIONS AN ELEMENTARY INTRODCDTION /
2608	3526	512.21/BHA		Notes on Infinite Permutation Groups /
2609	3527	512.21/BHA		Notes on Infinite Permutation Groups /
2610	203	512.3 LUT-A	LUTHAR I.S	ALGEBRA /
2611	2200	512.3 STE-G4	STEWART, IAN	GALOIS THEORY /
2612	2199	512.32/ROT	JOSEPH ROTMAN	GALOIS THEORY /
2613	780	512.4 KAN-C2	KANEL BELOV, ALEXEI	COMPUTATIONAL ASPECTS OF POLYNOMIAL IDENTITIES : KEMER'S THEOREMS, V1 /
2614	2864	512.5	Jain S K	Linear Algebra- An Interactive Approach /
2615	2866	512.5	Peterson	Linear Algebra and differential equation /
2616	1925	512.5 BHA-F		First Course in Linear Algebra /
2617	2870	512.5 CHE-L2	CHENEY, WARD	LINEAR ALGEBRA THEORY AND APPLICATIONS /
2618	3047	512.5 DAT-M	DATTA, KANTI BHUSHAN	MATRIX AND LINEAR ALGEBRA AIDED WITH MATLAB /
2619	2854	512.5 HAD-L	Hadley, G.	LINEAR ALGEBRA /
2620	2853	512.5 HOF/L	KENNETH KOFFMAN	LINEAR ALGEBRA
2621	2858	512.5 KWA-L	KWAK, JIN HO	LINEAR ALGEBRA /
2622	2859	512.5 LAY-L3	LAY, DAVID C	LINEAR ALGEBRA /
2623	2867	512.5 LAY-L3	LAY, DAVID C	LINEAR ALGEBRA AND ITS APPLICATIONS /
2624	2861	512.5 ROS-L	ROSE, HARVEY.E.	LINEAR ALGEBRA /
2625	2868	512.5 STR-L4	STRANG, GILBERT	LINEAR ALGEBRA AND ITS APPLICATIONS /
2626	3539	512.5 SUN-N	SUNDARAPANDIAN	NUMERICAL LINEAR ALGEBRA /
2627	2862	512.5 VIV-L	VIVEK SAHAI, VIKAS BIST	LINEAR ALGEBRA /
2628	136	512.5 KRE/L	KREYZIG	ADVANCED ENGINEERING LINEAR ALGEBRA AND COMPLEX ANALYSIS
2629	2865	512.5 RAM/L	REMADEVI L	LINEAR ALGEBRA AND CALCULUS
2630	48	512.5/CHA	CHAKRABARTI ALOKNATH	A FIRST COURSE IN LINEAR ALGEBRA /
2631	2715	512.5/KOL		INTRODUCTORY LINEAR ALGEBRA AN APPLIED FIRST COURSE /
2632	2860	512.5/LIP	LIPSCHUTZ, SEYMOUR	LINEAR ALGEBRA /
2633	209	512.52 BRE-A	BREMNER, MURRAY R	ALGEBRAIC OPERADS : AN ALGORITHMIC COMPANION /
2634	4947	512.55 BAL-T	Balachandran, V.K.	Topological Algebras /
2635	4649	512.57 ISL-T	ISLAM, NAZRUL	TENSORS AND THEIR APPLICATIONS /
2636	5054	512.63 / ALI-V	ALI ASHARAF, MD	Vector Analysis With Applications /
2637	2541	512.7 APO-I	APOSTOL ,TOM	INTRODUCTON TO ANALYTIC NUMBER THEORY /
2638	1492	512.7 BUR-E	BURTON, DAVID.M.	ELEMENTARY NUMBER THEORY /
2639	930	512.7 KOB-C2	KOBLITZ NEAL	COURSE IN NUMBER THEORY AND CRYPTOGRAPHY /
2640	1227	512.7 MAO-E	MAOR, ELI	E : THE STORY OF A NUMBER /
2641	4916	512.7 RAM-T	RAMACHANDRA, K.	THEORY OF NUMBERS /
2642	2039	512.7 SIL-F4	SILVERMAN, JOSEPH H	Friendly Introduction to Number Theory /
2643	3181	512.7/NAT	MELVYN.B.NATHANSON	METHODS IN NUMBER THEORY /
2644	1499	512.72/KOS	Thomas Koshy	Elementry Number Theory with Applications /
2645	2905	512.723/RIB	PAULO RIBENBOIM	LITTLE BOOK OF BIGGER PRIMES /
2646	532	512.73/AME	Ameen	Boundary Element Analysis Theory and Programming /

2647	2271	512.74 ESM-G	ESMONDE, JODY	GRADUATE TEXTS IN MATHEMATICS : PROBLWMA IN ALGEBRAIC NUMBER THEORY /
2648	208	512.74 STE-A	STEWART, IAN	ALGEBRAIC NUMBER THEORY AND FERMATS LAST THEOREM /
2649	4913	512.94 VAT-T	VATSA	THEORY OF MATRICES /
2650	3046	512.9434 BHA-M	Bhatia, Rajendra	Matrix Analysis /
2651	3045	512.9434 JOS-M	JOSHI, A W	MATRICES AND TENSORS IN PHYSICS /
2652	898	512/CHI	CHILDS, LINDSAY.N.	CONCRETE INTRODUCTION TO HIGHER ALGEBRA /
2653	5008	512/GOP	N.S.Gopalakrishnan	University Algebra /
2654	2856	512/HOF	Kenneth Hoffman	Linear Algebra /
2655	2548	512/sin	S.S.Singh	Introduction to Abstract Algebraic Systems /
2656	1130	513 ERC-D	Ercegovaec, Milos D.	Digital Arithmetic /
2657	4447	513 RAM-S	Ramasubhan	Speed Arithmetic /
2658	4917	513.352/COD	CODDINGTON , EARL A	THEORY OF ORDINARY DIFFERENTIAL EQUATIONS /
2659	4949	514 MUN-T	MUNKRES , JAMES R	TOPOLOGY /
2660	2241	514 NAN-G	Nanda, SriDatsa	General Topology /
2661	2705	514 SIM-I	SIMMONS, GEORGE, F	INTRODUCTION TO TOPOLOGY AND MODERN ANALYSIS /
2662	2806	514.2 ITO-K	ITO, NOBORU	KNOT PROJECTIONS /
2663	3185	514.3 PAW-M	PAWAN.K.JAIN	METRIC SPACES /
2664	3044	514.325/BAN	AMAR KUMAR BANERJEE	MATRIC SPACES AND COMPLEX ANALYSIS /
2665	4950	514/BRE	GLEN.E.BREDON	TOPOLOGY AND GEOMETRY /
2666	4948	514/JAN	KLAUS JANICH	TOPOLOGY /
2667	2619	514/JOS	K.D.Joshi	Introduction to General Topology /
2668	2240	514/KEL	JOHN.L.KELLEY	GENERAL TOPOLOGY /
2669	3009	515 APO-M	Apostol	Mathematical Analysis /
2670	3017	515 ASO-M	Asok Kumar	Mathematical Methods for Engineers And Physiorts /
2671	3013	515 DES-M	Deshpande, JV	Mathematical Analysis And Applications- An Introduction /
2672	115	515 DEV-A	DEVI PRASAD	ADVANCED CALCULUS /
2673	4084	515 KAC-P	KACZOR, W.J	PROBLEMS IN MATHEMATICAL ANALYSIS /
2674	614	515 KVA-C	Kvaweevicz, Wieslaw	Calculus with Maple Labs /
2675	3010	515 MAL-M4	MALIK, S.C.	MATHEMATICAL ANALYSIS /
2676	3018	515 MUK-M	MUKHOPADHYAY, A.K	Mathematical Methods for Engineers And Physiorts /
2677	2377	515 PIN-H	PINE, ELIS S	HOW TO ENJOY CALCULUS /
2678	3021	515 RIL-M	Riley, K F	Mathematical Methods for Physics and Engineering /
2679	1926	515 SOM-F	Somasundaram, D	First Course in Mathematical Analysis /
2680	3011	515 VIS-M	VISHWAMBHAR PATI	MATHEMATICAL ANALYSIS /
2681	607	515.1 STE-C	Stewart, James	Calculus : Early Erascententials /
2682	605	515.1/THO	Thomas, George B.	Calculus and Analytic Geometry /
2683	608	515.15 ANT-C10	ANTON, HOWARD	CALCULUS /
2684	613	515.15 ANT-C2		CALCULUS FOR KTU 1ST SEMESTER /
2685	610	515.15 REM-C2	REMADEVI, S	CALCULUS /
2686	1697	515.15 DAS	J DASAN	ENGINEERING MATHEMATICS 1 CALCULUS
2687	606	515.2 JOS-C	Joshi , KD	Calculus for scientist And engineers -An analytical approach /
2688	4050	515.2 RAV	RAVICHANDRAN	PROBABILITY AND STATISTICS FOR ENGINEERS
2689	116	515.2/WID	Widder, David V.	Advanced Calculus /
2690	4828	515.24/KHA	Khattar	The pearson Guide to Objective Arithmetic-For Competitive Examinations /
2691	5102	515.243/RAO	RAGHUVVEER M.RAO	WAVELET TRANSFORMS /
2692	2038	515.2433 BIR-	BIRKHAUSER	FRIENDLY GUIDE TO WAVELETS /
2693	5104	515.2433 BLA-W	BLATTER, CHRISTIAN	WAVELETS A PRIMER /
2694	2178	515.2433 GOS-F	GOSWAMI, JAIDEVA.C.	FUNDAMENTALS OF WAVELETS /
2695	2485	515.2433 SOM-I3	SOMAN, KP	INSIGHT INTO WAVELETS FROM THEORY TO PRACTICE /
2696	5103	515.2433/BER	BERGH, JORAN	WAVELETS /
2697	1486	515.3 AMA-	AMARANANTH, T.	ELEMENTARY COURSE IN PARTIAL DIFFERENTIAL EQUATIONS /
2698	325	515.3 AMR-A	AMRITASU SINHA	APPLIED DIFFERENTIAL EQUATIONS /
2699	1844	515.3 ARA-E	ARANGALA, CRISTA	EXPLORING CALCULUS : LABS AND PROJECTS WITH MATHEMATICA /
2700	4706	515.3 DEO-T2	DEO, S G,	TEXTBOOK OF ORDINARY DIFFERENTIAL EQUATIONS /
2701	611	515.3 NAR-C	Narayanan,S	Calculus : Volume 1 : Differential Calculus /
2702	1487	515.3 NAV-	NAVEEN KUMAR	Elementary Course on varational problems in Calculus /
2703	3774	515.3 SHA-P	SHARMA, J.N.	PARTIAL DIFFERENTIAL EQUATIONS FOR ENGINEERS AND SCENTISTS /
2704	1116	515.3 SIN-D	Singh, UP	Differential Calculus /
2705	3752	515.3 SOM-O	SOMASUNDARAM, D	ORINARY DIFFERENTIAL EQUATIONS /
2706	4936	515.3 WEI-T13	WEIR, MAURICE D	THOMAS CALCULUS /
2707	3746	515.3 NAN	AK NANADAKUMARANORDINARY DIFF	ORDINARY DIFFERENTIAL EQUATIONS
2708	612	515.3/NAR	S.Narayanan	Calculus : Volume 1 : Differential Calculus /
2709	4856	515.3/WU	JIANHONG WU	THEORY AND APPLICATIONS OF PARTIAL FUNCTIONAL DIFFERENTIAL EQUATIONS /
2710	3749	515.35 ARN-O	ARNOLD, V.I.	ORDINARY DIFFERENTIAL EQUATIONS /
2711	1121	515.35 BEA-D	Bear, H.S.	Differential Equations : A Concise Course /
2712	1119	515.35 BRO-D	BRONSON	DIFFERENTIAL EQUATIONS /
2713	2660	515.35 COD-I	CODDINGTON.EARL	INTRODUCTION TO ORDINARY DIFFERENTIAL EQUATIONS /
2714	2493	515.35 DIP-I	Dipak Chatterjee	Integral Calculus and Differential Equations /
2715	1124	515.35 GOO-D3rd	GOODE, STEPHEN W	DIFFERENTIAL EQUATIONS AND LINEAR ALGEBRA /
2716	3518	515.35 HAS-N3	HASSAN, KHALIL K	NON LINEAR SYSTEMS /
2717	3569	515.35 JAI-N	Jain, M.K.	Numerical Solution of Defferential Equations /
2718	2872	515.35 JOH-L	Johnson, R.M.	Linear Differential and Difference Equation : A Systems Approach for Mathematicians and Engineers /
2719	1054	515.35 KAN-D	KANSARI, HALDAR	DECOMPOSITION ANALYSIS METHOD IN LINEAR AND NONLINEAR DIFFERENTIAL EQUATIONS /
2720	1122	515.35 KIN-D	KING A C	Differential Equations : Linear Nonlinear, Ordinary Partial /
2721	2186	515.35 KLI-F	KLIR, GEORGE J	FUZZT SETS, UNCERTAINTY AND INFORMATION /
2722	1117	515.35 PAN-D	Pandey, Tejaskar	Differential Equation Total and Partial /

2723	2584	515.35 PAT-I	PATNAIK, RABINDRA KUMAR	INTRODUCTION TO DIFFERENTIAL EQUATIONS /
2724	1120	515.35 ROS-D	ROSS L. SHEPLEY	DIFFERENTIAL EQUATIONS /
2725	1123	515.35 SIM-D	Simmons, George.F.	Differential Equations : With Application and Historical Notes /
2726	1126	515.35 SIM-D2	SIMMONS, GEORGE.F.	DIFFERENTIAL EQUATIONS WITH APPLICATIONS AND HISTORICAL NOTES /
2727	1522	515.35 SNE-E	Sneddon, Ian N.	Elements of Partial Differential Equations /
2728	1125	515.35 ZAF-D	Zafar Ahsan	Differential Equations and Their Applications /
2729	1118	515.35 DAS	DASAN J	DIFFERENTIAL EQUATIONS
2730	4918	515.35/AHN	Shair Ahamad	Theory of Ordinary Differential Equations : With Applications in Biology and Engineering /
2731	4288	515.35/BRO	Bronson	Schaum's Outlines Differential Equations /
2732	4707	515.35/DEO		Textbook of Ordinary Differential Equations /
2733	3747	515.35/MON	MONDAL, CR	ORDINARY DIFFERENTIAL EQUATIONS /
2734	4490	515.35/OKS	BERNT OKSENDAL	STOCHASTIC DIFFERENTIAL EQUATIONS /
2735	266	515.352 AN		AN INTRODUCTION TO ORDINARY DIFFERENTIAL EQUATIONS /
2736	3748	515.352 SOM-O	Somasundaram, D	Ordinary Differential Equations- A First Course /
2737	2662	515.353 SAN-I	Sankara Rao, K.	Introduction to Partial Differential Equation /
2738	792	515.353 JAI	JAIN M K	COMPUTATIONAL METHODS FOR PARTIAL DIFFERENTIAL EQUATIONS
2739	3773	515.353/	Nakhle Armas	Partial Differential Equations and foundary Value problems /
2740	3771	515.353/KEV	J.KEVORKIAN	PARTIAL DIFFERENTIAL EQUATIONS /
2741	3772	515.353/TAY	MICHAEL.E.TAYLOR	PARTIAL DIFFERENTIAL EQUATIONS /
2742	637	515.39/GOL	Gregary L.Baker	Chaotic dynamics an Introduction /
2743	3069	515.4 BAR-M	Barra, G.de	Measure Theory and Integration /
2744	2642	515.4 RAN-I	Rana, Inder K.	Introduction to Measure and Integration /
2745	2494	515.4 SRI-I	SRIVASTAVA	INTEGRAL TRANSFORMS AND FOURIER SERIES /
2746	2840	515.43 JAI-L	Jain, P.K.	Lebesgue Measure and Integration /
2747	2315	515.43 JEF-H	Jeffry, Alen	Handbook of Mathematical Formulas and Integrals /
2748	4472	515.5 OAK-S	Oakland,John S	Statistical Process Control /
2749	2667	515.5 MIL	MILTON,SUSAN J	INTRODUCTION TO PROBABILITY AND STATISTICS
2750	2666	515.5 MIL/I	J SUSAN MILTON	Introduction to Probability and Statidtics
2751	4648	515.63	De UC	Tensor Calculus /
2752	933	515.63 MUK-	Mukhopadhyay, Asok Kumar	Course in Vector and Matrix Analysis for Engineers and Physiorts /
2753	4665	515.63 SHA	SHANTHI NARAYAN ,MITTAL P K	TEXT BOOK OF VECTOR ANALYSIS
2754	5055	515.63/COL	Suran Jane Colley	Vector Calcular /
2755	5052	515.63/IYE	N.CH.S.N.Iyengar	Vector Analysis /
2756	1584	515.64 JOY-E	JOYMON, JOSEPH	ENGINEERING CALCULUS /
2757	2049	515.7 CHO-F	Choudhary, B.	Functional Analysis With Applications /
2758	3523	515.7 JER-N	JERIBI, AREF	NONLINEAR FUNCTIONAL ANALYSIS IN BANACH SPACES AND BANACH ALGEBRAS : FIXED POINT THEORY UNDER WEAK TOPOLOGY FOR NONLINEAR OPERATORS AND BLOCK OPERATOR MATRICES WITH APPLICATIONS /
2759	2047	515.7 LIM-F	Limaye, Balmohan V	Functional Analysis /
2760	2048	515.7 RUD-F	RUDIN, WALTER	FUNCTIONAL ANALYSIS /
2761	2616	515.7/BOS	S.C.Bose	Introduction to Functional Analysis /
2762	2046	515.7/YOS	KOSAKU YOSIDA	FUNCTIONAL ANALYSIS /
2763	54	515.722 BAG-A	BAGCHI,S.C.	A FIRST COURSE ON REPRESENTATION THEORY AND LINEAR LIE GROUPS /
2764	4261	515.7223/FUL	WILLIAM FULTON	REPRESENTATION THEORY /
2765	2495	515.723 AND-I	ANDREWS LARRY C.	INTEGRAL TRANSFORMS FOR ENGINEERS /
2766	2032	515.723 BRA-	Bracewell, Ronald N.	Fourier Transform and its Applications /
2767	2633	515.723 DYK-	DYKE, P.P.G	INTRODUCTION TO LAPLACE TRANSFORMS AND FOURIER SERIES /
2768	2031	515.723 SPI	MURRAY R SPEIGAL	FOURIER ANALYSIS WUTH APPLICATION TO BOUNDARY VALUE PROBLEMS
2769	4787	515.723/BRA	BRACEWELL, RONALD N	The Fourier Transform and its Applications /
2770	5049	515.7248 BEN-V	BENCI, VIERI	VARIATIONAL METHODS N NONLINEAR FIELD EQUATIONS : SOLITARY WAVES HYLOMORPHIC SOLITONS AND VORTICES /
2771	2330	515.785/HEL	Helson, Henry	Harmonic Analysis /
2772	50	515.8	DROTTER, MURREY H	A FIRST COURSE IN REAL ANALYSIS /
2773	1928	515.8 BER-	Berberian, Sterling K.	First Course in Real Analysis : With 19 illustration /
2774	3184	515.8 GOL-M	GOLDENBERG, RICHARD R	Methods of Real Analysis /
2775	4023	515.8 MAL-P	Malik, S.C.	Principles of Real Analysis /
2776	4215	515.8 NAN-R	Nanda, S.	Real Analysis /
2777	1927	515.8 PRO-F	Protter, Muray H.	First Course in Real Analysis /
2778	3776	515.8 QUI-P	QUINN, TERRANCE.J.	PATHWAYS TO REAL ANALYSIS /
2779	4216	515.8 ROY-R	Royden, H.L	Real Analysis /
2780	472	515.8 SOH-B	SOHRAB, HOUSHANG.H.	BASIC REAL ANALYSIS /
2781	35	515.8/GHO	SUDHIR.R.GHORPADE	A COURSE IN CALCULUS AND REAL ANALYSIS /
2782	4214	515.8/HOW	JOHN.M.HOWIE	REAL ANALYSIS /
2783	456	515.8/PRO	HURRAY.H.PROTTER	BASIC ELEMENTS OF REAL ANALYSIS /
2784	4217	515.8/PUG	CHARLES CHAPMAN PUGH	REAL MATHEMATICAL ANALYSIS /
2785	2150	515.84 BHA	BHAVIKATTI S S	FUNDAMENTALS OF OPTIMUM DESIGN ENGINEERING
2786	762	515.9 DEN-C	Denis, R.Y.	Complex Variable and Integral Transform /
2787	756	515.9 KAR-C	Karunakaran, V	Complex Analysis /
2788	759	515.9 MAT-C	MATHEWS, JOHN.H.	COMPLEX ANALYSIS FOR MATHEMATICS AND ENGINEERING /
2789	2072	515.9 PON-F	Ponnusamy, s.	Fundamentals of Complex Analysis /
2790	2073	515.9 PON-F	SAFF, EDWARD B	FUNDAMENTALS OF COMPLEX ANALYSIS /
2791	760	515.9 RAG-C2	RAGHAVAN NARASIMHAN	COMPLEX ANALYSIS IN ONE VARIABLE /
2792	761	515.9 SHA-C	Sharma, S.K	Complex Analytic Functions : Theory and Applications /
2793	764	515.9 SPI-C	SPIEGEL R MURRAY	COMPLEX VARIABLES /
2794	765	515.9 SPI-C	BAIDYANATH PATRA	COMPLEX VARIABLES AND SPECIAL FUNCTIONS /
2795	757	515.9 TEJ-C	Tejaskar Pandey	Complex Analysis /
2796	763	515.9/KAS	KASANA, HS	COMPLEX VARIABLES /
2797	754	515.93 AHL-C7th	AHLFORS, LARS V	COMPLEX ANALYSIS /

2798	2053	515.93 CON-F	Conway, John B.	Functions of one Complex Variable /
2799	2542	515/COU	RICHARD COURANT	INTRODUCTON TO CALCULUS AND ANALYSIS /
2800	44	515/LAN	SERGE LANG	A FIRST COURSE IN CALCULUS /
2801	43	515/PED	GEORGE PEDRICK	A FIRST COURSE IN ANALYSIS /
2802	2492	515/SHA	Shanti Narayan	Integral Calculus /
2803	2255	516 AUD-G	AUDIN, MICHELE	GEOMETRY /
2804	1505	516 LON-E	Loney, S.L.	Elements of Co-ordinate Geometry /
2805	1129	516 SOM-D	Somasundaram	Differential Geometry- A first Course /
2806	920	516 .1 TRI-C	Tripathi	Coordinate Geometry-Polar Cordinates approach /
2807	207	516.35/WAR	ROBIN HARTSHORNE	ALGEBRAIC GEOMETRY /
2808	1127	516.36 NIR-D	Nirmak Prakash	Differential Geometry : An Integrated Approach /
2809	1128	516.36 SOM-D	Somasundaram, D	Differential Geometry A first Course /
2810	1497	516.36 THO-E	THORPE, J.A.	ELEMENTARY TOPICS IN DIFFERENTIAL GEOMETRY /
2811	3837	516/BAR	E.J.BARBEAU	POLYNOMIALS /
2812	2256	516/FEN	ROGER FENN	GEOMETRY /
2813	1	518	Ghosh ,P.K.	0000 to 8085 Introduction to Microprocessors for Engineers and Scientists /
2814	40	518	NEAL, KOBLITZ	A COURSE IN NUMBER THEORY AND CRYPTOGRAPHY /
2815	332	518	GERALD, CURLITZ	APPLIED NUMERIC ANALYSIS /
2816	3534	518	PAL, MADHUMANGAL	NUMERICAL ANALYSIS FOR SCIENTISTS AND ENGINEERS : THEORY AND C PROGRAMS /
2817	3548	518	RAM, BABU	NUMERICAL METHODS /
2818	4173	518 ABH-Q3	ABHIJIT GUHA	QUANTITATIVE APTITUDE /
2819	3530	518 ADI-N	Adithyam B. Rao	Numerical Ability And Mathematical Aptitude /
2820	4178	518 ADI-Q	Adithyan.B.	Quantitive Techniques in Business /
2821	1494	518 ATK-E	ATKINSON, HAN	ELEMENTARY NUMERICAL ANALYSIS /
2822	3541	518 BAL-N	BALACHANDRA RAO, S.	NUMERICAL MEHTODS /
2823	3557	518 BIS-N	Biswe NathaDatta	Numerical Methods For Linear Control System : Design and Analysis /
2824	3558	518 BIS-N	Biswe NathaDatta	Numerical Methods For Linear Control System : Design and Analysis /
2825	55	518 BRA-A	BRADIE, BRIAN	A FRIENDLY INTRODUCTION TO NUMERICAL ANALYSIS /
2826	1495	518 CON-E	Conte, Samuel D.	Elementary Numerical analysis : An algorithmic approach /
2827	3562	518 DEC-N1	DECHAUMPHAI, P	NUMERICAL METHODS IN ENGINEERING /
2828	333	518 GER-A	GERALD, CURTIS F	APPLIED NUMERICAL ANALYSIS /
2829	3546	518 GRE-N	GREWAL.B.S	NUMERICAL METHODS /
2830	3540	518 JAM-N	James , B	Numerical Mathematical Analysis /
2831	3012	518 NAN-M	Nanda, S.	Mathematical Analysis and Application /
2832	3418	518 PIE-N	PIERRE GILLES LEMARIE RIEUSSET	NAVIER - STOKES PROBLEM IN THE 21ST CENTURY /
2833	861	518 QUE-C	QUESADA, ROBERT	COMPUTER NUMERICAL CONTROL /
2834	3559	518 RAD-N	RADHA KANTA SARKAR	NUMERICAL METHODS FOR SCIENCE AND ENGINEERS /
2835	3561	518 SAN-N3	SANKARA RAO	NUMERICAL METHODS FOR SCIENTISTS AND ENGINEERS /
2836	2545	518 SAS-I	Sastry, S. S.	Introductory Methods of Numerical Analy'ss /
2837	2718	518 SAS-I	SASTRY SS	INTRODUCTORY METHODS OF NUMERICAL ANALYSIS /
2838	3532	518 SCH-N	SCHIED FRANCIS	NUMERICAL ANALYSIS /
2839	3536	518 SCH-N	DAS, A N	NUMERICAL ANALYSIS WITH ELEMENTS OF COMPUTER SCIENCE /
2840	3533	518 SHA-N	SHANKER RAO, G.	NUMERICAL ANALYSIS /
2841	3555	518 SHA-N	Sharma, J N	Numerical Methods for engineers and scientists /
2842	3549	518 VED-N	Vedamurthy, V.N.	Numerical Methods /
2843	3551	518 WAR-N	WARNICK, KARL F	NUMERICAL METHODS FOR ENGINEERING : AN INTRODUCTION USING MATLAB AND COMPUTATIONAL ELECTROMAGNETICS EXAMPLES /
2844	3565	518 AGR	AGRAWAL V K	NUMERICAL PHYSICS VOL 2
2845	3543	518 SIN/S	A SINGARAVELU	NUMERICAL METHODS
2846	3531	518 SIV/N	SIVARAMAKRISHNA DAS	NUMERICAL ANALYSIS
2847	2065	518.1	Gilles Brassard	Fundamentals of Algorithmics /
2848	2699	518.1	LEVITIN, ANANY	INTRODUCTION TO THE DESIGN AND ANALYSIS OF ALGORITHMS /
2849	2698	518.1 GOO-I	Goodman, S.E.	Introduction to the Design and Analysis of Algorithms /
2850	767	518.1 WEG-C1	WEGNER, INGO	COMPLEXITY THEORY /
2851	2066	518.1BRA/F	Brasard,Gilles	Fundamentals of Algorithmics /
2852	3537	518.2 BOB-N	BOBER, WILLIAM	NUMERICAL AND ANALYTICAL METHODS WITH MATLAB FOR ELECTRICAL ENGINEERS /
2853	3542	518.2 RAO-N	RAO,BALACHANDRA	NUMERICAL MEHTODS /
2854	3556	518.2 STE-N	Chopra,Steven C	Numerical Methods for Engineers with Software and Programming Applications /
2855	3570	518.2 vee/n	Veerarajan, T	Numerical Methods : With Preograms in C /
2856	336	518.2/CHA	CHAPRA C STEVEN	APPLIED NUMERICAL METHODS WITH MATLAB /
2857	3550	518.2/HOF	Hoffman, Joe D	Numerical Methods for Engineers /
2858	1493	518.2/JON	GARETH.A.JONES	ELEMENTARY NUMBER THEORY /
2859	2604	518.25 KHE-I	KHENNANE, AMAR	INTRODUCTION TO FINITE ELEMENT ANALYSIS USING MATLAB AND ABAQUS /
2860	531	518.25/AME	Mohammed Ameen	Boundary Element Analysis : Theory and Programming /
2861	1893	518.25/HUE	HUEBER, KENNETH	FINITE ELEMENT METHOD FOR ENGINEERS /
2862	534	518.25/RAA	SCHLICHTING, H	BOUNDRY LAYER THEORY /
2863	530	518.25/RAM	Ramachandran, J	Boundary and Finite elements- Theory and Problems /
2864	277	518.25/RED	J N Reddy	An introduction toFINITE ELEMENT METHOD /
2865	193	518.26/LAR	CRAIG LARMAN	AGILE And ITERATIVE DEVELOPEMENT /
2866	3545	518.4 BAL-N	Balaguruswamy, E.	Numerical Methods /
2867	3564	518.4 MAT-N4	MATHEWS, JOHN H	NUMERICAL METHODS USING MATLAB /
2868	3552	518.4/CHA	CHAPRA, STEVEN C	NUMERICAL METHODS FOR ENGINEERS /
2869	3553	518.4/CHA	CHAPRA, STEVEN C	NUMERICAL METHODS FOR ENGINEERS /
2870	3560	518.4/JAI	Jain, M.K.	Numerical Methods for Scientific and Engineering Computation /
2871	3554	518.5 GUP-N	Gupta, Santosh.K.	Numerical Methods for Engineers /
2872	297	518.6	Mc Cornell, JEFFREY J	Analysis of Algorithms - An acting Learning approach /
2873	609	518.6/FIN	FINNEY, THOMAS AND	CALCULUS /
2874	4818	518.64	LEMARIE RIEUSSET, PIERRE GILLES	THE NAVIER STOKES PROBLEM IN THE 21ST CENTURY /

2875	2061	518.64 ROS-F	ROSLONIEC, S	FUNDAMENTAL NUMERICAL METHODS FOR ELECTRICAL ENGINEERING /
2876	334	518/GER	GERALD, CURTIS	APPLIED NUMERICAL ANALYSIS /
2877	3547	518/JAI	JAIN MK	NUMERICAL METHODS /
2878	869	518/RAJ	V. Rajaraman	COMPUTER ORIENTED NUMERICAL METHODS /
2879	3535	518/RAM	Rama B. Bhat	Numerical Analysis in Engineering /
2880	3544	518/RAM	BABU RAM	NUMERICAL METHODS /
2881	4354	519 BAN-S	BANKS, ROBERT.B.	SLICING PIZZAS, RACING TURTLES /
2882	3722	519 BHI-O	BHISHMA RAO	OPTIMISATION TECHNIQUES /
2883	1861	519 CHI-F	CHINNECK, JOHN W	FEASIBILITY AND INFEASIBILITY IN OPTIMIZATION /
2884	4055	519 TRI-P	TRIVEDI, KISHOR.S.	PROBABILITY And STATISTICS WITH RELIABILITY, QUEUEING AND COMPUTER SCIENCE APPLICATIONS /
2885	2675	519.2	BACLAWSKI , KENNETH	INTRODUCTION TO PROBABILITY WITH R
2886	2671	519.2	SHELDON ROSS M	INTRODUCTION TO PROBABILITY MODELS /
2887	4048	519.2		PROBABILITY And STATISTICS /
2888	4071	519.2 ALL-P	Allen, Arnold O.	Probability, Statistics and Queueing Theory : With Computer Science Application /
2889	4038	519.2 ASH-P	Ash, Robert B	Probability and Measure Theory /
2890	4060	519.2 ATH-P4	ATHANASIOS PAPOULIS	Probability Random Variables and Stechestic Processes /
2891	4036	519.2 BEA-P	Bean, Michael A.	Probability : The Science of Uncertainty : With Application to investruments, Insurance and Engineering /
2892	3335	519.2 BHA-M	BHAT,B.R.	MODERN PROBABILITY THEORY /
2893	4051	519.2 BHI-P2	Bhishma Rao, Gajavalli S.S.	Probability And Statistics For Engineers /
2894	932	519.2 CHU-C	Chung, Kai Lai	Course in Probability Theory /
2895	2674	519.2 FEL-	FELLER, WILLIAM	INTRODUCTION TO PROBABILITY THEORY AND ITS APPLICATIONS /
2896	4052	519.2 GAJ-P	Gajavelli S S Bhishma Rao	Probability and Statistics For Engineers /
2897	4044	519.2 HOG-P	Hogg, Robert V.	Probability and Statistical Inference /
2898	3277	519.2 JOH-M	Johnson, Richard A	Miller and Freund's Probability And Statistics for Engineers /
2899	4035	519.2 LIP-P	LIPSCHUTZ SEYMOUR	PROBABILITY /
2900	4065	519.2 MAR-P	Marek Capinski	Probability Through Problems : With 27 Figures /
2901	4046	519.2 MUR-P	MURRAY, SPIEGEL R	PROBABILITY AND STATISTICS /
2902	4039	519.2 PAL-P	PALANIAMMAL	PROBABILITY AND QUEUEING THEORY /
2903	4068	519.2 PEE-P4	PEEBLES, PEYTON Z	Probability, Random variables and Random Signal Principles /
2904	4045	519.2 ROB-P	HOGG,ROBERT	Probability and Statistical Inference /
2905	2669	519.2 ROH-A	ROHATGI, VIJAY. K	INTRODUCTION TO PROBABILITY AND STATISTICS /
2906	4066	519.2 SAT-P	Sathyanarayana, P.S.	Probability, Information And Coding Theory /
2907	4037	519.2 SAX-P	Saxena	Probability and ITS Applications /
2908	2670	519.2 SEY-I	Seymour Lipschutz	INTRODUCTION TO PROBABILITY AND STATISTICS /
2909	4047	519.2 SPI-P	SPIEGEL, MURRAY R	PROBABILITY AND STATISTICS /
2910	4042	519.2 STA-P	Stark, Henry	Probability and Random Processes with Applications to Signal Processing /
2911	4070	519.2 SUN-P	SUNDARAPANDIAN, V	PROBABILITY, STATISTICS AND QUEUEING THEORY /
2912	2156	519.2 TAP-F	TAPAS KUMAR CHANDRA	FUNDAMENTALS OF PROBABILITY THEORY /
2913	4043	519.2 TRI-P	Trivedi, Kishor Shidharbhai	Probability and Stastics with Reliability, Queing, and Computer Science Applications /
2914	2672	519.2 WAY-I	WINSTON , WAYNE L	Introduction to Probability Models /
2915	2665	519.2 WIL-	William Feller	INTRODUCTION TO PROBABILITY /
2916	2673	519.2 WIN-I	Winston, wayne I	Introduction to Probability Models -Operation Research Vol.II /
2917	1525	519.2 BAI	A.P BAINAB	ELEMENTS OF PROBABILITY AND STATISTICS
2918	4072	519.2 IYE	TKV IYENGAR	PROBABILITY AND STATISTICS
2919	4040	519.2 PAL - P	S PALANIAMMAL	PROBABILITY AND RANDOM PROCESSES
2920	49	519.2 PRA	BLS PRAKASHA RAO	A FIRST COURSE IN PROBABILITY AND STATISTICS
2921	4476	519.2 SAN	SANJAY BHATTER , VIJAY SINGHAL	STATISTICS AND PROBABILITY THEORY
2922	4061	519.2 VEE	VEERARAJAN T	PROBABILITY STATISTICS AND RANDOM PROCESSES WITH QUEUEING THEORY AND QUEUEING NETWORKS
2923	4049	519.2 WAL	WALPOLE RONALD ,MYERS RAYMOND	PROBABILITY AND STATISTICS FOR ENGINEERRS AND SCIENTISTS
2924	4064	519.2/CAP	Marek Capinski	PROBABILITY THROUGH PROBLEMS /
2925	4053	519.2/JOH	JOHNSON, RICHARD A	PROBABILITY AND STATISTICS FOR ENGINEERS /
2926	4056	519.2/KIS	Kishor Shridharbai	Probability and Statistics with Reliability, Queueing, and Computer Science Applications /
2927	4069	519.2/PAP	ATHANASIOS PAPOULIS	PROBABILITY, RANDOM VARIABLES AND STOCHASTIC PROCESSES /
2928	4054	519.2/TRI	KISHOR.S.TRIVEDI	PROBABILITY And STATISTICS WITH RELIABILITY, QUEUEING AND COMPUTER SCIENCE APPLICATIONS /
2929	2544	519.22/BAS	Basu, A.K.	Introduction to stochastic process /
2930	4491	519.22/MED	MEDHI, J.	STOCHASTIC PROCESSES /
2931	4492	519.22/MED	ROSS, SHELDON M	STOCHASTIC PROCESSES /
2932	475	519.23 BRZ-B	BRZEZNIAK, ZDZISTAW	BASIC STOCHASTIC PROCESSES /
2933	1069	519.23 HRO-D	HROMKOVIC, JURAJ	DESIGN AND ANALYSIS OF RANDOMIZED ALGORITHMS /
2934	4067	519.23 HSU-P	HSU, Hwei P	Probability, Random Variables And Processes /
2935	4059	519.23 NAT-P	NATRAJAN, A.M.	PROBABILITY RANDOM PROCESSES AND QUEUEING THEORY /
2936	4075	519.23 PEE-P	Peebles, Peyton Z.	Problity, Random Variables and Random Signal Principles /
2937	4074	519.23 STA-P	STARK, HENRY	PROBABIOLITY AND RANDOM PROCESSES WITH APPLICATION TO SIGNAL PROCESSING /
2938	315	519.23 MION	DOUGLAS C MONTGOMERY	APPLIED STATISTICS AND PROBABILITY FOR ENGINEERS
2939	4478	519.23 nav	NAVIDI ,WILLIAM	STATISTICS FOR ENGINEERS AND SCIENTISTS
2940	4073	519.23 RAM	REMADEVI	PROBABILITY DISTRIBUTIONS RANDOM PROCESSES AND NUMERICAL METHODS
2941	2668	519.25 MEN	WILLIAM MENDENHALL& BEAVER	INTRODUCTION TO PROBABILITY AND STATISTICS
2942	2203	519.3 BAR-G	BARRON, E.N	GAME THEORY AN INTRODUCTION /
2943	335	519.4 GER-A	GERALD,CURTIS.F.	APPLIED NUMERICAL ANALYSIS /
2944	766	519.4 KAS-C	KASANA .H.S	COMPLEX VARIABLES THEORY AND APPLICATIONS /
2945	4469	519.5	Chen	Statistical Methods in Computer Society /
2946	474	519.5 AGA-B	AGARWAL, B.L.	BASIC STATISTICS /
2947	4062	519.5 AYY-P	AYYUB, BILAL M	PROBABILITY STATISTICS AND RELIABILITY FOR ENGINEERS AND SCIENTISTS /

2948	3026	519.5 FRE-M	Freund, John E.	Mathematical Statistics /
2949	2069	519.5 GUP-F	Gupta, S C	Fundamentals of Applied Statistics /
2950	4467	519.5 GUP-S	Gupta, S.P.	Statistical Methods /
2951	2635	519.5 HOG-I5	Hogg, Robert V.	Introduction to Mathematical Statistics /
2952	3338	519.5 KAY-M	Kay, Steven M	Modern Special Estimation - Theory and Application /
2953	4470	519.5 KIR-S1	KIRUTHIKA	STATISTICAL MODELLING AND ANALYSIS TECHNIQUES /
2954	2322	519.5 KRI-H2	KRISHNAMOORTHY, K	HANDBOOK OF STATISTICAL DISTRIBUTIONS WITH APPLICATIONS /
2955	4463	519.5 KUN-S	Kundu, DebaSis	Statistical Computing - Existing Methods and Recent development /
2956	4479	519.5 LEV-S	Levin, Richard I.	Statistics for Management /
2957	4468	519.5 MED-S	MEDHI J	STATISTICAL METHODS /
2958	342	519.5 MON-A5	MONTGOMERY, DUGLAS C	APPLIED STATISTICS AND PROBABILITY FOR ENGINEERS /
2959	251	519.5 PAR-A	Parimal Mukhopadhyay	An Introduction to Estimating Functions /
2960	1780	519.5 POT-E	Potti, L.R.	Engineering Statistics /
2961	4480	519.5 PRA-S	Praba, B.	Statistics Random Processes And Queing Theory /
2962	4177	519.5 SAH-Q	Saha, Suranjan	Quantitative Methods : (Mathematical, Statistical And Economic Techniques) /
2963	3027	519.5 SHA-M	SHAO, JUN	MATHEMATICAL STATISTICS /
2964	1749	519.5 SIN-E3	RAO SSINGIRESU	ENGINEERING OPTIMIZATION : THEORY AND PRACTICE /
2965	2132	519.5 VEE-F	VEERARAJAN, T	FUNDAMENTALS OF MATHEMATICAL STATISTICS /
2966	2805	519.5 WAN-K	WAND, M P	KERNEL SMOOTHING : MONOGRAPHS ON STATISTICS AND APPLIED PROBABILITY 60 /
2967	2131	519.5 GUP	SC GUPTA	FUNDAMENTALS OF MATHEMATICAL STATISTICS
2968	1779	519.5/POT	L.R.Potti	Engineering Statistics /
2969	2678	519.535 BAR-I	BARTLE G. ROBERT	INTRODUCTION TO REAL ANALYSIS /
2970	3378	519.535 SHI-M	SHIRALI, SATISH	MULTIVARIABLE ANALYSIS /
2971	2236	519.536 QIN-G	QING SHI, JIAN	GAUSSIAN PROCESS REGRESSION ANALYSIS FOR FUNCTIONAL DATA. /
2972	1931	519.54/KAL	Kale, B. K.	first Course on Parametric Inference /
2973	3726	519.6	RAJU, N V S	OPTIMIZATION METHODS FOR ENGINEERS /
2974	2659	519.6 PAN/I	Pant J C	Introduction to Optimization operations Research
2975	4017	519.6/BEC	Bector, C R	Principles of Optimization theory /
2976	3725	519.6/MIT	MITAL, K.V.	OPTIMIZATION METHODS /
2977	3015	519.7 BAT-M	BATHUL, SHAHNAZ	MATHEMATICAL FOUNDATIONS OF COMPUTER SCIENCE /
2978	2884	519.7 DIP-L	Dipak Chatterjee	LINEAR PROGRAMMING AND GAME THEORY /
2979	235	519.7 OTT-A	OTTO	AN INTRODUCITON TO PROGRAMMING AND NUMERICAL METHODS IN MATLAB /
2980	2881	519.72	L R Potti	Linear Programming /
2981	2885	519.72 GUP-L	Gupta, P.K.	Linear Programming and Theory of Games /
2982	2880	519.72 KAR-L	KARLOFF	LINEAR PROGRAMMING /
2983	2882	519.72 PAU-L	Paul Loomba, N	Linear Programming /
2984	2883	519.72 SHE-L	Shenoy, G.V.	LINEAR PROGRAMMING /
2985	2886	519.72 TRI-L	Tripathi, A.N.	Linear System Analysis /
2986	2879	519.72/GUP	G. HADLEY	LINEAR PROGRAMMING /
2987	4473	519.86	Eugene L. Grant	Statistical Quality Control /
2988	4475	519.86 NAA-S	Naagarajan, R. S.	Statistical quality control data Book /
2989	4474	519.86/MAH	M. Mahajan	Statistical Quality Control /
2990	4063	519/CHO	YUAN SHIH CHOW	PROBABILITY THEORY /
2991	1690	519/SIN	RANISH.R.SINGH	ENGINEERING MATHEMATICS /
2992	72	520.105 BEN	J BENJAMIN	A TEXT BOOK OF MECHANICS OF SOLIDS
2993	2570	523.1/NAR	Jayant.V.Naulikar	Introduction to Cosmology /
2994	2269	526.982 LEI-G4	LEICK, ALFRED	GPS SATELLITE SURVEYING /
2995	2649	526.982 MIK-I	MIKHAIL, EDWARD M	INTRODUCTION TO MODERN PHOTOGRAMMETRY /
2996	2623	530	Donald H. Perkins	Introduction to High Energy Physics /
2997	2689	530	PETERSON, ROGER L	INTRODUCTION TO SPREAD SPECTRUM COMMUNICATIONS /
2998	4477	530	Anderson, Sweeney Williams	Statistics For Business Economics /
2999	4836	530	Ford P J	The Rise of the Superconductors /
3000	3820	530 ALO-P	Alonso, Marcelo, Finn, Edward J	Physics /
3001	2152	530 CHR-F	Christman, Richard J	Fundamentals of Physics : Solutions Manual /
3002	1800	530 CLA-E	Clare Smith	Environmental Physics : Routledge Introduction to Environment /
3003	2201	530 EBB-G	EBBERLY, DAVID H	Game Physics /
3004	4781	530 FEY-T	Feynmann, Richard P	The Feyomann Lecturer on Physics mainly Mechanics Radiation and Heat : V3 /
3005	2151	530 HAL-F	Halliday, David	Fundamentals of Physics /
3006	2700	530 JIL-I2	Jiles, David	Introduction to the Electronic Properties of Materials /
3007	3822	530 JIM-P	Jim Breithaupt	Physics /
3008	2491	530 JOH-I	Johns, Barry E	Instrumentation measurement and feed back /
3009	4711	530 MAT-T	Mathew P M	Textbook of Quantum Mechanics /
3010	338	530 NEE-A	NEERAJ MEHTA	APPLIED PHYSICS /
3011	3824	530 PAL-P	Palanisamy, P.K.	Physics for Engineers : V2 /
3012	3183	530 PER-M	PERGAMENT, M I	METHODS OF EXPERIMENTAL PHYSICS /
3013	73	530 PRA-A	Prakash Manikpure	A Textbook of Applied Physics for Polytechnics /
3014	3944	530 SAS-P	SASIKUMAR, P,R	PRACTICAL PHYSICS /
3015	3945	530 SAS-P	SASIKUMAR, P,R	PRACTICAL PHYSICS /
3016	1372	530 SHO-E	SHOBHIT, MAHAJAN	ELECTRICITY MAGNETISM AND ELECTROMAGNETIC THEORY /
3017	3314	530 VAS-M	Vasudeva	Modern Engineering Physics /
3018	793	530 VER-C	Verma, R C	Computational Physics An Introduction /
3019	4019	530 WAL-P10	WALKER, JEARL	PRINCIPLES OF PHYSICS /
3020	719	530 WEB-C	Weber, Robert L.	College Physics /
3021	4300	530 YOU-S	YOUNG, HUGH D	SEARS AND ZEMANSKY'S UNIVERSITY PHYSICS WITH MODERN PHYSICS /
3022	5010	530 YOU-U	Young, Hugh D	University Physics /
3023	1753	530 ARU/P	G ARULDHAS	ENGINEERING PHYSICS
3024	4657	530 AVA/P	MNAVADHANULU	TEXT BOOK OF ENGINEERING PHYSICS
3025	1752	530 BHA/E	DK BHATTACHARYA	ENGINEERING PHYSICS

3026	2063	530 KIN/F	KINSLER L E	Fundamentals of Acoustics
3027	1754	530 MAL/P		ENGINEERING PHYSICS
3028	2688	530 PAV/S	DONALD L PAVIA	INTRODUCTION TO SPECTROSCOPY
3029	189	530 PRE/ P	DR.PREMLET B	ADVANCED ENGINEERING PHYSICS FOR NON CIRCUIT BRANCHES
3030	4018	530 WAL/P	JEARL WALKER	PRINCIPLES OF PHYSICS
3031	1760	530/DAT	Dattuprasad ramanlal Joshi	ENGINEERING PHYSICS /
3032	3034	530.015	Lea	Mathematics for Physicists /
3033	1114	530.03 MAR-D	Marrison	Dictionary of Physics /
3034	2174	530.07 BEN-F3	BENEDICT, R P	FUNDAMENTALS OF TEMPERATURE, PRESSURE AND AIR FLOW MEASUREMENT /
3035	473	530.11 MOU-B	Mould, Richard A	Basic Relativity : With 144 Figure /
3036	4837	530.11/NOV	Igor D.Novikov	The River of Time /
3037	4194	530.12	WICHMAN, ERVIND H	QUANTUM PHYSICS VOL. 4 /
3038	4181	530.12 ARU-Q	Arulhas.G.	Quantum Mechanics /
3039	4190	530.12 DEV-Q	Devarayanan Prof.S.	Quantum Mechanics-Principles and Applications /
3040	4182	530.12 GRI-Q	GRIFFITHS, DAVID J	Quantum Mechanics /
3041	4183	530.12 GRI-Q	GRIFFITHS, DAVID J	Quantum Mechanics /
3042	3337	530.12 J.J-M	J.J.Sakurai	Modern Quantum Mechanics /
3043	4188	530.12 KAK-Q	Kakani. S. L.	Quantum Mechanics Theory and Practice /
3044	4189	530.12 KAK-Q	Kakani. S. L.	Quantum Mechanics Theory and Practice /
3045	340	530.12 LEV-A	Levi	Applied Quantum Mechanics /
3046	91	530.12 MAT-A	Mathew, P M	A Textbook of Quantum Mechanics /
3047	4184	530.12 MUR-Q2	MURUGAN	QUANTUM MECHANICS /
3048	4185	530.12 PEE-Q	Peebles P J E	Quantum Mechanics /
3049	4193	530.12 RAE-Q	RAE, ALASTAIR I M	Quantum Physics : Illusion or Reality /
3050	4999	530.12 ROL-U	Roland Omnes	Understanding Quantum Mechanics /
3051	180	530.12 SAK-A	Sakurai.J.J.	Advanced Quantum Mechanics /
3052	5085	530.12 THA-V	THALLER, BERND	VISUAL QUANTUM MECHANICS : SELECTED TOPICS WITH COMPUTER GENERATED ANIMATIONS OF QUANTUM MECHANICAL PHENOMENA /
3053	2160	530.12 WAG-F	Waghmare.Y.R.	Fundamentals of Quantum Mechanics /
3054	4187	530.12 WAL-Q	Walter Greiner	Quantum Mechanics : An Introduction /
3055	4192	530.12 WIC-Q	WICHMAN, EYVIND H	QUANTUM PHYSICS /
3056	4179	530.12 HAN/Q	Hans-Jurgen	Quantum Chaos an Introduction /
3057	4186	530.12/DEV	V.Devanathan	Quantum Mechanics /
3058	1385	530.124 RAJ-E	RAJU, G S N	ELECTROMAGNETIC FIELD THEORY AND TRANSMISSION LINES /
3059	1383	530.124 RAK-E	RAKHESH, SINGH KSHETRIMAYUM	ELECTROMAGNETIC FIELD THEORY /
3060	4471	530.13	REIF, F	STATISTICAL PHYSICS VOL. 5 /
3061	636	530.13 CEN-C	CENCINI, MASSIMO	CHAOS FROM SIMPLE MODELS TO COMPLEX SYSTEMS /
3062	2172	530.13 LAU-F	Laud B. B	Fundamentals of Statistical Mechanics /
3063	4461	530.13 LOK-S	Lokanathan, S	Statistical and Thermal Physics : An introduction /
3064	2171	530.13 REI-F	Reif, F	Fundamentals of Statistical and Thermal Physics /
3065	1868	530.14 CHE-F	CHENG, DAVID K	FIELD AND WAVE ELECTROMAGNETICS /
3066	1869	530.14 GAN-F	Gangadhar, K A	Field Theory : Including Antennas and Wave Propagation /
3067	1377	530.141	PARTHASARATHY, H	ELECTROMAGNETIC FIELD THEORY /
3068	1406	530.141	James H. Harter	Electromechanics : Principles, Concepts, and Devices /
3069	1410	530.141		ELECTRON MICROSCOPY AND ANALYSIS /
3070	4873	530.141	Joseph A. Edminister	Theory and Problems of Electromagnetics /
3071	1393	530.141	LIU, C S	ELECTROMAGNETIC THEORY FOR TELECOMMUNICATIONS /
3072	1482	530.141 ASH-E	Ashutosh Pramanik	ELECTROMAGNETISM PROBLEMS WITH SOLUTIONS /
3073	1378	530.141 BHA-E2	BHAG SING GURU, HIZIROGLU, HUSE	ELECTROMAGNETIC FIELD THEORY FUNDAMENTALS /
3074	2112	530.141 CHE-F	CHENG, DAVID K	FUNDAMENTALS OF ENGINEERING ELECTROMAGNETICS /
3075	1401	530.141 EDM-E	Edminister,Joseph A.	Electromagnetics : Theory and Problem /
3076	1399	530.141 EDM-E2	EDMINISTER, JOSEPH A	ELECTROMAGNETICS /
3077	1403	530.141 FRA-E	FRANCESCHETTI, GIORGEO	ELECTROMAGNETICS THEORY AND ENGINEERING PARADIGMS /
3078	1384	530.141 GAN-E	GANGADHAR, KA	ELECTROMAGNETIC FIELD THEORY ; INCLUDING ANTENNAS AND WAVE PROPAGATION /
3079	1392	530.141 GHO-E	Ghosh S N	Electromagnetic Theory and wave Propagation /
3080	1381	530.141 GUR-E	GURU, BHAG	ELECTROMAGNETIC FIELD THEORY FUNDAMENTALS /
3081	1405	530.141 GUR-E	GURU, BHAG	ELECTROMANETIC FIELD THEORY /
3082	2282	530.141 HAR-G	HARTLE, JAMES B	GRAVITY INTRODUCTION TO EINSTEINS GENERAL RELATIVITY /
3083	1638	530.141 HAY-E	HAYT.JR.WILLIAM	ENGINEERING ELECTRO MAGNETICS /
3084	679	530.141 JOH-C	John David Jackson	Classical Electrodynamics /
3085	1407	530.141 JON-E	JONES, THOMAS B, NENADIC, NENEAN	ELECTROMECHANICS AND MEMS /
3086	1404	530.141 KRA-E5	KRAUS, JOHN D	ELECTROMAGNETICS WITH APPLICATIONS /
3087	1379	530.141 LAN-E	Land.B.B.	Electromagnetics /
3088	2104	530.141 LON-F	LONNGREN,KARL.E.	FUNDAMENTALS OF ELECTROMAGNETICS WITH MATLAB /
3089	2182	530.141 LON-F	Lonngren	Fundamentals of Electromagnetics with Matlab /
3090	2103	530.141 LON-F2	LONNGREN, KARL	FUNDAMENTALS OF ELECTROMAGNETICS WITH MATLAB /
3091	1500	530.141 MAT-E	Mathew N. O. Sadiku	Elements Electromagnetics /
3092	1387	530.141 MEE-E	Meenakumari R	Electromagnetic Fields /
3093	1388	530.141 MIT-E4	MITHAL, G K	ELECTROMAGNETIC FIELDS /
3094	2591	530.141 NAV-I2	NAVAS K A	INTRODUCTION TO ELECTRICAL ENGINEERING /
3095	2595	530.141 PAU-I2	PAUL, CLAYTON R	INTRODUCTION TO ELECTROMAGNETIC COMPATIBILITY /
3096	1242	530.141 PRA-E	PRASAD K D	ELECTOMAGNETIC FIELDS AND WAVES /
3097	1374	530.141 PRA-E	Pramanik , ASUTHOSH	Electro Magnetism Theory and Application /
3098	1394	530.141 PRE-E3	PREMLET, B	ELECTROMAGNETIC THEORY WITH APPLICATIONS /
3099	4083	530.141 RAJ-P	Raj M.G	Problems in Electricity and Magnetism /
3100	1391	530.141 RAM-E	Rama Reddy, S	Electromagnetic Theory /
3101	3984	530.141 SAD-P6	SADIKU, MATTHEW. N.O	PRINCIPLES OF ELECTROMAGNETICS /

3102	1389	530.141 SAH-E	Sahu, Madhu K.B	Electromagnetic Fields /
3103	1390	530.141 SAT-E2	Sathiah, D	Electromagnetic Fields /
3104	1395	530.141 SAX-E2	SAXENA, A K	ELECTROMAGNETIC THEORY WITH APPLICATIONS /
3105	326	530.141 SOM-A	SOMANATHAN NAIR, DEEPA	APPLIED ELECTROMAGNETIC THEORY /
3106	1369	530.141 TEW-E	Tewari, K K	Electricity and Magnetism /
3107	1380	530.141 TEW-E	TEWARI, JP	ELECTROMAGNETIC /
3108	1402	530.141 ULA-E	ULABY, FAWWAS	ELECTROMAGNETICS FOR ENGINEERS /
3109	1386	530.141 UMA-E	Uma Mukherji	ELECTROMAGNETIC FIELD THEORY AND WAVE PROPAGATION /
3110	1639	530.141 UMR-E	UMRAN, S. INAN	ENGINEERING ELECTROMAGNETICS /
3111	2593	530.141 GR/IE	DAVID J GRIFFITHS	INTRODUCTION TO ELECTRODYNAMICS
3112	2101	530.141/DAS	SAROJ, K. DASH	FUNDAMENTALS OF ELECTROMAGNETIC THEORY /
3113	2102	530.141/LON	KARL E. LONNGREN	FUNDAMENTALS OF ELECTROMAGNETICS WITH MATLAB /
3114	1382	530.141/MUT	R. Muthusubramanian	Electromagnetic field theory /
3115	9	530.141/NAS	SYED A. NASAR	2008+ SOLVED PROBLEMS IN ELECTROMAGNETICS /
3116	1918	530.143 LAH-	LAHIRI, AMITHASBHA	First Book of Quantum Field Theory /
3117	3025	530.15 BER-M	BERA, R. K	MATHEMATICAL PHYSICS FOR ENGINEERS /
3118	3019	530.15 BOA-M3	BOAS, MARY L	MATHEMATICAL METHODS IN THE PHYSICAL SCIENCES /
3119	3023	530.15 GUP-M3	GUPTA, B D	MATHEMATICAL PHYSICS /
3120	3024	530.15 JOG-M	JOGLEKAR, S D	MATHEMATICAL PHYSICS /
3121	3020	530.15 MAT-M	Mathews, Jon	Mathematical Methods of Physics /
3122	1755	530.2462 AMI-E	AMIT, SARIN	ENGINEERING PHYSICS /
3123	1756	530.2462 ARU-E	ARULDHAS, G	ENGINEERING PHYSICS /
3124	1757	530.2462 ARU-E	Arumugam, M	Engineering Physics /
3125	1837	530.2462 AVA-E	Avadharulu, M N	Experiments in Engineering Physics : A laboratory manual and Work book with Vice Voce /
3126	4695	530.2462 AVA-T11	AVADHANULU M N	TEXTBOOK OF ENGINEERING PHYSICS /
3127	1758	530.2462 BHA-E	BHATTACHARYA, D. K	ENGINEERING PHYSICS /
3128	1759	530.2462 BHA-E	BHATTACHARYA, POONAM TANDON	ENGINEERING PHYSICS /
3129	1768	530.2462 BHA-E	PANDEY, B. K	ENGINEERING PHYSICS /
3130	1776	530.2462 BHA-E	SRINIVASA RAO, B	ENGINEERING PHYSICS PRACTICALS /
3131	1761	530.2462 DOM-E	DOMINIC, I	ENGINEERING PHYSICS /
3132	1774	530.2462 DOM-E	DOMINIC, I	ENGINEERING PHYSICS PHT 100 - B /
3133	1775	530.2462 DOM-E	DOMINIC, I	ENGINEERING PHYSICS PHT 100 1 /
3134	4658	530.2462 DOM-T	VASUDEVA, A. S	TEXT BOOK OF ENGINEERING PHYSICS /
3135	1762	530.2462 GAU-E	Gaur, R K	Engineering Physics /
3136	1764	530.2462 JAC-E	JACOB PHILIP	ENGINEERING PHYSICS /
3137	3994	530.2462 KHA-P	KHAN, MD, N	PRINCIPLES OF ENGINEERING PHYSICS -2 /
3138	153	530.2462 KUI-A	KUILA, S P	ADVANCED ENGINEERING PHYSICS /
3139	1773	530.2462 KUM-E	Kumar, J	Engineering Physics : V 1 /
3140	1765	530.2462 LAK-E	LAKSHMI, V	ENGINEERING PHYSICS /
3141	1766	530.2462 MAL-E	Mali, Hitendra K	Engineering Physics /
3142	339	530.2462 NEE-A1	NEERAJ MEHTA	APPLIED PHYSICS FOR ENGINEERS /
3143	1767	530.2462 PAN-E	PANDEY, B. K	ENGINEERING PHYSICS /
3144	155	530.2462 PRE-A	PREMLET B	ADVANCED ENGINEERING PHYSICS FOR NON CIRCUIT BRANCHES /
3145	154	530.2462 PRE-A9	PREMELET, B	ADVANCED ENGINEERING PHYSICS /
3146	1772	530.2462 RAG-E		ENGINEERING PHYSICS /
3147	1769	530.2462 RAJ-E3	RAJAGOPAL K	ENGINEERING PHYSICS /
3148	1770	530.2462 UMA-E	Uma Mukherji	Engineering Physics /
3149	1771	530.2462 VAS-E	Vasudeva, A. S	Engineering Physics /
3150	152	530.2462 pre	premllet	Advanced engineering physics
3151	4817	530.41 ALA-T	Alan Holden	The Nature of Solids /
3152	1496	530.41 ALI-E	Ali Omar, M	Elementary Solid State Physics /
3153	4428	530.41 ARU-S	Arumugam, M	Solid state physics /
3154	4429	530.41 DEK-S	Dekker, Adrianus J	Solid State Physics /
3155	4430	530.41 GUP-S	Gupta, H C	Solid State Physics /
3156	2686	530.41 KIT-I	Kittel, Charles	Introduction to Solid State Physics /
3157	2720	530.41 MYE-I	Myers, H P	Introductory Solid State Physics /
3158	4350	530.41 SIL-S	Silsbee, Robert H	Simulation for Solid State Physics /
3159	4431	530.41 WAH-S	Wahab, M A	Solid State Physics : Structure and Properties of Materials /
3160	1483	530.41/OMA	M A Omar	Elementary Solid State Physics Principles and Applications /
3161	3086	530.8 BEC-M	Beckwith, Thomas G	Mechanical Measurement /
3162	88	530.8 MAH-A	MAHAJAN, M	A TEXTBOOK OF METROLOGY /
3163	4923	530.8 THE	KHURMI, R S	THEORY STRUCTURES /
3164	89	530.8/MAH	Manohar Mahajan	A Textbook of Metrology /
3165	1746	530.8/RAJ	R. K. Rajput	Engineering Metrology And Instrumentation /
3166	3188	530.81/BEW	ANAND K BEWOOR	METROLOGY And MEASUREMENTS /
3167	2842	530/FEY	RICHARD. P. FEYNMAN	LECTURES ON PHYSICS /
3168	2843	530/FEY	FEYNMAN, RICHARD P	LECTURES ON PHYSICS. VOL. 3 /
3169	4780	530/FEY	FEYNMAN, RICHARD P	THE FEYNMAN LECTURES ON PHYSICS. VOL. 1 /
3170	4939	530/FEY	RICHARD. P. FEYNMAN	TIPS ON PHYSICS /
3171	309	530/FRA	Gordon Praser	Antimatter : The Ultimate mirror /
3172	3506	530/FRE	French, A. P.	Newtonian Mechanics The MIT Introductory Physics series /
3173	3507	530/FRE	French, A. P.	Newtonian Mechanics The MIT Introductory Physics series /
3174	3823	530/SRI	Srinivasan	Physics for Engineers /
3175	3136	531		MECHANICS VOL. 1 /
3176	3137	531		MECHANICS VOL. 1 /
3177	911	531 CHA-C3	Chandramouli	CONTINUUM MECHANICS FOUNDATIONS AND APPLICATION OF MECHANICS /
3178	5056	531 FER-V	Ferdinand P Beer	Vector Mechanics for Engineers : Dynamics /
3179	682	531 GOL-C	Goldstein, Herbert	Classical Mechanics /

3180	683	531 GRE-C	GREINER WALTER	CLASSICAL MECHANICS /
3181	241	531 GUR-A	Gurtin, Morton E.	An Introduction to Continuum Mechanics /
3182	912	531 JOG-C3	JOG, C. S	CONTINUUM MECHANICS FOUNDATIONS AND APPLICATION OF MECHANICS /
3183	4082	531 KAT-P	KATKAR, L N	PROBLEMS IN CLASSICAL MECHANICS /
3184	2569	531 LAI-I	LAI, MICHAEL, RUBIN, DAVID	INTRODUCTION TO CONTINUUM MECHANICS /
3185	910	531 MAS-C3	MASE, THOMAS	CONTINUUM MECHANICS FOR ENGINEERS /
3186	4889	531 MUR-T	Murray R. Siagel	Theory and Problems of Theoretical Mechanics /
3187	685	531 PAN-C	Panat	Classical Mechanics /
3188	3030	531 RAB-M	Rabindranath Chatterjee	Mathematical Theory of Continuum Mechanics /
3189	686	531 RAN-C	Rana, N C	Classical Mechanics /
3190	913	531 SUJ-C	SUJITHKUMAR BOSE	CONTINUUM MECHANICS FOUNDATIONS AND APPLICATION OF MECHANICS /
3191	240	531 RED	J N REDDY	AN INTRODUCTION TO CONTINUUM MECHANICS
3192	300	531.1/ARD	Mark D. Ardema	Analytical Dynamics : Theory and Application /
3193	2243	531.11 NAV-G	Naveen Kumar	Generalized Motion of Rigid Body /
3194	3522	531.11 SOL-N	Solari, H G	Nonlinear Dynamics : A Two-Way Trip from Physics to Maths /
3195	3755	531.32/PRA	Sathya Prakash	Oscillations, Waves and Electrical Circuits /
3196	3756	531.32/PRA	Sathya Prakash	Oscillations, Waves and Electrical Circuits /
3197	5105	531.33	CRAWFORD, FRANK S	WAVES VOL. 3 /
3198	4830	531.33 PAI-T6	PAIN, H J	THE PHYSICS OF VIBRATIONS AND WAVES /
3199	1833	531.381 JIN-E	JINDAL, UC	EXPERIMENTAL STRESS ANALYSIS /
3200	345	531.381 SAD-A	Sadhu Snigh	Applied Stress Analysis /
3201	1834	531.381 SAD-E	Sadhu Singh	EXPERIMENTAL STRESS ANALYSIS /
3202	4525	531.381 SRI-S	Srinivas	STRESS ANALYSIS AND EXPERIMENTAL TECHNIQUES /
3203	4908	531.382 CHA-T	CHANDRAMOULI, P N	THEORY OF ELASTICITY /
3204	782	531.382 MOH-C	Mohammed Ameen	Computational Elasticity : Theory of Elasticity and Finite and Boundary Element Methods /
3205	4909	531.382 S.P-T	S.P. Timoshenko	THEORY OF ELASTICITY /
3206	1566	531.6 BEG-E	BEGAMUDRE, RAKOSH S DAS	ENERGY CONVERSION SYSTEMS /
3207	3990	531.6 CUL-P	Culp, Archie W	Principles of Energy Conversion /
3208	250	531.6 KAD-A	Kadambi, v	An Introduction to Energy Conversion : Volume II : Energy Conversion Cycles /
3209	3825	531/SZE	S.M.SZE	PHYSICS OF SEMICONDUCTOR DEVICES /
3210	1376	532 CHI-E	CHIA CHANG, HSUEH	ELECTROKINETICALLY DRIVEN MICROFLUIDICS AND NANOFUIDICS /
3211	5073	532 FRA-V	Frank M. White	Viscous Fluid Flow /
3212	273	532 TRU-A	TRUESDELL, C	AN INTRODUCTION TO THE MECHANICS OF FLUIDS /
3213	778	532.05/OOS	Patrick H.Oosthuizen	Compressible Fluid Flow /
3214	4962	532.0527 BIS-T	Biswas G	Turbulent Flows /
3215	4961	532.0527 GAR-T	Garde R J	Turbulent Flow /
3216	4355	532.0533 LAN-S2	LANGLOIS, WILLIAM E	SLOW VISCOUS FLOW /
3217	2421	532.2 BHA-H	BHATTACHARYA, BINOY	HYDROSTATICS /
3218	301	532.5/EMA	George Emanuel	Analytical Fluid Dynamics /
3219	2121	533.2	K.L. Yadao	Fundamentals of Gas Dynamics /
3220	2122	533.2/BAB	V.BABU	FUNDAMENTALS OF GAS DYNAMICS /
3221	2205	533.2/JOH	JAMES JOHN	GAS DYNAMICS /
3222	4906	533.82 RAJ	RAJA SUBRAMANIAN	THEORY OF ELASTICITY
3223	2019	534 BOT-F	BOT, LE A	FOUNDATION OF STATISTICAL ENERGY ANALYSIS IN VIBROACOUSTICS /
3224	108	534 SEN-A	Sen, S N	Acoustics : Waves and Oscillations /
3225	2146	534.5/NOR	Norton M P	Fundamentals of Noise and vibration analysis for Engineers /
3226	2141	534.84 BAN/F	COLLIN N BANWELL	FUNDAMENTALS OF MOLECULAR SPECTROSCOPY
3227	3718	535 AJO-O	Ajoy Ghatak	Optics /
3228	2721	535 BEY-I	BEYNONJOHN	Introductory University Optics /
3229	3525	535 BOY-N	BOYD, ROBERT W	NONLINEAR OPTICS /
3230	3719	535 EUG-O4	Eugene Hecht	Optics /
3231	3720	535 GH-AO2	GHATAK, AJOY	Optics /
3232	3721	535 HEC-O4	HECHT, EUGENE	OPTICS /
3233	2149	535 JEN-F	Jenkins, Francis A	Fundamentals of Optics /
3234	2615	535 JOS-I	Joseph W. Goodman	Introduction to Fourier Optics /
3235	3716	535 JOS-O	Joseph Shamir	Optical Systems and Processes /
3236	2658	535 PED-I3	PEDROTTI, FRNAK L	INTRODUCTION TO OPTICS /
3237	3717	535 SHA-O	SHAMIR, JOSEPH	OPTICAL SYSTEMS PROCESSES /
3238	90	535 SUB-A	SUBRAHMANYAM, N	A Textbook of Optics /
3239	3730	535 GHAT/O	AJOY GHATAK	OPTIS
3240	3731	535 GHAT/O	AJOY GHATAK	OPTIS
3241	505	535.14 STA-B		BIOLOGICAL EFFECTS OF ELECTROMAGNETIC FIELDS /
3242	3713	535.2/MAL	Leonard Mandel	Optical Coherence and Quantum Optics /
3243	2148	535.84 MIT-F	Mitra, Sachinath	Fundamentals of Optical Spectroscopic and E-ray Mineralogy /
3244	917	536 KAY-C4	KAYS, W M	CONVECTIVE HEAT AND MASS TRANSFER /
3245	2113	536.2/SAC	R.C.SACHDEVA	FUNDAMENTALS OF ENGINEERING HEAT AND MASS TRANSFER /
3246	4932	536.7	vincent wong kaui fui	Thermodynamics /
3247	4933	536.7 /CEN	YOUNUS A CENGLand MICHAEL A BQ	THERMODYNAMICS AN ENGINEERING APPROACH /
3248	3516	536.7 KAL-N	Kalidas, C	Non- Equilibrium Thermodynamics : Principles and Applications /
3249	2343	536.7 MAR-H	Zemensky, Mark W.	Heat And Thermodynamics : An Intermediate Textbook /
3250	3538	536.7 SUH-N	SUHAS PATANKAR	NUMERICAL HEAT TRANSFER AND FLUID FLOW /
3251	2342	536.7/KAM	James Kamm	Heat and Power Thermodynamics /
3252	401	536.7/NAG	P.K.NAG	BASIC AND APPLIED THERMODYNAMICS /
3253	4930	536/BAI	Ralph Baierlein	Thermal Physics /
3254	4907	537		Theory of elasticity
3255	1371	537	PURCELL, EDWARD M	ELECTRICITY AND MAGNETISM. VOL.2 (BARKELEY PHYSICS COURSE) /
3256	2068	537 FAW-F6	Fawwaz Ulaby T	Fundamentals of Applied ELECTROMAGNETICS /
3257	1400	537 NOT-E	NOTAROS, BRANISLAV M	ELECTROMAGNETICS /

3258	1870	537 RAM-F3	RAMO, SIMON	FIELDS AND WAVES IN COMMUNICATION ELECTRONICS /
3259	1370	537 YOU-E	YOUNG, HUGH D	ELECTRICITY AND MAGNETISM /
3260	1396	537.5 SHE-E	SHEVGAONKAR, R K	ELECTROMAGNETIC WAVES /
3261	5186	537.535 SAN-X	Sanat Kumar Chatterjee	X-Ray Diffraction : Its Theory and Applications /
3262	2594	537.6 CAP-I	CAPRI, A Z	INTRODUCTION TO ELECTRODYNAMICS /
3263	680	537.6 PUR-C	PURI S P	Classical Electrodynamics /
3264	895	537.6 VIN-C	VINAYKUMAR	CONCEPTS OF ELECTRODYNAMICS /
3265	4327	537.622 NEA-S4	NEAMEN, DONALD A	SEMICONDUCTOR PHYSICS And DEVICES /
3266	3828	537.622 SAP-P	Sapoval, B	Physics of Semiconductors /
3267	3826	537.622 SHU-P	Shur, Michael	Physics of Semiconductor Devices /
3268	3827	537.622 SZE-P	Sze, S M	Physics of Semiconductor Devices /
3269	2938	538 JOH-M	JOHNSON ARK	MAGNETOELECTRONICS /
3270	4011	539 AJA-P	Ajay,Saxena K	Principles of Modern Physics /
3271	4012	539 AJA-P	AJAY, SAXENA K	Principles of ModernPhysics /
3272	896	539 BEI-C5	BEISER, ARTHUR	Concepts of Modern Physics /
3273	4880	539 GAV-T2	Gavtrev, Ronald	Theory and Problems of Modern Physics /
3274	177	539 GIB-A	Gibbs, Keith	Advanced Physics /
3275	4191	539 ROG-Q	Rogalski, Mircea S	Quantum Physics /
3276	3327	539 THE-M	Theraja	Modern Physics /
3277	1397	539.2 JOR-E2	JORDAN, EDWARD C	ELECTROMAGNETIC WAVES AND RADIATING SYSTEMS /
3278	104	539.2 SAR-A	SARKAR P K	ACCELERATOR AND RADIATION PHYSICS /
3279	238	539.2/SMI	Glinn S.Smith	An Introduction to Classical Electromagnetic Radiation /
3280	1409	539.6 MIN-E	MINAXI VINODKUMAR P C	ELECTRON COLLISION PROCESSES IN ATOMIC AND MOLECULAR PHYSICS /
3281	4543	539.7 DAV-S	Davies, P C W	Superstrings : A Theory of Everything /
3282	3529	539.7/BUR	W.E.Burcham	Nuclear and Particle Physics /
3283	2663	539.72 KHA-I	Khanna, M P	Introduction to Particle Physics /
3284	3504	539.72 RAU-N	RAUCH, HELMUT	NEUTRON INTERFEROMETRY /
3285	275	539.72/COT	W.N.Cottingham	An Introduction to the Standard Model of Particle Physics /
3286	3808	539.7217 MEN-P	MENZEL, RALF	PHOTONICS /
3287	3392	539.744 SHU-N	SHUKLA, SANDEEP K	NANO, QUANTUM AND MOLECULAR COMPUTING : IMPLICATIONS TO HIGH LEVEL DESIGN AND VALIDATION /
3288	3328	539/PUR	Sanjiv Puri	Modern Physics : Concepts and Applications /
3289	3821	539/SAN	David Sang	Physics /
3290	1589	540 AHA-E18	AHAD, J	ENGINEERING CHEMISTRY /
3291	1590	540 FER-E	FERNANDEZ, ANNETTE, ARIEF, MUHA	ENGINEERING CHEMISTRY /
3292	2237	540 KOT-G	KOTZ, JOHN C	GENERAL CHEMISTRY /
3293	640	540 MCM-C6th	MCMURRY, JOHN E	CHEMISTRY /
3294	644	540 TEI-C	TEISSEIRE, PAUL JOSE	CHEMISTRY OF FRAGRANT SUBSTANCES /
3295	2709	540 TRO-I	TRO, NIVALDO J	INTRODUCTORY CHEMISTRY /
3296	1585	540 PAY/E	PAYAL B JOSHI	ENGINEERING CHEMISTRY
3297	4028	540 PUR/P	B R PURI	PRINIPLES OF PHYSICAL CHEMISTRY
3298	1586	540 RAN/C	RANJAN KUMAR MOHAPATRA	ENGINEERING CHEMISTRY
3299	3315	540 THO/M	THOMAS A O	MODERN GENERAL CHEMISTRY
3300	1798	540.157 SHW	SHWETA, SHARMA	ENVIRONMENTAL CHEMISTRY /
3301	642	540.17		chemistry for environmental engineering and science
3302	1588	540.2462 AGA-E	Agarwal	Engineering Chemistry /
3303	1791	540.2462 BAL-E	Balsubramanyam	Enineering Chemistry /
3304	1603	540.2462 ENG	JUHAINA, AHAD	ENGINEERING CHEMYPEDIA /
3305	1587	540.2462 JAI-E	Jain	Engineering Chemistry (Chemistry of Engineering Materials) /
3306	1601	540.2462 KAU-E	KAURAV, MS	ENGINEERING CHEMISTRY WITH LABORATORY EXPERIMENTS /
3307	3311	540.2462 KOC-M	Kochu baby manjooran	Modern engineering Chemistry /
3308	643	540.2462 KUR-C	Kuriakose	Chemistry in Engineering Vol I /
3309	3313	540.2462 MAN-M	MANJOORAN ,Kochu baby	Modern engineering Chemistry /
3310	3312	540.2462 MOD	KOCHU BABY, MANJOORAN S	MODERN ENGINEERING CHEMISTRY /
3311	1602	540.2462 MOH-E	MOHAPATRA, RANJANKUMAR	ENGINEERING CHEMISTRY WITH LABORATORY EXPERIMENTS /
3312	1593	540.2462 MUH-E	MUHAMMED, ARIF M	ENGINEERING CHEMISTRY /
3313	1594	540.2462 PAY-E	PAYAL B JOSHI	ENGINEERING CHEMISTRY /
3314	1595	540.2462 PRA-E	PRASANTA RATH	ENGINEERING CHEMISTRY /
3315	1597	540.2462 RAT-E	Rattan	Engineering chemistry /
3316	1598	540.2462 SHA-E	Sharma B K	Engineering Chemistry /
3317	4688	540.2462 SHA-T	SHASHI CHAWLA	Textbook of Engineering Chemistry /
3318	775	540.2462 SUD-C	SUD , DHIRAJ	Comprehensive Engineering Chemistry /
3319	78	540.2462 TOM-A		A TEXTBOOK OF ENGINEERING CHEMISTRY /
3320	1599	540.2462 UPP-E	Uppal	Engineering Chemistry /
3321	5130	540.2462 WIL-W2	WILEY	WILEY ENGINEERING CHEMISTRY /
3322	1600	540.2462 YES-E	Yesudian ,Daniel	Engineering Chemistry /
3323	1835	540.2462 SUN	SUNITA RATTAN	EXPERIMENTS IN APPLIED CHEMISTRY
3324	391	540.2462 SUN/A	Sunitha Rattan	ATB of Engineering Chemistry
3325	1591	541	Jain	Engineering Chemistry /
3326	1596	541	R. Gopalan, etc	Engineering Chemistry /
3327	3818	541	Vemulapalli	Physical Chemistry /
3328	1592	541 JAI-E16	JAIN, MONIKA	ENGINEERING CHEMISTRY /
3329	4489	541.223 NAS-S3	NASIPURI	STEREO CHEMISTRY OF ORGANIC COMPOUNDS PRINCIPLES AND APPLICATIONS /
3330	3838	541.2242 YAM-P	YAMASE, TOSHIHIRO	POLYOXOMETALATE CHEMISTRY FOR NANO COMPOSITE DESIGN /
3331	4180	541.28 BAB-Q	BABKIN, VLADIMIR A	QUANTUM CHEMICAL CALCULATION OF UNIQUE MOLECULAR SYSTEMS, V2 /
3332	4022	541.28 FIT-P	Fitts, Donald D	Principles of Quantum Mechanics as Applied to Chemistry and Chemical Physics /
3333	5009	541.3 BRU-U	Bruce M.Mahan	University Chemistry /
3334	3816	541.3 ENG-P3	ENGEL, THOMAS	PHYSICAL CHEMISTRY /

3335	3819	541.3 TIN-P4		PHYSICAL CHEMISTRY : PRINCIPLES AND APPLICATIONS IN BIOLOGICAL SCIENCES /
3336	639	541.394 LAI-C3	LAIDLER, KEITH J	CHEMICAL KINETICS /
3337	3817	541/ATK	P.W.Atkins	Physical Chemistry /
3338	237	542.8 LEA-A	LEACH, ANDREW R	AN INTRODUCTION TO CHEMOINFORMATICS /
3339	3323	543 FIS-M	FISHER, JULIE	MODERN NMR TECHNIQUES FOR SYNTHETIC CHEMISTRY /
3340	3324	543 FIS-M	FISHER, JULIE	MODERN NMR TECHNIQUES FOR SYNTHETIC CHEMISTRY /
3341	638	543 RIB-C1	RIBEIRO, ANA CRISTINA FARIA	CHEMICAL ANALYSIS : MODERN MATERIALS EVALUATION AND TESTING METHODS /
3342	2490	543.08 WIL-17		INSTRUMENTAL METHODS OF ANALYSIS /
3343	2142	543.0858 BAN-F4	BANWELL, COLLIN N	FUNDAMENTALS OF MOLECULAR SPECTROSCOPY /
3344	2719	543.0858 FER-I2	Ferraro, John R	Introductory Roman spectroscopy /
3345	4174	545 DAY-Q6	DAY, R A	QUANTITATIVE ANALYSIS /
3346	4175	545 DAY-Q6	DAY, R A	QUANTITATIVE ANALYSIS /
3347	4710	545 MEN-T	MENDHAM ,DENNEY	TEXTBOOK OF QUANTITATIVE CHEMICAL ANALYSIS /
3348	2476	546 HUH-I	HUHEEY, JAMES E	INORGANIC CHEMISTRY : PRINCIPLES OF STRUCTURE AND REACTIVITY /
3349	2475	546 SHA-I	SHARPE, ALAN G	INORGANIC CHEMISTRY /
3350	2477	546 ZAN-I	ZANELLO, PIERO	INORGANIC ELECTROCHEMISTRY /
3351	2348	547 HET	GILCHRIST, THOMAS L	HETEROCYCLIC CHEMISTRY /
3352	3750	547 MOH-O	MORRISON, ROBERT THORNTON	ORGANIC CHEMISTRY /
3353	569	547.2 JAC-C	JACK LI, JIE	C H BOND ACTIVATION IN ORGANIC SYNTHESIS /
3354	4020	547.28 BAH-P	Bahadur	Principles of polymer science /
3355	3836	547.28 FRI-P	Fried,JOEL R	Polymer Science and Technology /
3356	3835	547.28 GOW-P	GOWARIKER	POLYMER SCIENCE /
3357	471	547.28 ARC	ARCHANA GARG	BASIC PRINCIPLES OF POLYMER CHEMISTRY
3358	276	548 WOR-A	Worffson, M M	An Introduction to X-ray Crystallography /
3359	2123	550 LOW-F	Lowrie, William	Fundamentals of Geophysics /
3360	3815	551 GAR-P	GARG, S K	PHYSICAL AND ENGINEERING GEOLOGY /
3361	2251	551 KRI-G6	KRISHNAN, M S	GEOLOGY OF INDIA AND BURMA /
3362	2162	551.22/CHA	Chris H. Chapman	Fundamentals of Seismic Wave Propagation /
3363	3998	551.4 THO-P	Thornbury William D	Principles of geomorphology /
3364	2257	551.41 UME	umesh Kumar	Geomorphology and remote sensing /
3365	2822	551.462/LES	Lesieur, MArcel	Large-Eddy Simulations of Turbulance /
3366	3316	551.48 GUP-M	GUPTA S K	MODERN HYDROLOGY /
3367	329	551.48 CHO	CHOW, VEN TE	APPLIED HYDROLOGY /
3368	1075	570/JAI	R.K. Jain	Design And Production Process /
3369	1485	571.4 SRI-E	Srivastava, P	Elementary Biophysics : An Introduction /
3370	523	571.4 VAS-B	Vasanth Pattabhi	Biophysics /
3371	507	571.43 SAH-B		BIOMECHANICS /
3372	361	571.96/DAS	Dasgupth Deepankar	Artificial Immune systems And their Applications /
3373	4158	572.6 ROS-P2	ROSENBERG, IAN M	PROTEIN ANALYSIS AND PURIFICATION : BENCHTOP TECHNIQUES /
3374	503	572.86/AUG	Jeff Augen	Bioinformatics in the post-Genomic Era : Genome, Transcriptome Proteome, and Information-Based Medicine /
3375	303	572.87/CZE	Barbara Czepulkowski	Analyzing Chromosomes /
3376	641	577.14	Sreevasthava M M	Chemistry for Environment /
3377	267	577.14 CHA-A	Chakrabarty	An Introduction to Physical Chemistry /
3378	1795	577.14 DE-E	DE AK	Environmental Chemistry /
3379	1796	577.14 PET-E	PETER ,O Neill	Environmental Chemistry /
3380	1797	577.14 SAM-E	Samir K.Banerji	Environmental Chemistry /
3381	2059	577.14 SOD-F	Sodhi , g s	Fundamental Concepts of Environmental Chemistry /
3382	1799	577.17 BEH-E	BEHERA, H P	ENVIRONMENTAL MANAGEMENT /
3383	1801	577.17 ENV8	BOTKIN, DANIEL K	ENVIRONMENTAL SCIENCE /
3384	697	577.2 RED-C	REDCLIFT, MICHAEL R	CLIMATE CHANGE AND HUMAN SECURITY /
3385	195	577.4 WOJ-A	WOJTKOWSKI, PAIL A	AGROECOLOGY : THE UNIVERSAL EQUATIONS /
3386	894	577/KOR	Edward J.Kormondy	Concepts of Ecology /
3387	5062	596	Harvey Pough	Vertebrate Life /
3388	1804	600/KAL	A.P.J. Abdul Kalam	Envisioning an Empowered Nation : Technology for Social Transformation /
3389	2465	603/KAJ	KAJAN	Information Technology Encyclopedia And Acronyms /
3390	3206	604.165/KAM	KAMAL, RAJ	MICROCONTROLLERS /
3391	1632	604.2	Venugopal K	Engineering Drawing And Graphics + Autocad /
3392	1659	604.2	Gill.P.S.	Engineering Graphics and Drafting /
3393	2928	604.2	VARGHESE, P I	MACHINE DRAWING /
3394	2923	604.2	G.R. Nagpal	Machine Drawing /
3395	2926	604.2	N.D.Bhatt	Machine Drawing /
3396	2929	604.2 AJE-M2	AJEET SINGH	MACHINE DRAWING ; INCLUDES AUTO CAD /
3397	1618	604.2 BAS-E	BASANT, AGRAWAL	ENGINEERING DRAWING /
3398	1623	604.2 BHA-E53	PARTHASARATHY, N S	ENGINEERING DRAWING /
3399	1633	604.2 BHA-E53	Bhatt, N D	ENGINEERING DRAWING plane and solid geometry /
3400	2922	604.2 BHA-M49	BHAT, N D	MACHINE DRAWING /
3401	4690	604.2 DHA-T	Dhawan, R K	Textbook of Engineering Drawing : Geometrical Drawing /
3402	1625	604.2 ENG	BHATT, N D	ENGINEERING DRAWING : PLANE AND SOLID GEOMETRY /
3403	2924	604.2 G.R-M	G.R.NAGPAL	Machine Drawing /
3404	3929	604.2 GIT-P	Giten M. Maitra	Practical Engineering Drawing /
3405	2930	604.2 GOU-M	Goutam Pohit	Machine Drawing with Auto CAD /
3406	400	604.2 GUP-A	Gupta,R.B.	Automobile Engineering Drawing /
3407	1629	604.2 JAY-E	jayapoovan, T	Engineering Drawing and Graphics : Using Auto CAD 2000 /
3408	1627	604.2 JEN-E7	Jensen, Cencil	Engineering drawing and design /
3409	1630	604.2 JEY-E	Jeyapoovan,T	Engineering Drawing and Graphics : Using Auto CAD 2000 /
3410	2925	604.2 JOH-M	John, K C	Machine Drawing /
3411	2931	604.2 JOH-M26	JOHN, KC	MACHINE DRAWING WITH AUTO CAD /

3412	4702	604.2 JOH-T	JOHN, K.C	TEXTBOOK OF MACHINE DRAWING /
3413	1619	604.2 JOL-E	JOLHE	ENGINEERING DRAWING /
3414	1620	604.2 JOL-E	JOLHE, DHANANJAY A	ENGINEERING DRAWING /
3415	1631	604.2 K.-E	K. Venugopal	Engineering Drawing and Graphics + AutoCAD /
3416	2111	604.2 LUZ-F	LUZADDER.J.WARREN	FUNDAMENTALS OF ENGINEERING DRAWING /
3417	1621	604.2 N.D-E	N.D.Bhatt	Engineering Drawing /
3418	2254	604.2 NAG-G	Nagpal	Geometrical Drawing /
3419	2927	604.2 NAR-M5	NARAYANA, K.L	MACHINE DRAWING /
3420	4094	604.2 NAR-P	Narayana, K L	Production Drawing /
3421	4095	604.2 NAR-P	Narayana, K L	Production Drawing /
3422	4714	604.2 NAR-T	Narayana.K.L	Textbook On Engineering Drawing /
3423	2601	604.2 NII-H	NIIT	Introduction to Engineering Drawing and AutoCAD /
3424	86	604.2 R.K-A	R.K. Dhawan	A Textbook of Machine Drawing /
3425	87	604.2 R.K-A	R.K. Dhawan	A Textbook of Machine Drawing : In First Angle Projections /
3426	4689	604.2 R.K-T	R.K.Dhawan	Textbook of Engineering Drawing /
3427	1624	604.2 VER-E	Verma, C L	Engineering Drawing /
3428	4701	604.2 KHU	KHURMI, R S	TEXTBOOK OF MACHINE DESIGN /
3429	1663	604.2/ANI	AnilKumar K N	Engineering Graphics Unique method Easy Solutions /
3430	1575	604.2/BET	BETHUN, JAMES D	ENGINEERING GRAPHICS WITH AUTOCAD /
3431	1498	604.2/BHA	N D Bhatt	Elementry Engineering Drawing /
3432	1655	604.2/CHO	R.B.Choudary	Engineering Graphics /
3433	1622	604.2/GIL	P S Gill	Engineering Drawing /
3434	457	604.2/RHO	Rhodes	Basic Engineering Drawing /
3435	1311	604.2/SIN	SINGH SURJIT	ELECTRICAL ENGINEERING DRAWING /
3436	1653	604.2/VAR	P.I.Varghese	Engineering Graphics /
3437	1628	604.2/VEN	K.Venugopal	Engineering Drawing and Graphics /
3438	1626	604.2CEN	Jensen Cencil	Engineering drawing and design /
3439	2557	610	Enoerie, JohnD	Introduction to Bio-Medical Engineering /
3440	2965	610	Bryan Pfaffenberger	Mastering GNOME /
3441	512	610.28 ARU-B	ARUMUGAM, M	BIOMEDICAL INSTRUMENTATION /
3442	509	610.28 BRO-B4	BRONZINO, JOSEPH D	BIOMEDICAL ENGINEERING FUNDAMENTALS /
3443	2556	610.28 CAR-I	Carr,Joseph J	Introduction To Bio Medical Equipment Technology /
3444	515	610.28 CRO-B	Cromwell	Biomedical Instrumentation and Measurements /
3445	519	610.28 D.C-B	D.C.REDDY	BIOMEDICAL SIGNAL PROCESSING /
3446	511	610.28 KHA-B	KHANDPUR, RS	BIOMEDICAL INSTRMENTATION /
3447	710	610.28 KRZ-C	KRZYSTOF INIEWSKI	CMOS BIOMICROSYSTEMS -WHRE ELECTRONICS MEETS BIOLOGY /
3448	524	610.28 LAD-B	Lad	Biotechnology in Personal Care /
3449	514	610.28 LES-B2	LESLIE, CROMWELL	BIOMEDICAL INSTRUMENTATION AND MEASUREMENTS /
3450	2559	610.28 MAN-I	MANDEEP SINGH	INTRODUCTION TO BIOMEDICAL INSTRUMENTATION /
3451	518	610.28 NAJ-B	NAJARIAN, KAYVAN	BIOMEDICAL SIGNAL AND IMAGE PROCESSING /
3452	2303	610.28 R.S-H	R.S.Khandpur	HAND BOOK of Biomedical Instrumentation /
3453	517	610.28 RAN-B	Rangayyan, Rangel M.	Biomedical Signal Analysis : A Case study approach /
3454	520	610.28 RED-B	Reddy, D C	Biomedical Signal Processing : Principles and Techniques /
3455	508	610.28 SAR-B	SARABADHIKARI, SN	BIOMEDICAL ENGINEERING /
3456	669	610.28 SEM-C	SEMMLOW, JOHN	CIRCUITS, SIGNALS, AND SYSTEMS FOR BIOENGINEERS /
3457	2558	610.28 STR-I2	STREET, LAURENCE	INTRODUCTION TO BIOMEDICAL ENGINEERING TECHNOLOGY /
3458	504	610.28 WEB-B	Webster	Bioinstrumentation /
3459	3166	610.28 WEB-M	Webster,John G	Medical Instrumentation /
3460	513	610.28 CRO/B	CROMWELL LESLIE	BIOMEDICAL INSTRUMENTATION AND MEASUREMENTS
3461	499	610.28 PAN	ONKAR N PANDEY	BIO MEDICAL ELECTRONICS AND INSTRUMENTATION
3462	510	610.28/RAN	Rangayyan	Biomedical Image Analysis /
3463	2314	610.284	R.S. Khandpur	Handbook of Biomedical Instrumentation /
3464	516	610.284/CRO	Leashi Cromwell	Biomedical Instrumentations and Measurements /
3465	2313	610.284/KHA	KHANDPUR, R.S	Handbook of Biomedical Instrumentation /
3466	2071	612.76 HUS-F	HUSTON, RONALD L	FUNDAMENTALS OF BIOMECHANICS /
3467	2379	613.712/McC	Mc Carthy	How to lose weight And keep fit.The complete handbook for healthier living /
3468	2394	613.792/SHE	Sallyann Sheridan	How to Use Relation for Health and Success /
3469	38	615.7/CON	JOHN B.CONWAY	A COURSE IN FUNCTIONAL ANALYSIS /
3470	51	615.8/BER	STERLING.K.BERBERIAN	A FIRST COURSE IN REAL ANALYSIS /
3471	4488	616.02774 AUD-S	AUDET, JULIE	STEM CELLS IN REGENERATIVE MEDICINE : METHODS AND PROTOCOLS /
3472	4487	616.02774 BOS-S	BOSCH, THOMAS C G	STEM CELLS : FROM HYDRA TO MAN /
3473	2346	616.02774 BUN-H2	BUNTING, KEVIN D	HEMATOPOIETIC STEM CELL PROTOCOLS /
3474	4940	616.02774 HAU-T	HAUSER, HANSJORG	TISSUE ENGINEERING /
3475	2258	616.02774 HOU-G	HOU, STEVEN X	GERMLINE STEM CELLS /
3476	2409	616.02774 HUM2	TURKSEN, KURSAD	HUMAN EMBRYONIC STEM CELL PROTOCOLS /
3477	1561	616.02774 MAS-E	MASTERS, JOHN R	EMBRYONIC STEM CELLS /
3478	2249	616.02774 NOL-G1	NOLTA, JAN A	GENETIC ENGINEERING OF MESENCHYMAL STEM CELLS /
3479	3171	616.02774 PRO-M	PROCKOP, DARWIN J	MESENCHYMAL STEM CELLS ; METHODS AND PROTOCOLS /
3480	4647	616.02774 RUD-T	RUDOLPH, LENHARD K	TELOMERES AND TELOMERASE IN AGEING DISEASE AND CANCER /
3481	2347	616.02774 SOI-H2	SOIFFER, ROBERT J	HEMATOPOIETIC STEM CELL TRANSPLANTATION /
3482	1560	616.02774 TUR-E2	TURKSEN, KURSAD	EMBRYONIC STEM CELL PROTOCOLS. V2 /
3483	4485	616.02774 VEM-S	VEMURI, MOHAN C	STEM CELL ASSAYS /
3484	3502	616.02774 WEI-N2	WEINER, LESLIE P	NEURAL STEM CELLS : METHODS AND PROTOCOLS /
3485	4486	616.02774 SHI-S1	SHI, YANHONG	STEM CELL RESEARCH AND THERAPEUTICS /
3486	3501	616.0774 BOT	JANE E BOTTENSTEIN	NEURAL STEM CELLS
3487	2390	616.123025/PAY	Payme	How to -Take Care of Your Heart /
3488	5071	616.3623/FAG	Elizabeth AnnFagan	Viral Hepatitis /
3489	2787	616.9940092 ANI	ANIYAN, K S	JEEVITHAMENNA ATHBHUTHAM /

3490	2317	62.03 RAM-H	Ramalingam ,K K	Handbook of Mechanical Engineering Terms /
3491	307	62.3824/KRA	John D. Kraus	Antennas /
3492	3992	620 AMR-P	AMRITASU, SINHA	PRINCIPLES OF ENGINEERING ANALYSIS /
3493	85	620 DEE-A	DEEPAK, BENJAMIN	A TEXTBOOK OF LIFE SKILLS FOR ENGINEERS /
3494	2534	620 LEK-I	LEKSHMI, DINACHANDRAN REMESH	INTRODUCTION TO SUSTAINABLE ENGINEERING /
3495	19	620 MUT-6	Muthusubramanian	620 /
3496	1845	620 PHI-E2	KOSKY PHILIP	EXPLORING ENGINEERING AN INTRODUCTION TO ENGINEERING AND DESIGN /
3497	2692	620 RAG-I2	RAG, R L	INTRODUCTION TO SUSTAINABLE ENERGY /
3498	2694	620 RAG-I2	SWARNALATHA	INTRODUCTION TO SUSTAINABLE ENGINEERING /
3499	2851	620 REM-L	REMESH, S	LIFE SKILLS FOR ENGINEERS /
3500	2693	620 SHI/I	SHIBU KRISHNAN	INTRODUCTION TO SUSTAINABLE ENGINEERING /
3501	1580	620 STR-E	STRIEBIG, BRADLEY A	ENGINEERING APPLICATIONS IN SUSTAINABLE DESIGN AND DEVELOPMENT /
3502	730	620 SUN-C	Sunitha Mishra	Communication skills for Engineers /
3503	2850	620 VEE/L	VEERA THAKUR	Life skills
3504	4550	620 ALL/S	ALLEN, DAVID T	SUSTAINABLE ENGINEERING : CONCEPTS, DESIGN AND CASE STUDIES /
3505	2722	620 RAG/I	RAG, R L	INTRODUYION TO SUSTAINABLE ENGINEERING /
3506	1108	620 SHA-D	SHALINI VERMA	DEVELOPMENT OF LIFE SKILLS AND PROFESSIONAL PRACTICE /
3507	5128	620 STA	PETER STASINOPOULOS ETC	WHOLE SYSTE DESIGN AND INTEGRATED APPROACH TO SUSTAINABLE ENGINEERING
3508	4783	620.001	G.R. Liu	The Finite Element Method : A Practical Course /
3509	1899	620.001 ALA-F	ALAVALA R.CHENNAKESAVA	FINITE ELEMENT METHODS /
3510	2535	620.001 BAN-I	BANDYOPADHYAY M.N.	INTRO : TO SIGNALS And SYSTEMS And DIGITAL SIGNAL PROCESSING /
3511	1903	620.001 BAT-F	BATHE, KLAUS JURGEN	Finite Element Procedures /
3512	4785	620.001 BHA	RONEU	THE FINITE ELEMENT METHOD WITH HEAT TRANSFRE AND FLUID MECHANICS APPLICATIONS
3513	1878	620.001 BHA-F	Bhavikatti, S.S	Finite Element Analysis /
3514	1879	620.001 BUC-F	BUCHANAM, GEORGE R	FINITE ELEMENT ANALYSIS /
3515	1908	620.001 C.S-F	C.S.KRISHNAMOORTHY	FINITE ELEMENTS ANALYSIS /
3516	1900	620.001 CHE-F1	CHEN, ZHANGXIN	FINITE ELEMENT METHODS AND THEIR APPLICATIONS /
3517	1887	620.001 DEB-F	DEB DEBASIS	FINITE ELEMENT METHOD /
3518	1894	620.001 DIX	U S DIXIT	FINITE ELEMENT METHOD FOR ENGINEERS
3519	4784	620.001 HUE-T	HUEBNERKENENTH.H	THE FINITE ELEMENT METHOD FOR ENGINEERS /
3520	2117	620.001 HUT-F	HUTTON, DAVID V	FUNDAMENTALS OF FINITE ELEMENT ANALYSIS /
3521	1564	620.001 IRV-E	Irving H. Shames, Clive L Dym	Energy and finite element methods instructural mechanics /
3522	1904	620.001 KLA-F	Klaus-Jurgen Bathe	Finite Element Procedures /
3523	2116	620.001 KOU	LOANNIS KOUTROMANOS	FUNDAMENTALS OF FINITE ELEMENT ALAYSIS,LINEAR AND FINITE ELEMENT ANALYSIS
3524	1880	620.001 KRI-F	KRISHNAMOORTHY C S	FINITE ELEMENT ANALYSIS /
3525	1883	620.001 KRI-F	Krishnamoorthy, C S	Finite Element analysis : Theory and Programming /
3526	1882	620.001 LAK-F	Lakshminarayana, H.V.	Finite Element Analysis : For Engineering and Technology /
3527	1902	620.001 LAK-F	LAKSHMINARAYANA, H V	FINITE ELEMENT MODELLING : FOR ENGINEERING ANALYSIS /
3528	1890	620.001 LIU	Liu G.R.	Finite Element Method : A Practical Course /
3529	53	620.001 LOG-A5	LOGAN, DARYL L.	A FIRST COURSE IN THE FINITE ELEMENT METHOD /
3530	1922	620.001 LOG-F5	LOGAN DARYL	FIRST COURSE IN FINITE ELEMENT METHOD /
3531	893	620.001 MAN-C	Manicka SelvamV. K.	Concepts and Prerequisites for Learning Finite Element Method by Beginners /
3532	1910	620.001 MOA-F3	MOAVENI, SAEED	FINITE ELEMENTS ANALYSIS : THEORY AND APPLICATION WITH ANSYS /
3533	1874	620.001 RAM/F	RAMACHANDRAN S	FINITE ELEMENT ALNAYSIS
3534	533	620.001 RAM-B	Ramachandran	Boundry And Finit elements /
3535	1912	620.001 RAO-F	Rao,Singiresu S	Finite Elements Methods in Engineering /
3536	2605	620.001 RED-A	Reddy, J.N.	Introduction to Finite element Method /
3537	270	620.001 RED-A3	REDDY, J N	AN INTRODUCTION TO THE FINITE ELEMENT METHOD /
3538	1888	620.001 RED-F3	REDDY, J N	FINITE ELEMENT METHOD /
3539	2701	620.001 RED-I3	REDDY, J N	INTRODUCTION TO THE FINITE ELEMENT METHOD /
3540	1886	620.001 SAL-F	SALON, SHEPPARD J	FINITE ELEMENT ANALYSIS OF ELECTRICAL MACHINES /
3541	1881	620.001 SEN-F	SENTHIL, S	FINITE ELEMENT ANALYSIS /
3542	4700	620.001 SES-T	SESHU,,P	TEXTBOOK OF INITE ELEMENT ANALYSIS /
3543	1896	620.001 SIN-F	Singiresu S. Rao	Finite Element Method in Engineering /
3544	1901	620.001 ZHA-F	Zhangxin Chen	Finite Element Methods and their Applications /
3545	1889	620.001 ZIE-F3	Zienkiewicz, O C	Finite Element Method /
3546	4559	620.001 ZVI-S3	Zvi Kohavi	Switching and finite automata Theory /
3547	1911	620.001 518 25	CHANDRUPATILA, THIRUPATHI	FINITE ELEMENTS IN ENGINEERING /
3548	1875	620.001 BOR	BORKER UDAI	FINITE ELEMENT ANALYSIS
3549	1915	620.001 COO	COOK D ROBERT	FINITEV ELEMENT MODELLING FOR STRWESS ANALYSIS /
3550	2606	620.001 DES/F	CHANDRAKANTH DESAI	INTRODUCTION TO FINITE ELEMENT METHOD ANUMERICAL METHOD FOR ENGINEERING ANALYSIS /
3551	1892	620.001 FIN/M	Manish Shrikhande	Finite Element Method and Computational Structural Dynamics
3552	1876	620.001 LAK	LAKSHMI NARASIAH G	FINITE ELEMENT ANALYSIS
3553	3930	620.001 NIT	GOKHALE S NIDHIN	PRACTICAL FINITE ELEMENT ANALYSIS
3554	3931	620.001 NIT	GOKHALE S NIDHIN	PRACTICAL FINITE ELEMENT ANALYSIS
3555	52	620.001 PAR/F	PARYL L LOGAN	A First Course in the Finite element Method
3556	4782	620.001 PEP	DAREEL W PEPPER	THE FINITE ELEMENT METHOD
3557	1884	620.001 RAJ	S RAJASEKHARAN	FINITE ELEMENT ANALYSIS IN ENGINEERING DESIGN
3558	1907	620.001 RAJ	RAJU SRINIVASA R	FINITE ELEMENT TECHNIQUE ON MHD FLUID FLOWS
3559	1905	620.001 ROS	CTF BROSS	FINITE ELEMENT PROGRAMMES FOR STRUCTURAL VIBRATIONS
3560	1913	620.001 SHA	SASHIKUMAE GANESAN	FINITE ELEMENTS THEORY AND ALGORITHMS
3561	1877	620.001 SHR	SHRISHAIL B SOLLAPPUR	FINITE ELEMENT ANALYSIS
3562	1906	620.001 SRI	R SRINIVASA RAJU	FINITE ELEMENT TECHNIQUE ON MHD FLUID FLOWS
3563	2702	620.001 THO-I	THOMPSON ,ERIK G	INTRODUCTION TO THE FINITE ELEMENT METHOD /
3564	2608	620.001 TIR/F	TIRUPATHI R CHANDRUPATLA	INTRODUCTION TO FINITE ELEMENTS IN ENGINEERING
3565	1891	620.001 TON-F	Tong, Pin	Finite Element method ; Basic technique and implementation /

3566	1895	620.001 ZIE	OC	FINITE ELEMENT METHOD FOR SOLID AND STRUCTURAL MECHANICS
3567	1909	620.001/ROB	Robert D Cook etc	FINITE ELEMENTS ANALYSIS : concepts and applications /
3568	2695	620.0011	SONDE, B S	INTRODUCTION TO SYSTEM DESIGN USING INTEGRATED CIRCUITS /
3569	2140	620.0011 CHA-F	Cha	Fundamentals of Modeling and Analyzing Engineering systems /
3570	3285	620.0011 GIA-M	GIANNI, DANIELE	MODELING AND SIMULATION BASED SYSTEMS ENGINEERING HANDBOOK /
3571	3286	620.0011 GIA-M	GIANNI, DANIELE	MODELING AND SIMULATION BASED SYSTEMS ENGINEERING HANDBOOK /
3572	1832	620.0011 HOL-E7	HOLMAN J P	EXPERIMENTAL METHODS FOR ENGINEERS /
3573	4576	620.0011 KOS-S	KOSSIAKOFF, ALEXANDER	SYSTEMS ENGINEERING : PRINCIPLES AND PRACTICE /
3574	3293	620.00113 SAX-M2	SAXENA, PRAKIKSHA	MODELLING AND SIMULATION /
3575	4496	620.0015/STE	STEVENSON, SUSAN	STRATEGIES FOR ENGINEERING COMMUNICATION /
3576	1787	620.00151 CHH-E	CHHABRA	Engineers Computing (C and fortran Powered Numerical Methods) /
3577	1608	620.00151/MUS	MUSTO, JOSEPH C	ENGINEERING COMPUTATIONS ; AN INTRODUCTION USING MATLAB AND EXCEL /
3578	1885	620.00151535 BAR-F2	BARBERO, EVER J	FINITE ELEMENT ANALYSIS OF COMPOSITE MATERIALS USING ANSYS /
3579	892	620.00151535 COO-C4	COOK, ROBERT D	CONCEPTS AND APPLICATION OF FINITE ELEMENT ANALYSIS /
3580	1898	620.00151535 HWO-F2	HWON, YOUNG V	FINITE ELEMENT METHOD USING MATLAB /
3581	1897	620.00151535 LEW-F		FINITE ELEMENT METHOD IN HEAT TRANSFER ANALYSIS /
3582	327	620.00151535 SEG-A2	SEGERLIND, LARRY J	APPLIED FINITE ELEMENT ANALYSIS /
3583	1750	620.0015196 RAO-E3	RAO, SINGIRESU S	ENGINEERING OPTIMIZATION : THEORY AND PRACTICE /
3584	1751	620.0015196 SIN-E	Singiresu s.Rao	Engineering Optimization Theory and Practice /
3585	2811	620.0028 LAR-L	LARSEN	LAB VIEW FOR ENGINEERS /
3586	2453	620.00288 GAR-I	Garg ,H P	Industrial Maintenance /
3587	1112	620.003	McGraw Hill	Dictionary of Engineering /
3588	385	620.003 ASM-A2	ASM	ASM HANDBOOK ; COMPREHENSIVE INDEX /
3589	2306	620.003/RAM	K K Ramalingam	Hand Book of Mechanical Engineering Terms /
3590	265	620.004 CHO/I	Edwin K.P. Chong	An Introduction to Optimization
3591	604	620.0042	RADHAKRISHNAN, P	CAD/CAM/CIM /
3592	1820	620.0042	Haik, Yousef	Essentials of Pro/Engineer /
3593	1615	620.0042	DYM, CLIVE L	ENGINEERING DESIGN A PROJECT BASED INTRODUCTION /
3594	3580	620.0042 ARU-O	Arunachalam Rajaram	Object Oriented Application in Engineering Design /
3595	4091	620.0042 BRO-P	BROWNELL, LLOYD E	PROCESS EQUIPMENT DESIGN /
3596	3077	620.0042 BUD-M8	Budynas, Richard G	Mechanical Engineering Design /
3597	1610	620.0042 DIE-E	Dieter, George E.	Engineering Design : A Materials and Processing Approach /
3598	1609	620.0042 DIE-E4	DIETER, GEORGE E	ENGINEERING DESIGN /
3599	1611	620.0042 DYM-E	DYM, CLIVE	ENGINEERING DESIGN : A PROJECT BASED INTRODUCTION /
3600	1932	620.0042 FLE	NEUFVILLE, RICHARD DE	FLEXIBILITY IN ENGINEERING DESIGN /
3601	1614	620.0042 GEO-E	George E. Dieter	Engineering Design A Materials and Processing Approach /
3602	1616	620.0042 HAI-E2	HAIK, YOUSUF, SHAHIN, TAMER	Engineering Design Process /
3603	2945	620.0042 HAL-M2	HALES, CRISPIN	MANAGING ENGINEERING DESIGN /
3604	1073	620.0042 JAY-D2		DESIGN AND ENGINEERING /
3605	3724	620.0042 KAL-O	KALYANMOY, DEB	OPTIMIZATION FOR ENGINEERING DESIGN ; ALGORITHMS AND EXAMPLES /
3606	4212	620.0042 LIO-R	LIU, FRANK W	RAPID PROTOTYPING AND ENGINEERING APPLICATION /
3607	1090	620.0042 MCC-D		DESIGNING ENGINEERS : AN INTRODUCTORY TEXT /
3608	1613	620.0042 PAH-E3		ENGINEERING DESIGN ; A SYSTEMATIC APPROACH /
3609	247	620.0042 PAR-A	Parameswaram	An Introduction to Design Engineering /
3610	1748	620.0042 RAV-E3	RAVINDRAN, A	ENGINEERING OPTIMIZATION : METHODS AND APPLICATIONS /
3611	1080	620.0042 RIC-D	RICHARDS, KEITH L	DESIGN ENGINEERING HANDBOOK /
3612	485	620.0042 SAD-B	SADIQ A	BASICS OF PRODUCT DEVELOPMENT DESIGN AND ENGINEERING /
3613	3078	620.0042 SHI-M	SHIGLEY E JOSEPH	MECHANICAL ENGINEERING DESIGN /
3614	1072	620.0042 SUB-D2	SUBIN, GEORGE P	DESIGN AND ENGINEERING /
3615	4667	620.0042 BEN	benjamin	TEXT BOOK OF BASIC MECHANICAL ENGINEERING /
3616	4676	620.0042 BEN	BENJAMIN J	TEXTBOOK OF BASIC MECHANICAL ENGINEERING /
3617	1612	620.0042 DYM-E	DYM, CLIVE L	ENGINEERING DESIGN : A PROJECT BASED INTRODUCTION /
3618	1617	620.0042/GER	Gerdeen, rames C	Engineering Design with Polymer and Composites /
3619	603	620.0042/RAD	RADHAKRISHNAN P	CAD/CAM/SIM /
3620	3187	620.0044 BEW-M	BEWOOR K ANAND	METROLOGY And MEASUREMENT /
3621	1744	620.0044 ELA-E	Elanchezhian	Engineering Metrology /
3622	4694	620.0044 GUP-T	Gupta.K.	Textbook of Engineering Metrology /
3623	1745	620.0044 JAI-E21	JAIN, RK	ENGINEERING METROLOGY /
3624	1206	620.0044/BAN	JERRY BANKS	DISCRETE-EVENT SYSTEM SIMULATION /
3625	2681	620.0045 EBE-I	Ebeling, Charles E.	Introduction to Reliability and Maintainability Engineering /
3626	4607	620.0045/ROS	Philip J. Ross	Taguchi Techniques for Quality Engineering : /
3627	1853	620.00452 HAT-F	Hattangadi	Failure Prevention of Plant and Machinery /
3628	4246	620.00452 MOD-R	MODARRES, MOHAMMED	RELIABILITY ENGINEERING AND RISK ANALYSIS A PRACTICAL GUIDE /
3629	2411	620.0046 DHI	DHILLION B S	HUMAN RELIABILITY, ERROR AND HUMAN FACTORS IN ENGINEERING MAINTENANCE /
3630	1637	620.0068 S.B-E	Bhaskar	Engineering Economics and Management (For Mechanical And Related Branches of Engineering) /
3631	1662	620.0221 ARV-E	Arvind R. Eide	Engineering Graphics Fundamentals /
3632	1650	620.0221 BEN-E	benjamin	engineering graphics /
3633	1665	620.0221 BEN-E	BENJAMIN, J	Engineering Graphics with AutoCAD /
3634	1667	620.0221 BET-E	BETHUNE.D.JAMES	ENGINEERING GRAPHICS WITH AUTOCAD 2006 /
3635	1651	620.0221 CHA-E	Chandra, A M	Engineering Graphics /
3636	1658	620.0221 GIL-E	GILL, P S	ENGINEERING GRAPHICS AND DRAFTING /
3637	1666	620.0221 JAM-E	James D.Bethane	Engineering Graphics With AutoCAD 2002 /
3638	1664	620.0221 JEY-E	Jeyapoovan, T	Engineering Graphics Using AutoCAD /
3639	1649	620.0221 JOH-E	AGRAWAL, BASANTH	ENGINEERING GRAPHICS /
3640	1661	620.0221 JOH-E	JOHN, K C	ENGINEERING GRAPHICS FOR DIPLOMA /
3641	1652	620.0221 K.R-E	K.R.Gopalakrishna	Engineering Graphics /
3642	1654	620.0221 PRA-E	PRABHU M	ENGINEERING GRAPHICS /

3643	2828	620.0221 T-J-L	T.Jeyapoovan	Learn Engineering Graphics in 15 Days /
3644	1660	620.0221 VAR-E7	VARGHES P I	ENGINEERING GRAPHICS FOR DEGREE /
3645	1656	620.0221 VEN-E	Venugopal, K	Engineering Graphics /
3646	1657	620.0221 GIL	P S GILL	ENGINEERING GRAPHICS AND DESIGN
3647	1648	620.0221 NAR	NARAYANA K L	ENGINEERING GRAPHICS
3648	3082	620.03/SIN	Sadhu Snigh	Mechanical Engineers Handbook /
3649	2381	620.042 BAL	P BALASUBRAMANIAN	HOW TO MAKE MONEY THROUGH ENRGY AUDITING
3650	2729	620.042 BAL	P BALASUBRAMANIAN	ISO AUDITING MADE SIMPLE
3651	2380	620.042 BAL/H	Balasubramanian P	How to make money through energy auditing
3652	259	620.1	KLEPPNER, DANIEL	AN INTRODUCTION TO MECHANICS /
3653	687	620.1	UPADHYAYA, J C	CLASSICAL MECHANICS /
3654	1723	620.1	KUMAR, D S	ENGINEERING MECHANICS : STATICS And DYNAMICS /
3655	1727	620.1	NELSON, A	ENGINEERING MECHANICS And DYNAMICS /
3656	1730	620.1	DANIEL, ISAC M	ENGINEERING MECHANICS OF COMPOSITE MATERIALS /
3657	4693	620.1	DOMKUNDWAR, V M	TEXTBOOK OF ENGINEERING MECHANICS : (STATISTICS And DYNAMICS) /
3658	1725	620.1	SHAMES, IRVINGH, H	ENGINEERING MECHANICS : STATICS And DYNAMICS /
3659	3111	620.1	R.K. Rajput	Mechanics /
3660	1714	620.1	Ramamrutham	Engineering Mechanics /
3661	1715	620.1	Sadhu Singh	Engineering Mechanics /
3662	4655	620.1	BANSAL, RK	TEXT BOOK OF ENGINEERING MECHANICS /
3663	5057	620.1 BEE-V10	BEER, FERDINAND P	VECTOR MECHANICS FOR ENGINEERS : STATICS /
3664	4656	620.1 BEN-T3	BENJAMIN, J	TEXT BOOK OF ENGINEERING MECHANICS /
3665	1739	620.1 BHA-E	Bhavikatti, S S	Engineering Mechanics Vector and Classical Approach /
3666	1670	620.1 DH-E	Dhillon	Engineering Maintainability : How to Design for Reliability and easy maintenance /
3667	1721	620.1 ENN-E	ENNEMCIEN	ENGINEERING MECHANICS : STATICS : V1 /
3668	3114	620.1 FER-M	Ferdinand P. Beer	Mechanics for Engineers Statics /
3669	3110	620.1 HAN-M2	Hans, H S	Mechanics /
3670	5091	620.1 HEI-W	HEIJDEN, ARNOLD VAN DER	W T KOITERS ELASTIC STABILITY OF SOLIDS AND STRUCTURES /
3671	2014	620.1 JOG-F	Jog, C S	Foundation and Application of Mechanics Volume II : Fluid Mechanics /
3672	1501	620.1 JUN-E	Junnarkar, B S	Elements of Applied Mechanics /
3673	1710	620.1 KHU-E4	KHURMI, R S	ENGINEERING MECHANICS /
3674	2644	620.1 KLE-I	Kleppner, Daniel	Introduction to Mechanics /
3675	1711	620.1 KUM-E	Kumar, K I	Engineering Mechanics /
3676	1712	620.1 KUM-E	Kumaravelan, R	Engineering Mechanics /
3677	4670	620.1 MAL-T	Maihotra M M	Textbook in Applied Mechanics /
3678	1713	620.1 MCL-E	McLean, Nelson	Engineering Mechanics /
3679	1225	620.1 MER-D	MERIAM	DYNAMICS /
3680	4081	620.1 MOK-P	Mokashi, V S	Problems And Solutions in Engineering Mechanics Statistics And Dynamics /
3681	169	620.1 NAM	KB M NAMBUDIRIPAD	ADVANCED MECHANICS OF SOLIDSA
3682	1736	620.1 NEL-E5	Nelson, E W	Engineering Mechanics statics and Dynamics : Theory and problems of (Schaum's Outlined) /
3683	3093	620.1 PAU-M	PAUL ,Akshoy Ranjan	Mechanical Sciences : Engineering Mechanics and Strength of Materials /
3684	80	620.1 R.S-A	R.S.Khurmi	A Textbook of Engineering Mechanics /
3685	1777	620.1 RAG-E	Ragab, Abdel Rahman	ENGINEERING SOLID MECHANICS FUNDAMENTALS AND APPLICATIONS /
3686	1778	620.1 RAH-E	RAHMAN -RAHAB, ABDEL	ENGINEERING SOLID MECHANICS FUNDAMENTALS AND APPLICATIONS /
3687	4674	620.1 RAJ-T	Rajput ,R.K.	Textbook of Applied Mechanics /
3688	3173	620.1 RAM-M	Ramana Rao	Metal Casting : Principles and Practice /
3689	1226	620.1 RAO-D	Rao	Dynamics of Plates /
3690	1717	620.1 SHA-E	SHARMA, D P	ENGINEERING MECHANICS /
3691	1738	620.1 TAY-E14	TAYAL, A.K.	ENGINEERING MECHANICS STATISTICS AND DYNAMICS /
3692	1718	620.1 TIM-E4	Timoshenko, S	Engineering Mechanics /
3693	1729	620.1 TIM-E5	TIMOSHENKO, S, YOUNG,D.H, RAO, J	ENGINEERING MECHANICS IN SI UNITS /
3694	4919	620.1 TIM-T2	TIMOSHENKO, STEPHEN P, KRIEGER	THEORY OF PLATES AND SHELLS /
3695	4692	620.1 BEN-T3	BENJAMIN J	TEXTBOOK OF ENGINEERING MECHANICS /
3696	1742	620.1 DIL	DILEEP R	ENGINEERING MECHANICSSTATISTICS AND DYNAMICS
3697	1708	620.1 ENG	VELA MURALI	Engineering Mechanics
3698	1703	620.1 GUJ/E	GUJRAL I S	ENGINEERING MECHANICS
3699	681	620.1 KIB/C	TOM W B KIBBLE	CLASSICAL MECHANICS
3700	168	620.1 KR/IA	Krishna Raju.N	Advanced Mechanics of Solids and Structures
3701	1704	620.1 KUM	K L KUMAR	ENGINEERING MECHANICS
3702	1705	620.1 KUM/E	Kumar D S	Engineering Mechanics
3703	1706	620.1 RAM	RAMACHANDRAN	ENGINEERING MECHANICS
3704	1726	620.1/BOR	Arthur P. Boresi	Engineering Mechanics : Statistics Dynamics /
3705	3115	620.1/KIE	Reinhold Kienzler	Mechanics in Materials Space : With Applications to Defect and Fracture Mechanics /
3706	1733	620.1/RAJ	Rajasekharan S	Engineering Mechanics Statics and Dynamics /
3707	684	620.1/RAO	K.N. Srinivasa Rao	Classical Mechanics /
3708	1722	620.1/SHA	Irving H. Shames	Engineering Mechanics : Statics and Dynamics /
3709	3112	620.103 BEE-M4	Beer, Ferdinand P	Mechanics for Engineers /
3710	4464	620.103 DON-S	Donald A McQuarrie	Statistical Mechanics /
3711	1719	620.103 HIB-E	Hibbeler, R C	Engineering Mechanics : statics /
3712	4465	620.103 MAD-S	MADHUSUDAN, JANA	STATISTICAL MECHANICS /
3713	1741	620.103 MOK-E	Mokashi, V S	Engineering Mechanics-I : Statics /
3714	4466	620.103 R.K-S	R.K. Pathria	Statistical Mechanics /
3715	1716	620.103 SHA-E4	Shames, Irving H	Engineering Mechanics /
3716	1724	620.103 SHA-E4	Shames, Irving H	Engineering Mechanics : Statics and Dynamics /
3717	2690	620.103 SIN-I	Sinha, S K	Introduction to Statistical Mechanics /
3718	1735	620.103 TAY-E12	Tayal, A K	Engineering Mechanics Statics And Dynamics /
3719	4293	620.103 WIL-	William A.Nash	SCHAUM'S OUTLINEStatics And Mechanics of Materials /
3720	1947	620.103/FOX	Fox, Robert	Fluid Mechanics /

3721	1720	620.103/PAL	M.S.Palanichamy	Engineering Mechanics : Statics /
3722	1574	620.104		ENG MECHANICS DYNAMICS
3723	1781	620.104 DUK-E	Dukkipati, Rao V	Engineering System Dynamics /
3724	3113	620.104 FER-M	Ferdinand P.Beer	Mechanics for Engineers : Dynamics /
3725	1728	620.104 HIB-E	Hibbeler, R C	Engineering Mechanics Dynamics /
3726	131	620.104 JAZ-A	JAZAR, REZA N	ADVANCED DYNAMICS - RIGID BODY, MULTIBODY AND AEROSPACE APPLICATIONS /
3727	1740	620.104 MER-E5	Meriam, J L	Engineering Mechanics Volume II Dynamics /
3728	4567	620.104 OGA-S4	Ogata, Katsuhiko	SYSTEM DYNAMICS /
3729	4675	620.104 PRA-T	Prasad, I B	Textbook of Applied Mechanics Dynamics And Statics /
3730	3182	620.104/MEI	Leonard Meirovitch	Methods of Analytical Dynamics /
3731	2067	620.104/TEN	Robert A. Tenenbaum	Fundamentals of Applied Dynamics : With 568 Figures /
3732	167	620.105	SRINATH, L S	ADVANCED MECHANICS OF SOLIDS /
3733	4427	620.105	Strutman	Solid State Electronic Devices /
3734	3130	620.105 ARB-M	ARBIND KUMAR SINGH	MECHANICS OF SOLIDS /
3735	260	620.105 CRA- 3		AN INTRODUCTION TO MECHANICS OF SOLIDS /
3736	4425	620.105 HUL-S	HULSE,RAY	Solid Mechanics /
3737	3129	620.105 JOS	JOSE S	MECHANICS OF SOLIDS
3738	4426	620.105 KAZ-S	Kazimi S.M.A.	Solid Mechanics /
3739	1731	620.105 POP-E	Popov, Egor P	Engineering Mechanics of Solids /
3740	3131	620.105 SIN-M	SINGH, ARBIND KUMAR	MECHANICS OF SOLIDS /
3741	3132	620.105 SIN-M	Sing D K	Mechanics of Solids : Theory and Problems /
3742	166	620.105 SRI-A	SRINATH L.S	ADVANCED MECHANICS OF SOLIDS /
3743	274	620.105 STE-A	Crandall, Stephen H.	An introduction to the Mechanics of Solids /
3744	164	620.105 BAL/A	Balaram Naik	Advanced Mechanics of Solids
3745	165	620.105 RAM	S RAMACHANDRAN	ADVANCED MECHANICS OF SOLIDS
3746	2685	620.105 SHA	IRVING H SHAMES	INTRODUCTION TO SOLID MECHANICS
3747	2242	620.1054 NAV-G	Naveen Kumar	Generalized Motion of Right Body /
3748	47	620.106	NARASIMHAN, S	A FIRST COURSE IN FLUID MECHANICS /
3749	1579	620.106	BREWER, JOHN W	ENGINEERING ANALYSIS IN APPLIED MECHANICS /
3750	1940	620.106	A.K. Jain	Fluid Mechanics /
3751	1949	620.106	John.F.Douglas	Fluid Mechanics /
3752	1952	620.106	KUNDU, RIJESH K	FLUID MECHANICS /
3753	1963	620.106	RADHAKRISHNAN, E	FLUID MECHANICS : AN INTRODUCTION /
3754	1970	620.106	JagdishLal	Fluid Mechanics and Hydraulics /
3755	1972	620.106	BANSAL, R K	FLUID MECHANICS And HYDRAULIC MACHINES /
3756	1977	620.106	DESMUKH, T S	FLUID MECHANICS AND HYDRAULIC MACHINES : A LAB MANUAL /
3757	1985	620.106	D. Rama Durgaiiah	Fluid Mechanics and Machinery /
3758	2119	620.106	SAHNEY, G S	FUNDAMENTALS OF FLUID MECHANICS /
3759	3995	620.106	NARANANAN N PILLAI	PRINCIPLES OF FLUID MECHANICS AND FLUID MACHINES /
3760	3996	620.106	NARANANAN N PILLAI	PRINCIPLES OF FLUID MECHANICS AND FLUID MACHINES /
3761	1948	620.106 A.K-F	Jain, A K	Fluid Mechanics /
3762	1982	620.106 AGR-F	Agrawal	Fluid Mechanics and Machinery /
3763	1983	620.106 AGR-F	Agrawal, S K	Fluid Mechanics And Machinery /
3764	786	620.106 AND-C	Anderson, John D	Computational Fluid Dynamics : The Basic with Applications /
3765	2814	620.106 ARO-L	ARORA, K R	Laboratory Experiments in Fluid Mechanics /
3766	1641	620.106 ASW-E	Aswatha Narayana, A	Engineering Fluid Mechanics /
3767	1642	620.106 BAL-E	BALACHANDRAN, P	ENGINEERING FLUID MECHANICS /
3768	1942	620.106 BAL-F	Baljeet S Kapoor	Fluid Mechanics /
3769	1943	620.106 BAL-F	Baljeet S. Kapoor	Fluid Mechanics /
3770	4697	620.106 BAN-A9	Bansal, R K	TEXTBOOK OF FLUID MECHANICS And HYDRAULIC MACHINES /
3771	4659	620.106 BAN-T	BANSAL R K	TEXT BOOK OF FLUID MECHANICS AND HYDRAULIC MACHINES /
3772	3118	620.106 BER-M	Bernard Massey	Mechanics of Fluids /
3773	3119	620.106 BER-M	Bernard Massey	Mechanics of Fluids /
3774	2044	620.106 BID-F	BIDYA SAGAR PANI	FLUID MECHANICS A CONCISE INTRODUCTION /
3775	2001	620.106 BIR-F	BIRESWAR, MAJUMDAR	FLUID MECHANICS WITH LABORATORY MANUAL /
3776	3932	620.106 BLO-P	BLOOMER, JOHN J	PRACTICAL FLUID MECHANICS FOR ENGINEERING APPLICATIONS /
3777	2118	620.106 BRU-F5	BRUCE R MUNSON, DONALD F K YOU	FUNDAMENTALS OF FLUID MECHANICS /
3778	1944	620.106 CEN-F	CENGEL A.YUNUS	FLUID MECHANICS /
3779	2005	620.106 DAS-F	DAS, MADAN MOHAN	FLUID MECHANICS AND TURBOMACHINES /
3780	1992	620.106 DIX-F5	DIXON, S L	FLUID MECHANICS AND THERMODYNAMICS OF TURBOMACHINERY /
3781	1945	620.106 DOU-F	DOUGLAS, JOHN, F	FLUID MECHANICS /
3782	2004	620.106 ESP-F7	ESPOSITO, ANTHONY	FLUID POWER WITH APPLICATIONS /
3783	1967	620.106 ETH-F	ETHIRAJAN RADHAKRISHNAN	FLUID MECHANICS AN INTRODUCTION /
3784	2003	620.106 FOX-F	FOX, ROBERT W	FLUID MECHANICS /
3785	2000	620.106 GAR-F	Garde.R. J	Fluid Mechanics Through Problems /
3786	1974	620.106 GUP-F	Gupta, S C	FLUID MECHANICS AND HYDRAULIC MACHINES /
3787	1997	620.106 HIB-F2	HIBBELER	FLUID MECHANICS IN SI UNITS /
3788	11	620.106 JAC-2	Jack B.Evett	2500 Solved Problems in Fluid Mechanics And Hydraulics /
3789	1979	620.106 JAC-F	Jack B.Evett	Fluid Mechanics And Hydraulics : 2500 solved problems in /
3790	2006	620.106 JAI-F	Jaico	Fluids Flow And Control Principles And Practice /
3791	2609	620.106 JAM-I	James A. Fay	Introduction to Fluid Mechanics /
3792	1995	620.106 JOG-F3	JOG, C. S	FLUID MECHANICS FOUNDATIONS AND APPLICATIONS OF MECHANICS /
3793	1643	620.106 JOH-E	John A.Roberson	Engineering Fluid Mechanics /
3794	2614	620.106 JOH-I	Johnson, James L	Introduction to Fluid Power /
3795	1644	620.106 KL-E	Kumar, K L	Engineering Fluid Mechanics /
3796	4088	620.106 KAN-P		Proceedings of 30th National Conference on Fluid Mechanics and Fluid Power /
3797	2714	620.106 KAT-I	KATZ, JOSEPH	INTRODUCTORY FLUID MECHANICS /
3798	4712	620.106 KHU-T	Khurmi	Textbook of Refrigeration and Airconditioning /

3799	1969	620.106 KUM-F	KUMAR DS	Fluid Mechanics and Fluid Power Engineering /
3800	1950	620.106 KUN-F	Kundu	Fluid Mechanics /
3801	1951	620.106 KUN-F	Kundu, Pijush K	Fluid Mechanics /
3802	1937	620.106 LAK-F	LAKSHMINARAYAN, BUDUGUR	FLUID DYNAMICS AND HEAT TRANSFER OF TURBOMACHINERY /
3803	1994	620.106 MAD-F	MADAN, MOHAN DAS	FLUID MECHANICS AND TURBOMACHINES /
3804	1975	620.106 MAN-F	MANISH KUMAR, GOYAL	FLUID MECHANICS AND HYDRAULIC MACHINES /
3805	3120	620.106 MAS-M	Massey, Bernard	Mechanics of Fluids /
3806	1953	620.106 MOH-F2	MOHANTY, A K	Fluid Mechanics /
3807	1954	620.106 MUN-F	MUNSON, BRUCE	FLUID MECHANICS /
3808	2180	620.106 MUN-F	MUNSON, BRUCE R	FUNDAMENTALS OF FLUID MECHANICS /
3809	1965	620.106 MUN-F7	MUNSON, BRUCE R	FLUID MECHANICS ; SI VERSION /
3810	1955	620.106 NAG-F	Nagaratnam, S	Fluid Mechanics /
3811	1645	620.106 NAR-E	NARAYANA, ASWATHA	ENGINEERING FLUID MECHANICS /
3812	1956	620.106 NAR-F	NARASIMHAN, S	FLUID MECHANICS /
3813	1993	620.106 NIR-F1	NIRANJAN, PRABHU	FLUID MECHANICS AND THERMODYNAMICS OF TURBOMACHINERY /
3814	1647	620.106 PAT-E	PATRA, K C	ENGINEERING FLUID MECHANICS AND HYDRAULIC MACHINES /
3815	3997	620.106 PIL-P	PILLAI NARAYANA	PRINCIPLES OF FLUID MECHANICS AND FLUID MACHINES /
3816	84	620.106 R S."	R S Khurmi	A Textbook of Hydraulics, Fluid Mechanics and Hydraulic Machines /
3817	4660	620.106 RAJ-T6	RAJPUT, R.K	TEXT BOOK OF FLUID MECHANICS AND HYDRAULIC MACHINES IN SI UNITS /
3818	1980	620.106 RAM-F	Ramjee, V	Fluid Mechanics and its Applications /
3819	1987	620.106 RAM-F	Rama Durgaiyah, D	Fluid Mechanics and Machinery /
3820	1988	620.106 RAM-F	Ramjee	Fluid Mechanics and Machinery /
3821	4876	620.106 RAN-T	Giles, Ranald V	Theory and Problems of Fluid Mechanics and Hydraulics /
3822	1989	620.106 RAO-F	RAO B C S	FLUID MECHANICS AND MACHINERY /
3823	1646	620.106 ROB-E	Roberson, J A	Engineering Fluid Mechanics /
3824	2611	620.106 ROB-I	ROBERT.W.FOX	INTRODUCTION TO FLUID MECHANICS /
3825	1991	620.106 S K-F	S K Agrawal	Fluid Mechanics And Machinery /
3826	1957	620.106 S N-F	S Nagaratnam	Fluid Mechanics /
3827	81	620.106 S S-A	S.S.Rattan	A Textbook of Fluid Mechanics /
3828	2612	620.106 SHA-I	SHAUGHNESSY, EDWARD, J	INTRODUCTION TO FLUID MECHANICS /
3829	1838	620.106 SIN-E	SINGH SARBJIT	EXPERIMENTS IN FLUID MECHANICS /
3830	1968	620.106 SOM-F	SOM, SK	FLUID MECHANICS AND FLUID MACHINES /
3831	2613	620.106 SOM-I	Som, S K	Introduction to Fluid Mechanics /
3832	1958	620.106 SPU-F	SPURK, JOSEPH	FLUID MECHANICS /
3833	1959	620.106 STR-F	Streeter, Victor L	Fluid Mechanics /
3834	5	620.106 SUB-1	SUBRAMANYA, K	1000 SOVED PROBLEMS IN FLUID MECHANICS /
3835	1976	620.106 SUB-F	SUBRAMANYA, K	Fluid Mechanics and Hydraulic Machines /
3836	1978	620.106 SUB-F	SUBRAMANYA, K	FLUID MECHANICS AND HYDRAULIC MACHINES PROBLEMS AND SOLUTIONS /
3837	2703	620.106 TRU-I	TRUEDEL, C	INTRODUCTION TO THE MECHANICS OF FLUIDS /
3838	1964	620.106 VIJ-F	Vijay Gupta	Fluid Mechanics : And its Applications /
3839	1981	620.106 VIJ-F	Vijay Gupta	Fluid Mechanics and its Applications /
3840	1960	620.106 WHI-F	WHITE, FRANK	FLUID MECHANICS /
3841	1999	620.106 WHI-F8	Cengel, Yunus A	FLUID MECHANICS IN SI UNITS : FUNDAMENTALS AND APPLICATIONS /
3842	4875	620.106 WIL-T	William F.Hughes	Theory And Problems of Fluid Dynamics(Scham's Outline of) /
3843	1938	620.106 YUN-F	YUNUS A CENGEL JOHN M CIMBALA	FLUID MACHANICS /
3844	1961	620.106 BID/F	BIDYA, SAGAR PANI	FLUID MECHANICS : A CONCISE INTRODUCTION /
3845	1962	620.106 ETH/F	ETHIRAJIAN, RATHAKRISHNAN	FLUID MECHANICS : AN INTRODUCTION /
3846	157	620.106 GRA	W P GRAEBEL	ADVANCED FLUID MECHANICS
3847	1996	620.106 JOG/F	JOG, C S	FLUID MECHANICS FOUNDATIONS AND APPLICATIONS OF MECHANICS : V2 /
3848	2002	620.106/ARO	K. R. Arora	Fluid Mechanics, Hydraulics And Hydraulic, Machines /
3849	1971	620.106/BAN	BANSAL, DR. R. K.	FLUID MECHANICS AND HYDRAULIC MACHINES /
3850	1986	620.106/DUR	DURGAIAH, D.RAMA	FLUID MECHANICS AND MACHINERY /
3851	1973	620.106/GUP	GUPTA S.C.	FLUID MECHANICS And HYDRAULIC MACHINES /
3852	460	620.106/KOJ	C.P. Kothandaraman	Basic Fluid Mechanics /
3853	459	620.106/KOT	C P Kothandaraman	Basic Fluid Mechanics /
3854	1786	620.106/KUM	KUMAR K.L	ENGINEERINGFLUID MECHANICS /
3855	1941	620.106/MOH	A.K.MOHANTY	FLUID MECHANICS /
3856	2418	620.106/MOH	P.N.Modi	Hydraulics and Fluid Mechanics (Including Hydraulic Machines) /
3857	1939	620.106/NAG	S. Nagaratnam	Fluid Mechanics (A Textbook for Engineering Students) /
3858	1923	620.106/NAR	NARASIMHAN, S	FIRST COURSE IN FLUD MECHANICS /
3859	82	620.106/RAJ	R K Rajput	A Textbook of Fluid Mechanics and hydraulic Machines /
3860	83	620.106/RAJ	RAJPUT, R.K	A TEXTBOOK OF FLUID MECHANICS AND HYDRAULIC MACHINES /
3861	1984	620.106/RAO	B C S RAO	FLUID MECHANICS AND MACHINERY /
3862	787	620.106/TAN	John C. Tannehill	Computational Fluid Mechanics and Heat Transfer /
3863	1990	620.1064	RAO, BES	FLUID MECHANICS And MACHINERY /
3864	4541	620.1064 AL--S	AL-ZUHAIR , SULAIMAN	SUPERCRITICAL FLUIDS TECHNOLOGY IN LIPASE CATALYZED PROCESSES /
3865	2077	620.1064 BAL-F	BALACHANDRAN, P	FUNDAMENTALS OF COMPUTER FLUID DYNAMICS /
3866	2562	620.1064 DAT-I	DATE,ANIL W	Introduction to computational Fluid Dynamics /
3867	4891	620.1064 HUG-T3	Hughes, William F	Theory and Problems ofFluid Dynamics /
3868	4299	620.1064 KOV-S	KOVACEVICA	SCREW COMPRESSORS /
3869	2610	620.1064 MOR-I	MORRISON, FAITH A	INTRODUCTION TO FLUID MECHANICS /
3870	3953	620.1064 PER-P	PERSEN, LEIF N	PRAGMATIC APPROACH TO TURBULENCE A SHORT COURSE IN FLUID MECHANICS /
3871	1936	620.1064 RAN-F	Ranga Raju, K.G.	Flow through Open Channels /
3872	1935	620.1064 SUB-F4	SUBRAMANYA	FLOW IN OPEN CHANNELS /
3873	1966	620.1064 SUL-F	SULTANIAN	FLUID MECHANICS AN INTERMEDIATE APPROACH /
3874	1504	620.1064 WEG-E	WEGNER, JOANNE L	ELEMENTS OF CONTINUUM MECHANICS AND THERMODYNAMICS /
3875	785	620.1064 WEN-C3	WENDT, JOHN F	COMPUTATIONAL FLUID DYNAMICS : AN INTRODUCTION /
3876	1998	620.106HIB	Hibbeler, R C	FLUID MECHANICS IN SI UNITS /

3877	2207	620.1074	MURUGAPERUMAL P	GAS DYNAMICS And JET PROPULSION /
3878	2212	620.1074	YAHYA, S M	GAS TABLES : FOR COMPRESSIBLE FLOW CALCULATIONS /
3879	2204	620.1074 BAB-G	BABU, V	GAS DYNAMICS /
3880	2210	620.1074 RAD-G	Radhakrishnan	Gas Tables /
3881	2206	620.1074 RAT-G	Rathakrishnan,E.	Gas Dynamics /
3882	2208	620.1074 SOM-G	Somasundaram	Gas Dynamics and Jet Propulsion /
3883	2211	620.1074 YAH-G5	Yahya S M	GAS TABLES /
3884	2209	620.1074/KUL	S.K. Kulshreshtha	Gas Dynamics with Propulsion /
3885	2995	620.11	YESUDIAN, C DANIEL	MATERIAL SCIENCE And METALLURGY /
3886	2996	620.11	W Bolton	Materials foe engineers and technicians /
3887	3122	620.11	GERE	MECHANICS OF MATERIALS /
3888	3760	620.11		p and sol engineering mechanics
3889	4509	620.11	NASH, W A	STRENGTH OF MATERIALS /
3890	4713	620.11	PRASAD, I B	TEXTBOOK OF STRENGTH OF MATERIALS /
3891	3133	620.11	JUNNARKAR, S B	MECHANICS OF STRUCTURES VOL. 1 /
3892	3134	620.11	S.B. Junnarkar	Mechanics of Structures Vol.1 : /
3893	2602	620.11 AGA-I	AGARWAL, B K	INTRODUCTION TO ENGINEERING MATERIALS /
3894	3178	620.11 AND-M	Anderson J C	Material Science for Engineers /
3895	3005	620.11 AND-M5	Anderson, J.C. LEAVER, K.D, LEEVERS	Materials Sciences for Engineers /
3896	2990	620.11 ARU-M	Arumugam, M	Material Science (Physics of Materials) /
3897	4295	620.11 ASK-S	Askeland	SCIENCE AND ENGINEERING OF MATERIALS /
3898	4703	620.11 ASW-T	Aswani, K G	Textbook of Materials Science /
3899	615	620.11 BAL-C2	BALASUBRAMANIAM	CALLISTERS MATERIALS SCIENCE AND ENGINEERING /
3900	3121	620.11 BEE-M3	Beer, Ferdinand P	Mechanics of Materials /
3901	1672	620.11 BHA-E	BHARGAVA.A.K	ENGINEERING MATERIALS /
3902	1676	620.11 BUD-E7	Budinski, Kenneth G	Engineering Materials : Properties and Selection /
3903	1681	620.11 BUD-E9	BUDINSKI, KENNETH G	ENGINEERING MATERIALS PROPERTIES AND SELECTION /
3904	616	620.11 CAL-C	Callister, William D	CALLISTERS MATERIALS SCIENCE AND ENGINEERING /
3905	3006	620.11 CAL-M6	CALLISTER, WILLIAM D	MATERIAL SCIENCE AND ENGINEERING /
3906	4314	620.11 CHA-S	CHARLES, JA CRANE ,FURNESS	SELECTION AND USE OF ENGINEERING MATERIALS /
3907	3000	620.11 DON-M	DONALD ,ASKELAND R.	MATERIALS SCIENCE AND ENGINEERING /
3908	3128	620.11 GER-M2	STEIF, PAUL S	MECHANICS OF MATERIALS /
3909	3124	620.11 HIB-M9	Hibbeler, R C	MECHANICS OF MATERIALS /
3910	2991	620.11 K M-M	Gupta, K M	Material Science /
3911	2992	620.11 KHU-M	Khurmi, R S	Material Science /
3912	3002	620.11 MAT		MATERIALS SCIENCE AND ENGINEERING HANDBOOK /
3913	3221	620.11 MCG-M	MCGEOUGH, JOSEPH	MICROMACHINING OF ENGINEERING MATERIALS /
3914	2997	620.11 PAL-M2	Palaniramy, P K	Materials Science /
3915	3179	620.11 PAU-M8		Materials and Processes in Manufacturing /
3916	3126	620.11 PHI-M3	PHILPOT	MECHANICS OF MATERIALS /
3917	3127	620.11 POP-M2	Popov, Egor P	MECHANICS OF MATERIALS /
3918	1679	620.11 R.A-E	R.A.Flinn	Engineering Materials and Their Applications /
3919	3001	620.11 RAG-M	Raghavan. V	Materials Science and Engineering /
3920	2993	620.11 RAG-M6	Raghavan, V	MATERIAL SCIENCE And ENGINEERING /
3921	1671	620.11 RAJ-E	Rajput R.K	Engineering Materials (A Textbook for Engineering students of B.E Section-B of AMIE India, Diploma and Competitive Examination) /
3922	1673	620.11 RAJ-E	Rajput R.K	Engineering Materials /
3923	2994	620.11 RAJ-M	Rajput, R K	MATERIAL SCIENCE AND ENGINEERING /
3924	4661	620.11 RAJ-T	RAJPUT, R K	TEXT BOOK OF MATERIAL SCIENCE AND ENGINEERING /
3925	1674	620.11 RAN-E27	Rangwala, S C	Engineering Materials /
3926	1680	620.11 SHA-E	SHARMA CP	ENGINEERING MATERIALS PROPERTIES AND APLICATIONS OF MATERIALS AND ALLOYS /
3927	163	620.11 SOL-A	Solecki, Roman	Advanced Mechanics of Materials /
3928	4297	620.11 SRI-S2	Srivastava, C M	Science of Engineering Materials /
3929	1480	620.11 VAN-E	Van Vlack	Electronics of Material Science and Engineering /
3930	1519	620.11 VAN-E6	Van Vlack, Lawrence H	Elements of Material Science and Engineering /
3931	2998	620.11 VIJ-M	Vijaya, M S	Materials Science /
3932	4460	620.11 WIL-S	Willian A. Nash	Statics and Mechanics of Materials : Theory and Problems of (Schaum's Outline of) /
3933	4860	620.11 WIL-T	William A nash	Theory and Problem of Statics and Mechanics of Materials /
3934	4887	620.11 WIL-T	William A.Nash	Theory And Problems of Statics And Mechanics of Materials /
3935	1707	620.11 BHA	SS BHAVIKKATTI	ENGINEERING MECHANICS
3936	1057	620.11 BLA/D	BLACK, J T	DEGARMO'S MATERIALS AND PROCESSES IN MANUFACTURING /
3937	183	620.11 DEN-A	DEN HARTOG, J P	ADVANCED STRENGTH OF MATERIALS /
3938	3123	620.11 GER-M2	GERE, M JAMES	MECHANICS OF MATERIALS /
3939	114	620.11 KAM	KAMAL KUMAR	ADVANCED MECHANICS OF MATERIALS
3940	1702	620.11 RAJ G 268	CHANDRAN,RAJANEESH	ENGINEERING MECHANICS
3941	2999	620.11/BAL	BALASUBRAMANIAM	MATERIALS SCIENCE AND ENGENEERING /
3942	771	620.11/CHU	DEBORAH.D.L.CHUNG	COMPOSITE MATERIALS : SCIENCE AND APPLICATIONS /
3943	4433	620.11/GAN	GANDHI, CP	SOLUTIONS TO ENGINEERING MATHEMATICS /
3944	1743	620.11/RAJ	Rajput R K	Engineering Materials (Including Construction Materials) /
3945	1677	620.11/SRI	R.SRINIVASAN	ENGINEERING MATERIALS AND METALLRUGY /
3946	4498	620.112	M. Chakraborti	Strength And Materials /
3947	4508	620.112	Malhotra	Strength of Materials /
3948	4523	620.112	Rajput R K	Strength of Materials (Mechanics of solids) /
3949	4504	620.112 BAS-S	BASU AR	Strength of Materials /
3950	161	620.112 BIC-A	BICKFORD, WILLAIM B	ADVANCED MECHANICS OF MATERIALS /
3951	162	620.112 BOR-A	BORESI, ARTHUR P	ADVANCED MECHANICS OF MATERIALS /
3952	181	620.112 BUD-A	Budynas	Advanced strength and Applied stress Analysis /

3953	182	620.112 BUD-A2	Budynas, Richard G	ADVANCED STRENGTH AND APPLIED STRESS ANALYSIS /
3954	341	620.112 BUR-A2	BURNS, THOMAS	APPLIED STATICS AND STRENGTH OF MATERIALS /
3955	330	620.112 KHU-A	Khurmi	Applied Mechanics and Strength of Materials /
3956	4503	620.112 KHU-S	Khurmi , R S	Strength of Materials (Mechanics of Solids) /
3957	1544	620.112 LEW-E	Lehri, Raghbir Singh	Embedded System Design on a shoestring : Achieving High Performance With a limited Budget /
3958	458	620.112 MAD-B	MADAN, MOHAN DAS	BASIC ENGINEERING MECHANICS AND STRENGTH OF MATERIALS /
3959	343	620.112 MOT-A4	Mott, Robert L	Applied Strength of Materials /
3960	3094	620.112 PAT-M	Patil	Mechanical System Design /
3961	2691	620.112 PRA-I	Prakash Rao	Introduction to Strength of Materials /
3962	4522	620.112 PRA-S	Prakash Rao, D S	Strength of Materials Vol. I /
3963	4511	620.112 RAI-S	RAIKAR, R V	STRENGTH OF MATERIALS /
3964	4512	620.112 RAJ-S	Rajput, R K	Strength of Materials /
3965	4513	620.112 RAM-S	Ramamrutham, S	Strength of Materials /
3966	4499	620.112 RAT-S	Rattan	STRENGTH OF MATERIALS /
3967	4514	620.112 RAT-S3	RATTAN, S.S	STRENGTH OF MATERIALS /
3968	4518	620.112 TIM-S	TIMOSHENKO, STEPHEN	STRENGTH OF MATERIALS : ADVANCED THEORY AND PROBLEMS /
3969	4520	620.112 TIM-S	TIMOSHENKO, STEPHEN	STRENGTH OF MATERIALS : PART 1 ELEMENTARY THEORY AND PROBLEMS /
3970	92	620.112 BAN	R.K.Bansal	A Textbook of Strength of Materials /
3971	4506	620.112 cha	M. Chakraborti	Strength of Materials /
3972	331	620.112 KHU	R.S. Khurmi	Applied Mechanics and Strength of Materials /
3973	4505	620.112 KHU	Khurmi	Strength of Materials /
3974	4521	620.112 PUN	Dr. B.C. Punmia	Strength of Materials and Theory of Structure Vol. 1 /
3975	4519	620.112 RAG	Raghbir SingLehri	Strength of Materials : Mechanics of Materials /
3976	344	620.112 ROB	Robert L. Mott	Applied Strength of Materials /
3977	4500	620.112 SEN	SETHIL S	STRENGTH OF MATERIALS
3978	4501	620.112 SUB	SUBRAMANIAN R	STRENGTH OF MATERIALS
3979	4502	620.112 SUB	SUBHAS STORES	STRENGTH OF MATERIALS
3980	4516	620.112/BHA	S.S.BHAVIKATTI	STRENGTH OF MATERIALS /
3981	4507	620.112/CHA	M. Chalsraborti	Strength of Materials /
3982	4510	620.112/KHU	R.S.Khurmi	Strength of Materials /
3983	4844	620.112/MAL	Malhotra	The Strength of Material /
3984	4515	620.112/RAM	S. Ramamrutham	Strength of Materials /
3985	4517	620.112/SAD	Sadhu Singh	Strength of Materials /
3986	4524	620.112/SIN	SINGH D.K	STRENGTH OF METERIALS /
3987	925	620.11223 COR	KAMACHI, MUDALI U	CORROSION SCIENCE AND TECHNOLOGY /
3988	93	620.1123/KHU	R S Khurmi	A Textbook of Structural Mechanics /
3989	3831	620.11233 GUP-P	Gupta	Plashility and impact Mechanics /
3990	4542	620.11233 ZHI-S	ZHILYAEV, AP	SUPERPLASTICITY AND GRAIN BOUNDARIES IN ULTRAFINE GRAINED MATERIALS /
3991	2120	620.1126	TRIBIKRAM KUNDU	FUNDAMENTALS OF FRACTURE MECHANICS
3992	2033	620.1126 AND-F3rd	Anderson, T L	Fracture Mechanics ; Fundamentals and applications /
3993	328	620.1126 BEL-A	BELOV, ALEXANDER	APPLIED FRACTURE MECHANICS /
3994	1490	620.1126 BRO-E4	BROEK, David	ELEMENTARY ENGINEERING FRACTURE MECHANICS /
3995	1859	620.1126 KRUF	KRUPP, ULRICH	FATIGUE CRACK PROPAGATION IN METALS AND ALLOYS /
3996	1515	620.1126 PRA-E	Prasant Kumar	Elements of Fracture Mechanics /
3997	1516	620.1126 PRA-E	PRASANTH KUMAR	ELEMENTS OF FRACTURE MECHANICS /
3998	3941	620.1127 PRA	BALDEV, RAJ	PRACTICAL NON DESTRUCTIVE TESTING /
3999	3515	620.1127 PRA-N2	PRASAD, J	NON DESTRUCTIVE TEST AND EVALUATION OF MATERIALS /
4000	4925	620.11296 AJO-T	Ajoy Kumar	Thermal Engineering /
4001	94	620.11296 KHU-A	Khurmi, R S	A TEXTBOOK OF THERMAL ENGINEERING /
4002	4926	620.11296 KHU-T	KHURMI, GUPTA	Thermal Engineering /
4003	4931	620.11296 POT-T	Potter, Merle C	Thermal Sciences-An Introduction to Thermodynamics, Fluid Mechanics and Heat Transfer /
4004	4928	620.11296 RAT-T	RATHORE, MAHESH M	THERMAL ENGINEERING /
4005	4929	620.11296 SOM-T	Somasundaram.S.L	Thermal Engineering /
4006	4927	620.11296 BAL	P.L.Ballaney	Thermal Engineering /
4007	4924	620.11296DIN	Ibrahim Dincer	Thermal energy storage systems and applications /
4008	2060	620.11297 ROB-F	ROBERTSON G R	FUNDAMENTAL ELECTRICAL AND ELECTRONIC PRINCIPLES /
4009	4888	620.112WIL	William A.Nash	Theory and Problems of Strength of Materials (Schaum's Outline) /
4010	2561	620.118 BAR-I2	BARBERO, EVER J	INTRODUCTION TO COMPOSITE MATERIALS /
4011	295	620.118 BHA-A	BHAGWAN, AGARWAL D	ANALYSIS AND PERFORMANCE OF FIBER COMPOSITES /
4012	772	620.118 CHA-C3	Chawla, krishan K	COMPOSITE MATERIALS : Science and Engineering /
4013	298	620.118 DEC-A	DECOLON, CHRISTIAN	ANALYSIS OF COMPOSITE STRUCTURES /
4014	3116	620.118 JON-M2	JONES, ROBERT M	MECHANICS OF COMPOSITE MATERIALS /
4015	773	620.118 KRI-C3	krishan K Chawla	COMPOSITE MATERIALS ; Science and Engineering /
4016	3117	620.118 MUD-M	MudhujiitMukhopadhyay	Mechanics of Composite Materials and Structures /
4017	774	620.118 PRA-C	Prasad	Composites Science and Technology /
4018	770	620.118 SRI-C	Srinivasan	COMPOSITE MATERIALS /
4019	506	620.118 SUJ-B	Sujata V. Bhat	Biomaterials /
4020	160	620.118 VAS-A3	VASILIEV, VALERY V	ADVANCED MECHANICS OF COMPOSITE METERIALS AND STRUCTURAL ELEMENTS /
4021	4662	620.11KHA/T	KHANNA OP	TEXT BOOK OF MATERIAL SCIENCE AND METALLURGY /
4022	185	620.120 JIN	JINDAL U C	ADVANCED TOPICS OF STRENGTH OF MATERIALS
4023	899	620.136/NEV	A.M.Neville	Concrete Technology /
4024	2456	620.16 BAG-I	BAGCHI	Industrial Steel Reference Book /
4025	3174	620.16 BHA-M	Bhattacharya	Metal Cutting Theory And Practice /
4026	4006	620.16 HEI-P	HEINE, RICHARD W	Principles of Metal Casting /
4027	3993	620.16 KRI-P	KRISHNA REDDY	Principles of Engineering Metallurgy /
4028	3175	620.16 STE-M2	STEPHENS, RALPH	METAL FATIGUE IN ENGINEERING /
4029	3176	620.16 STE-M2	STEPHENS, RALPH	METAL FATIGUE IN ENGINEERING /
4030	1581	620.18/SAL	Saliya	Engineering Applied Mechanics /

4031	3004	620.192 HAG-M		MATERIALS SCIENCE OF POLYMERS : PLASTICS RUBBER BLENDS AND COMPOSITES /
4032	2064	620.2 KIN-F	KINSLER, LAWRENCE E	FUNDAMENTALS OF ACOUSTICS /
4033	5067	620.2 MOB-V	MOBLEY, R, KEITH	VIBRATION FUNDAMENTALS /
4034	2549	620.2/FIN	Robert D. Finch	Introduction to Acoustics /
4035	1578	620.2/MOS	Michael Moser	Engineering Acoustic : An Introduction to Noise Control /
4036	4549	620.22 SWA	SWARNALETHA K	SUSTAINABLE ENGINEERING
4037	4979	620.28/MIS	P.C.MISHRA	ULTRASONICS /
4038	4296	620.28/RAJ	Baldev Raj	Science and Technology of Ultrasonics /
4039	159	620.3	DUKKIPATI, RAO V	ADVANCED MECHANICAL VIBRATIONS /
4040	2607	620.3	PETYTE ,MAURICE	INTRODUCTION TO FINITE ELEMENT VIBRATION ANALYSIS /
4041	3104	620.3	SINGH, V P	MECHANICAL VIBRATIONS /
4042	3101	620.3	KELLY, GRAHAM S	MECHANICAL VIBRATIONS /
4043	3102	620.3	RAO, SINGIRESU S	MECHANICAL VIBRATIONS /
4044	3099	620.3	PALM, WILLIAM J	MECHANICAL VIBRATION /
4045	5070	620.3 BAL-V	Balakumar Balachandran	Vibrations /
4046	3097	620.3 BEN-M3	BENEROYA, HAYM	MECHANICAL VIBRATION /
4047	4286	620.3 BEN-M3	KELLY, GRAHAM S	SCHAUM'S OUTLINE OF MECHANICAL VIBRATION /
4048	1747	620.3 BLE-E4	BLES, DAVID A	ENGINEERING NOISE CONTROL /
4049	1784	620.3 DAN-E4th	Daniel J. Inman	Engineering Vibration /
4050	4671	620.3 DUK-T	Dukkipati ,RAO	Textbook Mechanical Vibrations /
4051	3100	620.3 HAR-M	HARTOG, DEN J P	MECHANICAL VIBRATIONS /
4052	1785	620.3 INM-E4th	INMAN, DANIEL J	ENGINEERING VIBRATION /
4053	3098	620.3 KEL-M1	KELLY, GRAHAM S	MECHANICAL VIBRATIONS /
4054	4341	620.3 KEL-S	KELLY, GRAHAM	SHAUM'S OUTLINES MECHANICAL VIBRATIONS /
4055	2177	620.3 MEL-F	Meirovitch, Leonard	Fundamentals of Vibrations /
4056	1528	620.3 MER-E2	MEROVITSCH, LEONARD	ELEMENTS OF VIBRATION ANALYSIS /
4057	2706	620.3 NAV-I	NAVIN CHAND	Introduction to Tribology of FRP Materials /
4058	2713	620.3 RAO-I	Rao, J.S.	Introductory Course on Theory and Practice of Mechanical Vibrations /
4059	3103	620.3 RAO-M	Rao, Singiresu S.	Mechanical Vibrations /
4060	5066	620.3 RAO-V	Rao V.Dukkipati	Vibration Analysis /
4061	3107	620.3 SAD-M	Sadhu Snigh	Mechanical Vibrations and Noise Control /
4062	3108	620.3 SAD-M	Sadhu Snigh	Mechanical Vibrations and Noise Control /
4063	3109	620.3 SAD-M	Sadhu Snigh	Mechanical Vibrations and Noise Control /
4064	3105	620.3 SIN-M	SINGIRESU, RAO S	MECHANICAL VIBRATIONS /
4065	3517	620.3 SRI-N	Srinivasan	Non Linear Mechanical Vibrations /
4066	3106	620.3 VEN-M4	VENKATACHALAM, R	MECHANICAL VIBRATIONS /
4067	3509	620.3 VER-N	VER, ISTVAN L	NOISE AND VIBRATION CONTROL IN ENGINEERING /
4068	4921	620.3 WIL-T5	WILLIAM, THOMSON T.	THEORY OF VIBRATION WITH APPLICATIONS /
4069	3135	620.3 SAD	SADHUSINGH	MECHANICS VIBRATIONS AND NOISE CONTROL
4070	3096	620.3 SIN/M	V P SINGH	Mechanical Vibrations
4071	5069	620.3 WEA	William weaver, Stephen P Timossbenko	Vibration problems in Engineering /
4072	2331	620.3/HAR	Cyril M.Harris	'Harris' Shock and Vibration Handbook /
4073	2428	620.3/JUA	Jer-Nan Juang	Identification and Control of Mechanical System /
4074	4026	620.3/TON	Benson H.Tongue	Principles of Vibration /
4075	1563	620.4021RAM	Ramesh Chandra	Encyclopedia of thermodynamics /
4076	2323	620.406		Handbook of Turbomachinery /
4077	3398	620.44 MIC-N	MICHAILOV, MICHAEL	NANOPHENOMENA AT SURFACES /
4078	4544	620.44 RAS-S	Rastogi	Surface And Interfacial of Engineering and Technology /
4079	2318	620.5 AKH-H	AKHLESH LAKHTAKIA	HANDBOOK OF NANOTECHNOLOGY : NANOMETER STRUCTURES /
4080	3401	620.5 AVI-N	AVINASH, BALAKRISHNAN	NANOSTRUCTURED CERAMIC OXIDES FOR SUPERCAPACITOR APPLICATIONS /
4081	3394	620.5 CAR-N	CARRARA, SANDRO	NANO-BIO-SENSING /
4082	3409	620.5 FAH-N	MOHANKUMAR, G	NANOTECHNOLOGY NANOMATERIALS AND NANO DEVICES /
4083	4978	620.5 ITO-U	ITOH, KIYOO	ULTRA LOW VOLTAGE NANO SCALE MEMORIES /
4084	3396	620.5 JUL-N	MCCLEMENTS, DAVIDJULIAN	NANOPARTICLE AND MICROPARTICLE BASED DELIVERY SYSTEMS : ENCAPSULATION PROTECTION AND RELEASE OF ACTIVE COMPOUNDS /
4085	3403	620.5 KOD-N	KODOLOV, VLADIMIR I	NANOSTRUCTURES, NANOMATERIALS AND NANOTECHNOLOGIES TO NANOINDUSTRY /
4086	3407	620.5 KOR-N		NANOTECHNOLOGY FOR ELECTRONIC MATERIALS AND DEVICES /
4087	3408	620.5 KOR-N		NANOTECHNOLOGY FOR ELECTRONIC MATERIALS AND DEVICES /
4088	2652	620.5 MIT-I	MITIN, VLADIMIR V	INTRODUCTION TO NANO ELECTRONICS ; SCIENCE AND NANOTECHNOLOGY /
4089	4705	620.5 MUR-T	MURTY, SHANKAR, BALDEV RAJ	TEXTBOOK OF NANO SCIENCE AND NANO TECHNOLOGY /
4090	3389	620.5 NIN-N	NING	NANO OPTOELECTRONIC SENSORS AND DEVICES /
4091	4014	620.5 NOV-P	NOVOTNY, LUCAS	PRINCIPLES OF NANO OPTICS /
4092	3388	620.5 OHN-N		NANO AND MICROMATERIALS /
4093	3386	620.5 OHN-N1	OHNO, KAOURU, TANAKA, MASATOSHI	NANO - AND MICROMATERIALS /
4094	3419	620.5 OHS-N	OHSTU, M	NAVIER /
4095	3421	620.5 OHT-N	OHTSU, M	NEAR FIELD NANO ATOM OPTICS AND TECHNOLOGY /
4096	2651	620.5 POO-I	POOLE, CHARLES P, OWENS, FRANK	Introduction to Nanotechnology /
4097	3387	620.5 PRA-N	PRADEEP, T	NANO : THE ESSENTIALS UNDERSTANDING NANOSCIENCE AND NANOTECHNOLOGY /
4098	3395	620.5 PUL-N	PULICKEL, M AJAYAN	NANOCOMPOSITE SCIENCE AND TECHNOLOGY /
4099	3405	620.5 RAT-N	RATNER MARK	NANOTECHNOLOGY /
4100	3397	620.5 ROT-N	ROTELLO, VINCENT	NANOPARTICLES BUILDING BLOCKS FOR NANOTECHNOLOGY /
4101	3393	620.5 SAN-N	SANDEEP, SHUKLA K	NANO, QUANTUM AND MOLECULAR COMPUTING : IMPLICATIONS TO HIGH LEVEL DESIGN AND VALIDATION /
4102	3390	620.5 SUJ-N	SUJAUJL CHAUDHURI	NANO STRUCTURE PHYSICS AND MICROELECTRONICS /
4103	3391	620.5 SUJ-N	SUJAUJL CHAUDHURI	NANO STRUCTURE PHYSICS AND MICROELECTRONICS /
4104	3410	620.5 SUL-N2	SULABHA K KULKARNI	NANOTECHNOLOGY PRINCIPLES AND PRACTICES /
4105	2653	620.5/CHA	CHATTOPADHYAY.K.K	INTRODUCTION TO NANOSCIENCE AND NANOTECHNOLOGY /
4106	3402	620.5/DEL	C.DELELUE	NANOSTRUCTURES /

4107	950	620.5/DUR	DURKAN, COLM	CURRENT AT THE NANO SCALE /
4108	2040	620.5/GAR	GARDNER, JULIAN W	FROM INSTRUMENTATION TO NANOTECHNOLOGY /
4109	3412	620.5/GOG	GOGOTSI, YURY	NANOTUBES AND NANOFIBERS /
4110	3411	620.5/HSU	STEPHEN.M.HSU	NANOTRIBOLOGY /
4111	3399	620.5/MUR	V.S.MURALIDHARAN	NANOSCIENCE And TECHNOLOGY /
4112	3404	620.5/RAT	MARK RATNER	NANOTECHNOLOGY /
4113	3406	620.5/SCH	Jurgenschulte	Nanotechnology : Global strategies, Industry Trends and Applications /
4114	3400	620.5/SHC	V.A.SHCUKIN	NANOSTRUCTURE /
4115	2625	620.8 BRI	BRIDGER RS	INTRODUCTION TO HUMAN FACTORS AND ERGONOMICS /
4116	4645	620.82 BIJ/T	BIJULAL D	TECHNOLOGY ENABLED WORK SYSTEM DESIGN
4117	3071	621	B Singh	Mechanical engineering gate2020 /
4118	4198	621	MUBEEN, ABDUL	QUESTION BANK IN MECHANICAL ENGINEERING /
4119	4696	621	PHILIP, JACOB	TEXTBOOK OF ENGINEERING PHYSICS /
4120	3138	621	ASHOK G AMBEKAR	MECHANISM And MACHINE THEORY /
4121	3076	621 AHM-M	AHMED, SIRAJ	MECHANICAL ENGINEERING DESIGN /
4122	3197	621 ALL-M	ALLEN, JAMES J	MICRO ELECTRO MECHANICAL SYSTEM DESIGN /
4123	461	621 BAL-B	BALACHANDRAN, P	BASIC MECHANICAL ENGINEERING /
4124	484	621 BAL-B	BALACHANDRAN P	BASICS OF MECHANICAL ENGINEERING /
4125	462	621 BAS-B	BASANT, AGRAWAL	BASIC MECHANICAL ENGINEERING /
4126	74	621 BEN-A9	BENJAMIN, J	A TEXTBOOK OF BASIC MECHANICAL ENGINEERING /
4127	463	621 BEN-B	BENJAMIN	BASIC MECHANICAL ENGINEERING /
4128	1732	621 BIJ-E	BIJU N	ENGINEERING MECHANICS STATICS AND DYNAMICS /
4129	4345	621 BUD-S9	BUDYNAS, RICHARD G	SHIGLEY'S MECHANICAL ENGINEERING DESIGN /
4130	2645	621 CAR-I	CARRYER, EDWARD J	INTRODUCTION TO MECHATRONIC DESIGN /
4131	3080	621 DAN-M	Dan B. Marghitu	Mechanical Engineers Hand Book /
4132	1763	621 HIT-E2	HITENDRA.K.MALIK	ENGINEERING PHYSICS /
4133	3125	621 JAM-M6	JAMES M GERE	MECHANICS OF MATERIALS /
4134	4994	621 KAM-U	Kamm, Lawrence J	Understanding Electromechanical Engineering : An Introduction to Mechatronics /
4135	3075	621 KHU-M	Khurmi, R S	Mechanical Engineering : Conventional and Objective /
4136	1079	621 MAH-D4	MAHADEVAN, K	DESIGN DATA HANDBOOK FOR MECHANICAL ENGINEERS : IN SI AND METRIC UNITS /
4137	2316	621 MAI-H	Maitra ,Gitin M.	Handbook of Mechanical Design /
4138	1484	621 MAN-E1	Manglik, V.K.	Elements of Mechanical Engineering /
4139	4663	621 NAY-T	NAYAK, PRASUNKUMAR	TEXT BOOK OF MECHANICS /
4140	3095	621 PFI-M	PFIEFFER, FRIEDRICH	MECHANICAL SYSTEM DYNAMICS /
4141	464	621 RAJ-B3	Rajan, T S	Basic Mechanical Engineering /
4142	1520	621 ROY-E	Roy, K P	Elements of Mechanical Engineering /
4143	2134	621 SAN-F	SANCHAYAN, MUKHERJEE	FUNDAMENTALS OF MECHANICAL SCIENCES : ENGINEERING THERMODYNAMICS AND FLUID MECHANICS /
4144	2133	621 SAW-F	SAWHNEY.G.S	FUNDAMENTALS OF MECHANICAL ENGINEERING /
4145	465	621 SHA-B	Shanmugam	Basic Mechanical Engineering /
4146	2643	621 SUR-I	Suresh Chandra	Introduction to Mechanical Engineering : Thermodynamics and Strength of Materials /
4147	466	621 T S-B	T S Rajan	Basic Mechanical Engineering /
4148	688	621 WAL-C	Walter Greiner	Classical Mechanics : Systems of Practicles and Hamiltonian Dynamics /
4149	1078	621 ACH/D	KALAIKATHIR ACHAGAM	DESIGN DATA DATA BOOK FOR ENGINEERS
4150	1709	621 BHA-E5	BHAVIKATTI, SS	Engineering Mechanics /
4151	483	621 RAM/B	Ramachandran S	Basics of Mechanical Engineering
4152	1831	621.0011	J P HOLMAN	EXPERIMENTAL METHODS FOR ENGINEERS
4153	712	621.381 5	UYEMURA	CMOS LOGIC CIRCUIT And DESIGN /
4154	919	621.867 MCG/C	MCGUIRE, PATRICK. M	CONVEYORS ; AQPLICATION, SELECTION AND INTEGRATION /
4155	4007	621.81/NAG	Nag Choudhari	Principles of Metal Technology /
4156	4008	621.81/NAG	Nag Choudhari	Principles of Metal Technology /
4157	3074	621.KUM	KUMAR, CHETHAN	MECHANICAL ENGINEERING /
4158	3084	621.0287	AUGUSTINE D KANNAPPAN	MECHANICAL ESTIMATING AND COSTING /
4159	3087	621.0287 BEC-M	Beckwith, marangoni	Mechanical Measurements /
4160	3088	621.0287 BEC-M6	BECKWITH, THOMAS G	MECHANICAL MEASUREMENTS /
4161	3089	621.0287 SIR-M	SIROHI	Mechanical Measurements /
4162	3090	621.0287 THO-M	Thomas G. Beckwith	Mechanical Measurements /
4163	3091	621.0287 THO-M	THOMAS.G.BECKWITH	MECHANICAL MEASUREMENTS /
4164	3092	621.0287 VEN-M	VENKITESHAN, SP	MECHANICAL MEASUREMENTS /
4165	3520	621.042	G.D. Rai	Non-Conventional energy sources /
4166	4256	621.042	TEIDELL, JOHN	RENEWABLE ENERGY RESOURCES /
4167	5133	621.042 AHM-W	AHMED SIRAJ	WIND ENERGY /
4168	3991	621.042 ARC-P	Archie W. Culp	Principles of energy Conversion /
4169	314	621.042 AWA-A1	AWASTHI, O.N	APPLICATIONS OF LIGHT AND ENERGY MANAGEMENT /
4170	2294	621.042 CAP-G6	CAPEHART, BARNEY	GUIDE TO ENERGY MANAGEMENT /
4171	1572	621.042 DR.-E	Dr.B.B.PARULEKAR	ENERGY TECHNOLOGY /
4172	1571	621.042 ENE-E		ENERGY RESOURCES AND SYSTEMS /
4173	1083	621.042 KEY-D	KEYHANI, ALI	DESIGN OF SMART POWER GRID RENEWABLE ENERGY SYSTEMS /
4174	3519	621.042 KHA-N	KHAN, BH	NONCONVENTIONAL ENERGY RESOURCE /
4175	4254	621.042 KOT-R2		Renewable Energy Sources and Emerging Technologies /
4176	4255	621.042 KOT-R2		Renewable Energy Sources and Emerging Technologies /
4177	3513	621.042 RAI-N	RAI, G.D	NON CONVENTIONAL ENERGY SOURCES /
4178	3723	621.042 RAJ-O	Rajan	Optimising Energy Efficiencies in Industry /
4179	3510	621.042 SAW-N	SAWHNEY G S	NON CONVENTIONAL ENERGY RESOURCES /
4180	1569	621.042 SHA-E	SHARMA, K V	ENERGY MANAGEMENT AND CONSERVATION /
4181	3511	621.042 SHO-N	SHOBH, NATH SINGH	NON CONVENTIONAL ENERGY RESOURCES /
4182	3512	621.042 SIN-N	SINGAL, R K	NON CONVENTIONAL ENERGY RESOURCES /
4183	4257	621.042 TIW-R	Tiwari	Renewable Energy Resources : Basic Principles and Applications /

4184	1570	621.042 TUS-E	TUSHAR K GHOSH	ENERGY RESOURCES AND SYSTEMS /
4185	4258	621.042/302	Sdlonki, Chetan Singh	Renewable Energy Technologies /
4186	3521	621.042/RAI	G.D.Rai	Non-Conventional Sources of Energy /
4187	1573	621.042/RAO	RAO S	ENERGY TECHNOLOGY /
4188	3514	621.042/SIN	SINGAL, RK	NON CONVENTIONAL ENERGY SOURCES /
4189	4483	621.1 KHU-S	KHURMI, R S	STEAM TABLES WITH MOLLIER DIAGRAM /
4190	4482	621.1/RAM	K.K.Ramalingam	Steam Tables in SI Units /
4191	1734	621.103 SHA-E4	Shames, IRVIN	Engineering Mechanics Statics and Dynamics /
4192	1737	621.103 VIJ	K VIJAYA KUMAR REDDY	ENGINEERING MECHANICS STATISTICS AND DYNAMICS
4193	1325	621.1042	Nichola Bianchi	Electrical Machine Analysis Using Finite elements /
4194	4698	621.106	Rajput, R K	TEXTBOOK OF FLUID MECHANICS And HYDRAULIC MACHINES /
4195	777	621.106 HOD-C	HODGE, B K	COMPRESSIBLE FLUID DYNAMICS : WITH PERSONAL COMPUTER APPLICATIONS /
4196	4005	621.106 JOH-P	John,Bentley	Principles of Measurement Systems /
4197	2074	621.1064 BAL-F	BALACHANDRAN, P	FUNDAMENTALS OF COMPRESSIBLE FLUID DYNAMICS /
4198	1678	621.11/SRI	R.SRINIVASAN	ENGINEERING MATERIALS AND METALLURGY /
4199	1675	621.1126 SHA/E	Sharma, C P	ENGINEERING MATERIALS : PROPERTIES AND APPLICATIONS OF METALS AND ALLOYS /
4200	2646	621.11297 ALC-I	ALCIATORE G. DAVID	INTRODUCTION TO MECHATRONICS AND MEASUREMENT SYSTEMS /
4201	3153	621.11297 BOL-M		MECHATRONICS : ELECTRONICS IN PRODUCTS AND PROCESSES /
4202	3139	621.11297 BOL-M2	Bolton, W	Mechatronics /
4203	3151	621.11297 BOL-M4	Bolton, W	MECHATRONICS : A MULTIDISCIPLINARY APPROACH /
4204	3157	621.11297 BOL-M4	Bolton, W	MECHATRONICS ; ELECTRONIC CONTROL SYSTEMS IN MECHANICAL AND ELECTRICAL ENGINEERING /
4205	3160	621.11297 BRA-M	Braga	Mechatronics Source Book /
4206	3164	621.11297 BRA-M		Mechatronics, Electronics in Products and Processes /
4207	3152	621.11297 D.A-M	D.A.Bradley	Mechatronics : Electronics in Products and Processes /
4208	3140	621.11297 DAN-M	DAN NECSULESCS	MECHATRONICS /
4209	3156	621.11297 DE-M	DE SILVA, CLARENCE W	MECHATRONICS : A FOUNDATION COURSE /
4210	3142	621.11297 H.M-M	H.M.T. Ltd.	Mechatronics /
4211	3143	621.11297 MAH-M	MAHALIK PREMCHAND NITAIGOUR	MECHATRONICS /
4212	3144	621.11297 NEC-M	NECSULESCU, DAN	MECHATRONICS /
4213	3154	621.11297 NIT-M	Nitaigour Premchand Mabalik	Mechatronics : Principles, Concepts and Applications /
4214	3165	621.11297 ONW-M	ONWUBOLU	MECHATRONICS, PRINCIPLES And APPLICATIONS /
4215	3158	621.11297 RAM-M	RAMACHANDRAN, K.P	MECHATRONICS ; INTEGRATED MECHANICAL ELECTRONIC SYSTEMS /
4216	3146	621.11297 SHA-M	Shanmugam, N	Mechatronics /
4217	3147	621.11297 SHA-M	Shanmugam, N	Mechatronics /
4218	3148	621.11297 SHA-M	Shanmugam, N	Mechatronics /
4219	3162	621.11297 SHE-M	SHETTY DEVADAS	MECHATRONICS SYSTEM DESIGN /
4220	3163	621.11297 SHE-M	SHETTY DEVADAS	MECHATRONICS SYSTEM DESIGN /
4221	3149	621.11297 SIN-M	SINGH M.D	MECHATRONICS /
4222	916	621.11297 SRI-C	SRINIVAS, J	CONTROL SYSTEMS AND MECHATRONICS /
4223	2436	621.132323 ROU	ROUND GF	INCOMPRESSIBLE FLOW TURBO MACHINES DESIGN SELECTION APPLICATION AND THEORY /
4224	528	621.194 MUR-B	Murgai	Boiler Operations : Progress in Energy Auditing and Conservation /
4225	4699	621.2 RAJ-T	Rajput R K	Textbook of Hydraulic Machines /
4226	2684	621.238/BAN	BANDYOPADHYAY, MN	INTRODUCTION TO SIGNALS AND SYSTEMS AND DIGITAL SIGNAL PROCESSING /
4227	2415	621.24	Banga	Hydraulic Machines /
4228	2416	621.24/BAN	S.C.Sharma	Hydraulic Machines /
4229	2417	621.24/VAS	V.P.Vasandani	Hydraulic Machines : Theory And Design /
4230	2419	621.25 BRE-H	BRENNEN, CHRISTOPHER E	HYDRODYNAMICS OF PUMPS /
4231	30	621.3	FERNANDEZ, FRANCIS M	A BASIC COURSE IN ELECTRICAL ENGINEERING /
4232	422	621.3	ANANDA NATARAJAN	BASIC ELECTRICAL ENGINEERING /
4233	1301	621.3	SURJIT SINGH	ELECTRICAL DRAWING PT.1 /
4234	1398	621.3	PRASAD, GIRI	ELECTROMAGNETIC WAVES And TRANSMISSION LINES /
4235	3980	621.3	AGARWAL, R K	PRINCIPLES OF ELECTRICAL DESIGN /
4236	4556	621.3	GUPTA, J B	SWITCH GEAR And PROTECTION /
4237	4681	621.3	THERAJA, B L	TEXTBOOK OF ELECTRICAL TECHNOLOGY : BASIC ELECTRICAL ENGINEERING /
4238	4771	621.3	Dor F	The Electrical Engineering Handbook-Computers, software Engineering And Digital Devices /
4239	421	621.3 ABH-B	ABHIJIT, CHAKRABARTI	BASIC ELECTRICAL ENGINEERING /
4240	1322	621.3 ALA-E	Alagappan	Electrical Estimating and Costing /
4241	2020	621.3 ARI-F	ARITRA, ACHARYA	FOUNDATIONS AND FRONTIERS IN COMPUTER COMMUNICATION AND ELECTRICAL ENGINEERING /
4242	2130	621.3 ASW-F	ASWATHI, O N	FUNDAMENTALS OF LIGHTNING /
4243	135	621.3 BHA-A	BHATTACHARYA, A B	ADVANCED ELECTRONIC PRACTICALS /
4244	424	621.3 BHA-B	BHATTACHARYA, SK	BASIC ELECTRICAL ENGINEERING /
4245	1307	621.3 BHA-E	Bhattacharya	ELECTRICAL ENGINEERING DRAWING /
4246	4154	621.3 BHA-P	Bhattacharya	Projects in Electrical and Electronics Engineering /
4247	2017	621.3 BOB-F	Bobrow, Leonard S	FOUNDATION OF ELECTRICAL ENGINEERING /
4248	2028	621.3 BOB-F	Bobrow, Leonard S	FOUNDATIONS OF ELECTRICAL ENGINEERING /
4249	2094	621.3 BOB-F	Bobrow, Leonard S	Fundamentals of Electrical Engineering /
4250	4861	621.3 CAT-T	Cathey, Jimmie J	Theory and Problems Basic Electrical Engineering /
4251	454	621.3 DAT-B	DATTA, N K	BASIC ELECTRONICS ENGINEERING /
4252	1312	621.3 DEL-E	DEL TORO, VINCENT	Electrical Engineering Fundamentals /
4253	440	621.3 DHO-B	DHOGAL P S	Basic Electrical Engineering : With numerical Problem Vol 2 /
4254	441	621.3 DHO-B	Dhokal	Basic Electrical Engineering : With Numerical Problems Volume I /
4255	443	621.3 DHO-B	Dhokal	Basic Electrical Engineering : With Numerical Problems Volume II /
4256	1321	621.3 DHO-E	Dhokal	Electrical Engineering Volume I /
4257	1320	621.3 ELE5	HAMBLEY	ELECTRICAL ENGINEERING PRINCIPLES AND APPLICATIONS /
4258	1367	621.3 FOW-E	Fowler, Richard J	Electricity : Principles and Applications /

4259	2589	621.3 GAN-I	GANGULY, PARTHAKUMAR	INTRODUCTION TO ELECTRICAL ENGINEERING /
4260	1373	621.3 GIR-E	GIRI PRASAD, JAYACHANDRA PRASAD	ELECTRO MAGNETIC WAVES AND TRANSMISSION LINES /
4261	1357	621.3 GUP-E	Gupta ,B R	Electrical Science /
4262	1303	621.3 HAN-E	Handa	ELECTRICAL ENGINEERING /
4263	1306	621.3 HEM-E	Hemalatha	Electrical Engineering and Control Systems /
4264	478	621.3 IMT-B5	IMTHIAS, AHAMED T P	BASICS OF ELECTRICAL ENGINEERING /
4265	1263	621.3 K.S-E	SURESHKUMAR	ELECTRIC CIRCUITS AND NETWORKS /
4266	428	621.3 KOT-B	Kothari	Basic Electrical Engineering /
4267	429	621.3 KOT-B3	KOTHARI, D P	BASIC ELECTRICAL ENGINEERING /
4268	4920	621.3 KOT-T	Kothari	Theory of Problems of Basic Electrical Engineering /
4269	1366	621.3 KRI-*	Krishnamurthy	Electrical, Electronics and Computer Engineering for Scientists and Engineers /
4270	430	621.3 MIT-B	Mittle	Basic Electrical Engineering /
4271	433	621.3 MIT-B	Mittle,V N	Basic Electrical Engineering /
4272	432	621.3 MIT-B2nd	MITTLE, V N	BASIC ELECTRICAL ENGINEERING /
4273	445	621.3 MUT-B	Muthusubramanian	Basic Electrical, Electronics and Computer Engineering /
4274	434	621.3 NAG-B	Nagrath	Basic Electrical Engineering /
4275	435	621.3 NAG-B	NagrathI.J.	Basic Electrical Engineering /
4276	2590	621.3 NAI-I	Naidu M S	Introduction to Electrical Engineering /
4277	4654	621.3 NAR-T3	NARANG, K L	TEXT BOOK OF ELECTRICAL ENGINEERING DRAWING /
4278	437	621.3 NAT-B	Nataraja,Ananda R	Basic Electrical Engineering /
4279	479	621.3 NAV-B2	NAVAS, K A	BASICS OF ELECTRICAL ENGINEERING /
4280	1298	621.3 RAI-E	RAINA , BHATTACHARYA	ELECTRICAL DESIGN /
4281	418	621.3 RAJ-B	Rajput, R K	BASIC ELECTRICAL AND ELECTRONICS ENGINEERING /
4282	1176	621.3 RAJ-D4	Rajput, R K	Direct Current Machines /
4283	1304	621.3 RAJ-E	RAJPUT R.K.	ELECTRICAL ENGINEERING /
4284	3961	621.3 RIZ-P	RIZZONI, GIORGIO	PRINCIPLES AND APPLICATIONS OF ELECTRICAL ENGINEERING /
4285	77	621.3 SAN-A	SANTANU, CHATTOPADHYAY	A TEXTBOOK OF ELECTRONICS /
4286	444	621.3 SAR-B	SAROJ, DASH K	BASIC ELECTRICAL ENGINEERING WITH MATLAB /
4287	2816	621.3 SEL-L	Selvam G	Laboratory Manual And observation in Electrical Engineering /
4288	3255	621.3 SEN-M	SENTURIA, STEPHEN D	MICROSYSTEM DESIGN /
4289	1313	621.3 SIE-E	SIEMENS	ELECTRICAL ENGINEERING HANDBOOK /
4290	1314	621.3 SUR-E	Suryanarayana N V	Electrical Engineering Handbook /
4291	1361	621.3 SUR-E	SURINDER, PAL BALI	ELECTRICAL TECHNOLOGY ; /
4292	70	621.3 THE-A	Theraja	A TEXT BOOK OF ELECTRICAL TECHNOLOGY IN SI UNITS VOL.II AC AND DC MACHINES /
4293	4682	621.3 THE-T.1	Theraja B L	Textbook of Electrical Technology in SI units Vol.1.-Basic Electrical Engineering /
4294	1920	621.3 TIW-F	Tiwari ,BIN SAROOR	First Course in Electrical Engineering /
4295	3309	621.3 VIG-M	VIGYACHARYA, RAM BANSAL	MODERN ELECTRICAL ENGINEERING /
4296	3310	621.3 VIG-M	VIGYACHARYA, RAM BANSAL	MODERN ELECTRICAL ENGINEERING /
4297	2181	621.3 GUP	Gupta J.B.	Fundamentals of Electrical Engineering and Electronics /
4298	1836	621.3/CHH	G.P.Chhalotra	Experiments in Electrical Engineering /
4299	442	621.3/DHO	P S Dhogal	Basic Electrical Engineering : With Numerical Problems Volume I /
4300	1323	621.3/GUP	Gupta J.B.	ELECTRICAL INSTALLATION ESTIMATING And COSTING /
4301	1316	621.3/IND	C.S.INDULKAR	ELECTRICAL ENGINEERING MATERIALS /
4302	2304	621.3/KHA	Khama	Hand Book of Electrical And Electronics /
4303	426	621.3/KOT	D.P. Kothari	Basic Electrical Engineering /
4304	427	621.3/MIT	JB.GUPTA	Basic Electrical Engineering /
4305	1514	621.3/RAO	NANNAPANENI NARAYANA RAO	ELEMENTS OF ENGINEERING ELECTYROMAGNETICS /
4306	75	621.3/TER	B.L.THERAJA	A Textbook OF ELECTRICAL TECHNOLOGY /
4307	76	621.3/THE	Theraja B L	A Textbook of Electrical Technology -in SI units- Vol II AC and DC machines /
4308	2062	621.30151 ROS-F	ROSLONIEC, S	FUNDAMENTALS NUMERICAL M ETHODS FOR ELECTRICAL ENGINEERING /
4309	1318	621.302 84	Gupta	Electrical Engineering Materials /
4310	4538	621.302 84/bha	Bhatia	Study of Electrical Applineer /
4311	3982	621.302 84/kas	S.O.Kasap	Principles of Electrical Engineering Materials And Devices /
4312	1315	621.30284 ALA-E	AlagappanN	Electrical Engineering Materials /
4313	1239	621.30284 DEK-E	DEKKER, A J	EL ; ELECTRICAL ENGINEERING MATERIALS /
4314	249	621.30284 IND-A	INDULKAR, C S	AN INTRODUCTION TO ELECTRICAL ENGINEERING MATERIALS /
4315	1290	621.30284 KOT-E	KOTHARI, D P	ELECTRICAL AND ELECTRONICS MATERIALS /
4316	3003	621.30284 MAT	JONES, IAN P	MATERIALS SCIENCE FOR ELECTRICAL AND ELECTRONIC ENGINEERS /
4317	1319	621.30284 POK-E	POKHAREL BHADRA PRASAD	ELECTRICAL ENGINEERING MATERIALS /
4318	928	621.30284 RAJ-C	Rajput, R K	Course in Electrical Engineering Materials /
4319	1356	621.30284 SOL-E	Solymar , WALSH	Electrical Properties of Materials /
4320	2592	621.30284 IND	INDULKAR.C.S	INTRODUCTION TO ELECTRICAL ENGINEERING MATERIALS /
4321	1317	621.30284/DEK	DekkerAdrianus J.	Electrical Engineering Materials /
4322	726	621.30284/GAR	Ram Kumar Garg	Common Electrical and Measurements /
4323	3377	621.307/BLU	Blum	Multi-sensor Image Fusion and its applications /
4324	41	621.31	GUPTA, J B	A COURSE IN POWER SYSTEM /
4325	356	621.31	PARTHE, H	ART And SCIENCE OF UTILIZATION OF ELECTRICAL ENERGY /
4326	3800	621.31	R Krishnan	Permanent magnet Synchronous and brushless DC motor Drives /
4327	4213	621.31	George J. Anders	Rating of electric power cables in unfavourable thermal environment /
4328	4421	621.31	Rapeeq Rehman	Solaris 8 : Network Administrator Certification (Training Guides) /
4329	1350	621.31	Timothy L. Skvareniina	Electrical Power and Controls /
4330	2155	621.31 ABD-F	ABDUS SALAM, MOHD	FUNDAMENTALS OF POWER SYSTEMS /
4331	423	621.31 ANA-B	Ananda Natarajan, R	Basic Electrical Engineering /
4332	410	621.31 ANW-B	ANWANI M.L.	BASIC ELECTRIC ENGINEERING /
4333	845	621.31 ARR-C2	ARRILLAGA, I	COMPUTER MODELLING OF ELECTRICAL POWER SYSTEMS /
4334	412	621.31 BAB-B	BABUJAN	BASIC ELECTRICAL AND ELECTRICAL ENGINEERING /
4335	1512	621.31 BAN-E	Banad, M S	Elements of Electrical Engineering /
4336	415	621.31 BHA-B2	BHATTACHARYA, S K	BASIC ELECTRICAL AND ELECTRONICS ENGINEERING /

4337	1814	621.31 BRU-E1	Bruice, Paula Yurkanis	Essential Organic Chemistry /
4338	134	621.31 COT-A	Cotton	Advanced Electrical Technology /
4339	1359	621.31 COT-E	COTTON H	ELECTRICAL TECHNOLOGY /
4340	2404	621.31 EDW-H	Edward Haughes	Hughes Electrical Technology /
4341	4357	621.31 EKA-S		SMART GRID : TECHNOLOGY AND APPLICATIONS /
4342	1266	621.31 ELG-E	Elgerd,Olle I	Electric Energy Systems Theory : An Introduction /
4343	1288	621.31 GAR-E	Garg , Ram Kumar	Electric Power Utilization /
4344	2214	621.31 GAT		GATE : ELECTRICAL ENGINEERING 2018 /
4345	929	621.31 GUP-C	Gupta J.B.	Course in Electrical Technology(Basic Electrical Engineering Vol1.) /
4346	2054	621.31 GUP-F	GUPTA,J.B	FUNDAENTALS OF ELECTRICAL ENGINEERING AND ELECTRONICS /
4347	1302	621.31 HAM-E	HAMBLEY, ALLAN R	ELECTRICAL ENGINEERIN G /
4348	2091	621.31 HUG-F	Hugh Hildreth Skilling	Fundamentals of Electric Waves /
4349	1081	621.31 JAI-D	Jain, V K	Design of Electrical Installations /
4350	299	621.31 KRA-A2	KRAUSE, PAUL C	ANALYSIS OF ELECTRIC MACHINERY AND DRIVE SYSTEMS /
4351	3981	621.31 MEH-P	Mehta V K	Principles of Electrical Engineering and Electronics /
4352	431	621.31 MIT-B	MITTLE V N	Basic Electrical Engineering /
4353	416	621.31 MUT-B	MUTHUSUBRAMANIAN, R	BASIC ELECTRICAL AND ELECTRONICS ENGINEERING /
4354	436	621.31 NAG-B3	NAGSARKAR, T K	BASIC ELECTRICAL ENGINEERING /
4355	438	621.31 NAT-B	NatarajanAnanda R	Basic Electrical Engineering /
4356	354	621.31 PAR-A	Partab H	Art and Science of Utilisation of Electrical Energy /
4357	355	621.31 PAR-A	PARTAB, H.	ART AND SCIENCE OF UTILISATION OF ELECTRICAL ENERGY /
4358	417	621.31 PAT-B3	PATIL, B R	BASIC ELECTRICAL AND ELECTRONICS ENGINEERING /
4359	3959	621.31 PRI	SALAM, M A	PRINCIPLES AND APPLIATIONS OF ELECTRICAL ENGINEERING /
4360	413	621.31 RAJ-B	RAJPUT R .K	Basic Electrical and Electronics /
4361	439	621.31 RAJ-B2	Rajput, P K	Basic Electrical Engineering /
4362	2095	621.31 RAJ-F2	RAJENDRAPRASAD	Fundamentals of Electrical engineering /
4363	5043	621.31 RAJ-U	RAJPUT, RK	UTILISATION OF ELECTRICAL POWER /
4364	419	621.31 RAV-B	RAVISH, SINGH R	BASIC ELECTRICAL AND ELECTRONICS ENGINEERING /
4365	1358	621.31 RES L	LAKSHMY N RES/E	ELECTRICAL TECHNOLOGY
4366	1289	621.31 SMA-E	SMARAJITH GHOSH	ELECTRICAL AND ELECTRONICS ENGINEERING /
4367	2092	621.31 SMA-F	SMARAJIT GHOSH	FUNDAMENTALS OF ELECTRICAL AND ELECTRONICS ENGINEERING /
4368	2405	621.31 SMI-H	SMITH ,IAMN MCKENZIE	Hughes Electrical Technology /
4369	1362	621.31 SUR-E	Surinder Pal Bali	ELECTRICAL TECHNOLOGY MACHINES AND MEASUREMENTS /
4370	4680	621.31 THE-	THERAJA, B L	TEXTBOOK OF ELECTRICAL TECHNOLOGY /
4371	67	621.31 THE-A	Theraja	A TEXT BOOK OF ELECTRICAL TECHNOLOGY IN SI UNITS VOL.1 /
4372	68	621.31 THE-A	Theraja	A TEXT BOOK OF ELECTRICAL TECHNOLOGY IN SI UNITS VOL.3 /
4373	69	621.31 THE-A	Theraja	A TEXT BOOK OF ELECTRICAL TECHNOLOGY IN SI UNITS VOL.4 /
4374	1360	621.31 THE-E	Theraja	Electrical Technology /
4375	2097	621.31 THE-F	Theraja, BL	Fundamentals of Electrical Engineering And Electronics /
4376	4683	621.31 THE-T	Theraja B L	Textbook of Electrical Technology in SI units.Vol1-Basic Electrical Engineering /
4377	4687	621.31 THE-T	Theraja BL	Textbook of Electrical Technology-In SI units-vol 1-Basic Electrical Engineering /
4378	4684	621.31 THE-T.1	THERAJA B.L	TEXTBOOK OF ELECTRICAL TECHNOLOGY VOL.1 /
4379	4685	621.31 THE-T.4	Theraja BL	Textbook of Electrical Technology VOL.4 /
4380	1583	621.31 THY-E	THYAGARAJAN	ENGINEERING BASICS /
4381	1349	621.31 UPP-E	UPPAL, SS	ELECTRICAL POWER /
4382	1305	621.31 VAE-E	VAENKATESH V	Electrical Engineering /
4383	1285	621.31 WEE-E4	WEEDY, BM	ELECTRIC POWER SYSTEMS /
4384	2096	621.31 YAD-F	Yaduvir Singh	Fundamentals of Electrical Engineering /
4385	414	621.31 BHA-B	BHATTACHARYA S K	BASIC ELECTRICAL AND ELECTRONICS ENGINEERING /
4386	4420	621.31 FON/S	Stephen Fonash	Solar Cell Device Physics
4387	4686	621.31 THE	Theraja	Textbook of Electrical technology Volume II /
4388	425	621.31/CAT	CATHEY	BASIC ELECTRICAL ENGINEERING /
4389	3332	621.31/KOT	D P Kothari	MODERN POWER SYSTEM ANALYSIS /
4390	886	621.31/KUS	GEORGE.L.KUSIC	COMPUTER-AIDED POWER SYSTEMS ANALYSIS /
4391	2055	621.31/STA	STANLEY D.WILLIAM	FUNDAENTALS OF ELECTRICAL ENGINEERING AND TECHNOLOGY /
4392	2245	621.31/WAD	C.L.WADHWA	GENERATION DISTRIBUTION ADN UTILIZATION OF ELECTRICAL ENERGY /
4393	4356	621.31028 INI-S	INIEWSKI, KRZYSZTOF	SMART GRID : INFRASTRUCTURE AND NETWORKING /
4394	420	621.3104	Nagsarkar, TK	Basic Electrical Engineering /
4395	5045	621.3104/GUP	GUPTA, JB	UTILIZATION OF ELECTRIC POWER AND ELECTRIC TRACTION /
4396	1337	621.31042	Muthukutla S Sarma	Electrical Machines /
4397	1342	621.31042	KRISHNA REDDY K	ELECTRICAL MACHINES II /
4398	3956	621.31042	AGARWAL R.K.	PRINCIPLES OF MACHINE DESIGN /
4399	4857	621.31042	Gupta J.B.	Theory and performance of electrical machines (DC machines, polyphase, circuits And ac machines) /
4400	1339	621.31042	BANDHOPADHYAY	ELECTRICAL MACHINES : THEORY And PRACTICE /
4401	3983	621.31042 AGA-P5	AGARWAL, R K	PRINCIPLES OF ELECTRICAL MACHINE DESIGN /
4402	1331	621.31042 ASH-E	ASHRAF, IMTIAZ	ELECTRICAL MACHINES /
4403	914	621.31042 BHA-C	Bhattacharya SK	Control of Electrical Machines /
4404	1332	621.31042 BHA-E	Bhattacharya	Electrical Machines /
4405	1333	621.31042 BHA-E	BHATTACHARYA S.K	Electrical Machines /
4406	1269	621.31042 BHA-E3	BHAG, GURU S	ELECTRIC MACHINERY AND TRANSFORMERS /
4407	1324	621.31042 BIA-E	BIANCHI, NICHOLA	ELECTRICAL MACHINE ANALYSIS USING FINITE ELEMENTS /
4408	1326	621.31042 BIM-E	BIMBHRA PS	ELECTRICAL MACHINERY /
4409	2244	621.31042 BIM-G5	BIMBHRA, P S	GENERALIZED THEORY OF ELECTRICAL MACHINES /
4410	411	621.31042 DEL-B	DEL TORO, VINCENT	BASIC ELECTRIC MACHINES /
4411	1335	621.31042 DES-E	Deshpande	Electrical Machines /
4412	1268	621.31042 FIT-E6	FITZGERALD, A.E, KINGSLEY, CHARLE	ELECTRIC MACHINERY /
4413	4080	621.31042 FIT-P	FITZGERALD, A E	PROBLEMS AND SOLUTIONS IN ELECTRIC MACHINERY /

4414	1329	621.31042 HAR-E	Haran, Sheilaa	Electrical Machines - II /
4415	1344	621.31042 HAR-E	Haran, Sheilaa	ELECTRICAL MACHINES-II /
4416	2414	621.31042 HVD	KAMAKSHIAIAH, S	HVDC TRANSMISSION /
4417	4443	621.31042 JAN-S	JANARDANAN, E G	SPECIAL ELECTRICAL MACHINES /
4418	1273	621.31042 KOT-E	KOTHARI D.P.	ELECTRIC MACHINES /
4419	4872	621.31042 KOT-T	Kothari	Theory and Problems of Electric Machines(TMh outline Series) /
4420	1328	621.31042 KRI-E	Krishna Reddy, K	Electrical Machines - I /
4421	1330	621.31042 KRI-E	Krishna Reddy, K	Electrical Machines - II /
4422	2098	621.31042 MOH-F	MOHD. ABDUS SALAM	FUNDAMENTALS OF ELECTRICAL MACHINES /
4423	3979	621.31042 MOH-P2	MOHAMED E. EL -HAWARY	PRINCIPLES OF ELECTRIC MACHINES WITH POWER APPLICATIONS /
4424	1274	621.31042 MUL-E	MULUKUTLA, SARMA S	ELECTRIC MACHINES /
4425	1275	621.31042 NAG-E	Nagrath	Electric Machines /
4426	1338	621.31042 NAG-E	NAGRATH I.J	ELECTRICAL MACHINES /
4427	1309	621.31042 NAR-E	Narang	ELECTRICAL ENGINEERING DRAWING /
4428	1278	621.31042 NAS-E.1	Nasar	Electric Machines and Power Systems VOL.1 /
4429	1276	621.31042 NED-E	NED, MOHAN	ELECTRIC MACHINES AND DRIVES : A FIRST COURSE /
4430	2817	621.31042 PAR-L	Park ,FLUX	Laboratory Manual And Observation in Electrical Machines-1 /
4431	220	621.31042 RAJ-A	Rajput, R K	Alternating Current Machines /
4432	1270	621.31042 SAI-E	SAILENDRA NATH BHADRA	ELECTRIC MACHINERY EXPERIMENTS /
4433	2099	621.31042 SAL-F2	SALAM, M.A	FUNDAMENTALS OF ELECTRICAL MACHINES /
4434	3977	621.31042 SEN-P	SEN P C	Principles of Electric Machines And Power Electronics /
4435	3978	621.31042 SEN-P	SEN P C	Principles of Electric Machines And Power Electronics /
4436	1341	621.31042 WIL-E6	WILDI, THEODORE	ELECTRICAL MACHINES DRIVES AND POWER SYSTEMS /
4437	1327	621.31042 SMA/E	SMARAJITH GHOSH	Electrical Machines
4438	1271	621.31042/cha	Stephen J. Chapman	Electric Machinery Fundamentals /
4439	1334	621.31042/dee	DEEPA K	ELECTRICAL MACHINES /
4440	37	621.31042/GUP	Gupta J B	A Course in Electrical Technology(Electrical Machines) Vol II /
4441	1336	621.31042/GUP	GUPTA, JB	ELECTRICAL MACHINES /
4442	2090	621.31042/GUP	B.R.GUPTA	FUNDAMENTALS OF ELECTRIC MACHINES /
4443	4858	621.31042/GUP	J.B.Gupta	THEORY And PERFORMANCE OF ELECTRICAL MACHINES /
4444	1340	621.31042/HIN	John Hindmarsh	Electrical Machines and their Applications /
4445	1272	621.31042/HUS	ASHFAQ HUSAIN	ELECTRIC MACHINES /
4446	1279	621.31042/KRI	R.KRISHNAN	ELECTRIC MOTOR DRIVES /
4447	1343	621.31042/RAJ	RAJPUT R.K	ELECTRICAL MACHINES IN S.I UNITS /
4448	1308	621.3104242 BHA-E	BHATTACHARYA S.K.	ELECTRICAL ENGINEERING DRAWING /
4449	1310	621.3104242 NAR-E3	Narang K L	Electrical Engineering Drawing /
4450	1267	621.310442/KOT	KOTHARI, DP	ELECTRIC MACHINE /
4451	1291	621.312 BAK-E	BAKER, THOMAS E	ELECTRICAL CALCULATIONS AND GUIDELINES FOR GENERATING STATIONS AND INDUSTRIAL PLANTS /
4452	5044	621.312 GUP-U	Gupta J B	UTILISATION OF ELECTRICAL POWER AND ELECTRIC TRACTION /
4453	1299	621.312 RAI-E	RAINA	ELECTRICAL DESIGN ESTIMATING AND COSTING /
4454	178	621.312 SIN-A	SINGH L.P	ADVANCED POWER SYSTEM ANALYSIS AND DYNAMICS /
4455	3833	621.312/GUP	Gupta, BR	Poewr System Analysis andDesign /
4456	3834	621.312/GUP	Gupta, BR	Poewr System Analysis andDesign /
4457	357	621.312/PAR	PARTAB, H	ART AND SCIENCE OF UTILON OF ELECTRICAL ENGINEER /
4458	1300	621.312/RAI	RAINA KB , BHATTACHARYA .SK	ELECTRICAL DESIGN ESTIMATING AND COSTING /
4459	2246	621.312/WAD	WADHWA C.L.	GENERATION DISTRIBUTION And UTILIZATION OF ELECTRICVAL ENERGY. /
4460	1363	621.3121 GRE-E	GREENWOOD . ALLEN	ELECTRICAL TRANSIENTS IN POWER SYSTEMS /
4461	1282	621.3121 KIR-E	KIRTLEY, JAMES L	ELECTRIC POWER PRINCIPLES /
4462	5135	621.312136 EAR-W2	EARNEST, JOSHUA	WIND POWER TECHNOLOGY /
4463	5134	621.312136 WAN-W	WANG, LINGFENG	WIND POWER SYSTEMS APPLICATIONS OF COMPUTATIONAL SYSTEMS /
4464	5136	621.312136 JHA	A RV jha	Wind turbine technology /
4465	2717	621.31242 ADA-I	ADAMS, THOMAS M	INTRODUCTORY MEMS : FABRICATION AND APPLICATIONS /
4466	3218	621.31242 BHA-M	BHATTACHARYA, DILIP KUMAR	MICROELECTROMECHANICAL SYSTEMS (MEMS) /
4467	2029	621.31242 CHA-F2	CHANG LIU	FOUNDATIONS OF MEMS /
4468	1567	621.31242 TOM-E	TOM, J	ENERGY HARVESTING SYSTEMS /
4469	3238	621.31242 GAR	JULIAN W GARDENER	MICROSENSORS MEMS AND SMART DEVICES /
4470	2042	621.312429 GOU-F	GOU, BEI	FUEL CELLS MODELING CONTROL AND APPLICATIONS /
4471	2041	621.312429 LAR-F2	LARMINIE, JAMES	FUEL CELL SYSTEMS EXPLAINED /
4472	2043	621.312429 SHE-F	SHEKAWAT, D	FUEL CELLS TECHNOLOGIES FOR FUEL PROCESSING /
4473	2420	621.312429 SOR-H2	SORENSEN, BENT	HYDROGEN AND FUEL CELLS /
4474	3170	621.31242CHO	CHOUHARY RAI.P	MEMS AND MOEMS TECHNOLOGY AND APPLICATIONS /
4475	1175	621.313 JAC-D2	JACK, ROSENBLATT	DIRECT AND ALTERNATING CURRENT MACHINERY /
4476	2354	621.313 JAY-H	JAY, STEPHEN	HIGH VOLTAGE ELECTRICITY INSTALLATIONS /
4477	3793	621.313 3	SAY, M G	PERFORMANCE AND DESIGN OF ALTERNATING CURRENT MACHINES /
4478	3890	621.313/WOL	WOLLENBURG, BRUCE	POWER GENERATION, OPERATION AND CONTROL /
4479	3891	621.313/WOL	WOLLENBURG, BRUCE	POWER GENERATION, OPERATION AND CONTROL /
4480	3794	621.3132 CLA-P	CLAYTON, A.E	PERFORMANCE AND DESIGN OF DIRECT CURRENT MACHINES /
4481	4894	621.3133	LANGSDORF, ALEXANDER S	THEORY OF ALTERNATIVE CURRENT MACHINERY /
4482	3795	621.3133	SAY MG	PERFORMANCE DESIGN OF ALTERNATING CURRENT MACHINES /
4483	4893	621.3133 ALE-T	Alexander S Langsdorf	Theory of Alternating Current Machinery /
4484	4561	621.3133 HAR-S	Haran ,SHEILA C	Synchronous Induction and Special Machines /
4485	4829	621.3133/SAY	M.G.SAY	THE PERFORMANCE AND DESIGN OF ALTERNATION CURRENT MACHINES /
4486	4938	621.3137 SUB-T	SUBRAHANYAM VEDAM	THYRISTOR CONTROL OF ELECTRIC DRIVES /
4487	3922	621.314 BUT-P	HOCHART, BERNAD	Power Transformer Handbook /
4488	4451	621.314 GEO-S	GEORGILAKIS, PAVLOS, S	SPOT LIGHT ON MODERN TRANSFORMER DESIGN - POWER SYSTEMS /
4489	4956	621.314 MCL-T	MCLYMAN, WYM.T.COL	TRANSFORMER AND INDUCTOR DESIGN HANDBOOK /
4490	3844	621.317	Jai P. Agrawal	Power electronic System Theory and design /

4491	3846	621.317	PS BIMBRA	POWER ELECTRONICS
4492	3854	621.317	HART, DANIEL W	POWER ELECTRONICS /
4493	3856	621.317	KARSAKION, JOHN	POWER ELECTRONICS /
4494	3858	621.317	M.D.Singh	Power Electronics /
4495	3863	621.317	P.C. Sen	Power Electronics /
4496	3864	621.317	P.S. Bimbhra	Power Electronics /
4497	3880	621.317	Ned Mohan	Power Electronics : Converts, Applications and Design /
4498	4677	621.317	Nagrath, I J	TEXTBOOK OF CONTROL SYSTEM ENGINEERING /
4499	1172	621.317 ANA-D2	ANAND KUMAR A	DIGITAL SIGNAL PROCESSING /
4500	3847	621.317 ASG-P	ASGHAR JAMIL M S	POWER ELECTRONICS /
4501	3848	621.317 ASG-P	Asghar M.S. Jamil	Power Electronics /
4502	3331	621.317 B.K-M	B.K.Bose	Modern Power Electronics : Evolution, Technology and Application /
4503	2309	621.317 BHE-H	BHEL	HAND BOOK OF SWITCHGEARS /
4504	3886	621.317 BOS-P	BOSE, BIMAL K	POWER ELECTRONICS AND VARIABLE FREQUENCY DRIVES TECHNOLOGY AND APPLICATIONS /
4505	3887	621.317 BOS-P	BOSE, BIMAL K	POWER ELECTRONICS AND VARIABLE FREQUENCY DRIVES TECHNOLOGY AND APPLICATIONS /
4506	4089	621.317 CUR-P	Donald R. Coughanowr	Process : Systems Analysis and Control /
4507	4090	621.317 CUR-P	Curtis Johnson	Process Control Instrumentation Technology /
4508	4557	621.317 DES-S	Deshpande	Switchgear and Protection /
4509	1464	621.317 GOT-E	Gottlieb, Irving M	Electronic Power Control /
4510	3883	621.317 JAC-P	Jacob	Power Electronics : Principles And Applications /
4511	3881	621.317 JAG-P2	Jagannathan, V	Power Electronics : Devices and Circuits /
4512	3923	621.317 JAG-P2	JAGANATHAN J	POWERELECTRONICS /
4513	3897	621.317 JAY-P	Jayant Baliga	Power Semiconductor Devices /
4514	3884	621.317 JOS-P	JOSEPH, VITHAYATHIL	POWER ELECTRONICS : PRINCIPLES AND APPLICATIONS /
4515	1523	621.317 KRE-E	Krein Philip T	Elements of Power Electronics /
4516	1170	621.317 LIN-D	LIN IJO, FANG	DIGITAL POWER ELECTRONICS AND APPLICATIONS /
4517	3879	621.317 MOH-*2	Mohan Ned	Power Electronics : Converters, Applications, and Design /
4518	4937	621.317 MOH-T	MOHAN, MATHUR R	THYRISTOR BASED FACTS CONTROLLERS FOR ELECTRICAL TRANSMISSION SYSTEMS /
4519	3911	621.317 POW3	HOROWITZ, STANLEY H	POWER SYSTEM RELAYING /
4520	3904	621.317 RAM-P	Ramar, S	Power System Operation and Control /
4521	3889	621.317 RAS-P	Rashid ,Mohammad H.	Power Electronics Circuits, Devices and Applications /
4522	3865	621.317 RAS-P3	RASHID MUHAMMED H	POWER ELECTRONICS /
4523	3305	621.317 RIC-M	RICHARD.C.DORF	MODERN CONTROL SYSTEMS /
4524	1277	621.317 SEN-E	SEN, PC	ELECTRIC MACHINES AND POWER ELECTRONICS /
4525	3330	621.317 SEN-M	SenP.C.	Modern Power Electronics /
4526	3843	621.317 SHE-P	SHENG, WILLIAM W	POWER ELECTRONIC MODULES DESIGN AND MANUFACTURE /
4527	1368	621.317 SLO-E	SLONE, RANDY, G	ELECTRICITY AND ELECTRONICS /
4528	3875	621.317 VIT-P	VITHAYATHIL JOSEPH	POWER ELECTRONICS /
4529	3876	621.317 VIT-P	VITHAYATHIL JOSEPH	POWER ELECTRONICS /
4530	3845	621.317/AGR	AGRAWAL, JAI P	POWER ELECTRONIC SYSTEMS /
4531	3859	621.317/ASG	M.S.JAMIL ASGHAR	POWER ELECTRONICS /
4532	3853	621.317/BIM	Dr. P.S. Bimbhra	Power Electronics /
4533	3329	621.317/BOS	BINAL K.BOSE	MODERN POWE ELECTRONICS AND AC DRIVES /
4534	3895	621.317/GHO	GHOSH, ARINDAM	POWER QUALITY ENHANCEMENT USING CUSTOM POWER DESIGN /
4535	915	621.317/GOOD	GRAHAM.C.GOODWIN	CONTROL SYSTEM DESIGN /
4536	398	621.317/KUO	BENJAMIC.C.KUO	AUTOMATIC CONTROL SYSTEMS /
4537	3861	621.317/MOH	Mohan	POWER ELECTRONICS /
4538	3866	621.317/RAS	RASHID, MUHAMMAD H	POWER ELECTRONICS /
4539	3877	621.317/RAS	Muhammad H Rashid	Power Electronics : Circuits, Devices and applications /
4540	3862	621.317/SEN	P C SEN	POWER ELECTRONICS /
4541	3841	621.317/SIV	S.SIVANAGARANJU	POWER ELECTRONICS /
4542	4708	621.317/SON	Chakrabarti A	Textbook of Power system Engineering /
4543	4709	621.317/SON	Soni	Textbook of Power System Engineering /
4544	3857	621.317/UMA	L UMANAND	POWER ELECTRONICS /
4545	3873	621.317/uma	umanand, I	POWER ELECTRONICS /
4546	3842	621.317P BAT-P1	BATARSEH, ISSA	POWER ELECTRONIC CIRCUITS /
4547	3849	621.317P BIM-P	Bimbhra P S	POWER ELECTRONICS /
4548	3868	621.317P BIM-P	SOUMITRA KUMAR, MANDEL	POWER ELECTRONICS /
4549	3869	621.317P BIM-P	SOUMITRA KUMAR, MANDEL	POWER ELECTRONICS /
4550	3882	621.317P BIM-P	MUHAMMAD, RASHID H	POWER ELECTRONICS : HANDBOOK DEVICES CIRCUITS AND APPLICATIONS /
4551	3885	621.317P BIM-P	BIMAL, BOSE K	POWER ELECTRONICS AND VARIABLE FREQUENCY DRIVES : TECHNOLOGY AND APPLICATIONS /
4552	3850	621.317P BIM-P5	Bimbhra, P.S.	POWER ELECTRONICS /
4553	3851	621.317P DEN-P	DEN P C	Power Electronics /
4554	3852	621.317P DEN-P	DEN P C	Power Electronics /
4555	2664	621.317P JAG-I	Jagannathan V	Introduction to Power Electronics /
4556	3855	621.317P JOS-P	JOSEPH VITHAYATHIL	POWER ELECTRONICS /
4557	3860	621.317P MOH-P3	MOHA, NED	POWER ELECTRONICS /
4558	3878	621.317P RAS-P3	RASHID, MUHAMMAD	POWER ELECTRONICS : CIRCUITS, DEVICES And APPLICATIONS /
4559	2154	621.317P SHA-F	Shaffer, Randall	Fundamentals of Power Electronics With Matlab /
4560	4352	621.317P SIM	PATIL, M B	SIMULATION OF POWER ELECTRONIC CIRCUITS /
4561	3867	621.317P SIN-P	Singh M D	Power Electronics /
4562	3870	621.317P TRI-P	TRIPATHY, S C	POWER ELECTRONICS /
4563	3871	621.317P TRI-P	TRIPATHY, S C	POWER ELECTRONICS /
4564	3872	621.317P UMA-P	UMANAND L	POWER ELECTRONICS /

4565	3874	621.317P VAR-P	VARMAH, K R	POWER ELECTRONICS /
4566	1850	621.318/BEG	BEGAMUDRE, RAKOSH DAS	EXTRA HIGH VOLTAGE AC TRANSMISSION ENGINEERING /
4567	3914	621.319	PRABHA, KUNDUR	POWER SYSTEM STABILITY AND CONTROL /
4568	4358	621.319 BER-S	BERGER, LARS T	SMART GRID APPLICATIONS COMMUNICATIONS AND SECURITY /
4569	1220	621.319 IBR-D	IBRAHIM, MOHAMED	DISTURBANCE ANALYSIS FOR POWER SYSTEMS /
4570	3476	621.319 RYD-N	Ryder, J D	Networks, Links and Fields /
4571	1265	621.319 SAL-E	SALLAM, ABDELHAY A. OM, P MALIK	ELECTRIC DISTRIBUTION SYSTEMS /
4572	4359	621.319 SIO-S	SIOGHANSI, FEREDOON P	SMART GRID INTEGRATING RENEWABLE, DISTRIBUTED AND EFFICIENT ENERGY /
4573	1524	621.319 STE-E4	STEVENSON, WILLIAM D	ELEMENTS OF POWER SYSTEM ANALYSIS /
4574	3915	621.319 MIN	MINI S THOMASS	POWER SYSTEM SCADA AND SMART GRIDS
4575	4360	621.319 SOR	Gilbert n sorebo	Smart grid security an end to end view of security in the new electrical grid /
4576	3898	621.3191	SIMON ALEJANDRO OLIVIA	POWER SWITCHING CONVERTERS /
4577	2474	621.3191 AND-I	ANDERS, GEORGE	INNOVATIONS IN POWER SYSTEMS RELIABILITY /
4578	3907	621.3191 BAD-P	Badri Ram	Power System Protection and Switchgear /
4579	1355	621.3191 BAN-E	BANDHOPADHYAY, M N	ELECTRICAL POWER SYSTEMS THEORY AND PRACTICE /
4580	4993	621.3191 CAS-U2	CASAZZA, JACK	UNDERSTANDING ELECTRIC POWER SYSTEMS /
4581	3906	621.3191 CHE-P	CHEN, HAORYONG	POWER SYSTEM OPTIMIZATION /
4582	3899	621.3191 DAS-P2	DAS, J C	POWER SYSTEM ANALYSIS /
4583	3900	621.3191 DAS-P2	DAS, J C	POWER SYSTEM ANALYSIS /
4584	1354	621.3191 DES-E	Deshpande, M V	Electrical Power System Design /
4585	3896	621.3191 FUC-P	FUCHS, EDWARD F	POWER QUALITY IN POWER SYSTEMS AND ELECTRICAL MACHINES /
4586	1375	621.3191 GUH-E2	GUHA, ABHJITH	ELECTRO MEGNETIC TRANSIENTS IN POWER SYSTEMS /
4587	931	621.3191 GUP-C11	Gupta J B	COURSE IN POWER SYSTEMS /
4588	1811	621.3191 HAR-E	Harrison J A	Essence of Electric Power Systems /
4589	3919	621.3191 IND-P	INDULKARC.S	POWER SYSTEM TRANSIENTS /
4590	1351	621.3191 JAY-E	JAYASHRI, R	ELECTRICAL POWER DELIVERY SYSTEM /
4591	3918	621.3191 KIM-P.3	KIMBARK, EDWARD WILSON	POWER SYSTEM STABILITY VOL.3 /
4592	3902	621.3191 KOT-P2	KOTHARI, D.P	POWER SYSTEM ENGINEERING /
4593	3912	621.3191 LAI-P	LAI, LOI LEI	POWER SYSTEM RESTRUCTURING AND DEREGULATION : TRADING PERFORMANCE AND INFORMATION TECHNOLOGY /
4594	3913	621.3191 LAI-P	LAI, LOI LEI	POWER SYSTEM RESTRUCTURING AND DEREGULATION : TRADING PERFORMANCE AND INFORMATION TECHNOLOGY /
4595	3910	621.3191 MAD-P2	MADHAVARAO, TS	POWER SYSTEM PROTECTION STATIC RELAYS WITH MICROPROCESSOR APPLICATIONS /
4596	4021	621.3191 MEH-P	MEHTA,V.K	PRINCIPLES OF POWER SYSTEM /
4597	3903	621.3191 MIL-P	MILANO F	POWER SYSTEM MODELLING AND SCRIPTING /
4598	1287	621.3191 MOH-E	MOHAN, NED	ELECTRIC POWER SYSTEMS ; A FIRST COURSE /
4599	3924	621.3191 NAG	NAGSARKAR	POWERSYSTEM ANALYSIS
4600	3334	621.3191 NAG-M	NAGRATH J I	Modern Power System Analysis /
4601	4572	621.3191 NAG-S	Nagrath	Systems : Modelling and Analysis /
4602	1284	621.3191 NAS-E	NASAR, A SYED	ELECTRIC POWER SYSTEMS /
4603	1286	621.3191 NED-E4	NED, MOHAN	ELECTRIC POWER SYSTEMS : A FIRST COURSE /
4604	882	621.3191 PAI-C2	PAI MA	COMPUTER TECHNIQUES IN POWER SYSTEM ANALYSIS /
4605	3917	621.3191 PRA-P	PRABHA KUNDUR	POWER SYSTEM STABILITY AND CONTROL /
4606	4669	621.3191 RAJ-T	Rajput, R K	Textbook of Power System Engineering /
4607	3909	621.3191 RAM-P	Ram	Power System Protection and Switchgear /
4608	4558	621.3191 RAO-S	RAO, SUNIL S	SWITCHGEAR PROTECTION AND POWER SYSTEMS /
4609	3901	621.3191 SAA-P	SAADAT, HADI	POWER SYSTEM ANALYSIS /
4610	1283	621.3191 SEI-E	SEIFFI, HOSSEIN, MOHAMMED SADEG	ELECTRIC POWER SYSTEM PLANNING /
4611	1281	621.3191 SIN-E2	SINGH, S M	ELECTRIC POWER GENERATION, TRANSMISSION AND MISSION AND DISTRIBUTION /
4612	1353	621.3191 SIV-E2	Sivanagaraju, S	Electrical Power System Analysis /
4613	3905	621.3191 SIV-P	SIVANAGARAJU	POWER SYSTEM OPERATION AND CONTROL /
4614	3921	621.3191 TLE-P	TLEIS, NASSER	POWER SYSTEMS MODELLING AND FAULT ANALYSIS /
4615	883	621.3191 UMA-C	UMA RAO	COMPUTER TECHNIQUES AND MODELS IN POWER SYSTEMS /
4616	1352	621.3191 WAD-E7	WADHWA, C L	ELECTRICAL POWER SYSTEM /
4617	3920	621.3191 WAK-P	WAKILEH, GEORGE J	POWER SYSTEMS HARMONICS : FUNDAMENTALS ANALYSIS AND FILTER DESIGN /
4618	3916	621.31913 KUN-P	Kundur, Prabha	Power system Stability and control /
4619	403	621.31913 MUR-B	Murthy,KVV	Basic Circuit Analysis /
4620	2413	621.31913 PAD-H	PADIYAR	HVDC POWER TRANSMISSION SYSTEMS /
4621	1238	621.31913 RAO-E3	RAO, S	EHV-AC HVDC TRANSMISSION AND DISTRIBUTION ENGINEERING /
4622	256	621.31913 RAY-A2	Ray, Subir	AN INTRODUCTION TO HIGH VOLTAGE ENGINEERING /
4623	1259	621.31913 RIE-E	RIEDEL, NILSSON	ELECTRIC CIRCUITS /
4624	2356	621.31913 WAD-H	WADHWA	HIGH VOLTAGE ENGINEERING /
4625	192	621.31913 WJ-A	WJITAKER, C JERRY	AG POWER SYSTEMS HANDBOOK /
4626	2100	621.3192	GUPTA B.R.	FUNDAMENTALS OF ELECTRICAL NETWORKS /
4627	4346	621.3192	ALLEN, Ronald L MILLS, Duncan W	SIGNAL ANALYSIS -Time, Frequency, Scale and Structure /
4628	2108	621.3192	Gupta	Fundamentals of Electronics Machines /
4629	4871	621.3192 ED-T	Edminister Joseph A	Theory and Problems of Electric Circuits(Schaum's Outline) /
4630	2089	621.3192 ALE-F	ALEXANDERCHARLES K	FUNDAMENTALS OF ELECTRIC CIRCUITS /
4631	1296	621.3192 ARU-E	ARUMUGAM	ELECTRICAL CIRCUIT THEORY /
4632	1292	621.3192 BAB-E	Babu, P Ramesh	Electrical Circuit Analysis /
4633	1254	621.3192 BEL-E	Bell	Electric Circuits /
4634	1255	621.3192 BEL-E7	BELL, DAVID A	ELECTRIC CIRCUITS /
4635	1256	621.3192 BOG-E	Bogart	Electric Circuits /
4636	402	621.3192 DAV-B	David R.Cunningham	Basic Circuit Analysis /
4637	405	621.3192 DES-B	Desoer,Charles A	Basic Circuit Theory /
4638	2588	621.3192 DOR-I	DORF RICHARD C.	INTRODUCTION TO ELECTRIC CIRCUITS /
4639	4290	621.3192 EDI-S	Edminister Joseph A	SCHAUM'S OUTLINES Electric Circuits /

4640	4869	621.3192 EDI-T	Edimrister,Joseph A	Theory and Problems of Electric Circuits (Schaum's Outline of) /
4641	2107	621.3192 G.K-F	G.K.Mithal	Fundamentals of Electronics and Instrumentation /
4642	1604	621.3192 HAY-E	HAYT	Engineering Circuit Analysis /
4643	1607	621.3192 HAY-E		Engineering Circuit Analysis /
4644	1605	621.3192 HAY-E8	HAYT, WILLIAM H	ENGINEERING CIRCUIT ANALYSIS /
4645	406	621.3192 HUE-B3rd	HUELSMAN, LAWRENCE P	BASIC CIRCUIT THEORY /
4646	1606	621.3192 IRW-E10	IRWIN, DAVID J	ENGINEERING CIRCUIT ANALYSIS /
4647	652	621.3192 IYE-C	Iyer	Circuit theory /
4648	409	621.3192 JOH-B	Johnson	Basic Electric Circuit Analysis /
4649	653	621.3192 KUR-C	KURIAKOSE C P	CIRCUIT THEORY /
4650	1293	621.3192 MAH-E	MAHADEVAN	ELECTRICAL CIRCUIT ANALYSIS /
4651	404	621.3192 MUR-B	MurthyK.V.V.	Basic Circuit Analysis /
4652	647	621.3192 NAG-C	NAGOOR KANI, A	CIRCUIT ANALYSIS /
4653	1257	621.3192 NAG-E	Nagoorkani A	Electric Circuits /
4654	1253	621.3192 NAH-E5	NAHVI, MAHMOOD	ELECTRIC CIRCUITS - SCHAUM'S OUTLINES /
4655	4870	621.3192 NAH-T	NahviMohmood	Theory and Problems of Electric Circuits /
4656	1260	621.3192 NAS-E	Naser ,Syed A.	Electric Circuits : 3000 solved Problems in (Schaum's Solved Problems Series) /
4657	1258	621.3192 NIL-E	Nilsson James W.	Electric Circuits /
4658	1241	621.3192 PAR-E	PARANJOTHIS.R.	ELECTIC CIRCUIT ANALYSIS /
4659	1247	621.3192 PAR-E	PARANJOTHI, S, R	ELECTRIC CIRCUIT ANALYSIS /
4660	3976	621.3192 PRI	FLOYD, THOMAS L	PRINCIPLES OF ELECTRIC CIRCUITS /
4661	1252	621.3192 RAJ-E	Rajaswaran K	Electric circuit theory /
4662	654	621.3192 RAM-C	Ramesh Babu, P	Circuit Theory /
4663	649	621.3192 ROB-C	ROBBINS,ALLAN.H	CIRCUIT ANALYSIS /
4664	1245	621.3192 SOW-E	Sowmya B	Electri Circuit Analysis(Circuit Theory) /
4665	660	621.3192 SUD-C	Sudhakar	CIRCUITS AND NETWORKS /
4666	663	621.3192 SUD-C	SUDHAKAR, A	CIRCUITS AND NETWORKS : ANALYSIS AND SYNTHESIS /
4667	1250	621.3192 SUR-E	SURESHKUMAR K S	ELECTRIC CIRCUIT ANALYSIS /
4668	1295	621.3192 WAD-E	WADHWAA CL	ELECTRICAL CIRCUIT ANALYSIS /
4669	651	621.3192 YAN-C	YANG, WON Y	CIRCUIT SYSTEMS WITH MATLAB AND PSPICE /
4670	4347	621.3192/BRO	Douglas Brooks	Signal Integrity Issues and Printed Circuit Board Design /
4671	3426	621.3192/CHO	CHOU DHURY ROY D	NET WORK And SYSTEMS /
4672	2027	621.3192/COG	J.R. Cogdell	Foundations of Electric Circuits /
4673	1348	621.3192/GUP	GUPTA, BR	ELECTRICAL NETWORKS /
4674	648	621.3192/ROB	ROBBINS, ALLAN	CIRCUIT ANALYSIS /
4675	1248	621.3192/XAV	S.P. Eugene Xauier	Electric Circuit Analysis /
4676	3454	621.319201 AAT-N	Aatre,Vasudev K.	Network Theory And Filter Design /
4677	3470	621.319201 JAI-N	Jain P K	Networks Filters and Transmission Lines /
4678	3471	621.319201 JAI-N	Jain P K	Networks Filters and Transmission Lines /
4679	1251	621.31921 BAD-E	Badrinarayanan, S	Electric Circuit Theory /
4680	1244	621.31921 BAD-E1	BADRINAYANAN.S	ELECTREC CIRCUIT THEORY /
4681	1297	621.31921 BIR-E	BIRD JOHN	ELECTRICAL CIRCUIT THEORY And TECHNOLOGY /
4682	1261	621.31921 KUM-E	KUMARSURESH	ELECTRIC CIRCUITS AND NETWORKS /
4683	1246	621.31921 NAR-E	Narmadha, T V	Electric Circuit Analysis /
4684	1294	621.31921 RAM-E	Ramesh Babu, P	Electrical Circuit Analysis /
4685	1249	621.31921 SUB-E	SUBRAMANYAM B	ELECTRIC CIRCUIT ANALYSIS /
4686	1262	621.31921 SUR-E	SURESH KUMAR, K.S.	ELECTRIC CIRCUITS AND NETWORKS /
4687	4157	621.31924 RAG-P2	Raghuraman, S	Protection and Switchgear /
4688	1364	621.31924 UPP-E	UPPAL S L	ELECTRICAL WIRING, ESTIMATING And COSTING /
4689	4339	621.31937 NAI-S	NAIDU M.S.	SF6 And VACCUM INSULATION FOR HIGH VOLTAGE APPLICATIONS /
4690	3938	621.32 LEN-P	LENK, RON	Practical Lighting Design with LEDs /
4691	2712	621.34/GUP	GUPTA P.V.	INTRODUCTORY COURSE IN ELECTROMAGNETIC FIELDS /
4692	4540	621.35 KET-S	Ketterson,J.B.	Superconductivity /
4693	3965	621.351 DAR-P	DARYANANI, GOBIND	PRINCIPLES OF ACTIVE NETWORK SYNTHESIS AND DESIGN /
4694	5098	621.36 VEN-W	VENUGOPAL	WAVE LENGTH CoNVERTERS IN OPTICAL NETWORKS /
4695	3715	621.36 WAL-O	Walker, Bruce H	Optical Engineering Fundamentals /
4696	236	621.366 AVA-A	Avadhanulu ,M N	An Introduction Lasers : Theory and Applications /
4697	2825	621.366 LAU-L3	LAUD, BB	LASERS AND NON-LINEAR OPTICS /
4698	2826	621.366 NAG-L	NAGABHUSHANA, S	LASERS AND OPTICAL INSTRUMENTRATION /
4699	2824	621.366 SIL-L	Silvast,William T	Laser Fundamentals /
4700	4003	621.366 SVE-P	SVELTO, ORAZIO	PRINCIPLES OF LASERS /
4701	2129	621.366 CSE/M	MARK CSELE	FUNDAMENTALS OF LIGHT SOURCES AND LASERS
4702	1143	621.367	CASTLEMAN, KENNETH R	DIGITAL IMAGE PROCESSING /
4703	2088	621.367 ANI-F1	ANIL. K. JAIN	FUNDAMENTALS OF DIGITAL IMAGE PROCESSING /
4704	1155	621.367 BHA-D	Bhabatosh Chandra	Digital Image Processing and Analysis /
4705	1171	621.367 BOS-D	BOSE TAMAL	DIGITAL SIGNAL AND IMAGE PROCESSING /
4706	1153	621.367 BUR-D1	BURGER, WILHELM	DIGITAL IMAGE PROCESSING ; AN ALGORITHMIC INTRODUCTION USING JAVA /
4707	1144	621.367 CAS-D	CASTLEMAN, KENNETH.R.	DIGITAL IMAGE PROCESSING /
4708	1156	621.367 CHA-D	CHANDA, B	DIGITAL IMAGE PROCESSING AND ANALYSIS /
4709	1146	621.367 DIG6	JAHNE, BERND	DIGITAL IMAGE PROCESSING /
4710	1154	621.367 DOU-D	DOUGHERTY, GEOFF	DIGITAL IMAGE PROCESSING ; FOR MEDICAL APPLICATIONS /
4711	1460	621.367 DOU-E	Dougherty ,Edward R	Electronic Imaging Technology /
4712	4211	621.367 DOU-R	Dougherty,Edward R	Random Process for Image and Signal Processing /
4713	4528	621.367 GHA-S6	GHAII A	Structural Analysis /
4714	1145	621.367 GON-D	GONZALEZ C BAFANEL	DIGITAL IMAGE PROCESSING /
4715	1159	621.367 GON-D	GONZALEZ C RAFEL	DIGITAL IMAGE PROCESSING USING MATLAB /
4716	3781	621.367 GOS-P	GOSE EARL	PATTERN RECOGNITION AND IMAGEANALYSIS /
4717	2368	621.367 HEL-H	Helmut,Thielicke	How the world began /

4718	1147	621.367 JAY-D	JAYARAM, S	DIGITAL IMAGE PROCESSING /
4719	1148	621.367 MAD-D	MADHURAI.A.JOSHI	DIGITAL IMAGE PROCESSING /
4720	1157	621.367 MAL-D	MALAY K PAKHIRA	DIGITAL IMAGE PROCESSING AND PATTERN RECOGNITION /
4721	1158	621.367 PAK-D	PAKHIRA	DIGITAL IMAGE PROCESSING AND PATTERN RECOGNITION /
4722	1152	621.367 PRA-D	Pratt,William K	Digital Image Processing : PIKS Inside /
4723	5101	621.367 PRA-W	PRASAD, L	WAVELET ANALYSIS WITH APPLICATIONS TO IMAGE PROCESSING /
4724	2433	621.367 SON-I	SONAK, MILKAN	IMAGE PROCESSING, ANALYSIS AND MACHINE VISION /
4725	2105	621.367 WEE-F	Weeks,Arthur R.	Fundamentals of Electronic image Processing /
4726	1141	621.367 SAN	SANJAY SHARMA	DIGITAL IMAGE PROCESSING
4727	1150	621.367/GON	Rafel C. Gonzalez	Digital Image Processing /
4728	1151	621.367/JAY	S. JAYARAMAN	DIGITAL IMAGE PROCESSING /
4729	1149	621.367/PRA	PRATT, WILLIAM	DIGITAL IMAGE PROCESSING /
4730	1142	621.3677 ANN	ANNADURAI S	DIGITAL IMAGE PROCESSING /
4731	3629	621.3677 COU	Robert F. Coughlin	OP Amps and Linear Integrated Circuits /
4732	4250	621.3678 CHA-R	CHANDRA, A M	REMOTE SENSING AND GEOGRAPHIC INFORMATION SYSTEM /
4733	2683	621.3678 CRA-I	Cracknell	Introduction to Remote Sensing /
4734	4251	621.3678 LIL-R6	LILLIESAND, KIEFER, CHIPMAN	REMOTE SENSING AND IMAGE INTERPRETATION /
4735	1866	621.3692	MYNBAEU, DJAFER	FIBER OPTIC COMMUNICATION TECHNOLOGY /
4736	252	621.3692 R A-A	R Allen Shotwell	An Introduction to Fiber Optics /
4737	1867	621.3692 THY-F	THYAGARAJAN K	FIBRE OPTIC ESSENTIALS /
4738	1865	621.3692 VIV-F	VIVEKANAND, MISHRA	FIBER OPTIC COMMUNICATION : SYSTEMS AND COMPONENTS /
4739	4004	621.37 BEN-P	Bentley, John.P.	Principles of Measurement Systems /
4740	1076	621.37 DES-D	DESHPANDE, MV	DESIGN AND TESTING OF ELECTRICAL MACHINES /
4741	1221	621.37 DOE-D6	DOEBELIN, ERNEST O	DOEBELIN'S MEASUREMENT SYSTEMS /
4742	3070	621.37 DOE-M	Doebelin	Measurement System /
4743	1345	621.37 GUP-E5	GUPTA J B	ELECTRICAL MEASUREMENTS AND MEASURING INSTRUMENTS /
4744	1346	621.37 KAM-E	KAMALAKSHAIAH, S	ELECTRICAL MEASUREMENTS AND MEASURING INSTRUMENTS /
4745	36	621.37 SAW-A19	SAWHNEY, A K	A COURSE IN ELECTRICAL AND ELECTRONIC MEASUREMENTS AND INSTRUMENTATION /
4746	2355	621.37/NAI	NAIDU, M.S.	HIGH VOLTAGE ENGINEERING /
4747	3942	621.37/RAJ	Raj, Baldev	Practical Non-destructive testing /
4748	1365	621.37/SAW	SAWHNEY, AK	ELECTRICAL, AND ELECTRONIC MEASUREMENTS AND INSTRUMENTATION /
4749	1347	621.372/PRA	PRASAD, RAJENDRA	ELECTRICAL MEASUREMENTS AND MEASURING INSTRUMENTS /
4750	66	621.374 THE-A.4	Theraja	A TEXT BOOK ELECTRICAL TECHNOLOGY VOL.4 /
4751	1099	621.376 VAN/D	HARRY L.VAN TREES	DETECTION, ESTIMATION, AND MODULATION THEORY
4752	1468	621.38	I.J. Nagrath	Electronics : Analog and Digital /
4753	1471	621.38	Maini	Electronics And Commn.Simplifiers /
4754	2402	621.38	I Mc Kenrgle Smith, etc	Hughes Electrical And electronic Technology /
4755	3960	621.38	GARG, VIJAY	PRINCIPLES AND APPLICATION OF GSM /
4756	1929	621.38 ANO-F	ANOOP MATHEW	FIRST COURSE ON ELECTRONIC ENGINEERING /
4757	1467	621.38 CAT-E	Cathey, Jimmie J.	Electronics : 2000 solved Problems in (Schaum's solved Problems Series) /
4758	3987	621.38 GAN-P	GANGULY, PATHAKUMAR	PRINCIPLES OF ELECTRONICS /
4759	2216	621.38 GAT		GATE : ELECTRONICS AND COMMUNICATION ENGINEERING 2018 /
4760	480	621.38 GOP-B5	GOPAKUMAR K	BASICS OF ELECTRONICS AND COMMUNICATION ENGINEERING /
4761	2597	621.38 GOP-I5	GOPAKUMAR	INTRODUCTION TO ELECTRONICS ENGINEERING /
4762	2403	621.38 HIL-H	HILEY JOHN	HUGHES ELECTRICAL AND ELECTRONICS TECHNOLOGY /
4763	3986	621.38 KAS-P	KASAP S O	PRINCIPLES OF ELECTRONIC MATERIALS AND DEVICES /
4764	481	621.38 NAV-B2	NAVAS, K.A	BASICS OF ELECTRONICS ENGINEERING /
4765	4197	621.38 PRE/Q	PREM R CHADHA	QUESTION BANK IN ELECTRONICS AND COMMUNICATION ENGINEERING
4766	1470	621.38 STO-E4	STOREY, NEIL	ELECTRONICS ; A SYSTEMS APPROCH /
4767	4196	621.38 BRI/Q	BRIJESH VARMA	Question Bank in Electrics and Communication Engineering
4768	727	621.38/FRE	FRENZEL	COMMUNICATINS ELECTRONICS /
4769	1472	621.38/HAN	Handa	Electronics and Communication Engineering /
4770	646	621.38/SMI	SMITH, RALPH	CIRCIITS, DEVICES AND SYSTEMS /
4771	2093	621.38044/THY	THYGARAJAN T.	FUNDAMENTALS OF ELECTRICAL And ELETRONICS ENGINEERING /
4772	8	621.381	CATHEY, JIMMIE	2000 SOLVED PROBLEMS IN ELECTRONICS /
4773	1479	621.381	Martin Feldrnan	Electronics Laboratory Manual /
4774	2215	621.381	G K PUBLISHER	GATE : ELECTRONICS And COMMUNICATION ENGINEERING /
4775	2723	621.381	GATES, EARL D	INTRODUCTION TO ELECTRONICS /
4776	3145	621.381	NEESULESCU, DAN	MECHATRONICS /
4777	3155	621.381	BRAGA, NEWLON C	MECHATRONICS : SOURCE BOOK /
4778	4536	621.381	WAYES, THOMAS C	STUDENT MANUAL FOR THE ART OF ELECTRONICS /
4779	1430	621.381	Madhuri A Joshi	Electronic Components And Materials /
4780	3988	621.381	Mehta	Principles of Electronics /
4781	902	621.381	ANAND, M L	CONSUMER ELECTRONICS -FUNDAMENTALS OF AUDIO VISEO SYSTEMS /
4782	1456	621.381	THEDOR F BOGART	ELECTRONIC DEVICES AND CIRCUITS /
4783	2106	621.381 ANO-F6	ANOKH SINGH	FUNDAMENTALS OF ELECTRONICS /
4784	1138	621.381 AVI-D	Avinashi Kapoor	Digital Electronics : Principles and Practice /
4785	4449	621.381 AWS-S	AWSCHALOM, DAVID D	SPIN ELECTRONICS /
4786	901	621.381 BAL-C	BALI, S P	CONSUMER ELECTRONICS /
4787	446	621.381 BHA-B	Bhargav N N	Basic Electronic and Linear Circuits /
4788	2447	621.381 BHA-I	BHATACHARYA S.K.	INDUSTRIAL ELECTRONICS And CONTEROL /
4789	2448	621.381 BHA-I	Bhattacharya	Industrial Electronics And Control /
4790	1469	621.381 CHA-E	CHATTOPADHYAY	Electronics : Fundamentals and Applications /
4791	4910	621.381 CHA-T	CHAKRABARTI, P K	THEORY OF LINEAR CIRCUITS AND RUDIMENTS OF ELECTRONICS /
4792	1134	621.381 D.C-D	D.C. Green	Digital Electronics /
4793	448	621.381 DEB-B	DEBASHISH DE	BASIC ELECTRONICS /
4794	1428	621.381 DHL-*	DHIR , S M	Electronic Componenets and Materials : Principles, Manufacture and Maintaince /

4795	1466	621.381	ELE2	ARUN, P	ELECTRONICS /
4796	1432	621.381	GIB-E	Gibilisco,Stan	Electronic Demystified /
4797	4731	621.381	HOR-T	HOROWITZ,PAUL	THE ART OF ELECTRONICS /
4798	3169	621.381	HSU-M	HSU, TAI RAN	MEMS AND MICROSYSTEMS DESIGN AND MANUFACTURE /
4799	1459	621.381	JOH-E	John D.Ryder	Electronic Fundamentals and Applications : Integrated and Discrete Systems /
4800	453	621.381	KAL-B	KAL, SANTIRAM	BASIC ELECTRONICS DEVICES CIRCUITS AND IT FUNDAMENTALS /
4801	46	621.381	KHA-A	KHAN, ANWAR A	A FIRST COURSE IN ELECTRONICS /
4802	2445	621.381	KIS-I	KISSELL, THOMAS	INDUSTRIAL ELECTRONICS /
4803	133	621.381	LAL-A	LAL KISHORE, DHARMARAJ CHERUKU	ADVANCED ELECTONICS /
4804	2321	621.381	MOT-H	MOTH POULSEN, KASPER	HANDBOOK OF SINGLE MOLECULE ELECTRONICS /
4805	1481	621.381	NAG-E	NAGRATH I J	Electronics-Analog and Digital /
4806	2598	621.381	NAV-I5	NAVAS K A	INTRODUCTION TO ELECTRONICS ENGINEERING /
4807	1240	621.381	NEI-E	Neil Storey	Electronics : A Systems Approach /
4808	1429	621.381	PAD-E	Padmanabhan	Electronic Components /
4809	3765	621.381	PAR		PARAJOTHI, SR /
4810	3766	621.381	PAR		PARAJOTHI, SR /
4811	2443	621.381	PAU-I	Paul,Biswanath	Industrial Electronics and Control /
4812	645	621.381	POL-C	POLAVARAPU. PRASAD L	CHIROOPTICAL SPECTROSCOPY /
4813	1137	621.381	PUR-D	PURI, V K	DIGITAL ELECTRONICS : CIRCUITS AND SYSTEMS /
4814	3989	621.381	RAI-P	Rai	Principles of Electronics /
4815	784	621.381	RAM-C	RAMANUJAM, R	COMPUTATIONAL ELECTROMAGNETIC TRANSIENT /
4816	2051	621.381	RAM-F	Ramanan K.V	Functional Electronics /
4817	2153	621.381	RAM-F	RAMA, REDDY S	FUNDAMENTALS OF POWER ELECTRONICS /
4818	284	621.381	RAV-A	RAVEENDRANATHAN K C	ANALOG COMMUNICATIONS SYSTES PRINCIPLES AND PRACTICES /
4819	2290	621.381	SCH-G10	SCHULTZ, MITCHEL E	GROB, S BASIC ELECTRONICS /
4820	1475	621.381	SON-E	SONVEER, SINGH	ELECTRONICS ENGINEERING /
4821	449	621.381	SOU-B	SOUMITRA, KUMAR MANDAL	BASIC ELECTRONICS /
4822	482	621.381	THA-B4	THANKACHAN ,ANEESH, P	BASICS OF ELECTRONICS ENGINEERING /
4823	1473	621.381	THI-E	ThiripurasundariD.	Electronics and Microprocessors /
4824	451	621.381	ZBA-B	ZBAR, MALVINO,MILLER	Basic Electronics : A Text-Lab Manual /
4825	2446	621.381	ZBA-I	Zbar,Paul B.	Industrial Electronics : A Text -Lab Manual /
4826	1462	621.381	046/HAR	Charles A. Harper	Electronic Packaging and Interconnection Handbook /
4827	3257	621.381	3	KULKARI, M	MICROWAVE And RADAR ENGINEERING /
4828	656	621.381	5	CARLSON, A BRUCE	CIRCUITS : Engineering concepts And analysis of linear electronic circuits /
4829	1449	621.381	5	MAINI, ANIL K	ELECTRONIC DEVICES And CIRCUITS /
4830	2585	621.381	5	BOGART, THEODORE F	INTRODUCTION TO DIGITAL CIRCUITS /
4831	2874	621.381	5	CARR, JOSEPH J	LINEAR INTEGRATED CIRCUITS /
4832	2875	621.381	5	CHOUHDARY, P ROY	LINEAR INTEGRATED CIRCUITS /
4833	3632	621.381	5		OP AMPS FOR EVERYONE /
4834	4163	621.381	5	RAO, MOTHIKIS S PRAKASH	PULSE And DIGITAL CIRCUITS /
4835	3376	621.381	532 4	VAIDHYANATHAN, P D	MULTIRATE SYSTEM And FILTER BANKS /
4836	4560	621.381	537/PRE	Abraham I Pressman	Switching Power Supply Design /
4837	3168	621.381	HSU	HSU TAI-RAN	MEMS AND MICROSYSTEMS DESIGN AND MANUFACTURE
4838	3952	621.381	MAD/P	MADE EASY	PRACTICE BOOK FOR PSUS; ELECTRONICS ENGINEERING
4839	2444	621.381	NIS	NISHANTH N RESHNA S	INDUSTRIAL ELECTRONICS
4840	6	621.381	BAL	S P BALI	2000 SOLVED PROBLEMS IN DIGITAL ELECTRONICS /
4841	1136	621.381	BIG	James Bignell	Digital Electronics /
4842	3150	621.381	BOL	W.BOLTON	MECHATRONICS /
4843	1476	621.381	CHA	S.P.Chandra	Electronics Lab : Primer /
4844	2235	621.381	DIX	ASHISH DIXIT	GATEWAY TO GATE /
4845	2143	621.381	HAN	GEORGE.W.HANSON	FUNDAMENTALS OF NANO ELECTRONICS /
4846	3141	621.381	HEG	GANESH.S.HEGDE	MECHATRONICS /
4847	455	621.381	JAM	BROPHY,JAMES J	Basic Electronics for Scientists /
4848	1135	621.381	KAV	D.K Kaushik	Digital Electronics /
4849	302	621.381	KHA	KHANDPUR, RS	ANALYTICAL INSTRUMENTS /
4850	287	621.381	MAH	L.K.MAHESHWARI	ANALOG ELECTRONICS /
4851	2813	621.381	MAH	L.K.MAHESHWARI	LABORATORY EXPERIMENTS AND PSPICE SIMULATIONS IN ANALOG ELECTRONICS /
4852	1465	621.381	MAL	MALVION ALBERT	ELECTRONIC PRINCIPLES /
4853	1439	621.381	MOT	ALLEN MOTTERSHEAD	ELECTRONIC DEVICES AND CIRCUITS /
4854	1477	621.381	NAV	K.A. Navas	Electronics Lab Manued Volume 1 /
4855	1478	621.381	NAV	K.A. Navas	Electronics Lab Manued Volume 1 /
4856	2449	621.381	PAU	BISWANATH PAUL	INDUSTRIAL ELECTRONICS AND CONTROL /
4857	4202	621.381	RAD	Matthew M. Radmanesh	Radio Frequency and Microwave Electronics Illustrated /
4858	2596	621.381	RAO	Rao	Introduction to Electronics /
4859	450	621.381	THE	Thereja	Basic Electronics /
4860	2950	621.381	04	R.R. Gulati	Monochrome And Colour Television /
4861	3958	621.381	04/MEH	MEHTA V.K.	PRINCIPLES OF ELECTRONICS /
4862	5061	621.381	041/EMA	EMADI, ALI	VEHICULAR ELECTRIC POWER SYSTEM /
4863	282	621.381	043	THOMAS, T G	ANALOG COMMUNICATION /
4864	291	621.381	043 GRA-A		ANALYSIS AND DESIGN OF ANALOG INTEGRATED CIRCUITS /
4865	4959	621.381	043 PEA-T	PEASE, ROBERT	TROUBLESHOOTING ANALOG CIRCUITS /
4866	280	621.381	043 SUD-A	Sudakshina Kundu	Analog and Digital Communication /
4867	3732	621.381	045 GAN-O	GANGULY, AMAR K	OPTOELECTRONIC DEVICES AND CIRCUITS : THEORY AND APPLICATIONS /
4868	3733	621.381	045 GUP-O	Gupta ,S C	OPTOELECTRONIC DEVICES AND SYSTEMS /
4869	3712	621.381	045 PRI-O	Prince,SHANTHI,ANNAPURANI	Optical And Optoelectronic Instrumentation /
4870	3734	621.381	045 WIL-O	Wilson	Optoelectronics : An Introduction /
4871	1921	621.381	045 KHA-A	KHAN, ANWAR A	FIRST COURSE IN ELECTRONICS /
4872	4204	621.381	3	ED LAIHO Janna WACKER, Achim NOVAK	RADIO NETWORK OPTIMISATION FOR UMTS /

4873	4206	621.3813	Sizum, H	Radiowave Propagation for telecommunication applications : Signals and Communication Technology /
4874	3265	621.3813 ANN-M	Annapurna Das	Microwave Engineering /
4875	3271	621.3813 BAH-M2	BAHL, INDER	MICROWAVE SOLID STATE CIRCUIT DESIGN /
4876	2015	621.3813 COL-F	COLLIN , E	Foundation for Microwave Engineering /
4877	2021	621.3813 COL-F2	COLIN, ROBERT E	FOUNDATIONS FOR MICROWAVE ENGINEERING /
4878	3266	621.3813 COL-M2	Collin ROBERT E	MICROWAVE engineering /
4879	3267	621.3813 DAV-M4	POZAR, DAVID M	MICROWAVE ENGINEERING /
4880	3263	621.3813 DUB-M	DUBE, DINESH C	MICROWAVE DEVICES AND APPLICATIONS /
4881	3264	621.3813 GAN-M	GANESH, PRASAD SRIVASTAVA	MICROWAVE DEVICES AND CIRCUIT DESIGN /
4882	3273	621.3813 GUP-M	Gupta	Microwaves /
4883	3272	621.3813 LIAM	SAMUEL Y LIAO	MICROWAVE DEVICES AND CIRCUITS
4884	4203	621.3813 MAT-R	RADMANESH ,MATTHEW	Radio Frequency and Microwave Electronics Illustrated /
4885	4205	621.3813 MIS-R	MISRA,K.DEVENDRA	RADIO-FREQUENCY AND MICROWAVE COMMUNICATION CIRCUITS /
4886	3274	621.3813 RAJ-M	RAJU G.S.N	MICROWAVE ENGINEERING /
4887	3269	621.3813 RIZ-M	RIZZI, PETER, A	MICROWAVE ENGINEERING PASSIVE CIRCUITS /
4888	2007	621.3813 ROB-F2	ROBERT.E.COLLIN	FOUNDATION FOR MICROWAVE ENGINEERING /
4889	1082	621.3813 ROH-D	ROHDE, ULRICH	DESIGN OF MODERN MICROWAVE OSCILLATORS FOR WIRELESS APPLICATION THEORY AND APPLICATION /
4890	5094	621.3813 RUG-W	Rugeyer Sergei	WAP Technology and Applications /
4891	469	621.3813 SIS-B	Sisodia	Basic Microwave Techniques and Laboratory Manual /
4892	3261	621.3813 SIS-M	SISODIA M.L.	MICROWAVE CIRCUITS AND PASSIVE DEVICES /
4893	3270	621.3813 SIT-M	Sitesh Kumar Roy	Microwave Semiconductor Devices /
4894	1167	621.3813 SRE-D	sreekanth, pv	DIGITAL MICROWAVE COMMUNICATION SYSTEMS /
4895	3258	621.3813 STE-M2	STEER, MICHAEL	MICROWAVE AND RF DESIGN : A SYSTEMS APPROCH /
4896	3259	621.3813 VEN-M2	VENDELIN,GEORGE D	MICROWAVE CIRCUIT DESIGN USING LINEAR AND NON LINEAR TECHNIQUES /
4897	3524	621.3813 FLE	GIANNINI, F LEUZZIE, G	Nonlinear Microwave Circuit Design /
4898	3256	621.3813 SIS	M.L. Sisodia	Microwave Active Devices Vacuum and Solid State /
4899	3262	621.3813/LIA	LIAO, SAMUEL Y	MICROWAVE DEVICE AND CIRCUITS /
4900	3219	621.3813/RAS	Rashid	Microelectronic Circuits /
4901	655	621.38132 ABH-C7	ABHIJITH CHAKRABARTI	CIRCUIT THEORY ; ANALYSIS AND SYNTHESIS /
4902	657	621.38132 BOY-C5	BOYLESTEAD,ROBERT	CIRCUITS ANALYSIS /
4903	1420	621.38132 DIN-E	Dinesh C. Dube	Electronic Circuits and Analysis /
4904	1422	621.38132 DON-E3	Donald L.Schilling	Electronic Circuits Discrete and Integrated /
4905	1413	621.38132 HAY-E	Hayt,William H.	Electronic Circuit Analysis and Design /
4906	4863	621.38132 IYE-T	Iyer,T.S.K.U.	Theory and Problems in Circuit Analysis /
4907	4273	621.38132 LUD-R	Ludwig,Reinhold	RF Circuit Design : Theory and Applications /
4908	1417	621.38132 NEA-E3	NEAMEN, DONALD A	ELECTRONIC CIRCUITS : ANALYSIS AND DESIGN /
4909	1419	621.38132 SCH-E	SCHILLING ,DONALD L	Electronic Circuits : Discrete and Integrated /
4910	1423	621.38132 SCH-E3	Schilling Donald L.	Electronic Circuits Discrete and Integrated /
4911	1418	621.38132 SRI-E	Srinivasan K.S.	Electronic Circuits : As per Anna University Syllabus for IV th semester EEE /
4912	4862	621.38132 T.S-T	T.S.K.V. Iyer	Theory and problems in Circuit Analysis (TMH outline series) /
4913	3260	621.38132 ROH/M	ULRICH L .ROHDE	MICROWAVE CIRCUIT DESIGN USING LINEAR AND NONLINEAR TECHNIQUES
4914	1450	621.38133	Millman	Electronic Devices And Circuits /
4915	1451	621.38133	Mithal	Electronic Devices And Circuits /
4916	1463	621.38133	Waynant Ronald W	Electronic Photonic Circuits and Devices /
4917	1431	621.38133 DH-E	Dhir,S M	Electronic Components and Materials : Principles, Manufacture and Maintenance /
4918	1452	621.38133 MOT-E	MOTTERSHERD ,ALLEN	Electronic Devices And Circuits /
4919	1436	621.38133 NAS-E	NASHELSKY,LOUIS	ELECTRONIC DEVICES AND CIRCUIT THEORY /
4920	1435	621.38133 SOM-E	SOMANATHAN NAIR B	Electronic Devices and Applications /
4921	2320	621.38133/CHA	Kai Chang	Handbook of RF/ Microwave Component And Engineering /
4922	4201	621.3813MIS	DEVENDRA.K.MISRA	RADIO FREQUENCY AND MICROWAVE COMMUNICATION CIRCUITS /
4923	3268	621.3813RIZ	Peter A. Rizzi	Microwave Engineering : Passive Circuits /
4924	1067	621.3815	K.Gopakumar	Design and Analysis of Electronic Circuits /
4925	1133	621.3815	BIGNELL, JAMES W	DIGITAL ELECTRONICS /
4926	1458	621.3815	SINGH, B P	ELECTRONIC DEVICES AND INTEGRATED CIRCUITS /
4927	2586	621.3815	GOPALAN, K GOPAL	INTRODUCTION TO DIGITAL MICRO ELECTRONIC CIRCUITS /
4928	3679	621.3815	Lal kishore, K	Operational amplifiers and linear integrated circuits /
4929	3680	621.3815	Robert F. Coughlin	Operational Amplifiers and Linears Integrated Circuits /
4930	3681	621.3815	Stanley, William D	Operational amplifiers with linear integrated circuits /
4931	1415	621.3815	Donald L. Schilling	Electronic Circuit Discrete and integrated /
4932	2319	621.3815	KOBAYASHI, HARUO	HANDBOOK OF POWER MANAGEMENT CIRCUITS /
4933	936	621.3815 '324/TAY	John T. Taylor	CRC HandBook of Electrical Filters /
4934	659	621.3815 A S-C4	A SUDHAKAR	CIRCUITS AND NETWORKS /
4935	3217	621.3815 ADE-M	Adel S.Sedra	Microelectronic Circuits /
4936	1440	621.3815 ANI-E	ANIL, MAINI K	ELECTRONIC DEVICES AND CIRCUITS /
4937	1441	621.3815 BAL-E	BALBIR KUMAR, SAHIL B, JAIN	ELECTRONIC DEVICES AND CIRCUITS /
4938	1421	621.3815 BAP-E	BAPAT , Y N	Electronic Circuits And Systems : Analog And Digital /
4939	1443	621.3815 BEL-E	Bell,David A.	Electronic Devices and Circuits /
4940	1442	621.3815 BEL-E5	BELL, DAVID A	ELECTRONIC DEVICES AND CIRCUITS /
4941	2815	621.3815 BEL-L	Bell,David A.	Laboratory Manual for Operational Amplifiers and Linear ICS /
4942	3676	621.3815 BEL-O	BELL,DAVID A	OPERATIONAL AMPLIFIERS AND LINEAR ICs /
4943	2497	621.3815 BOT-110	BOTKAR, KR	Integrated Circuits /
4944	1444	621.3815 BOY-E	BOYLESTAD ,ROBERT L	Electronic Devices And Circuits /
4945	1474	621.3815 BOY-E	Boylestad,Robert L	ELECTRONICS DEVICES AND CIRCUIT THEORY /
4946	1411	621.3815 BOY-E10	BOYLESTAD ROBERT L ,LOUIS NASHE	ELECTRONIC DEVICES AND CIRCUIT THEORY /
4947	290	621.3815 CAR-A2	CARUSONE, TONY CHAN	ANALOG INTEGRATED CIRCUIT DESIGN /
4948	3631	621.3815 CAR-O3	CARTER, BRUCE	OP AMPS FOR EVERYONE /

4949	281	621.3815 CAS-A		ANALOG CIRCUIT DESIGN /
4950	3675	621.3815 CLA-O	Clayton	Operational Amplifiers /
4951	3673	621.3815 COU-O	Coughlin,Robert F	Operational Amplifiers and Linear Integrated Circuits /
4952	713	621.3815 CRO-C	CROLS, JAN	CMOS WIRELESS TRANSCIEVER DESIGN /
4953	286	621.3815 DEN-A	DENNIS FITZPATRIC	ANALOG DESIGN AND SIMULATION USING ORCAD CAPTURE AND PSPICE /
4954	1446	621.3815 DES-E	DESHPANDE, N P	ELECTRONIC DEVICES AND CIRCUITS /
4955	1433	621.3815 FLO-E	Floyd Thomas L.	Electronic Devices /
4956	1086	621.3815 FRA-D	Franco,Sergin	Design with Operational And Analog Integrated Circuits /
4957	3677	621.3815 FRA-O6	FRANCO	Operational Amplifiers and Linear Integrated circuits /
4958	3628	621.3815 GAY-O	GAYAKWAD,RAMAKANT A	OP AMPS AND LINEAR INTEGRATED CIRCUITS /
4959	1066	621.3815 GOP-D2	Gopakumar, K	Design and Analysis of Electronic Circuits /
4960	312	621.3815 JAC-A	JacobJ.Michael	Application and Design with Analog Integrated Circuits /
4961	1448	621.3815 JOH-E	JohnPaul	Electronic devices and Circuits /
4962	1164	621.3815 KAE-D1	KAESLIN, HUBERT	DIGITAL INTEGRATED CIRCUITS : FROM VLSI ARCHITECTURE TO CMOS FABRICATION /
4963	288	621.3815 KAU-A	KaushikD.K	Analog Electronics(Circuits and Devices) /
4964	2025	621.3815 LAN-F	LANG JEFFREY H, AGARWAL ANANT	FOUNDATIONS OF ANALOG AND DIGITAL ELECTRONIC CIRCUITS /
4965	3633	621.3815 MAN-O	Mancini,Ron	Op Amps for Everyone : Design Reference /
4966	3634	621.3815 MAY-O	Mancini,Ron	Op Amps for Everyone : Design Reference /
4967	1160	621.3815 MAR-D	MARTIN, KEN	Digital Integrated Circuit Design /
4968	1243	621.3815 MIL-E	MILLMAN JACOB	ELECTONIC DEVICES AND CIRCUITS /
4969	384	621.3815 MUN-A	MUNDEN, RICHARD	ASIC And FGPA VERIFICATION - A GUIDE TO COMPONENT MODELING /
4970	709	621.3815 NDJ-C	NDJOUNTCHE, TERTULIEN	CMOS ANALOG INTEGRATED CIRCUITS /
4971	1414	621.3815 NEA-E	NEAMEN	Electronic Circuit Analysis and Design /
4972	279	621.3815 PRA-A	PRADIP KUMAR GHOSH	ANALOG AND DIGITAL /
4973	3985	621.3815 PRA-P	PRADIP KUMAR GHOSH	PRINCIPLES OF ELECTRONIC COMMUNICATIONS ANALOG AND DIGITAL /
4974	1163	621.3815 RAB-D2	RABAEY,JAN M	DIGITAL INTEGRATED CIRCUITS /
4975	1453	621.3815 RAJ-E	RAJU, GSN	ELECTRONIC DEVICES AND CIRCUITS /
4976	1454	621.3815 RAM-E	RAMA REDDY S	ELECTRONIC DEVICES AND CIRCUITS /
4977	3636	621.3815 RAM-O4	RAMAKANT.A.GAYAKWAD	OP-AMPS AND LINEAR INTEGRATED CIRCUITS /
4978	4448	621.3815 RAS-S	Rashid,Muhammad H	SPICE for Circuits and Electronics Using PSpice /
4979	650	621.3815 RUS-C	RUSSELL.M.ERSEREAU	CIRCUIT ANALYSIS A SYSTEMS APPROACH /
4980	1455	621.3815 SAL-E	SALIVAHANAN	Electronic Devices and Circuits /
4981	1085	621.3815 SER-D4th	FRANCO, SERGIO	DESIGN WITH OPERATIONAL AMPLIFIERS AND ANALOG INTEGRATED CIRCUITS /
4982	4778	621.3815 SHE-T	SheaLinda Edward-	The Essence of Solid State Electronics /
4983	1416	621.3815 SHI-E	SHIVASHANKAR	Electronic Circuits /
4984	666	621.3815 SMI-C5	SMITH, RALPH J	CIRCUITS DEVICES AND SYSTEMS /
4985	667	621.3815 SMI-C5	SMITH, RALPH A	CIRCUITS DEVICES AND SYSTEMS : A FIRST COURSE IN ELECTRICAL ENGINEERING /
4986	668	621.3815 SMI-C5	Smith,Ralph J	Circuits Devices and Systems : A First Course in Electrical Engineering /
4987	3351	621.3815 STE-M	STEINMETZ, RALF	MULTIMEDIA /
4988	661	621.3815 SUD-C	Sudhakar, A.	CIRCUITS AND NETWORKS /
4989	665	621.3815 SUD-C	Sudhakar	Circuits and Networks Analysis And Synthesis /
4990	662	621.3815 SUD-C3	SUDHAKAR, A	CIRCUITS AND NETWORKS /
4991	664	621.3815 SUK-C2	SUKHIJA, M S	CIRCUITS AND NETWORKS : ANALYSIS DESIGN AND SYNTHESIS /
4992	4324	621.3815 SZE-S3	SZE, SIMON	SEMICONDUCTOR DEVICES : PHYSICS AND TECHNOLOGY /
4993	3630	621.3815 TER-O	TERRELL L.DAVID	OP AMPS DESIGN/APPLICATION/AND TROUBLESHOOTING /
4994	1457	621.3815 VEN-E	VENKATA, RAO K	ELECTRONIC DEVICES AND CIRCUITS /
4995	711	621.3815 YUA-C	YUAN, FEI	CMOS CIRCUITS FOR PASSIVE WIRELESS MICROSYSTEMS /
4996	470	621.3815 FLO	Floyd	Basic Operational Amplifiers and Linear Integrated Circuits /
4997	1139	621.3815 GOT/D	GOTHMANN,WILLIAM H	DIGITAL ELECTRONICS AN INTRODUCTION TO THEROY AND PRACTICE
4998	1434	621.3815 GUP	SANJEEV GUPTA	ELECTRONIC DEVICES AMD CIRCUITS
4999	1438	621.3815 GUP/E	GUPTHA J B	Electronic Devices and Circuits
5000	1437	621.3815 MAI/E	ANIL K MAINI	ELECTRONIC DEVICES AND CIRCUITS
5001	3635	621.3815 RAM	Ramakant A.	Op-Amps and Linear Integrated Circuits /
5002	658	621.3815 SUD/C	SUDHAKAR A	CIRCUITS AND NETWORKS
5003	3674	621.3815 WOJ/O	WOJSLAW, CHARLES F	OPERATIONAL AMPLIFIERS
5004	708	621.3815/Bak	R. JACOB BAKER	CMOS /
5005	2877	621.3815/BAL	S P BALI	LINEAR INTEGRATED CIRCUITS /
5006	452	621.3815/BHA	N.N. Bhargava	Basic Electronics and Linear Circuits /
5007	2844	621.3815/CAR	JOSEPH J.CARR	LENEAR INTEGRATED CIRCUITS /
5008	5129	621.3815/CAR	Herbert J. Carlin	Wideband Circuit Design /
5009	1445	621.3815/CHE	CHERUKU, DHARMA RAJ	ELECTRONIC DEVICES AND CIRCUITS /
5010	3710	621.3815/COU	ROBERT.F.COUGHLIN	OPERTIONAL AMPLIFIERS AND LINEAR INTEGRATED CIRCUITS /
5011	3957	621.3815/DAR	GOBIND DARYANANI	PRINCIPLE OF ACTIVE NETWORK SYNTHESIS AND DESIGN /
5012	1264	621.3815/FRA	Sergio Franco	Electric Circuits Fundamentals /
5013	1447	621.3815/GUP	J.B.GUPTA	ELECTRONIC DEVICES AND CIRCUITS /
5014	4322	621.3815/GUP	NADITA DAS GUPTA	SEMICONDUCTOR DEVICES /
5015	3678	621.3815/KIS	K.LAL KISHORE	OPERATIONAL AMPLIFIERS AND LINEAR INTEGRATED CIRCUITS /
5016	1162	621.3815/RAB	JAN.M.RABAEY	DIGITAL INTEGRATED CIRCUITS /
5017	2876	621.3815/ROY	Roy Choudhary	Linear Integrated Circuits /
5018	2878	621.3815/SAL	S. SALIVAHANAN	LINEAR INTEGRATED CIRCUITS /
5019	1071	621.3815/SOC	SIDNEY SOCLOF	DESIGN AND APPLICATION OF ANALOG INTEGRATED CIRCUITS /
5020	2873	621.3815/SOM	B.SOMANATHAN NAIR	LINEAR INTEGRATED CIRCUITS /
5021	3682	621.3815/STA	WILLIAM.D.STANLEY	OPERATIONAL AMPLIFIERS WITH LINEAR INTEGRATED CIRCUITS /
5022	1424	621.3815078	MIKE TOOLEY	ELECTRONIC CIRCUITS -FUNDAMENTALS AND APPLICATIONS /
5023	1425	621.3815078 TIE-E2	TIETZE SCHENK	ELECTRONIC CIRCUITS HAND BOOK FPOR DESIGN AND APPLICATIONS /
5024	1412	621.3815078 VIS-E	VISWESWARA RAO	ELECTRONIC CIRCUIT ANALYSIS /
5025	289	621.38151 CAR-A2	Carusone Tony Chan	ANALOG INTEGRATED CIRCUIT DESIGN /
5026	313	621.38151 SMI-A	SMITH, MICHAEL JOHN SEBASTIAN	APPLICATION SPECIFIC INTEGRATED CIRCUITS /

5027	3425	621.38151	RAV/N	RAVISH R SINGH	NET WORK ANALYSIS AND SYNTHESIS
5028	1408	621.381512	TSI-E	TSIMRING	ELECTRON BEAMS AND MICROWAVE VACUUM ELECTRONICS /
5029	1161	621.38151i		RABEY JAN M	DIGITAL INTEGRATED CIRCUITS
5030	4323	621.38152		NEAMEN, DONALD A	SEMICONDUCTOR DEVICES /
5031	2163	621.38152	ACH-F	ACHUTHAN	FUNDAMENTALS OF SEMICONDUCTOR DEVICES /
5032	4326	621.38152	BHA-S	BHATTACHARYA, PALLAB	SEMICONDUCTOR OPTOELECTRONICS DEVICES /
5033	4310	621.38152	CAY-S	CAYIRCI, ERDAL	SECURITY IN WIRELESS AD HOC AND SENSOR NETWORKS /
5034	1461	621.38152	DIL-E	DILIP, ROY K	ELECTRONIC MATERIALS AND SEMICONDUCTOR DEVICES /
5035	4024	621.38152	DIM-P	DIMITRIJEV, SIMA	PRINCIPLES OF SEMICONDUCTOR DEVICES /
5036	4325	621.38152	DUT-S	DUTTA, ALOKE K	SEMICONDUCTOR DEVICES AND CIRCUITS /
5037	3714	621.38152	GHA-O	Ghatak,Ajoy	Optical Electronics /
5038	4319	621.38152	GHI-S	GHIONE, GIOVANNI	SEMICONDUCTOR DEVICES FOR HIGH SPEED OPTOELECTRONICS /
5039	4321	621.38152	KAN-S	KANO KANAAN	SEMICONDUCTOR DEVICES /
5040	4320	621.38152	MAS-S2	MASSOBRIO, GIUSEPPE	SEMICONDUCTOR DEVICE MODELING WITH SPICE /
5041	2056	621.38152	MAY-F	MAY S GARY	FUNDAMENTALS OF SEMICONDUCTOR FABRICATION /
5042	5191	621.38152	ORT-M	ORTON, JOHN	MOLECULAR BEAM EPITAXY /
5043	5192	621.38152	PIE-S	Pierret, Robert F	Semiconductor Device Fundamentals with Computer- Based Exercises and Homework Problems /
5044	5193	621.38152	QUA-S	QUAN LI	SELF ORGANISED SEMI CONDUCTORS /
5045	5194	621.38152	SIM-S	SIMON SZE	SEMICONDUCTOR DEVICES PHYSICS AND TECHNOLOGY /
5046	5195	621.38152	TYA-I	TYAGI M S	Introduction to Semiconductor Materials and Devices /
5047	5196	621.38152	AYE	Ayres	Digital Integrated Circuits-Analysis and Design /
5048	5197	621.38152	BUC	James E.Buchanan	CMOS/TTL Digital Systems Design /
5049	5198	621.38152	NIC	E.H.Nicollian	MOS(Metal Oxide Semiconductor) Physics and Technology /
5050	5199	621.38152	STR	Ben G Streetman	Solid State Electronic Devices /
5051	5200	621.38152	ZAN	Peter Van Zant	Microchip Fabrication : A Practical Guide to Semiconductor Processing /
5052	5201	621.38152	MAD	Mare Madou	Fundamentals of Microfabrication /
5053	5202	621.38152	CHE	CHEN WAI-KAI	PASSIVE And ACTIVE FILTERS /
5054	5203	621.38152	WIL	STEPHEN.G.WILSON	DIGITAL MODULATION AND CODING /
5055	5204	621.38152	GOU-I	GOURANGA, BOSE	IC FABRICATION TECHNOLOGY /
5056	5205	621.38152	THE	TSIVIDIS, YANNIS	THE MOS TRANSISTOR /
5057	5206	621.38152	TSI	Yannis Tsvividis	Operation and Modeling of The MOS Transistor /
5058	5207	621.38152	DUB-T	DUBEY	Thyristorised Power Controllers /
5059	5208	621.38153	BOS-P	Bosshart,W.C.	Printed Circuits Boards /
5060	5209	621.38153	MON-P2	MONTROSE, MARK I	PRINTED CIRCUIT BOARD DESIGN TECHNIQUES FOR EMC COMPLIANCE : A HANDBOOK FOR DESIGNERS /
5061	5210	621.38153	YAN	Svetlana N Yanushkevich	Introduction to logic design /
5062	5211	621.38153	RAO	RAO, CVS	SWITCHING THEORY AND LOGIC DESIGN /
5063	5212	621.38153	CAR-C	Carlson	Circuits /
5064	5213	621.38153	SAY	ALI.H.SAY	ADAPTIVE FILTERS /
5065	5214	621.38153	ANA	SCHAUMANN, ROLF	ANALOG FILTER DESIGN /
5066	5215	621.38153	ANT-D	Antoniou ,Andreas	Digital Filters : Analysis, Design, and Applications /
5067	5216	621.38153	HAY-A	Haykin,Simon	Adaptive Filter Theory /
5068	5217	621.38153	JOH-T	John R. Treichler	Theory and Design of Adaptive Filters /
5069	5218	621.38153	POU-A	POULARIKAS, ALEXANDER D	ADAPTIVE FILTERING PRIMER WITH MATLAB /
5070	5219	621.38153	ROL-D	Rolf,Schavmann	Design of Analog Filters /
5071	5220	621.38153	SAY-F	SAYED, ALI H	FUNDAMENTALS OF ADAPTIVE FILTERING /
5072	5221	621.38153	VAI-M	VAIDYANATHAN	MULTIRATE SYSTEMS AND FILTER BANKS /
5073	5222	621.38153	CHE	Wai - Kai - Chen	Passive and Active Filters : Theory and Implementations /
5074	5223	621.38153	TRE	JOHN.R.TREICHLER	THEORY AND DESIGN OF ADAPTIVE FILTERS /
5075	5224	621.38153	ANA-P	ANAND KUMAR A	Pulse And Digital Circuits /
5076	5225	621.38153	MIL-P3	MILLMAN, JACOB	PULSE, DIGITAL AND SWITCHING WAVEFORMS /
5077	5226	621.38153	BEL	David A. Bell	Solid State Pulse Circuits /
5078	5227	621.38153	STE	John L. Stenby	Phase- Locked Loops /
5079	5228	621.38153	CHE	Wai-Kai Chen	The Circuits and Filters /
5080	5229	621.38153	PAT-S	Pattavina, Achille	Switching - Theory - Architecture and Performance in Broadband ATM Networks /
5081	5230	621.38154		ALBERT D HELFRICK	MODERN ELECTRONIC INSTRUMENTATION AND MEASUREMENT TECHNIQUES /
5082	5231	621.38154	BEL-E3	BELL, DAVID A	ELECTRONIC INSTRUMENTATION AND MEASUREMENTS /
5083	5232	621.38154	JOH-A	David Johns	Analog Integrated Circuit Design /
5084	5233	621.38154	LAL-E	LAL, KISHORE K	ELECTRONIC MEASUREMENTS AND INSTRUMENTATIONS /
5085	5234	621.38154	MUR-T	Murty	Transducers and Instrumentation /
5086	5235	621.38154	SAW-C19	SAWNEY, AK	COURSE IN ELECTRICAL AND ELECTRONIC MEASUREMENTS AND INSTRUMENTATION /
5087	5236	621.38154	ANA	ANAND M.M.S	ELECTRONIC INSTRUMENTS And INSTRUMENTATION TECHNOLOGY /
5088	5237	621.38154	CAR	CARR, JOSEPH J	ELEMENTS OF ELECTRONIC INSTRUMENTATION AND MEASUREMENT /
5089	5238	621.38154	GUP	GUPTA J.B	ELECTRONIC AND ELECTRICAL MEASUREMENTS AND INSTRUMENTATION /
5090	5239	621.38154	GUP	J.B.Gupta	ELECTRONICS AND ELECTRICAL MEASUREMENTS AND INSTRUMENTATION /
5091	5240	621.38154	HEL	ALBERT.D.HELFRICK	MODERN ELECTRONIC INSTRUMENTATION AND MEASUREMENT TECHNIQUES /
5092	5241	621.38154	BEL-P5	BELL, DAVID A	PULSE SWITCHING AND DIGITAL CIRCUITS /
5093	5242	621.38154	BOU-D	Bouwens A J	Digital Instrumentation /
5094	5243	621.38154	FOW-E	FOWLER, KIM R	ELECTRONIC INSTRUMENT DESIGN ; ARCHITECTING FOR THE LIFE CYCLE /
5095	5244	621.38154	GHO-I	GHOSH ,ARUN K	Introduction to Instrumentation and Control /
5096	5245	621.38154	GUP-E	Gupta	Electronics and Instrumentation /
5097	5246	621.38154	HEL-M1	HELFRICK, ALBERT D	MODERN ELECTRONIC INSTRUMENTATION AND MEASUREMENT TECHNIQUES /
5098	5247	621.38154	JOS-T	Joshi, M G	Transducers for Instrumentation /
5099	5248	621.38154	KAL-E	KALSI, H S	ELECTRONIC INSTRUMENTATION /
5100	5249	621.38154	KIS-E	KISHOR, L LAL	Electronic Measurements and Instrumentation /
5101	5250	621.38154	KRI-I	Krishnaswamy	Industrial Instrumentation part-II /
5102	5251	621.38154	NAK-I	NAKRA, BC	INSTRUMENTATION MEASUREMENT AND ANALYSIS /

5103	5252	621.381548 PAD-T	PADMANABHAN K, ANANTHI	TREATISE ON INSTRUMENTATION ENGINEERING /
5104	5253	621.381548 PAT-P	Patranabis,D	Principles of Industrial Instrumentation /
5105	5254	621.381548 PUR-E		ELECTRICAL AND ELECTRONICS MEASUREMENTS AND INSTRUMENTATION /
5106	5255	621.381548 RAN-I	RANGAN, C S ANDOTHERS	INSTRUMENTATION : DEVICES And SYSTEMS /
5107	5256	621.381548 RAO-E	Rao,H.V.Satyanarayana	Electrical Measurements and Measuring Instruments /
5108	5257	621.381548 ROD-A	Roden,Martin S	Analog and Digital Communication Systems /
5109	5258	621.381548 SAW-E	SAWHNEY, A K	ELECTRONIC INSTRUMENTATION /
5110	5259	621.381548 SAY-M	Sayer, michal	Measurement instrumentation and experiment design in physics and engineering /
5111	5260	621.381548 SHE-I	SHEEL ,SATYA	INSTRUMENTATION THEORY AND APPLICATIONS /
5112	5261	621.381548 WOL-E	WOLF, STANLEY	ELEC TRONIC INSTRUMENTATION LABORATORIES /
5113	5262	621.3815D DAT-D	DATTA, N K	DIGITAL ELECTRONICS AND MICROPROCESSORS /
5114	5263	621.3815D GOT-D	Gothmann ,William H	Digital Electronics : An Introduction to Theory And Practice /
5115	5264	621.3815D JAN-D	Jan M. Rabery	Digital Integrated Circuits A Design Perspective /
5116	5265	621.3815D JOH-D	JOHN M YARBROUGH	DIGITAL LOGIC APPLICATION /
5117	5266	621.3815D KHA-D	KHARATE, G K	DIGITAL ELECTRONICS /
5118	5267	621.3815D KHA-D	ANIL, MAINI K	DIGITAL ELECTRONICS : PRINCIPLES AND INTEGRATED CIRCUITS /
5119	5268	621.3815D LEA-D	LEACH ,MALVINO	Digital : Principles and Applications /
5120	5269	621.3815D LEA-D	LEACH, DONALD	DIGITAL PRINCIPLES AND APPLICATIONS /
5121	5270	621.3815D MAI-D	MAINI, ANIL K	DIGITAL ELECTRONICS PRINCIPLES AND INTEGRATED CIRCUITS /
5122	5271	621.3815D MEE-P	MEENA K	PRINCIPLES OF DIGITAL PRACTICE /
5123	5272	621.3815D REI-D	REID,KENNETH J	DIGITAL ELECTRONICS /
5124	5273	621.3815D REI-D	LINCOLN, BETTY	DIGITAL ELECTRONICS /
5125	5274	621.3815D SHA-D	SHANMUGHAM, SAM K	DIGITAL AND ANALOG COMMUNICATION SYSTEMS /
5126	5275	621.3815D SOM-D	SOMANATHAN NAIR, B	DIGITAL ELECTRONICS AND LOGIC DESIGN /
5127	5276	621.3815D TAU-D	TAUB, HERBERT	DIGITAL INTEGRATED ELECTRONICS /
5128	5277	621.3815D TOK-D6	TOKHEIM,ROGER L	DIGITAL ELECTRONICS PRINCIPLES AND APPLICATIONS /
5129	5278	621.3815D WAK-D4	WAKERLY, JOHN.F.	DIGITAL DESIGN : PRINCIPLES AND PRACTICE /
5130	5279	621.3815I	MILLMAN, JACOB	INTEGRATED ELECTRONICS : ANALOG And DIGITAL CIRCUITS And SYSTEMS /
5131	5280	621.3815I AJA-E2	AJAY KUMAR SINGH	ELECTRONIC DEVICES AND INTEGRATED CIRCUITS /
5132	5281	621.3815I AYE-D2	AYERS, JOHN E	DIGITAL INTEGRATED CIRCUITS : ANALYSIS AND DESIGN /
5133	5282	621.3815I CAR-L	CARR JOSEPH J.	LINEAR INTEGRATED CIRCUITS /
5134	5283	621.3815I DEM-D	DEMASSA, THOMAS	DIGITAL INTEGRATED CIRCUITS /
5135	5284	621.3815I JAI-D	Jain R.P	Digital Electronics Practice Using Integrated Circuits /
5136	5285	621.3815I MIC		MICRO ELECTRONICS CIRCUITS THEORY AND APPLICATIONS /
5137	5286	621.3815I MUL-D	MULLER, RICHARD S	DEVICE ELECTRONICS FOR INTEGRATED CIRCUITS /
5138	5287	621.3815I NAG-E	NAGRATH, I J	Electronic Devices and Circuits /
5139	5288	621.3815I PER-D	PERELROYZEN, EVGENI	DIGITAL INTEGRATED CIRCUITS ; DESIGN FOR TEST USING SIMULINK AND STATEFLOW /
5140	5289	621.3815I RAB-D2	RABAEY, JAN M, ANANTHA CHANDRA	DIGITAL INTEGRATED CIRCUITS ; A DESIGN PERSPECTIVE /
5141	5290	621.3815I RAZ-D	Razavi,Behzad	Design of Analog CMOS Integrated Circuits /
5142	5291	621.3815I SOC-D	SOCLOF,SIDNEY	DESIGN AND APPLICATION OF ANALOG INTEGRATED CIRCUITS /
5143	5292	621.3815I SON-S	Sonde	SYSTEM DESIGN USING INTEGRATED CIRCUITS /
5144	5293	621.3815I THO-D	THOMAS.A.DEMASSA	DIGITAL INTEGRATED CIRCUITS /
5145	5294	621.3815M CAM-S	Campbell,Stephen A.	Science and Engineering of Microelectronic Fabrication /
5146	5295	621.3815M DIP-M	Dipankar Nag Choudhari	Microelectronic Devices /
5147	5296	621.3815M HOR-M	HORENSTEIN,MARK.N.	MICROELECTRONIC CIRCUITS AND DEVICES /
5148	5297	621.3815M HOW-M	HOWE, RQGER, T	MICROELECTRONICS AN INTEGRATED APPROACH /
5149	5298	621.3815M MIL-M2	MILLMAN, JACOB	MICROELECTRONICS /
5150	5299	621.3815M NAT-M	NATARAJAN SUNDARAM	MICROELECTRONICS /
5151	5300	621.3815M RAS-M	Rashid	MICROELECTRONICS CIRCUITS /
5152	5301	621.3815M RAS-M2	RASHID, MUHAMMAD H	Micro Electronic Circuits ; Analysis and Design /
5153	5302	621.3815M RAZ-F7	RAZAVI, BEHZAD	FUNDAMENTALS OF MICROELECTRONICS /
5154	5303	621.3815M SED-M	SEDR A, ADEL	Microelectronic Circuits /
5155	5304	621.3815M SIN-M	Singh,B.P.	Microelectronic Devices And Circuits /
5156	5305	621.3815S BEL-S	BELL, DAVID A	Solid State Pulse Ciruits /
5157	5306	621.3815S GNA-S	Gnanavadeivel,J	Solid State Drives /
5158	5307	621.3815S JAS-S.1	Jasmin	Solid State Circuits-Vol.1 /
5159	5308	621.3815S M.-S	M Jasmine R Anitha	Solid State Circuits Vol. 2 /
5160	5309	621.3815S PRI/S	PRIYA THIAGARAJAN	SOLID STATE CIRCUITS -II
5161	5310	621.3815S SAH-F	CHIH -TANG SAH	Fundamentals of Solid state Electronics /
5162	5311	621.3815S STR-S	STREETMAN	Solid State Electronic Devices /
5163	5312	621.3815S SUR-S	SURESHBABU	Solid State Devices And technologies -simplified approach /
5164	5313	621.38173 COX-L	COX, JAMES	LINEAR ELECTRONICS CIRCUITS AND DEVICES /
5165	5314	621.38173 RAO-L	RAO, VISVESVARA B	LINEAR INTEGRATED CIRCUITS /
5166	5315	621.38173 SAL-L	Salivahanan, S	Linear lntegrated Circuits /
5167	5316	621.38173 SAL-L2	SALIVAHANAN, S	LINEAR INTEGRATED CIRCUITS /
5168	5317	621.38173 SOM-L	Somanathan Nair	LINEAR INTEGRATED CIRCUITS /
5169	5318	621.3819 NAS/I	LOUISIS NASHELSJY	INTRODUCTION TO DIGITAL TECHNOLOGY
5170	5319	621.38195 RAY-L	Raymod A.Decarlo	Linear Circuit Analysis : Time Domain, Phasor, And Laplace Transform Approaches /
5171	5320	621.3819535 SOM-C	SOMESWAR,GUPTA	CIRCUIT ANALYSIS /
5172	5321	621.381958 LEE/D	LEE,SAMUEL C	DIGITAL CIRCUITS AND LOGIC DESIGN
5173	5322	621.38195835 IRW-B9	IRWIN, DAVID	BASIC ENGINEERING CIRCUIT ANALYSIS /
5174	5323	621.3811 KHA-H	Khandpur	Handbook of Biomedical Instrumentation /
5175	1426	621.382	Dennis Roddy	Electronic Communication /
5176	1427	621.382	George Kennedy	Electronic Communication Systems /
5177	2687	621.382	PAULRAJ, Arogyasamy, NABAR, Rohit G	Introduction to Space Time Wireless Communications /
5178	2707	621.382	Pandya Raj	INTRODUCTION TO WLLs-Application and development for fixed and broad band service /
5179	3966	621.382	Tranter	Principles of Communication Systems Simulations with Wireless applications /

5180	5324	621.382	Anurag kumar, Manjunath, D. Joy kuri	Communication networking /
5181	5325	621.382	MAKKI, KAMI	MOBILE AND WIRELESS NETWORK SECURITY AND PRIVACY /
5182	5326	621.382	Nagar	Telecom service rollouts-how to launch sustainable value-added service /
5183	5327	621.382	Ross	Telecommunication Technologies Voices, Data And Fiber Optic Applications /
5184	5328	621.382		Third Semester Electronics and Communication solved University Papers
5185	5329	621.382	MOLISCH, ANDREAS F	WIDE BAND DIGITAL COMMUNICATIONS /
5186	5330	621.382 ALE-C	Alencar, Marcelo S	Communication Sytems /
5187	5331	621.382 ANE-A	ANEESH, THANKACHAN P	ANALOG COMMUNICATION ENGINEERING /
5188	5332	621.382 ASI-R	ASIT, BHATTACHARYA B	RADIO WAVE PROPAGATION AND ITS APPLICATIONS TO ELECTRONIC COMMUNICATION /
5189	5333	621.382 BAB-C	Babu, P Ramesh	Circuit Theory /
5190	5334	621.382 BAR-D3	BARRY, JOHN R	DIGITAL COMMUNICATION /
5191	5335	621.382 CAR-C	Carlson A Bruce	Communication Systems : An Introduction to Signals and Noise is Electrical Communication /
5192	5336	621.382 COL-I	Cole, Marion	Introduction to Telecommunications : Voice, Data, and the Internet /
5193	5337	621.382 COU-D	COUCH LEON W	DIGITAL AND ANALOG COMMUNICATION SYSTEMS /
5194	5338	621.382 DES-C	DeshpandeN D	Communication Electronics /
5195	5339	621.382 DOO-N	DOOREN, PAUL VAN	NUMERICAL LINEAR ALGEBRA IN SIGNALS SYSTEMS AND CONTROL /
5196	5340	621.382 FRE-C	FRENZEL	COMMUNICATION ELECTRONICS /
5197	5341	621.382 GAL-P	GALLAGER, ROBERT, G	PRINCIPLES OF DIGITAL COMMUNICATION /
5198	5342	621.382 GAR-C	GarciaAlbert Lean -	Communication Networks : Fundamental Concepts and Key Architecture /
5199	5343	621.382 GHO-A	GHOSH, PRADEEP KUMAR	ANALOG AND DIGITAL /
5200	5344	621.382 GLO-D	GLOVER, IAN A	DIGITAL COMMUNICATIONS /
5201	5345	621.382 GRA-C11	GRANT, AUGUST E	COMMUNICATION TECHNOLOGY UPDATE AND FUNDAMENTALS /
5202	5346	621.382 GUP-E	GuptaS.	Electronics Communications /
5203	5347	621.382 GUP-I	GUPTA, J B	INTEGRATED COURSE IN ELECTRONICS AND COMMUNICATION ENGINEERING /
5204	5348	621.382 HAN-A	Hancock	An Introduction to the principles of communication Theory /
5205	5349	621.382 HAR-A	HARISH PARTHASARATHY	ADVANCED SIGNAL ANALYSIS AND ITS APPLICATIONS TO MATHEMATICAL PHYSICS /
5206	5350	621.382 HAR-D	Harold Kolimbris	Digital Communication Systems : With Satellite and Fibre Optics Applications /
5207	5351	621.382 HAY-A	HaykinSimon	AN INTRODUCTION TO ANALOG AND DIGITAL COMMUNICATION /
5208	5352	621.382 HAY-A	HAYKIN, SIMON	ANALOG AND DIGITAL DIGITAL COMMUNICATIONS /
5209	5353	621.382 HAY-C	Haykin, Simon	COMMUNICATION SYSTEMS /
5210	5354	621.382 HAY-D	HAYKIN SIMON	DIGITAL COMMUNICATION /
5211	5355	621.382 HSU-T	HSUHwei P.	Theory and problems of Analog and Digital Communications /
5212	5356	621.382 HUA-W	HUA YANG, SHUANG	WIRELESS SENSOR NETWORKS : PRINCIPLES, DESIGN AND APPLICATIONS /
5213	5357	621.382 HWE-A	Hwei P.HSU	Analog And Digital Communications : Theory and Problems /
5214	5358	621.382 ILL-T		The Handbook of Ad Hoc wireless networks /
5215	5359	621.382 KAD-N	KADUSKAR , P G	NETWORK FUNDAMENTALS AND ANALYSIS /
5216	5360	621.382 KAR-C	KARNA,SATISH K	COMMUNICATION SYSTEMS THEORY PROBLEMS AND SOLUTIONS /
5217	5361	621.382 KEN-E	KennedyGeorge	Electronic Communication Systems /
5218	5362	621.382 KEN-E	KENNEDY, GEORGE	Electronic Communication Systems /
5219	5363	621.382 KEN-E	KENNEDY, DAVIS	ELECTRONIC COMMUNICATION SYSTEMS /
5220	5364	621.382 KOL-D	KolimbrisHarold	Digital Communications Systems : With Satellite and Fiber Optics Applications /
5221	5365	621.382 KOT-D	KOTHARI, D P	DIGITAL CIRCUIT AND DESIGN /
5222	5366	621.382 LAT-M	Lathi	Modern Digital and Analog Communication Systems /
5223	5367	621.382 LEO-C	Leon-GarciaAlberto	communication Networks Fundamental Concepts and Key Architecture /
5224	5368	621.382 LLO-E	Lloyd Temes	Electronic Communication : Theory and Problem /
5225	5369	621.382 MAR-D	SIMON, MARVIN K	DIGITAL COMMUNICATION TECHNIQUES : SIGNAL DESIGN AND DETECTION /
5226	5370	621.382 MIC-R	Michal Pioro	Routing, Flow, and Capacity Design in Communication and Computer Networks /
5227	5371	621.382 MIL-I	MillerMichael A.	Introduction to Digital and Data Communications /
5228	5372	621.382 MIL-M	Millern Gary M.	Modern Electronic Communication /
5229	5373	621.382 MIS-G1	MISRA, SUDIP	GUIDE TO WIRELESS AD HOC NETWORKS /
5230	5374	621.382 MOD	GROOTE, JAN FRISCO	MODELING AND ANALYSIS OF COMMUNICATING SYSTEMS /
5231	5375	621.382 MOR-P	MorrisAlom S	Principles of Measurement and Instrumentation /
5232	5376	621.382 PLO-E	PLONUS , MARTIN	Electronics and Communication For Scientists and Engineers /
5233	5377	621.382 PRO-C	PROAKIS, JOHN, G	COMMUNICATION SYSTEMS ENGINEERING /
5234	5378	621.382 PRO-D5	Proakis, John G	Digital Communications /
5235	5379	621.382 RAM-D	RAMAKRISHNA, RAO P	DIGITAL COMMUNICATION /
5236	5380	621.382 RAM-F	RamoSimon	Fields And Waves in Communication Electronics /
5237	5381	621.382 RAO-H	RaoPoornachandra	Handbook of Experiments in Electronics and Communication Engineering /
5238	5382	621.382 RAO-M	RAO K .R	MULTIMEDIA COMMUNICATION SYSTEMS /
5239	5383	621.382 RAV-C	RAVEENDRANATHAN K C	COMMUNICATION SYSTEMS MODELLING AND SIMULATION USING MATLAB AND SIMULINK /
5240	5384	621.382 ROD-A	RODEN , MARTIN S	Analog and Digital Communication Systems /
5241	5385	621.382 ROD-A	RodenMartin S.	Analog and Digital Communication Systems /
5242	5386	621.382 SAN/C	SANJAY SHRMA	COMMUNICATION SYSTEMS
5243	5387	621.382 SCH-E	SchweberWilliam	Electronic Communication Systems : A Complete Course /
5244	5388	621.382 SCH-E	SchoenbeckRobert J.	Electronic Communications : Modulation and Transmission /
5245	5389	621.382 SED-M7	SEDR, ADEL S	MICROELECTRONIC CIRCUITS : THEORY AND APPLICATIONS /
5246	5390	621.382 SHA-D	SHANMUGAM SAM.K	DIGITAL AND ANALOG COMMUNICATION SYSTEMS /
5247	5391	621.382 SIM-D	Simon Haykin	Digital Communications /
5248	5392	621.382 SIN-C	Singh RD	Communication Systems /
5249	5393	621.382 SIN-C3	SINGH, R P	COMMUNICATION SYSTEMS : ANALOG AND DIGITAL /
5250	5394	621.382 SKL-D	SKLAR BERNARD	DIGITAL COMMUNICATIONS /
5251	5395	621.382 SKL-D	SKLR, BERNARD	DIGITAL COMMUNICATIONS FUNDAMENTALS AND APPLICATIONS /
5252	5396	621.382 SOM-B	SOMANATHAN, NAIR B	BASIC COMMUNICATION AND INFORMATION ENGINEERING /
5253	5397	621.382 TAU-P	Herbert	Principles of Communication Systems /
5254	5398	621.382 TAU-P	Taub Herbert	Principles of Communication Systems /
5255	5399	621.382 TAU-T4	TAUB, HERBERT	TAUB'S PRINCIPLES OF COMMUNICATION SYSTEMS /

5256	5400	621.382 TOM-A	Tomasi, Wayne	Advanced Communications Systems /
5257	5401	621.382 TOM-A6	TOMASI WAYNE	ADVANCED ELECTRONIC COMMUNICATIONS SYSTEMS /
5258	5402	621.382 TON-A	TONGUZ, OZAN K	AD HOC WIRELESS NETWORKS - A COMMUNICATION THEORETIC PERSPECTIVE /
5259	5403	621.382 TRI-T	TRI, T HA	THEORY AND DESIGN OF DIGITAL COMMUNICATION SYSTEMS /
5260	5404	621.382 VAN-I	VAN ET TEN, WIM C	INTRODUCTION TO RANDOM SIGNALS AND NOISE /
5261	5405	621.382 VEE-N2	Veerarajan, T.	NUMERICAL METHODS WITH PROGRAMS IN C /
5262	5406	621.382 VIJ-C1	VIJAYACHITRA, S	COMMUNICATION ENGINEERING /
5263	5407	621.382 ZIE-P	ZIEMERRODGER.E.	PRINCIPLE OF COMMUNICATION /
5264	5408	621.382 12	Panwar	TCP/IP Essentials A Lab based approach /
5265	5409	621.382 15	SUDHAKAR, A	CIRCUITS And NETWORKS /
5266	5410	621.382 15/CHO	Roy Choudhary	Networks and Systems /
5267	5411	621.382 2	MALLAT, STEPHANE	A WAVELET TOUR FOR SIGNAL PROCESSING /
5268	5412	621.382 2	GANESH RAO	DIGITAL SIGNAL PROCESSING /
5269	5413	621.382 2	AMBARDAR, ASHOK	DIGITAL SIGNAL PROCESSING : A MODERN INTRODUCTION /
5270	5414	621.382 2	STRANNEBY, DAG	DIGITAL SIGNAL PROCESSING And APPLICATIONS /
5271	5415	621.382 2	INGLE, VINAY K	DIGITAL SIGNAL PROCESSING USING MATLAB /
5272	5416	621.382 2	SCHILLING, ROBERT J	FUNDAMENTALS OF DIGITAL SIGNAL PROCESSING USING MATLAB /
5273	5417	621.382 DAI	Daigle	Queueing Theory with Applications to packet-telecommunications /
5274	5418	621.382 FRA/T	FRASER,WILLAM	TELECOMMUNICATIONS
5275	5419	621.382 KEN/E	GEORGE KENNEDY	ELECTRONIC COMMUNICATION SYSTEMS
5276	5420	621.382 SHA	SANJAY SHARMA	ANALOG COMMUNICATION SYSTEMS
5277	5421	621.382 SRE/C	SREENIVASAN K S	COMMUNICATION ENGINEERING
5278	5422	621.382 TRAP	William H Tranter	Principles of Communication Systems Simulation with Wire
5279	5423	621.382/BAN	M.N.BANDYOPADHYAY	COMMUNICATION ENGINEERING /
5280	5424	621.382/BEA	JEFFREY.S.BEASLEY	MODERN ELECTRONIC COMMUNICATION /
5281	5425	621.382/BED	Bedell	Gigabit Ethernet For Metro Area networks /
5282	5426	621.382/BHO	ACHINTYA.K.BHOWMIK	MOBILE DISPLAYS /
5283	5427	621.382/BIS	N.N.Biswas	Principles of Carrier Communication /
5284	5428	621.382/DAS	J Das	Principles of Digital Communication : /
5285	5429	621.382/ENG	ENGELBERG, SHALOMO	DIGITAL SIGNAL PROCESSING /
5286	5430	621.382/FRE	FRENZEL	CP, , IMOCATION ELECTRONICS /
5287	5431	621.382/FUR	BROKO FURHT	HANDBOOK OF MOBILE BROADCASTING /
5288	5432	621.382/GATE	G.K.PUBLISHERS	GATE 2008 /
5289	5433	621.382/GLO	GLOVER, IAN A	DIGITAL COMMUNICATIONS /
5290	5434	621.382/HAN	Hansmann	Pervasive Computing /
5291	5435	621.382/MAL	MARTYN MALLICK	MOBILE AND WIRELESS DESIGN ESSENTIALS /
5292	5436	621.382/MOL	ANDREAS.F.MOLISCH	WIRELESS COMMUNICATIONS /
5293	5437	621.382/MUT	Muth	Modeling Telecom Networks And Systems Articture-conceptual tools and formal methods /
5294	5438	621.382/NAR	NISHIT NARANG	2G MOBILE AND NETWORKS : GSM AND HSCSD /
5295	5439	621.382/PRA	Dr. K.V.K.K. PRASAD	PRINCIPLES OF DIGITAL COMMUNICATION AND COMPUTER NETWORKS /
5296	5440	621.382/PRO	PROAKIS JOHN G	COMMUNICATION SYSTEMS ENGINEERING /
5297	5441	621.382/ROD	MARTIN.S.RODEN	ANALOG AND DIGITAL COMMUNICATION SYSTEMS /
5298	5442	621.382/ROD	Wenny Roddy	Electronic Communications /
5299	5443	621.382/SCH	WILLIAM SCHWEBER	ELECTRONIC COMMUNICATION SYSTEMS /
5300	5444	621.382/SCH	R.J.Schoenberk	Electronics Communications /
5301	5445	621.382/SHA	SHANMUGAM, SAM	DIGITAL AND ANALOG COMMUNICATION SYSTEMS /
5302	5446	621.382/TEM	L loyd Temes	Theory and Problems of Electronic Communication /
5303	5447	621.382/THE	THERAJA, BL	ELECTRICAL, ELECTRONICS AND TELECOMMUNICATIONS ENGINEERING /
5304	5448	621.3821 COW-C2	COWLEY, JOHN	COMMUNICATIONS AND NETWORKING /
5305	5449	621.3821 CRO-N.2		Network Processor Design Issues and Practices Vol.2 /
5306	5450	621.3821 GIA-Q	GIAMBENE, GIOVANNI	QUEUEING THEORY AND TELECOMMUNICATIONS : NETWORKS AND APPLICATIONS /
5307	5451	621.3821 JEA-H	Jean Walrand	High Performance Communication Networks /
5308	5452	621.3821 JEA-H	Jean Walrand	High-Performance Communication Networks /
5309	5453	621.3821 LEO-C2nd	LEON GARCIA, ALBERTO	COMMUNICATION NETWORKS /
5310	5454	621.3821 MAD-F	MADHOW, UPAMANYU	FUNDAMENTALS OF DIGITAL COMMUNICATION /
5311	5455	621.3821 MCD-C	McDysonDavid E.	Communication Networking /
5312	5456	621.3821 MED-C	Medysan	Communicatins Networking : ATM And MPLS And Theory And Application Fundamentatin of Multi-Service Networking The Ultimate Reference /
5313	5457	621.3821 MIL-I	MILLER, MICHAEL A	INTRODUCTION TO DATA AND NETWORK COMMUNICATIONS /
5314	5458	621.3821 RAM-N	Ramteke ,Timothy S	Networks /
5315	5459	621.3821 RAV-P	RavichandranD	Programming in "C" /
5316	5460	621.3821 TOM-A	TomasiWayne	A TEXTBOOK ON BASIC COMMUNICATION AND INFORMATION ENGINEERING /
5317	5461	621.3821 WAR-H	WARLAND, J EAN	HIGH PERFORMANCE COMMUNICATION NETWORKS /
5318	5462	621.3821/AID	Salah Aidarous	Telecommunication Networks Management : Technologies and Implementation /
5319	5463	621.3821/Mil	Miller, Michael	Data and Network Communication /
5320	5464	621.3821/SHE	Tomsheldon	Encyclopedia of Networking and Telecommunications /
5321	5465	621.38215/KUM	Kumar	Communication Networking -An Analytical Approach /
5322	5466	621.38215/ROZ	Moshe Rozenblit	Security for Telecommunications Network Management /
5323	5467	621.38215/SA	Tarek N Saadawi	Fundamentals of Tele Communications Networks /
5324	5468	621.38216 AND-D	Anderson J B	Digital Transmission Engineering /
5325	5469	621.3822	ANTONNIU, ANDREAS	DIGITAL SIGNAL PROCESSING : SIGNALS, SYSTEMS And FILTERS /
5326	5470	621.3822	HSU HP	SIGNALS AND SYSTEMS /
5327	5471	621.3822	I J NAGRATH	SIGNALS AND SYSTEMS /
5328	5472	621.3822	Howard, Rob	Understanding IT in construction /
5329	5473	621.3822 A N-S	ANAND, KUMAR A	SIGNALS AND SYSTEMS /
5330	5474	621.3822 AMB-A	AMBARDAR , ASHOK	ANALOG AND DIGITAL SIGNAL PROCESSING /
5331	5475	621.3822 APT-D	APTE, .SHAILA.D.	DIGITAL SIGNAL PROCESSING /
5332	5476	621.3822 BEC-S	BECCHETTI, CLAUDIO	SPEECH RECOGNITION /

5333	5477	621.3822 BEL-D3	BELLANGER, MAURICE	DIGITAL PROCESSING OF SIGNALS ; THEORY AND PRACTICE /
5334	5478	621.3822 BRU-B	Bruce, Eugene N	Biomedical Signal processing and signal modeling /
5335	5479	621.3822 CAV-D	CAVICCHI, THOMAS J	DIGITAL SIGNAL PROCESSING /
5336	5480	621.3822 CHE-D	CHEN, CHI-TSONG	Digital Signal Processing Spectral Computation and Filter Design /
5337	5481	621.3822 DIM-S	Dimtris G.Manolokis	Statistical and Adaptive Signal Processing /
5338	5482	621.3822 DIN-D	DINIZ, PAULO SR	DIGITAL SIGNAL PROCESSING /
5339	5483	621.3822 DON-I	Donglas K. Lindner	Introduction to Signals and Systems /
5340	5484	621.3822 GAB-S3	GABEL, ROBERT	signals and linear systems /
5341	5485	621.3822 GHO-S	SMARAJIT, GHOSH	SIGNALS AND SYSTEMS /
5342	5486	621.3822 GOL-S	GOLD, BEN	SPEECH AND AUDIO SIGNAL PROCESSING /
5343	5487	621.3822 GRE-A	GREGORIAN ROUBIK	ANALOG MOS INTEGRATED CIRCUITS FOR SIGNAL PROCESSING /
5344	5488	621.3822 GUP-N	GUPTA RAJEEV	NOISE'S CONTROL SYSTEMS ENGINEERING /
5345	5489	621.3822 GUR-S	GURUNG J B	SIGNALS AND SYSTEMS /
5346	5490	621.3822 HAY-D	HAYES, MONSON H	DIGITAL SIGNAL PROCESSING /
5347	5491	621.3822 HAY-S	HayesMonson H	Statistical Digital Signal Processing And Modeling /
5348	5492	621.3822 IFE-D	Ifeachor, Emmanuel C.	Digital Signal Processing : A Practical Approach /
5349	5493	621.3822 ING-D	INGLE,VINAY.K.	DIGITAL SIGNAL PROCESSING /
5350	5494	621.3822 JOH-D4	JOHN.G.PROAKIS	DIGITAL SIGNAL PROCESSING ; PRINCIPLES, ALGORITHMS, AND APPLICATIONS /
5351	5495	621.3822 JOH-I	Johnson,Johnny R	Introduction to Digital Signal Processing /
5352	5496	621.3822 KAM-A	KAMAL, RAJ	ARCHITECTURE, PROGRAMMING, INTERFACING AND SYSTEM DESIGN /
5353	5497	621.3822 KEH-D2	KEHTARNAVAS, NASSER	DIGITAL SIGNAL PROCESSING SYSTEM DESIGN /
5354	5498	621.3822 KUO-D	KUO, SEN M	DIGITAL SIGNAL PROCESSORS : ARCHITECTURES IMPLEMENTATIONS AND APPLICATIONS /
5355	5499	621.3822 LAT-L	LathiB.P.	Linear System and Signals /
5356	5500	621.3822 LAT-S	LathiB.P.	Signal Processing and Linear Systems /
5357	5501	621.3822 LUD-F	LUDEMAN	FUNDAMENTALS OF DIGITAL SIGNAL PROCESSING /
5358	5502	621.3822 LYO-U	Lyons, Richard G.	Understanding Digital Signal Processing /
5359	5503	621.3822 MCC -S	MC CLELLAN,JAMES H	Signal processing First /
5360	5504	621.3822 MEY-D4	MEYAR-BAESE, UWE	DIGITAL SIGNAL PROCESSING WITH FIELD PROGRAMMABLE GATE ARRAYS /
5361	5505	621.3822 MIC-S	Michael J. Roberts	Signals and Systems : Analysis Using Transform Methods and Matlab /
5362	5506	621.3822 NAG-D2	NAGOOR KANI	Digital signal Processing /
5363	5507	621.3822 NAI-M	Naidu,AN	Modern Digital Signal processing An Introduction /
5364	5508	621.3822 OPP-D	Oppenheim ,ALLAN V	Digital Signal Processing /
5365	5509	621.3822 OPP-S2	OPPENHEIM, ALAN V, WILLISKY, ALAN	SIGNALS And SYSTEMS /
5366	5510	621.3822 PAR-V	Parhi Keshab	VLSI Digital Signal Processing System /
5367	5511	621.3822 POO-D3	POORNACHANDRA	DIGITAL SIGNAL PROCESSING /
5368	5512	621.3822 PRI-M	PRINCE, JERRY L	MEDICAL IMAGING SIGNALS AND SYSTEMS /
5369	5513	621.3822 PRO-D4	PROAKIS,JOHN.G	DIGITAL SIGNAL PROCESSING /
5370	5514	621.3822 QUA-D	QUATIERI, THOMAS	DISCRETE TIME SPEECH SIGNAL PROCESSING /
5371	5515	621.3822 RAB-D	RABINER ,L R	DIGITAL PROCESSING OF SPEECH SIGNALS /
5372	5516	621.3822 RAB-F	RABINER, LAWRENCE	FUNDAMENTALS OF SPEECH RECOGNITION /
5373	5517	621.3822 RAW-D1	RAWAT, TARUN KUMAR	DIGITAL SIGNAL PROCESSING /
5374	5518	621.3822 RED-B	REDDY DC	BIOMEDICAL SIGNAL PROCESSING /
5375	5519	621.3822 RIC-U	RICHARD G.LYONS	UNDERSTANDING DIGITAL SIGNAL PROCESSING /
5376	5520	621.3822 RUL-D2	RULPH CHASSAING	DIGITAL SIGNAL PROCESSING /
5377	5521	621.3822 S. -D3	S. POORNACHANDRA	DIGITAL SIGNAL PROCESSING /
5378	5522	621.3822 SAL-D	SalivahananS.	Digital Signal Processing /
5379	5523	621.3822 SAL-D3	SALIVAHANAN S	DIGITAL SIGNAL PROCESSING /
5380	5524	621.3822 SAN-D4th	SANJIT, MITRA	DIGITAL SIGNAL PROCESSING : A COMPUTER BASED APPROACH /
5381	5525	621.3822 SCH-F	SCHILLING,ROBERT.J.	FUNDAMENTALS OF DIGITAL SIGNAL PROCESSING USING MATLAB /
5382	5526	621.3822 SMI-D	SMITH , STEVEN	DIGITAL SIGNAL PROCESSING /
5383	5527	621.3822 SOM-D	Somanathan Nair	Digital Signal Processing : Theory analysis and Digital Filter Design /
5384	5528	621.3822 STE-D	STEARNS .DSAMUEL	DIGITAL SIGNAL PROCESSING /
5385	5529	621.3822 TAN-D	TAN,LI	DIGITAL SIGNAL PROCESSING /
5386	5530	621.3822 VAS-D	VASUDEVAN, K	DIGITAL COMMUNICATIONS AND SIGNAL PROCESSING /
5387	5531	621.3822 VEN-D2	VENKATARAMANI,B	DIGITAL SIGNAL PROCESSORS Architecture, programming and applications /
5388	5532	621.3822 ZIE-S4	ZIEMER E RODGER	Signals and Systems /
5389	5533	621.3822 CHA/D	CHASSAING, RULPH	DIGITAL SIGNAL PROCESSING : AND APPLICATIONS WITH THE TMS 320C6713 AND TMS 320C6416 DSK /
5390	4855	621.3822 LAW	Lawrence R. Rabiner	Theory and Application of Digital Signal Processing /
5391	5534	621.3822 SPA/A	ANDREAS SPANIAS	Audio Signal Processing and Coding
5392	5535	621.3822 VAN/D	HARRY L. VAN TREES	DETECTION,ESTIMATION,AND MODULATION THEORY
5393	5536	621.3822/BAB	Ramesh Babu	Introduction to Digital Signal Processing /
5394	5537	621.3822/BAT	ANDREW BATEMAN	THE DSP HANDBOOK /
5395	5538	621.3822/CHA	Chasing, Ralph	Digital Signal Processing /
5396	5539	621.3822/CHA	CHASSAING, RULPH	DIGITAL SIGNAL PROCESSING AND APPLICATIONS WITH THE TMS320C6713 And TMS 320C6416 DSK /
5397	5540	621.3822/CHE	Chi-Tsong Chen	Digital Signal Processing Special Computation and Filter Design /
5398	5541	621.3822/DIN	Diniz, Paul S R	Digital Signal Processing-System Analysis and Design /
5399	5542	621.3822/GAR	MUMKUM GARG	MOBILE COMPUTING /
5400	5543	621.3822/HAY	HAYKIN, SIMON	NEW DIRECTIONS IN STATISTICAL SIGNAL PROCESSING /
5401	5544	621.3822/IFE	EMMANUEL IFEACHOR	DIGITAL SIGNAL PROCESSING /
5402	5545	621.3822/KAI	RAMESHBABU	SIGNALS AND SYSTEMS /
5403	5546	621.3822/KAM	EDWARD.W.KAMEN	FUNDAMENTALS OF SIGNALS AND SYSTEMS USING THE WEB MATLAB /
5404	5547	621.3822/KUM	I,RAVI KUMAR	SIGNALS AND SYSTEMS /
5405	5548	621.3822/LAP	P.Lapsley	DSP Processor Fundamentals /
5406	5549	621.3822/LUD	Lonnie C. Ludeman	Fundamentals of Digital Signal Processing /
5407	5550	621.3822/MIT	SANJIT.K.MITRA	DIGITAL SIGNAL PROCESSING /

5408	5551	621.3822/NAI	B.Somanathan Nair	Digital Signal Processing /
5409	5552	621.3822/OPP	ALAN.V.OPPENHEIM	DIGITAL SIGNAL PROCESSING /
5410	5553	621.3822/POO	S POORNACHANDRA	SIGNALS AND SYSTEMS /
5411	5554	621.3822/PRO	PROAKIS, JOHN G	A SELF STUDY GUIDE FOR DIGITAL SIGNAL PROCESSING /
5412	5555	621.3822/PRO	PROAKIS	DIGITAL SIGNAL PROCESSING /
5413	5556	621.3822/RAJ	K.RAJA RAJESWARI	SIGNALS AND SYSTEMS /
5414	5557	621.3822/rao	Rao, D. Ganesh	signals and systems /
5415	5558	621.3822/RAO	P RAMAKRISHNA RAO	SIGNALS AND SYSTEMS /
5416	5559	621.3822/SAL	S SALIVAHANAN	DIGITAL SIGNAL PROCESSING /
5417	5560	621.3822/SCH	Charles Schuler	Digital Signal Processing : A Hands-on approach /
5418	5561	621.3822/STA	STARK HENRY	PROBABILITY And RANDOM pROCESS WITH aPPLICATIONS TO SIGNAL PROCESSING /
5419	5562	621.3822/TOM	WILLIS.J.TOMPKINS	BIOMEDICAL DIGITAL SIGNAL PROCESSING /
5420	5563	621.3822/WID	WIDROW, BERNARD	ADAPTIVE SIGNAL PROCESSING /
5421	5564	621.3822/wil	Darrell William Son	Discrete-time signal Processing An Algebraic Approach /
5422	5565	621.38223 ALA-S	Alan V. Oppenheim	Signal And Systems /
5423	5566	621.38223/HSU	Hwei P.HSU	Theory and Problems of Signals and Systems(Schaum's Outline of) /
5424	5567	621.38223/ROB	Michael J. Roberts	Signal and Systems : Analysis Using Transform Methods and MATLAB (R) /
5425	5568	621.38224/BLA	Uyless Black	Voice Over Ip /
5426	5569	621.3822D	SINGH, AVTAT	DIGITAL SIGNAL PROCESSING : IMPLEMENTATION USING DSP MICROPROCESSORS WITH EXAMPLES /
5427	5570	621.3822D AMB-D	Ambardar,Ashok	DIGITAL SIGNAL PROCESSING /
5428	5571	621.3822D ASH-D	Ashok Ambardar	DIGITAL SIGNAL PROCESSING /
5429	5572	621.3822D BRO-D	Broesch, James D	Digital Signal Processing Demystified /
5430	5573	621.3822D DIG4	Ramesh Babu, P	Digital Signal Processing /
5431	5574	621.3822D KAL-P1	KALYANASUNDARAM, P	PRACTICAL DIGITAL SIGNAL PROCESSING /
5432	5575	621.3822D KUO-D	KUO, SEN	DIGITAL SIGNAL PROCESSING /
5433	5576	621.3822D LUD-D	LUDEMAN, LONNIE C	DIGITAL SIGNAL PROCESSING /
5434	5577	621.3822D LYQ-U	LYONS, RICHARD G	UNDERSTANDING DIGITAL SIGNAL PROCESSING /
5435	5578	621.3822D MIT-D	Mitra,Sanjit K	Digital Signal Processing /
5436	5579	621.3822D MIT-D4	MITRA, SANJIT K	DIGITAL SIGNAL PROCESSING /
5437	5580	621.3822D MIT-D4	TARUN KUMAR, RAWAT	DIGITAL SIGNAL PROCESSING /
5438	5581	621.3822D MOD	PRABHAKAR, NAIDU S	MODERN DIGITAL SIGNAL PROCESSING : AN INTRODUCTION /
5439	5582	621.3822D NAG-D2	NAGAR KANI, A	DIGITAL SIGNAL PROCESSING /
5440	5583	621.3822D PIR-A2	PIRSCH, PETER	ARCHITECTURES FOR DIGITAL SIGNAL PROCESSING /
5441	5584	621.3822D RAM-A	RAMON, PALLAS ARENY	ANALOG SIGNAL PROCESSING /
5442	5585	621.3822D SAL-D3	SALIVAHANAN	DIGITAL SIGNAL PROCESSING /
5443	5586	621.3822D TAN-D	TAN	DIGITAL SIGNAL PROCESSING /
5444	5587	621.3822D V.U-R	V.UDAYASHANKARA	REAL TIME DIGITAL SIGNAL PROCESSING /
5445	5588	621.3822S	JOHN ALLAN STULLER	AN INTRODUCTION TO SIGNALS AND SYSTEMS /
5446	5589	621.3822S A N-S	A NAGOOR KANI	SIGNALS AND SYSTEMS /
5447	5590	621.3822S ANA-S	ANAND KUMAR, A	SIGNALS AND SYSTEMS /
5448	5591	621.3822S CHE-S	ChenChi-Tsong	Signals And Systems /
5449	5592	621.3822S CHE-S3	CHEN, CHI TSONG	SIGNALS AND SYSTEMS /
5450	5593	621.3822S EDW-S3	EDWARD CARMEN	SIGNALS AND SYSTEMS USING WEB AND MATLAB /
5451	5594	621.3822S GHO-S	GHOSH, SMARAJITH	SIGNALS AND SYSTEMS /
5452	5595	621.3822S GUR-S	GURUNG J B	SIGNALS AND SYSTEMS /
5453	5596	621.3822S HAY-S2	HAYKIN, SIMON, VEEN, BARRY VAN	SIGNALS AND SYSTEMS /
5454	5597	621.3822S HSU-T	HSU/Hwei P	Theory And Problems of Signals And Systems /
5455	5598	621.3822S IMR-T	IMRAN ULLAH KHAN	TEXTBOOK OF SIGNALS AND SYSTEMS /
5456	5599	621.3822S KAM-F	KAMEN, EDWARD	FUNDAMENTALS OF SIGNALS AND SYSTEMS /
5457	5600	621.3822S LAT-S	Lathi B.P.	Signals Systems and Communications /
5458	5601	621.3822S NAG-S	NAGRATH I J	SIGNALS AND SYSTEMS /
5459	5602	621.3822S OPP-S	OppenheimAlan V	Signals And Systems /
5460	5603	621.3822S OPP-S	OPPENHEIM, ALAN V	SIGNALS AND SYSTEMS /
5461	5604	621.3822S OPP-S2	Alan V Oppenheim	Signals And Systems /
5462	5605	621.3822S PHI-S3	PHILIPS, CHARLES	SIGNALS, SYSTEMS AND TRANSFORMERS /
5463	5606	621.3822S RAM-S2	RAMAKRISHNA, RAO P	SIGNALS AND SYSTEMS /
5464	5607	621.3822S RAO-A	YARLAGADDA R K	ANALOG AND DIGITAL SIGNALS AND SYSTEMS /
5465	5608	621.3822S RAW-S	RAWAT, TARUNKUMAR	SIGNALS AND SYSTEMS /
5466	5609	621.3822S REM-S4	Remesh Babu	SIGNALS AND SYSTEMS /
5467	5610	621.3822S ROB-F	ROBERTS, MICHAEL J	FUNDAMENTALS OF SIGNALS AND SYSTEMS /
5468	5611	621.3822S SAM-C	SAMIR, SOLIMAN S	CONTINUOUS AND DISCRETE SIGNALS AND SYSTEMS /
5469	5612	621.3822S SIG4	ZIEMER, RODGER	SIGNALS SYSTEMS CONTINUOUS AND DISCRETE /
5470	5613	621.3822S SIM-S	Simon Haykin	Signals and Systems /
5471	5614	621.3822S YAN-S	YANG, WON Y	SIGNALS AND SYSTEMS WITH MATLAB /
5472	5615	621.3823 ALF-D	ALFRED.V.AHO	DESIGN AND ANALYSIS OF COMPUTER ALGORITHMS /
5473	5616	621.3823 HAN-A3	Handel, Rainer	ATM Networks : Concepts, Protocol, Application /
5474	5617	621.3823 KAS-A2	Kasera, Sumit	ATM NETWORKS : CONCEPTS AND PROTOCOLS /
5475	5618	621.3823 STA-I	STALLINGS WILLIAM	ISDN AND BROADBAND ISDN WITH FRAME RELAY AND ATM /
5476	5619	621.3823 SUM-A2	SUMIT, KASERA	ATM Networks /
5477	5620	621.38232 WHI-S	WHITTINGTON,H.W.	SWITCHED MODE POWER SUPPLIES /
5478	5621	621.3824 ANT	ELLIOTT, ROBERT S	ANTENNA THEORY AND DESIGN /
5479	5622	621.3824 BAL-A	BALANIS, CONSTANTINE A	Antenna Theory : Analysis and Design /
5480	5623	621.3824 BLA-A3	BLAKE, LAMONT V	ANTENNAS ; FUNDAMENTALS, DESIGN, MEASUREMENT /
5481	5624	621.3824 CON-A	CONSTANTINE.A.BALANIS	ANTENNA THEORY /
5482	5625	621.3824 FUS-F	Fusco, Vincent f	Foundations of Antenna Theory and Techniques /
5483	5626	621.3824 HUA-A	HUANG, YI	ANTENNAS FROM THEORY TO PRACTICE /
5484	5627	621.3824 KRA-A	Kraus,John D	Antennas for All Applications /

5485	5628	621.3824 KRA-A4	KRAUS, JOHN D	ANTENNAS AND WAVE PROPAGATION /
5486	5629	621.3824 MON-I2	MONZINGO, ROBERT A	INTRODUCTION TO ADAPTIVE ARRAYS /
5487	5630	621.3824 PER-F	PER-SIMON KILDAL	FOUNDATIONS OF ANTENNAS /
5488	5631	621.3824 RAJ-A	RAJU G S N	ANTENNAS And WAVE PROPOGATION /
5489	5632	621.3824 RAJ-A	RAJESWARI CHATTERJEE	ANTENNAS FOR INFORMATION SUPER SKYWAYS /
5490	5633	621.3824 YAD-A	YADAVA, R L	ANTENNA AND WAVE PROPOGATION /
5491	5634	621.3824 YAD-M1	YADUVANCHI, RAJEEVER S	MAGNETO HYDRODYNAMIC ANTENNA ; DESIGN AND APPLICATIONS /
5492	5635	621.3824 AMI/M	AMIT K SINGH	METAMATERIALS FOR ANTENNA APPLICATIONS
5493	5636	621.3824 GAU/A	GAUTHAM A K	Antenna and wave prpagation
5494	5637	621.3824 HAU	HAUPT L RANDY	ANTENNA ARRAYS A XCOMPUTATIONAL APPROACH /
5495	5638	621.3824/BAL	Constantine A. Balanis	Antenna Theory : Analysis and Design /
5496	5639	621.3824/HOT	ARI HOTTINEN	MULTI-ANTENNA-TRANSEIVER TECHNIQUES FOR 3G AND BEYOND /
5497	5640	621.3824/KRA	John D. Krausetal	Antennas for All Applications /
5498	5641	621.3825 AGA-S	AGARWAL, D C	SATELLITE COMMUNICATIONS /
5499	5642	621.3825 ANI-S	ANIL, MANI K	SATELLITE COMMUNICATIONS /
5500	5643	621.3825 DEN-S	Dennis Roddy	Satellite Communications /
5501	5644	621.3825 MAR-S	MARAL, GERARD	SATELLITE COMMUNICATION SYSTEMS ENGINEERING /
5502	5645	621.3825 MIN-S	MINOLI, DANIEL	SATELLITE SYSTEMS ENGINEERING IN AN IPV6 ENVIRONMENT /
5503	5646	621.3825 MUT-S	MUTAGI, R N	SATELLITE COMMUNICATON : PRINCIPLES AND APPLICATIONS /
5504	5647	621.3825 PRA-S2	Pratt Timothy, Bostian Charles w, Allnut	satellite communication /
5505	5648	621.3825 PRI-S	PRITCHARD, WILBUR	SAYELLITE COMMUNICATION SYSTEMS ENGINEERING /
5506	5649	621.3825 ROD-S4	RODDY, DENNIS	SATELLITE COMMUNICATIONS /
5507	5650	621.3825 SWA-G	SWAN, PETER A	GLOBAL MOBILE STAELLITE SYSTEMS /
5508	5651	621.3825 WEL-G5	WELLENHOFF - HOFFMANN B	GPS THEORY AND PRACTICE /
5509	5652	621.3825 SAPI/S	Sapna Katiyar	Satellite Communication
5510	5653	621.3825/GHO	S P GHOSH	NETWORK ANALYSIS AND SYNTHESIS /
5511	5654	621.3825/MAI	ANIL.K.MAINI	SATELLITE COMMUNICATIONS /
5512	5655	621.3827 BIN-D2	BINH, Le NGUYEN	DIGITAL COMMUNICATIONS /
5513	5656	621.3827 CHA-F	CHANG, WILLIAM, S C	FUNDAMENTALS OF GUIDED WAVE OPTOELECTRONIC DEVICES /
5514	5657	621.3827 FRA-O	FRANZ, J H	OPTICAL COMMUNICATIONS : COMPONENTS AND SYSTEMS /
5515	5658	621.3827 GOW-O	GOWAR , JOHN	Optical Communication System /
5516	5659	621.3827 JOH-O	John Gowar	Optical Communication Systems /
5517	5660	621.3827 LE -D	LE NGUYEN	DIGITAL OPTICAL COMMUNICATION /
5518	5661	621.3827 PAL-F	PALAIS, JOSEPH	FIBER OPTIC COMMUNICATIONS /
5519	5662	621.3827 RAZ-D	RAZAVI	DESIGN OF INTEGRATED CIRCUITS FOR OPTICAL COMMUNICATION /
5520	5663	621.3827 SAN/D	SANJAY SHARMA	DIGITAL COMMUNICATIONS
5521	5664	621.3827 SEN-O2	SENIOR, JOHN M	OPTICAL FIBER COMMUNICATINS /
5522	5665	621.3827 STR-O	STROBEL, OTTO	OPTICAL AND MICROWAVE TECHNOLOGIES FOR TELECOMMUNICATION NETWORKS /
5523	5666	621.3827 YAR-P6	YARIV, AMNON	PHOTONICS /
5524	5667	621.38275 AGA-F	Agarwal, D C	Fibre Optic Communication /
5525	5668	621.38275 GHA-I	GhatakAjoy	Introduction to Fiber Optics /
5526	5669	621.38275 KEI-O	Keiser, Gerd	Optical Fibre Communication /
5527	5670	621.38275 KOL-F	KOLIMBRIS, HAROLD	FIBER OPTICS COMMUNICATIONS /
5528	5671	621.38275 MYN-F	MYNBAEV, K. DJAFAR	FIBER-OPTIC COMMUNICATIONS TECHNOLOGY /
5529	5672	621.38275 PAL-F5th	PALAIS C, JOSEPH	FIBER OPTIC COMMUNICATIONS /
5530	5673	621.38275 SAT-F	SATHISHKUMAR, M	FUNDAMENTALS OF OPTICAL FIBRE COMMUNICATION /
5531	5674	621.38275 SEL-O	Selvarajan, A.	Optical Fiber Communication : Principles and Systems /
5532	5675	621.38275 SEN-O	Senior, John M	Optical Fiber Communications Principles and Practice /
5533	5676	621.38275 SHO-I	Shotwell, R Allen	Introduction To Fiber Optics /
5534	5677	621.38275 KEI/O	GERD KEISER	OPTICAL FIBER COMMUNICATION
5535	5678	621.3828 SMI-B	SmithMichael Talbot	Broadcast Sound Technology /
5536	5679	621.3828/GUP	R.G. Gupta	Audio and Video systems /
5537	5680	621.384	RODEN, MARTIN S	ANALOG AND DIGITAL COMMUNICATION SYSTEM /
5538	5681	621.384	Garg, vijay k	Wireless network evolution /
5539	5682	621.384 BER-F	Bertoline, Gary A	Fundamentals of Graphic Communications /
5540	5683	621.384 BPB-B	BPB	Blue Tooth-The Basic /
5541	5684	621.384 BRA-B	Bray, Jennifer	Bluetooth Connect Without Cables /
5542	5685	621.384 DOD-T	Dodd, Annabel Z	The Essential Guide to Telecommunications /
5543	5686	621.384 FEN-W	GAURA, ELENA	WIRELESS SENSOR NETWORKS ; DEPLOYMENT AND DESIGN FRAMEWORKS /
5544	5687	621.384 FLO-T	Flood, J E	Telecommunications Switching, Traffic and Networks /
5545	5688	621.384 FRE-T4	FREEMAN, ROGER L	TELECOMMUNICATION SYSTEM ENGINEERING /
5546	5689	621.384 GOK-I	GokhalAnu A.	Introduction to Telecommunications /
5547	5690	621.384 GOL-W	GOLDSMITH, ANDREA	WIRELESS COMMUNICATION /
5548	5691	621.384 HAS-P	HASKELL, BERT	PORTABLE ELECTRONICS PRODUCT DESIGN AND DEVELOPMENT /
5549	5692	621.384 MAR-T	Martin, James	Telecommunications and the Computer /
5550	5693	621.384 VIS-T	Viswanathan, Thiagarajan	Telecommunication Switching Systems and Networks /
5551	5694	621.384 GAN/T	GNANASIVAM P	TELECOMMUNICATION SWITCHING AND NETWORKING
5552	5695	621.384 ole	Olexa	Implementing 802.20 wireless Networks -Planning, Trouble Shooting and operations /
5553	5696	621.384/CAR	Franks Carden	Telemetry Systems Engineering /
5554	5697	621.384/GAR	VIJAY.K.GARG	PRICIPLES AND APPLICATIONS OF GSM /
5555	5698	621.384/GEI	Jim Geier	Wireless networking handbook /
5556	5699	621.384/HOE	WOLFGANG HOEG	DIGITAL AUDIO BROADCASTING /
5557	5700	621.384/KUM	ANURAG KUMAR	WIRELESS NETWORKING /
5558	5701	621.384/LEE	WILLIAM.C.Y.LEE	WIRELESS And CELLULAR TELECOMMUNICATION /
5559	5702	621.384/MAN	STEVE MANN	THE WIRELESS APPLICTION PROTOCOL /
5560	5703	621.384/NUA	LOUTFI NUAYMI	WiMAX /
5561	5704	621.384/OLE	Ron Olexa	Implementing 802.11, 802.16, and 802.20 Wireless Networks : Planning, Troubleshooting and Operation /

5562	5705	621.384/STA	WILLIAM STALLINGS	WIRELESS COMMUNICATIONS And NETWORKS /
5563	5706	621.3841	SHARMA, S P	RADIO And TELEVISION /
5564	5707	621.3841 BLA-W	BLAKE, ROY	WIRELESS COMMUNICATION TECHNOLOGY /
5565	5708	621.3841 DAR-F	DARGIE, WALTENEGUS	FUNDAMENTAL OF WIRELESS SENSOR NETWORKS THEORY AND PRACTICE /
5566	5709	621.3841 DOB-R	Dobkin, Danial M.	RF Engineering for Wireless Networks : Hardware, Antennas, and Propagation /
5567	5710	621.3841 DR.-W	DR. KAMILO FEHER	WIRELESS DIGITAL COMMUNICATION /
5568	5711	621.3841 FAL-B	FALUDI, ROBERT	BUILDING WIRELESS SENSOR NETWORKS /
5569	5712	621.3841 FEN-W	Feng Zhao	Wireless Sensor Networks : An Information Processing Approach /
5570	5713	621.3841 GAR-W	GARG, VIJAY	WOIRELESS NETWORK EVOLUTION /
5571	5714	621.3841 HAY-M	HAYKIN SIMON	MODERN WIRELESS COMMUNICATION /
5572	5715	621.3841 KAV-P	Kaveh Pahlavan	Principles of Wireless Networks A Unified Approach /
5573	5716	621.3841 MCC-W2	MCCLANING, KEVIN	WIRELESS RECEIVER DESIGN FOR DIGITAL COMMUNICATION /
5574	5717	621.3841 MIS-W2	MISRA, ITI SAHA	WIRELESS COMMUNICATION AND NETWORKS ; 3G AND BEYOND /
5575	5718	621.3841 MOL-W2	MOLISCH, ANDREAS.F.	WIRELESS COMMUNICATION /
5576	5719	621.3841 NIC-W	NICOPOLITIDIS	WIRELESS NETWORKS /
5577	5720	621.3841 RAP-W	RAPPAPORT.S.THEODORE	WIRELESS COMMUNICATIONS /
5578	5721	621.3841 RAY-E	RAYCHAUDHURI, DIPANKAR	EMERGING WIRELESS TECHNOLOGIES AND THE FUTURE MOBILE INTERNET /
5579	5722	621.3841 SIN-W	SinghalSandeep	WAP-The Wireless Application Protocol : /
5580	5723	621.3841 STA-W	STALLING WILLIAM	WIRELESS COMMUNICATION AND NETWORKS /
5581	5724	621.3841 THE-W2	THEODORE, RAPPAPORT.S.	WIRELESS COMMUNICATIONS ; PRINCIPLES AND PRACTICE /
5582	5725	621.3841 UPE-W	UPENA, DALAL	WIRELESS COMMUNICATION AND NETWORKS /
5583	5726	621.3841 ZHE-W	ZHENG, PEI	WIRELESS NETWORKING COMPLETE /
5584	5727	621.3841 GOLD/W	ANDREA GOLDSMITH	WIRELESS COMMUNICATION
5585	5728	621.3841 TSE/F	TSE, DAVID	FUNDAMENTALS OF WIRELESS COMMUNICATION /
5586	5729	621.38413 BUL-T3	BULLOCK, SCOTT R	TRANSCIVER AND SYSTEM DESIGN FOR DIGITAL COMMUNICATIONS /
5587	5730	621.38413 LIM-C	LIM, HOCK ENG	COMPACT MULTIFUNCTIONAL ANTENNAS /
5588	4009	621.38456	Uwe Hansmann	Principles of Mobile Computing /
5589	5731	621.38456	B'FAR, REZA	MOBILE COMPUTING PRINCIPLES : DESIGNING AND DEVELOPING MOBILE APPLICATION WITH UML And XML /
5590	5732	621.38456 BAL-A	BALA, KRISHNA M	ADVANCES IN MOBILE COMPUTING AND COMMUNICATIONS : PERSPECTIVES AND EMERGING TRENDS IN 5G NETWORKS /
5591	5733	621.38456 BAS-M		MOBILE AD HOC NETWORKING : CUTTING EDGE DIRECTIONS /
5592	5734	621.38456 GAR-I	GARG.K.VIJAY	IS-95 CDMA AND CDMA2000 CELLULAR/PCS SYSTEMS IMPLEMENTATION /
5593	5735	621.38456 KUM-M	KUMKUM, GARG	MOBILE COMPUTING : THEORY AND PRACTICE /
5594	5736	621.38456 LEE-M2	Lee, William C Y	Mobile Communications Engineering /
5595	5737	621.38456 LOG-M	Logsdon, Tom	Mobile Communication Satellites /
5596	5738	621.38456 MOB	WESOLOWSKI, KRZYSZTOF	MOBILE COMMUNICATION SYSTEMS /
5597	5739	621.38456 MUR-A	MURTHY, SIVA RAM C	AD HOC WIRELESS NETWORKS -ARCHITECTURES AND PROTOCOLS /
5598	5740	621.38456 NAR-2	Narang, Nishit	2G Mobile Networks : GSM and HSCSD /
5599	5741	621.38456 OWE-P		Principles of Mobile Compuity /
5600	5742	621.38456 PER-M	PERKINS.E.CHARLES	MOBILE IP /
5601	5743	621.38456 SAN/W		WIRELESS AND CELLULAR COMMUNICATIONS
5602	5744	621.38456 SCH-M	Schiller, Jochen H.	Mobile Communication /
5603	5745	621.38456 SCH-M	SCHWARTZ, MISCHA	MOBILE WIRELESS COMMUNICATIONS /
5604	5746	621.38456 TOH-A	TOH, C K	AD HOC MOBILE WIRELESS NETWORKS PROROCOLS AND SYSTEMS /
5605	5747	621.38456 VAN-C	VANGHI, VIERI	CDMA 2000 SYSTEM FOR MOBILE COMMUNICATIONS /
5606	5748	621.38456 RHEE	woogen Rhee	wireless transceiver Circuits system perspectives and design aspect /
5607	5749	621.38456/XIA	XIAO, YANG	VIMAX MOBILE FI /
5608	5750	621.38457	YAGHMOUR, KARIM	EMBEDDED ANDROID /
5609	5751	621.3848 BED-W	Bedell, Paul	Wireless Crash Course /
5610	5752	621.3848 DHA-I	Dharma Prakash Agrawal	Introduction to Wireless and Mobile Systems /
5611	5753	621.3848 EDD-R	EDDE BYRON	RADAR PRINCIPLES, TECHNOLOGY, APPLICATIONS /
5612	5754	621.3848 HAY-D	Haykin, Simon	Digital Communications /
5613	5755	621.3848 KUM-W	KUMAR, ANURAG	WIRELESS NETWORKING /
5614	5756	621.3848 MER-I	Merrill I. Skolnik	Introduction to Radar systems /
5615	5757	621.3848 PEE-R	Peebles ,Peyton Z.	Radar Principles /
5616	5758	621.3848 RAJ-A	Rajesh Verma	ABC of Amateur Radio and Citizen Band /
5617	5759	621.3848 RAM-D	Ramesh Babu	DIGITAL SIGNAL PROCESSING /
5618	5760	621.3848 RIC-P	RICHARDS, MARK A	PRINCIPLES OF MODERN RADAR : BASIC PRINCIPLES /
5619	5761	621.3848 ROG-W	ROGERS, GARY	WIRELESS TECHNOLOGY /
5620	5762	621.3848 SKO-I2	SKOLNIK, MERRILL, I	INTRODUCTION TO RADAR SYSTEMS /
5621	5763	621.3848 SUD-G	SUDIP MISRA	GUIDE TO WIRELESS SENSOR NETWORKS /
5622	5764	621.3848 TOO-P3	TOOMAY, J C	PRINCIPLES OF RADAR /
5623	5765	621.3848 WEI-T	Weisman, Carl J	The Essential Guide to RF and Wireless /
5624	5766	621.385 BEL-D	Bellamy, John C	Digital Telephony /
5625	5767	621.385 BIL-I	Bill Douskalis	IP Telephony : The Integration of Robust VOIP Services /
5626	5768	621.385/SEM	John L. Semmlow	Circuits, systems And Signals for Bio Engineers : A Metlab -Based Introduction /
5627	5769	621.385/SUL	Sulkin	DBX systems for IP telephony -migrating enetrprise communications /
5628	5770	621.3851 ARS-N	Arshad, Mohammad	Network Analysis and Synthesis /
5629	5771	621.3851 BAN-W	BANG LIN, YI	WIRELESS AND MOBILE NETWORK ARCHITECTURE /
5630	5772	621.3851 BRA-N	BRANDES, ULRIK	NETWORK ANALYSIS : METHODOLOGICAL FOUNDATIONS /
5631	5773	621.3851 C.L-N	C.L.WADHWA	NETWORK ANALYSIS AND SYNTHESIS /
5632	5774	621.3851 CHO-N2	CHOUDHURI, D	NETWORK AND SYSTEMS /
5633	5775	621.3851 GHO-N	Ghosh, S P	NETWORK ANALYSIS AND SYNTHESIS /
5634	5776	621.3851 GHO-N	GHOSH, SMARAJITH	Network Theory Analysis and Synthesis /
5635	5777	621.3851 JAI-P	JAIRATH , A K	Problems And Solutions of Network and Systems /
5636	5778	621.3851 KUO-N	Kuo, Franklin F	Network Analysis and Synthesis /
5637	5779	621.3851 SIN-N	SINGH, RAVISH R	NETWORK ANALYSIS AND SYNTHESIS /

5638	5780	621.3851 SUD-N	Sudhakar	Network Analysis and Synthesis /
5639	5781	621.3851 VAL-N	Valkenburg	N/W Analysis /
5640	5782	621.3851 WAD-N	WADHWA C.L.	NETWORK ANALYSIS And SYNTHESIS /
5641	5783	621.3851 VAN/N	VALKENBURG, VAN M E	NETWORK ANALYSIS
5642	5784	621.3851/BAN	BANG LIN, YI	WOIRELESS AND MOBILE NETWORK ARCHITECTURE /
5643	5785	621.3851/CLA	Clark MP	Networks Telecommunications-Design And operation /
5644	5786	621.3851/RAC	RACKLEY, STEVE	WIRELESS NETWORKING TECHNOLOGY /
5645	5787	621.3851/RAG	RAGHAVENDRA, CS	WOIRELESS CENSOR NETWORKS /
5646	5788	621.3851/WU	WU, SHIN-LIN	WIRELESS AD HOC NETWORKING /
5647	5789	621.3852/ANN	SANNADURAI	FUNDAMENTALS OF DIGITAL IMAGE PROCESSING /
5648	5790	621.387 O' -P	O' Connor	Practical Reliability Engineering /
5649	5791	621.387 SYE-D	SYED, ALI R	DIGITAL SWITCHING SYSTEMS : SYSTEM RELIABILITY AND ANALYSIS /
5650	5792	621.387/CHA	B.CHANDRA	DIGITAL IMAGE PROCESSING AND ANALYSIS /
5651	5793	621.388 33/JAC	Jack	Video Demystified Hand book for the Digital Engineer /
5652	5794	621.388/HER	Bernard Grob	Basic Television and Video Systems /
5653	5795	621.388/WHI	Michael Robin	Digital Television Fundamentals Design installation of video and audio systems /
5654	5796	621.38804 DHA-T	DHAKE ,ARVIND M	Television and Video Engineering /
5655	5797	621.38804 GUP-T2	GUPTA, R G	TELEVISION ENGINEERING AND VIDEO SYSTEMS /
5656	5798	621.38804 MAN-M	MANAHAR,LOTIA	MODERN PORTABLE TELEVISION SERVICING /
5657	5799	621.38804 SHA-B	Sharma S	Basic Radio And Television /
5658	5800	621.38804 GUL/M	GULATI R R	MONOCHROME AND COLOUR TELEVISION
5659	5801	621.38833/MIT	John L.Mitchell	MPEG Video Compression Standard /
5660	5802	621.3885/ROD	Dennis Roddy	SATALLITE COMMUNICATIONS /
5661	5803	621.38857/PON	Ponnappa	Satellite And Cable TV /
5662	5804	621.389/KEM	KEMPF, JAMES	WOIRELESS INTERNET SECURITY /
5663	5805	621.389/MAK	MAKKI, KAMI	MOBILE WOIRELESS NETWORK SECURITY AND PRIVACY /
5664	5806	621.38928 SAN-R	SANDIP LAHIRI	RFID SOURCE BOOK /
5665	5807	621.3893/HAR	Hardy	VOLD SERVICE QUALITY-measuring and evaluating packet-switched voice /
5666	5808	621.3893/MIN	Ninol	Voice over MPLS plaining And designing Networks /
5667	5809	621.3897 GUP-A	Gupta ,R.G.	Audio and Video Systems /
5668	5810	621.39/HAN	A. Handa	Gate Computer Science Engineering : Gradnate Aptitude Test in Engineering /
5669	5811	621.391 MOS-M	Moshe Sipper	Machine Nature : The Coming age of Bio-Inspired Computing /
5670	5812	621.3912 GUP-C	GUPTA, SOMESWAR	CIRCUIT ANALYSIS /
5671	5813	621.3912 MOR-G5	MORRISON, RALPH	GROUNDING AND SIELDING CIRCUITS AND INTERFERENCE /
5672	5814	621.3912 NAR-M	Narayana Pilla, M P	Marunottam /
5673	5815	621.3916 RAJ-I	Rajaraman V	Introduction to Digital Computer Design /
5674	5816	621.392	LEE, THOMAS H	THE DESIGN OF CMOS RADIO FREQUENCY INTEGRATED CIRCUITS /
5675	5817	621.392	NAVABI, ZAINALABEDIN	VHDL : MODULAR DESIGN AND SYNTHESIS OF CORES And SYSTEMS /
5676	5818	621.392 ASH-T	Ashenden,Peter J	The Designer's Guide to VHDL /
5677	5819	621.392 BHA-V	BHASKER J	VHDL Synthesis Primer /
5678	5820	621.392 CHA-D	CHANG.K.C	DIGITAL SYSTEMS DESIGN WITH VHDL AND SYNTHESIS /
5679	5821	621.392 CIL-V	CILETTI, MICHAEL	VERLOG HDL /
5680	5822	621.392 ISE-F	ISERMANN, ROLF	FAULT DIAGNOSIS APPLICATIONS /
5681	5823	621.392 KRI-P	Krishna Raju, N	Prestressed Concrete /
5682	5824	621.392 LIM-V	LIMAYE, SS	VHDL : A DESIGN ORIENTED APPROACH /
5683	5825	621.392 MES-F	MESKIN, NADER	FAULT DETECTION AND ISOLATION /
5684	5826	621.392 NAV-V	NAVABI, ZAINALABEDIN	VERILOG DIGITAL SYSTEM DESIGN /
5685	5827	621.392 PAL-V	Palnitkar,Samir	Verilog HDL : A Guide to Digital Design and Synthesis /
5686	5828	621.392 PED-C2	PEDRONI, VOLNEI A	CIRCUIT DESIGN AND SIMULATION WITH VHDL /
5687	5829	621.392 PHA-D	PHADKE, A A	DIGITAL LOGIC DESIGN AND VHDL /
5688	5830	621.392 ROT-D	Roth,Charles H.	Digital Systems Design Using VHDL /
5689	5831	621.392 STE-D	STEPHEN BROWN	DIGITAL LOGIC DESIGN WITH VHDL /
5690	5832	621.392 SUD-I	SUDHAKAR YALAMANCHILI	INTRODUCTORY VHDL /
5691	5833	621.392 WAN-V	WANG	VLSI TEST PRINCIPLES AND ARCHITECTURES DESIGN FOR TESTABILITY /
5692	5834	621.392 ZAV-V	Zavialabedin Navabi	VHDL : Analysis And Modeling of Digital Systems /
5693	5835	621.392/SKA	Kevin Skahill	VHDL for Programmable Logic /
5694	2913	621.395	R.P. Jain	Logic Design /
5695	2914	621.395	Nripendra N. Biswas	Logic Design Theory /
5696	5836	621.395	UYEMURA, JOHN D	A FIRST COURSE IN DIGITAL SYSTEM DESIGN : AN INTEGRATED APPROACH /
5697	5837	621.395	JOHN P. UYEMURA	CHIP DESIGN FOR SUB MICRON VLSI : CMOS LAY OUT And SIMULATION /
5698	5838	621.395	WAKERLY, JOHN.F	DIGITAL DESIGN /
5699	5839	621.395 .PU-B	PUCKNELL, DOUGLAS.A	BASIC VLSI DESIGN /
5700	5840	621.395 AJA-D	AJAYAKUMAR SINGH	DIGITAL VLSI DESIGN /
5701	5841	621.395 BAK-C	BAKER, JACOB	CMOS CIRCUIT DESIGN LAYOUT AND SIMULATION /
5702	5842	621.395 BAL-C	BALCH, MARK	COMPLETE DIGITAL DESIGN /
5703	5843	621.395 BAS-V	BASU, D K	VLSI DESIGN /
5704	5844	621.395 BEL-L	BELLAOUAR, ABDELLATIF	LOW-POWER DIGITAL VLSI DESIGN CIRCUITS AND SYSTEMS /
5705	5845	621.395 BHA-C	BHATTACHARYYA, AB	COMPACT MOSFET MODELS FOR VLSI DESIGN /
5706	5846	621.395 BIS-L	Biswas, Nripendra N	Logic Design Theory /
5707	5847	621.395 BRO-F	BROWN , STEPHEN	FUNDAMENTALS OF DIGITAL LOGIC WITH VERILOG DESIGN /
5708	5848	621.395 COM-D	Comer.David J	Digital Logic And State Machine Design /
5709	5849	621.395 DAL-D	Dally William	Digital Systems Engineering /
5710	5850	621.395 DEB-V2	DEBAPRASAD, DAS	VLSI DESIGN /
5711	5851	621.395 DOU-B	DOUGLAS.A.PUCKNELL	BASIC VLSI DESIGN /
5712	5852	621.395 EDM-E3	Edminister	Electric Circuits /
5713	5853	621.395 ERC-I	ERCEGOVAC, MILOS	INTRODUCTION TO DIGITAL SYSTEMS /
5714	5854	621.395 FAB-I	Fabricius	Introduction to VLSI Design /
5715	5855	621.395 FLE-E	Fletcher William	Engineering Approach to Digital Design /

5716	5856	621.395 FLO-D	Floyd	Digital Fundamentals /
5717	5857	621.395 FLO-D	FLOYD THOMAS	DIGITAL FUNDAMENTALS /
5718	5858	621.395 GER-A	GEREZ, SABIH H	ALGORITHMS FOR VLSI DESIGN AUTOMATION /
5719	5859	621.395 HAY-S2	HAYKN, SIMON	SIGNALS AND SYSTEMS /
5720	5860	621.395 HOL-D	HOLDSWORTH, BRIAN	DIGITAL LOGIC DESIGN /
5721	5861	621.395 JAM-L	JAMES B.KUO	LOW-VOLTAGE SOI CMOS VLSI DEVICES AND CIRCUITS /
5722	5862	621.395 JOH-A2	JOHNS A.DAVID	ANALOG INTEGRATED CIRCUIT DESIGN /
5723	5863	621.395 JOH-H	JOHNSON, HOWARD	HIGH SPEED DIGITAL DESIGN /
5724	5864	621.395 KAH-V	KAHNG, ANDREW B	VLSI PHYSICAL DESIGN /
5725	5865	621.395 KAU-L	KAUSHIK, ROY	LOW POWER CMOS VLSI CIRCUIT DESIGN /
5726	5866	621.395 KES-V	KESHAB ,PARHI.K	VLSI DIGITAL SIGNAL PROCESSING SYSTEMS /
5727	5867	621.395 MAN-D5	MANO, MORRIS M	DIGITAL DESIGN ; WITH AN INTRODUCTION TO THE VERILOG HDL /
5728	5868	621.395 MEL-P	MEI, SHENGWEI	POWER GRID COMPLEXITY /
5729	5869	621.395 MIC-S	MICHELI, GIOVANNI DE	SYNTHESIS AND OPTIMIZATION OF DIGITAL CIRCUITS /
5730	5870	621.395 MIN-I	MING BO LIN	INTRODUCTION TO VLSI SYSTEMS /
5731	5871	621.395 NOR-D	Norman Balamanian	Digital Logic Design Principles /
5732	5872	621.395 OLD-F	OLDFIELD, JOHN V	FIELD PROGRAMMABLE GATE ARRAYS /
5733	5873	621.395 PAR-V	Partha Partim Sahu	VLSI DESIGN /
5734	5874	621.395 PUC-B	PUCKNELL DA	Basic VLSI Design /
5735	5875	621.395 RAG-P	RAGHAVAN V	PRINCIPLES OF COMPILER DESIGN /
5736	5876	621.395 ROH-D2	ROHTH, CHARLES	DIGITAL SYSTEM DESIGN USING VHDL /
5737	5877	621.395 RYD-E	Ryder	Electronics Fundamentals and applications /
5738	5878	621.395 SAN-P	SANJAY CHURIWALA	PRINCIPLES OF VLSI RTL DESIGN A PRACTICAL DESIGN /
5739	5879	621.395 SUB-S	SUBRAMANYAM, MV	SWITCHING THEORY AND LOGIC DESIGN /
5740	5880	621.395 TAU-F	Taur Yuan	Fundamentals of Modern VLSI devices /
5741	5881	621.395 THO-D	Thomas C.Bartee	Digital Computer Fundamentals 6th Edition /
5742	5882	621.395 TIN-E	Tinder ,Richard F	Engineering Digital Design /
5743	5883	621.395 TOC-D10	TOCCI, RONALD	DIGITAL SYSTEMS ; PRINCIPLES AND APPLICATIONS /
5744	5884	621.395 UYE-F	Uyemura ,John P.	First Course in Digital Systems Design ! An Integrated Approach /
5745	5885	621.395 VIR-D	Virendra Kumar	Digital Technology : Principles and Practice /
5746	5886	621.395 WAK-D	Wakerly,John F	Digital Design : Principles and Design /
5747	5887	621.395 WEB-S	Weber,Joseph	Special Edition Using Java2 Platform /
5748	5888	621.395 WES-C4	WESTE, NEIL HE	CMOS VLSI DESIGN A CIRCUITS AND SYSTEMS PERSPECTIVE /
5749	5889	621.395 WOL-M	WOLF, WAYNE	MODERN VLSI DESIGN /
5750	5890	621.395 YAR-D	Yarbrough,John M.	Digital Logic : Application and Design /
5751	5891	621.395 BAL	BALABANIAN, NORMAN	DIGITAL LOGIC DESIGN PRINCIPLES /
5752	5892	621.395 RAJA/D	RAJARAMAN V	AN INTRODUCTION TO DIGITAL COMPUTER DESIGNNEW DELHI
5753	5893	621.395 SAN/D	SANJAY K BOSE	DIGITAL SYSTEMS FROM GATES TO MICROPROCESSORS
5754	5894	621.395 WAY/F	WAYNE WOLF	FPGA Based System Design
5755	5895	621.395/ANA	KUMAR ANAND A	FUNDAMENTALS OF DIGITAL CIRCUITS /
5756	5896	621.395/CHA	Chatrand	Advanced Digital Systems /
5757	5897	621.395/FRA	Sergio Franco	Design With Operational Amplifiers and Analog Integrated Circuits /
5758	5898	621.395/GEI	RANDALL L.GEIGER	VLSI /
5759	5899	621.395/GHA	GHANDHI, SORAB, K	VLSI FABRICATION PRINCIPLES SILICON AND GALLIUM ARSENIDE /
5760	5900	621.395/GRO	IAN GROUT	DIGITAL SYSTEMS DESIGN WITH FPGAs AND CPLDs /
5761	5901	621.395/irv	irvin, david	BASIC ENGINEERING CIRCUIT ANALYSIS /
5762	5902	621.395/KAN	MOKANG, SUNG	CMOS /
5763	5903	621.395/KIS	K.LAL KISHORE	VLSI DESIGN /
5764	5904	621.395/LEA	Donald P. Leach	Digital : Principles and Applications /
5765	5905	621.395/MAN	M. Morris Mano	Digital design /
5766	5906	621.395/PAR	DESHAB.K.PARHI	VLSI DIGITAL SIGNAL PROCESSING SYSTEMS Design and Implementation /
5767	5907	621.395/PLU	JAMES.D.PLUMMER	SILICON VLSI TECHNOLOGY /
5768	5908	621.395/ROY	KAUSHIK ROY	LOW-POWER CMOS VLSI CIRCUIT DESIGN /
5769	5909	621.395/SZE	S.M. Sze	VLSI Technology /
5770	5910	621.39732 ALL-C3	ALLEN, PHILLIP E	CMOS ANALOG CIRCUIT DESIGN /
5771	5911	621.39732 BAK-"	Baker, Jacob	CMOS : Circuit Design, Layout, and Simulation /
5772	5912	621.39732 BAK-C	BAKER RJACOB	CMOS MIXED SIGNAL CIRCUIT DESIGN /
5773	5913	621.39732 BEH-D	BEHZAD RAZAVI	DESIGN OF ANALOG CMOS INTEGRATED CIRCUITS /
5774	5914	621.39732 KAN-C4	KANG, SUNG MO	CMOS DIGITAL INTEGRATED CIRCUITS /
5775	5915	621.39732 SUN-C3	Sung-Mo(Steve) Kang	CMOS Digital Integrated Circuits : Analysis and Design /
5776	5916	621.39732 WES-C4	WESTE, NEIL H E	CMOS VLSI DESIGN : A CIRCUITS AND SYSTEMS PERSPECTIVE /
5777	5917	621.39732 YEO-C	Yeo Kiat. Seng	CMOS/BiCMOS ULSI : Low Voltage, Low Power /
5778	5918	621.39732/ACH	ACHUTHAN MK	FUNDAMENTALS OF SEMICONDUCTOR DEVICES /
5779	5919	621.39732/ALL	Phillip E. Allen	C M O S Analog Circuit Disign /
5780	5920	621.398/HEL	Gil Held	Voice And Data Internet Working /
5781	5921	621.3987 JER-E	Jerry C. Whitaker	Electronic Displays : Technology, Design, and Applications /
5782	5922	621.3994/RAB	LAAWRENCE RABINER	FUNDAMENTALS OF SPEECH RECOGNITION /
5783	3892	621.4	G.R.NAGPAL	Power Plant Engineering /
5784	3893	621.4	P.C. Sharma	Power Plant Engineering /
5785	5923	621.4 ARO-C	Arora Domkundwar	Course in Power Plant Engineering /
5786	5924	621.4 DES-E	DESHPANDE, MV	ELEMENTS OF ELECTRICAL POWER STATION DESIGN /
5787	5925	621.4 GAR-E	Garg	Electric Power Generation /
5788	5926	621.4 HEG-P	HEGDE, R K	POWER PLANT ENGINEERING /
5789	5927	621.4 KRI-P	KRISHNASWAMY	POWER PLANT INSTRUMENTATION /
5790	5928	621.4 MAN-P	MANOJ KUMAR GUPTA	POWER PLANT ENGINEERING /
5791	5929	621.4 MIL-R	MILLER, THIMOTHY J E	REACTIVE POWER CONTROL IN ELECTRIC SYSTEMS /
5792	5930	621.4 NAG-P	Nag	Power Plant Engineering /
5793	5931	621.4 SKR-P	SKROTZKI, BERNHARDT G A	POWER STATION ENGINEERING AND ECONOMY /

5794	5932	621.4 SUR-U	SURYANARAYANA N.V.	UTILIZATION OF ELECTRICAL POWER /
5795	5933	621.4/AGR	Agraval, Besant	Basic Mechanical Engineering /
5796	5934	621.4/BAB	V.BABU	FUNDAMENTALS OF PROPULSION /
5797	5935	621.4/WIC	WICKET, JONATHAN	MECHANICAL ENGINEERING /
5798	5936	621.402 CEN-F4	CENGE, YUNUS A	FUNDAMENTALS OF THERMAL FLUID SCIENCES /
5799	5937	621.402 G.S-T	G.S.SAWHNEY	THERMAL AND HYDRAULIC MACHINES /
5800	5938	621.402 SAC-F	SACHDEVA	Fundamentals of Engineering Heat And Mass Transfer /
5801	5939	621.402 1		A COURSE IN THERMAL ENGINEERING /
5802	5940	621.402 1	HILL, PHILIP	MECHANICS And THERMODYNAMICS OF PROPULSION /
5803	5941	621.402 2	SACHDEVA, R C	ENGINEERING HEAT And MASS TRANSFER /
5804	5942	621.402/EAS	EASTOP, TD	APPLIED THERMODYNAMICS /
5805	5943	621.402/INC	Incropera, Frank	Heat and Mass Transfer /
5806	5944	621.402/KUM	D.S. Kumar	Thermal Science and Engineering /
5807	5945	621.402/RUD	R. Rudramoorthy	Thermal Engineering /
5808	5946	621.402/VEN	VEKANNA	TURBOMACHINERY /
5809	1782	621.4021	Nag	Engineering Thermodynamics /
5810	5947	621.4021	KUURMI, R S	TEXTBOOK OF THERMAL ENGINEERING /
5811	5948	621.4021	KULSHRESHTA S K	THERMAL ENGINEERING /
5812	5949	621.4021	FRANK INCROPERA	FUNDAMENTALS OF HEAT AND MASS TRANSFER /
5813	5950	621.4021	NAG, P K	BASIC And THERMODYNAMICS /
5814	5951	621.4021	GUHA, EVLYN	BASIC THERMODYNAMICS /
5815	5952	621.4021 ACH-E	ACHUTHAN.M	ENGINEERING THERMODYNAMICS /
5816	5953	621.4021 ARO-T	Arora, C P	Thermodynamics /
5817	5954	621.4021 BAL-A	BALLANEY P L	Applied Thermodynamics /
5818	5955	621.4021 BAL-T	Balmer,Robert T.	Thermodynamics /
5819	5956	621.4021 BAL-T25	Ballaney, P L	THERMAL ENGINEERING ; ENGINEERING THERMODYNAMICS And ENERGY CONVERSION TECHNIQUES /
5820	5957	621.4021 CEN-T5	CENGE, A YOUNUS	THERMODYNAMICS /
5821	5958	621.4021 CHA-E2	CHATTOPADHYAY	ENGINEERING THERMODYNAMICS /
5822	5959	621.4021 CHO-B	Choudhary	Basic Engineering Thermodynamics /
5823	5960	621.4021 DEY-T	DEY, N C	THERMODYNAMICS : PRINCIPLES AND APPLICATIONS /
5824	5961	621.4021 EAS-A5	EASTOP, T.D.	APPLIED THERMODYNAMICS FOR ENGINEERING TECHNOLOGISTS /
5825	5962	621.4021 ENG-T1	ENGEL, THOMAS	THERMODYNAMICS, STATISTICAL THERMODYNAMICS AND KINETICS /
5826	5963	621.4021 GOV-E	Govern,James A Mc	Essence of Engineering Thermodynamics /
5827	5964	621.4021 GRA-T	Granet, Irving	Thermodynamics and Heat Power /
5828	5965	621.4021 GUH-B	Guha,Evelyn	Basic Thermodynamics /
5829	5966	621.4021 JOE-B5	JOEL, RAYNER	BASIC ENGINEERING THERMODYNAMICS /
5830	5967	621.4021 JON-E	JONES.J.B , DUGAN.R.E	ENGINEERING THERMODYNAMICS /
5831	5968	621.4021 MUK-F	MUKHERJEE SANCHAYAN	FUNDAMENTALS OF MECHANICAL SCIENCES /
5832	5969	621.4021 MUR-E	MURUGAN, S	ENGINEERING THERMODYNAMICS /
5833	5970	621.4021 NAG-B2	NAG, P K	BASIC AND APPLIED THERMODYNAMICS /
5834	5971	621.4021 NAG-E	NAG.P.K	ENGINEERING THERMODYNAMICS /
5835	5972	621.4021 NAG-S	Nag ,P K	Statistical and Irreversible Thermodynamics /
5836	5973	621.4021 POT-T	POTTER, SOMERTON	Theory And Problems of Thermodynamics for Engineers /
5837	5974	621.4021 PRI		PRINCIPLES OF ENGINEERING THERMODYNAMICS /
5838	5975	621.4021 RAM-T	Ramalingam, K K	Thermodynamics for Engineers /
5839	5976	621.4021 RAO-T	RAO YVC	THERMODYNAMICS /
5840	5977	621.4021 RAT-F	Rathakrishnan, Ethirajan	FUNDAMENTALS OF ENGINEERING THERMODYNAMICS /
5841	5978	621.4021 ROG-E	ROGERS	ENGINEERING THERMODYNAMICS /
5842	5979	621.4021 ROY-F	Roy,Bimalendu Narayan	Fundamentals of Classical and Statistical Thermodynamics /
5843	5980	621.4021 SAX-A2	Saxena, a K	An Introduction to Thermodynamics and Statistical Mechanics /
5844	5981	621.4021 SEA-T	Sears,Francis W.	Thermodynamics, Kinetic Theory and Statistical Thermodynamics /
5845	5982	621.4021 SOM-E	Somasundaram	Engineering Thermodynamics /
5846	5983	621.4021 SON-F	SONNATAG ,RICHARD.E.	FUNDAMENTALS OF THERMODYNAMICS /
5847	5984	621.4021 SRI-T2	SRIVASTAVA, R C	THERMODYNAMICS ; A CORE COURSE /
5848	5985	621.4021 T.D-A	T.D.EASTOP	APPLIED THERMODYNAMICS /
5849	5986	621.4021 TAT-E	TATHGIR, R G	ENGINEERING THERMODYNAMICS /
5850	5987	621.4021 VEN-B	VENKATESH, A	BASIC ENGINEERING THERMODYNAMICS /
5851	5988	621.4021 VEN-E	VENKITESH	ENGINEERING THERMODYNAMICS /
5852	4775	621.4021 JAM	James A. McGovern	The Essence of Engineering Thermodynamics /
5853	5989	621.4021 KHU	Khurmi	THERMAL ENGINEERING /
5854	5990	621.4021 LAL	BRIJ LAL	HEAT THERMODYNAMICS AND STATISTICAL PHYSICS
5855	5991	621.4021 NAG-E4	NAG PK	ENGINEERING THERMODYNAMICS /
5856	5992	621.4021/ACH	M.ACHUTHAN	ENGINEERING THERMODYNAMICS /
5857	5993	621.4021/EAS	EASTOP T.D.	APPLIED THERMODYNAMICS FOR ENGINEERING TECHNOLOGISTS /
5858	5994	621.4021/NAG	NAG P K	BASIC AND APPLIED THERMODYNAMICS /
5859	5995	621.4021/RAJ	Rajput	THERMAL ENGINEERING /
5860	5996	621.4021/RAO	Y.U.C.Rao	An Introduction to Thermodynamics /
5861	5997	621.4021/ROG	ROGERS, GORDON	ENGINEERING THERMODYNAMICS /
5862	5998	621.4021/SIN	SINGH, ONKAR	APPLIED THERMODYNAMICS /
5863	5999	621.4021/SIN	O. P. Single	Engineering Thermodynamics /
5864	6000	621.4021/VEN	VENKATESH A	BASIC ENGINEERING THERMODYNAMICS /
5865	2124	621.4022	G.K. Roy	Fundamentals of Heat and Mass Transfer /
5866	2340	621.4022	D.S. Kumar	Heat and Mass Transfer /
5867	2341	621.4022	O.P.Single	Heat and Mass Transfer /
5868	2344	621.4022	T.V. Rajan	Heat Treatment : Principles and Techniques /
5869	6001	621.4022 ALA-M	Alapati Suryanarayana	Mass Transfer Operations /
5870	6002	621.4022 BEJ/A	ADRIAN BEJAN	HEAT TRANSFER

5871	6003	621.4022 BEJ-C3	BEJSN, ADRIAN	CONVECTION HEAT TRANSFER /
5872	6004	621.4022 BUR-C2	BURMEISTER, LOUIS C	CONVECTIVE HEAT TRANSFER /
5873	6005	621.4022 CEN-H3	Cengel, Yunus A	HEAT AND MASS TRANSFER /
5874	6006	621.4022 CEN-H3	KOTHANDARAMAN	HEAT AND MASS TRANSFER DATA BOOK /
5875	6007	621.4022 DAS-P	Das, Sarit K	Process Heat Transfer /
5876	6008	621.4022 DIX-H	DIXIT, D K	HEAT AND MASS TRANSFER /
5877	6009	621.4022 DOM-H	Domkundwar	Heat And Mass Transfer Data Book /
5878	6010	621.4022 DON-P	Donald Q. Kern	Process Heat Transfer /
5879	6011	621.4022 DON-T	Donald R. Pitts	Theory And Problems of Heat Transfer (Schaum's outline) /
5880	6012	621.4022 DR-H	Dr. D. S. Kumar	Heat and Mass Transfer /
5881	6013	621.4022 DUT-H	Dutta, Binay K	Heat Transfer : Principles and Applications /
5882	6014	621.4022 GHO-H	Ghoshdastidar, P S	Heat Transfer /
5883	6015	621.4022 HOL/H	J. P. Holman	Heat Transfer /
5884	6016	621.4022 HOL-H	HOLMAN, J P	HEAT TRANSFER /
5885	6017	621.4022 HOW/T	JOHN R.HOWELL	THERMAL RADIATION HEAT TRANSFER
5886	6018	621.4022 INC-F	Incropera, Frank P	Fundamentals of Heat and Mass transfer /
5887	6019	621.4022 INC-I	INCOPERA, FRANK P	INCROPERA'S PRINCIPLES OF HEAT AND MASS TRANSFER /
5888	6020	621.4022 INC-P7		PRINCIPLES OF HEAT AND MASS TRANSFER /
5889	6021	621.4022 JAM-H	James Sucec	Heat Transfer /
5890	6022	621.4022 KAN-H	Kannan, K	Heat and Mass Transfer /
5891	6023	621.4022 KER-P	Kern, Donald Q	Process Heat Transfer /
5892	6024	621.4022 KOT-F2	Kothandaraman, C P	Fundamentals of Heat and Mass Transfer /
5893	6025	621.4022 KRA-E	KRAUS, ALLAN D	EXTENDED SURFACE HEAT TRANSFER /
5894	6026	621.4022 LON-E	Long, Christopher A	Essential heat transfer /
5895	6027	621.4022 MUR-C	Muralidhar K	Computational Fluid Flow and Heat Transfer /
5896	6028	621.4022 NAG-H	NAG,P.K	HEAT AND MASS TRANSFER /
5897	6029	621.4022 NAR-M	NARAYANAN, LAKSHMIKUTTY	MASS TRANSFER /
5898	6030	621.4022 NEC-H	Necati Ozisik, M	Heat Transfer : A Basic Approach /
5899	6031	621.4022 PAL-F	Palais, Joseph C	Fiber Optic Communications /
5900	6032	621.4022 RAJ-H6	RAJPUT, R.K	HEAT AND MASS TRANSFER ; SI UNITS /
5901	6033	621.4022 RAJ-T	Rajput, R K	TEXTBOOK OF HEAT AND MASS TRANSFER /
5902	6034	621.4022 RAO-H	Rao, Y V C	Heat Transfer /
5903	6035	621.4022 RAO-S	Rao	Solutions Manual for Heat Transfer /
5904	6036	621.4022 ROM-P	Romesh C.Sharma	Principles of Heat Treatment of Steels /
5905	6037	621.4022 THI-F	THIRUMALESHWAR	FUNDAENTALS OF HEAT And MASS TRANSFER /
5906	6038	621.4022 VEN-H	VENKATESHAN, S P	HEAT TRANSFER /
5907	6039	621.4022 VIJ-E	Vijay Gupta	Elements of Heat and mass Transfer /
5908	6040	621.4022 YEN-H4	YENER, YAMAN	HEAT CONDUCTION /
5909	6041	621.4022 CHA/H	CHAPMAN,ALAN	HEAT TRANSFER
5910	6042	621.4022/CEN	Cengel	Introduction to Thermodynamics And Heat Transfer /
5911	6043	621.4022/CHE	Nicholas P. Chermisinoff	Heat Transfer Handbook /
5912	6044	621.4022/GUP	GUPTA, VIJAY	HEAT AND MASS TRANSFER /
5913	6045	621.4022/INC	Frank P. Incropera	Fundamentals of Heat and Mass Transfer /
5914	6046	621.4022/KRO	Detlev G. Kroger	Air Cooled Heat Exchangers and Cooling Towers Vol. I /
5915	6047	621.4022/RAJ	R.K. Rajput	Heat and Mass Transfer /
5916	6048	621.4022/RAT	RATHORE, MAHESH	ENGINEERING HEAT AND MASS TRANSFER /
5917	6049	621.4022/SOM	SOM.S.K	INTRODUCTION TO HEAT TRANSFER /
5918	6050	621.4023 LIB-I	LIBERMAN	INTRODUCTION TO PHYSICS AND CHEMISTRY OF COMBUSTION /
5919	6051	621.4023 MIS-F	MISHRA D P	FUNDAMENTALS OF COMBUSTION /
5920	6052	621.4023/MUK	H.S.Mukunda	Understanding Combustion /
5921	6053	621.4025 MAR-H	MARTIN, HOLGER	HEAT EXCHANGERS /
5922	6054	621.4025 RAN-H	Randya	Heat Engines /
5923	6055	621.4025 THE	BEJAN, ADRIAN	THERMAL DESIGN AND OPTIMIZATION /
5924	6056	621.406 A.V-T	A.Valan Arsu	Turbo Machine /
5925	6057	621.406 CHE-A	CHEN NAIXING	AEROTHERMODYNAMICS OF TURBO MACHINERY - ANALYSIS /
5926	6058	621.406 GOP-A	Gopalakrishnan	A Treatise on Turbomachines /
5927	6059	621.406 ONK-T	ONKAR, SINGH	THERMAL TURBOMACHINES /
5928	6060	621.406 TUR-P2	TURTON, R K	PRINCIPLES OF TURBOMACHINERY /
5929	6061	621.406 YAH-T	Yahya S M	Turbines Compressers and Fans /
5930	2505	621.43	RAMALINGAM KR	INTERNAL COMBUSTIAN ENGINES THEORY AND PRACTICE /
5931	2506	621.43	S.P. Sen	Internal Combustion Engine : Theory and Practice /
5932	2507	621.43	Shyam K. Agrawal	Internal Combustion Engines /
5933	2508	621.43	Ramalingam K K	Internal Combustion Engines - Theory and practice /
5934	2509	621.43	P.L. Ballaney	Internal Combustion Engines : Including Gas Turbines /
5935	6062	621.43 FER-I	FERGUSON , KIRKPATRICK	Internal Combustion Engines Applied Thermo Sciences /
5936	6063	621.43 GAN-I	Ganesan	IC Engines /
5937	6064	621.43 GAN-I	PUNDIR, B P	IC ENGINES /
5938	6065	621.43 GAN-I	Ganesan	INTERNAL COMBUSTIAN ENGINES /
5939	6066	621.43 GAN-I4	GANESAN, V	INTERNAL COMBUSTION ENGINES /
5940	6067	621.43 GIL-F	Gill, Paul W.	Fundamentals of Internal Combustion Engines : /
5941	6068	621.43 GUP-F	GUPTA H N	FUNDAMENTALS OF INTERNAL COMBUSTION ENGINES /
5942	6069	621.43 HEY-I	HEYWOOD, JOHN B	INTERNAL COMBUSTION ENGINE FUNDAMENTALS /
5943	6070	621.43 MAT-I	Mathur	Internal Combustion Engines /
5944	6071	621.43 PUL-E	PULKRABEK.W.WILLARD	ENGINNEERING FUNDAMENTALS OF THE INTERNAL COMBUSTION ENGINE /
5945	6072	621.43 SEN-I	Sen	IC Engines /
5946	6073	621.43 SHY-I	Shyam K. Agrawal	Internal Combustion Engines /
5947	6074	621.43 GHA	GHAZI A KARIM	DUAL FUEL DIESEL ENGIN ES /
5948	6075	621.43/GIL	Paul W. Gill	Fundamentals of Internal Combstion Engines : /

5949	6076	621.43/SCH	William A.Schstur	Small Engine Technology /
5950	6077	621.433	Arthur h lefebvreand DilipR Ballal	Gas turbine combustion alternative fuels and emission /
5951	6078	621.433	JAIN, J K	GAS TURBINE THEORY And JET PROPULSION /
5952	6079	621.433 GAN-G	GANESAN, V	GAS TURBINES /
5953	6080	621.433 SHA-G	Sharavanamuttoo,HIH	Gas Turbine Theory /
5954	6081	621.433 WAL-G2	WALSH, PHILIP P	GAS TURBINE PERFORMANCE /
5955	6082	621.433/SAR	HIH Saravanamutto	Gas Turbine Theory /
5956	6083	621.4352 YAH-G	YAHYA	GAS TABLES /
5957	6084	621.436 BEN-D	BENNETT SEAN	DIESEL ENGINEERING /
5958	6085	621.46 BER-E3	BERDE, M S	ELECTRIC MOTOR DRIVES /
5959	6086	621.46 CHA-C	CHAU, KT	CHAOS IN ELECTRIC DRIVE SYSTEMS ANALYSIS CONTROL AND APPLICATION /
5960	6087	621.46 DE,-E	De, N.K	Electric Drives /
5961	6088	621.46 GOP-F2	GOPAL, DUBEY K	FUNDAMENTALS OF ELECTRICAL DRIVES /
5962	6089	621.46 KRI-E	KRISHNAN, R	ELECTRIC MOTOR DRIVES /
5963	6090	621.46 KRI-S	KRISHNAN, R	SWITCHED RELUCTANCE MOTOR DRIVES /
5964	6091	621.46 LEO-C3	LEONARD, WERNER	CONTROL OF ELECTRICAL DRIVES - POWER SYSTEMS /
5965	6092	621.46 MAN-E	Manikandan, B V	Electrical drives and Controls /
5966	6093	621.46 NIS-E	Nisit.K.De	Electric Drives /
5967	6094	621.46 PIL-F	PILLAI	FIRST COURSE ON ELECTRICAL DRIVES /
5968	6095	621.46 SEN-E	SEN, DE N K	Electric Drives /
5969	6096	621.46 VED-E2nd	VEDAM SUBRAHMANYAM	Electric Drives /
5970	6097	621.46/CAR	David R.Carpenter	Electrician's Technical Reference : Motor Controls /
5971	6098	621.46/DES	M.V.DESHPANDE	ELECTRIC MOTORS /
5972	6099	621.46/PIL	PILLAI, SK	ELECTRICAL DRIVES /
5973	6100	621.46/SUB	V SUBRAHMANYAM	THYRISTOR CONTROL OF ELECTRIC DRIVES /
5974	6101	621.47 D.-P	D. Yogi Goswami	Principles of Solar Engineering /
5975	6102	621.47 DUF-S4	DUFFIE, JOHN A, BECKMAN WILLIAM A	SOLAR ENGINEERING OF THERMAL PROCESSES /
5976	6103	621.47 GAR-S	Gargd,H P	Solar Energy Fundamentals and Applications /
5977	6104	621.47 RAI-S5	RAI, G D	SOLAR ENERGY UTILISATION /
5978	6105	621.47 SOL-S2	Solanki, Chetan Singh	Solar Photovoltaics : Fundamentals, Technologies and Application /
5979	6106	621.47 SUD-S	SUDHADEEP, BHATTACHARJEE	SOLAR ELECTRICITY GENERATION /
5980	6107	621.47 SUK-S4	SUKHATME, S P	SOLAR ENERGY /
5981	6108	621.47 TIW-S	Tiwari	Solar Energy Fundamentals, Design, Modelling and Applications /
5982	6109	621.47/SUK	Suhas P. Sukhtme	Solar Energy : Principle And Thermal Collection and Storage /
5983	6110	621.48 KOK-N	KOK, KENNETH, D	NUCLEAR ENGINEERING HANDBOOK /
5984	6111	621.48 VAI-N	VAIDYANATHAN	NUCLEAR REACTOR ENGINEERING /
5985	6112	621.48 VAI-N	VAIDYANATHAN	NUCLEAR REACTOR ENGINEERING /
5986	6113	621.483 GLA-N4	GLASSTONE, SAMUEL	NUCLEAR REACTOR ENGINEERING ; REACTOR DESIGN BASICS : V1 /
5987	6114	621.483 VAI-N	VAIDYANATHAN, G	NUCLEAR REACTOR SAFETY : PRINCIPLES AND CONCEPTS /
5988	4208	621.5	J.S. Mundrey	Railway Track Engineering /
5989	6115	621.51 MAJ-P	Majumdar	Pneumatic Systems : Principles and maintenance /
5990	6116	621.51 MAJ-P	Majumdar	Pneumatic Systems : Principles and maintenance /
5991	4238	621.56	C.P. Kothandaraman	Refrigerant Tables and Charts Including Air Conditioning Data /
5992	4239	621.56	P.L. Ballaney	Refrigeration And Airconditioning /
5993	4240	621.56	R.K. Rajput	Refrigeration and AirConditioning /
5994	4241	621.56	A.V. Domkundwar	Refrigeration And Airconditioning Data Book /
5995	4242	621.56	Manohar Prasad	Refrigeration and air conditioning /
5996	6117	621.56	Ananthanarayanan	BASIC REFRIGERATION And AIR CONDITIONING /
5997	6118	621.56	THIPSE, Dr. S S	REFRIGERATION And AIR CONDITIONING /
5998	6119	621.56 ANA-B	ANANTHANARAYANAN.P.N	BASIC REFRIGERATION AND AIR CONDITIONING /
5999	6120	621.56 ANE-R	ANEEN AHMADUL	REFRIGERATION AND AIRCONDITIONING /
6000	6121	621.56 ARO-R2	Arora, C P	Refrigeration and Air Conditioning /
6001	6122	621.56 BAL-R15	BALLANEY P L	REFRIGERATION AND CONDITIONING /
6002	6123	621.56 DOM-R	Domkundwar D.V	Refrigeration And Air-Conditioning Data Book /
6003	6124	621.56 DOS-P4	DOSSAT, ROY	PRINCIPLES OF REFRIGERATION /
6004	6125	621.56 KHU-R	Khurmi, R S	REFRIGERATION TABLES WITH CHARTS /
6005	6126	621.56 KUL-R	Kulshrestha	Refrigeration and Air Conditioning /
6006	6127	621.56 MAN-R2	Manohar Prasad	Refrigeration and Air Conditioning /
6007	6128	621.56 MAN-R3	MANOHAR PRASD	REFEIGERATION AND AIR CONDITIONING /
6008	6129	621.56 PIT-A	Pita.Edward G.	Air Conditioning Principles and Systems /
6009	6130	621.56 RAM-R	RAMESH CHANDRA ARORA	REFRIGERATION AND AIR CONDITIONING /
6010	6131	621.56 REF	DINCER, IBRAHIM	REFRIGERATION SYSTEMS AND APPLICATIONS /
6011	6132	621.56 ROY-P	Roy J Dossat	Principles of Refrigeration /
6012	6133	621.56 SAP-R2	SAPALI, S N	REFRIGERATION AND AIR CONDITIONING /
6013	6134	621.56 STO-R2	STOECKER, W.F	REFRIGERATION AND AIR CONDITIONING /
6014	6135	621.56 Wan	shan K wang	Air conditioning and refrigeration engineering /
6015	6136	621.56/ADI	M ADITHAN	PRACTICAL REFRIGERATION AND AIR-CONDITIONING /
6016	6137	621.56/ANA	Ananthanarayanan	Basic Refrigeration and Airconditioning /
6017	6138	621.56/BAL	P.L. Ballaney	Refrigeration and air conditioning /
6018	6139	621.56/BAL	Prof. Ballancey	Refrigeration and Airconditioning /
6019	6140	621.56/KHU	R.S. Khurmi	A Textbook of Refrigeration and Air Conditioning /
6020	6141	621.56/PRA	Manohar Prasad	Refrigeration and Airconditioning /
6021	6142	621.59 CRY	THIPSE, S S	CRYOGENICS : A TEXT BOOK /
6022	6143	621.59 MAM-F	MAMATA MUKHOPADHYAY	FUNDAMENTALS OF CRYOGENIC ENGINEERING /
6023	6144	621.6 JAI-P	Jaico	Pumps Principles And Practice /
6024	6145	621.6 SAH-P	Sahu	Pumps : Roto dynamic And positive displacement types /
6025	4935	621.8	R.S. Khurmi	Thoery of Machines /
6026	6146	621.8	Sadhu Singh	DESIGN OF MACHINE ELEMENTS /

6027	6147	621.8	BANSAL, R K	TEXTBOOK OF THEORY OF MACHINES /
6028	6148	621.8 AMB-M	AMBEKAR.G.ASHOK	MECHANISM AND MACHINE THEORY /
6029	6149	621.8 BAN-T5	BANSAL, R K	TEXT BOOK OF THEORY OF MACHINES IN SI UNITS /
6030	6150	621.8 JOH-M	John Henneth Stephens	Mechanics of Machines Advanced Theory and Example /
6031	6151	621.8 JOH-T	John J. Uicker	THEORY OF MACHINES AND MECHANISMS /
6032	6152	621.8 KHU-T	Khurmi,R S	Theory of Machines /
6033	6153	621.8 MAL-A	Malhotra	Analysis And Synthesis of Machines /
6034	6154	621.8 NAG-M	NAGPAL ,G R	Machine Drawing /
6035	6155	621.8 P.C-T25	BALLANEY, P.L	Theory of Machines and Mechanisms /
6036	6156	621.8 RAM-M	Ramamurthy	Mechanics of Machines /
6037	6157	621.8 RAO-M	RAO , J S	MECHANISM AND MACHINE THEORY /
6038	6158	621.8 RAO-T4	Rao J.S.	Theory of Machines through Solved Problems /
6039	6159	621.8 RAT-T4	Rattan, S S	THEORY OF MACHINES /
6040	6160	621.8 SAD-T3	Sadhu Singh	THEORY OF MACHINES /
6041	6161	621.8 SAR-T	Sarkar	Theory of Machines /
6042	6162	621.8 SHA-D	SHARMA, C S	DESIGN OF MACHINE ELEMENTS /
6043	6163	621.8 SHA-H	SHARMA N.D.	HYSTERSIS MACHINES /
6044	6164	621.8 SHA-T	SHARMA C S	THEORY OF MECHANISMS AND MACHINES /
6045	6165	621.8 SRI-M	SRINIVASULU, P	MACHINE FOUNDATIONS /
6046	6166	621.8 SRI-M	Srinivas	Mechanisms And Dynamics of Machinery /
6047	6167	621.8 UBH-T	Ubhi,B.S	Theory of Machine /
6048	6168	621.8 UIC-T	UICKER, JOHN J	THEORY AND MACHINES AND MECHANISMS /
6049	4912	621.8 BAL	PL BALLENEY	THEORY OF MACHINES AND MECHANISMS
6050	4914	621.8 GH0	GHOSH, AMITABHA	THEORY OF MECHANISMS AND MACHINES /
6051	4911	621.8 KHU	R.S Khurmi	Theory of Mechanics /
6052	4874	621.8 NEL	E.W.Nelson	Theory And Problems of Engineering Mechanics Statics and Dynamics /
6053	4673	621.8 PRA	Prasad	Textbook of Applied Mechanics /
6054	6169	621.8 RAT	RATTAN, SS	THEORY OF MACHINES /
6055	6170	621.8 UBH	B.S. Ubhi	Theory of Machines /
6056	6171	621.8/BEV	Thomas Bevan	The Theory of Machines /
6057	6172	621.8/JOH	K.C.JOHN	TEXTBOOK OFMACHINE DRAWING /
6058	6173	621.8/RAJ	RAJPUT, RK	POWER SYSTEM ENGINEERING /
6059	6174	621.8/RAT	S.S.RATTAN	THEORY OF MACHINES /
6060	6175	621.8/SHA	C.S.SHARMA	THEORY OF MECHANISMS AND MACHINES /
6061	6176	621.8/SHI	Shigley	Theory of Machines /
6062	6177	621.8/SIN	SADHU SINGH	THEORY OF MECHINES /
6063	6178	621.81	RAMAMURTI, V	MECHANICS OF MACHINES /
6064	6179	621.81/HAT	Hattangadi A A	Plant And Mechinery-Failure prevention of /
6065	6180	621.81/SIN	SINGH, SADHU	THEORY OF MACHINES /
6066	6181	621.811 ASO-K	ASOK KUMAR, MALLIK	KINEMATIC ANALYSIS AND SYNTHESIS OF MECHANISMS /
6067	6182	621.811 DUK-S	Dukkipatti	Spatial Mechanisms /
6068	6183	621.811 RAM-M	Ramamoorhty V	Mechanical Vibration Practice with Basi Theory /
6069	6184	621.811 VAN-M	VANCE, JOHN	MACHINERY VIBRATION AND ROTORDYNAMICS /
6070	6185	621.811/RAO	J.S. Rao	Mechanism and Machine Theory /
6071	6186	621.812 CAR	A Brace Carlson	Communication system /
6072	2917	621.815	A.P. Varma	Machine Design (SI Units) /
6073	2918	621.815	Abdul Mubeen	Machine Design /
6074	2919	621.815	G.R.NAGPAL	Machine Design /
6075	2920	621.815	S. G Kulkarni	Machine Design /
6076	2921	621.815	Sadhu Singh	Machine Design /
6077	6187	621.815	MYSZKA, DAVID H	MACHINES And MECHANISMS : APPLIED KINEMATIC ANALYSIS /
6078	6188	621.815	ROBERT C JUVINALL	FUNDAMENTALS OF MACHINE COMPONENT DESIGN /
6079	6189	621.815	KENNETH WALDRON	KINEMATIC DYNAMICS /
6080	6190	621.815	BHANDARI, V B	MACHINE DESIGN DATA BOOK /
6081	6191	621.815 BEV-T3	BEVAN, THOMAS	THEORY OF MACHINES : A TEXTBOOK FOR ENGINEERING STUDENTS /
6082	6192	621.815 BHA-I	Bhandari ,V.B.	Introduction to Machine Design /
6083	6193	621.815 BUR-M	Burr, Arther H	Mechanical Analysis and Design /
6084	6194	621.815 DIM-M	DIMAROGONAS, ANDREW D	MACHINE DESIGN /
6085	6195	621.815 DUK-C	Dukkipati,Rao V	Computer Aided Analysis and Design of Machine Elements /
6086	6196	621.815 G.R-M	G.R. Nagpal	Machine Design /
6087	6197	621.815 HAL-T	HALL ,HOLOWENKO,LAUGHLIN	Theory and Problems of Mechene Design /
6088	6198	621.815 JIN-M	JINDAL, U C	MACHINE DESIGN /
6089	6199	621.815 KHU-T	Khurmi,R.S.	Textbook of Machine Design /
6090	6200	621.815 KUL-M	Kulkarni,S G	Machine Design /
6091	6201	621.815 KUL-M	KULKARNI , S G	MACHINE DESIGN /
6092	6202	621.815 NOR-M	GOPE P C	MACHINE DESIGN FUNDAMENTALS AND APPLICATIONS /
6093	6203	621.815 NOR-M2	NORTON, ROBERT L	MACHINE DESIGN /
6094	6204	621.815 ORT-M	Orthwein ,William C.	Machine Component Design /
6095	6205	621.815 PSG-D	PSG COLLEGE OF TECHNOLOGY	DESIGN DATA DATA BOOK FOR ENGINEERS /
6096	6206	621.815 R.S-A	R.S.Khurmi	A Textbook of Machine Design /
6097	6207	621.815 RIS-M	RISITANO, ANTONINO	MECHANICAL DESIGN /
6098	6208	621.815 SAW-E	SAWHNEY, AK	ELECTRICAL MACHINE DESIGN /
6099	6209	621.815 SHI-T	Shigley, Joseph Edward	Theory of Machines and Mechanism /
6100	6210	621.815 SIN-D5	SINGH, SADHU	DESIGN OF MACHINE ELEMENTS /
6101	6211	621.815 SPO-D	Spotts ,SHOUP	Design of Machine Elements /
6102	6212	621.815 THO-T	Thomas Bevan	Theory of Machines /
6103	6213	621.815 TRI-M	TRIKHA	Machine Design Exercises /
6104	6214	621.815 WEN-M	WENTZELL,TIMOTHY H	MACHINE DESIGN /

6105	6215	621.815 WIL-K3	WILSON, CHARLES. E	KINEMATICS AND DYNAMICS OF MACHINERY /
6106	6216	621.815 RAM/C	Ramachandran S	Computer Aided Design and Analysis
6107	6217	621.815 SAW	Sawhney	COURSE IN ELECTRICAL MACHINE DESIGN /
6108	6218	621.815/BAB	K.GANESH BABU	DESIGN OF MACHINE ELEMENTS /
6109	6219	621.815/JAI	R.K. Jain	Machine Design : Mechanical Engineering and Design /
6110	6220	621.815/KAR	Rajendrakarwa	A Textbook of Machine Design (For Undergraduate courses of Mechanical Engineering AMIE Section B and Competitive Examination /
6111	6221	621.815/khu	R S Khurmi	A Text Book Of Machine Design /
6112	6222	621.815/ndr	Robert L. Norton	Design of Machinery : An Introduction to the synthesis and analysis of Mechanism and Mechines /
6113	6223	621.815/NOR	NORTON ROBERT L	MACHINE DESIGN /
6114	6224	621.815/SHA	P.C. Sharma	Machine Design (Mechanical Engineering Design) /
6115	6225	621.815/SPO	M.F. Spotts	Design of Machine Elements /
6116	6226	621.815/SUN	T.V. Sundararajamoorthy	Machine Design /
6117	6227	621.815/WAL	WALDRON, KENNETH	KINETICS, DYNAMICS AND DESIGN OF MACHINERY /
6118	6228	621.82 RAO-R	Rao J S	Rotar Dynamics /
6119	6229	621.8212 VEN-C	VenkataramPallapa	Communication protocol Engineering /
6120	6230	621.83 NOR-K	NORTON, R L	KINEMATICS AND DYNAMICS OF MACHINERY /
6121	6231	621.83 HOL	AR HOLOWENKO	DYNAMICS OF MACHINERY
6122	6232	621.833	RADZEVIH, STEPHEN P	DUDLEY, S HANDBOOK OF PRACTICAL GEAR DESIGN AND MANUFACTURE /
6123	6233	621.833 CHA-H	Chawathe	Handbook of Gear Technology /
6124	6234	621.833 MAI-H	Maitra,Gitin M.	Handbook of Gear Design /
6125	6235	621.833/CHA	D. D. Chawathe	HandBook of Gear Technology /
6126	6236	621.85 GOR-H2	GORTI RAMAMURTHY	HANDBOOK OF ELECTRICAL POWER DISTRIBUTION /
6127	6237	621.85 PAD-F	PADIYAR, K R	FACTS CONTROLLERS IN POWER TRANSMISSION AND DISTRIBUTION /
6128	6238	621.86 RAJ-F	Raj	Frontiers in Materials science /
6129	6239	621.867 RAO-T	RAO, S	TESTING COMMISSIONING OPERATION AND MAINTENANCE OF ELECTRICAL EQUIPMENTS /
6130	6240	621.8672 JAI-P	Jaico	PIPES AND PIPELINES PRINCIPLES AND PRACTICE /
6131	6241	621.8672 SAH-H	Sahu	Handbook of Piping Design /
6132	1783	621.89	PRASANTHA SAHOO	ENGINEERING TRIBOLOGY /
6133	6242	621.89 BAS-F	BASU.S.K	FUNDAMENTALS OF TRIBOLOGY /
6134	6243	621.89 BHA-I	BHARAT, BHUSHAN	INTRODUCTION TO TRIBOLOGY /
6135	6244	621.89 MAJ-I	MAJUMDAR, B C	INTRODUCTION TO TRIBOLOGY OF BEARINGS /
6136	6245	621.89 SRI-T	SRIVASTHAVA	Tribology in Industries /
6137	6246	621.89 STA-E3	STACHOWIAK W. GWIDON	ENGINEERING TRIBOLOGY /
6138	6247	621.89 SUS-T	Sushil Kumar	Tribology in Industries /
6139	6248	621.9	BAWA, H S	WORKSHOP PRACTICE /
6140	6249	621.9 CYR-T	Cyril Donaldson	Tool Design /
6141	6250	621.9 JOH-M	JOHN, K C	Mechanical Workshop and Laboratory Manual /
6142	6251	621.9 KAN-M	Kannaiah	Manual on workshop practice /
6143	6252	621.9 KUO-C	Kuo, James B	CMOS VLSI Engineering silicon on insulator (SOI) /
6144	6253	621.9 NAG-T	NAGPAL	TOOL ENGINEERING And DESIGN /
6145	6254	621.9/KHU	R.S.Khurmi	A Textbook of Workshop Technology /
6146	6255	621.9/RAG	B.S. Raghuvanshi	A Course in workshop Technology /
6147	6256	621.902 CEN-M	Central Machine Tool Institute Bangalore	Machine Tool Design Handbook /
6148	6257	621.902 GER-A	Gerling,Heinrich	All About Machine Tools /
6149	6258	621.902 JUN-F	Juneja	Fundamentals of Metal Cutting and machine tools /
6150	6259	621.902 KRA-T	KRAR, STEVE F	TECHNOLOGY OF MACHINE TOOLS /
6151	6260	621.902 SEN-P	SEN, G C	PRINCIPLES OF MACHINE TOOLS /
6152	6261	621.902 YOU-M	YOU SSEF, HELMI A	MACHNING TECHNOLOGY MACHINE TOOLS AND OPERATIONS /
6153	6262	621.902 NAG	G.R. Nagpal	Machine Tool Engineering : A Textbook of Engineering : Student /
6154	6263	621.902 OL	Olivo	Fundamentals of Machine Tool Technology and Manufacturing Process /
6155	6264	621.902 RIC	Richard R. Kibbe etc	Machine Tool Practices /
6156	6265	621.902/GER	GERLING, HEINRICH	ALL ABOUT MACHINE TOOLS /
6157	6266	621.902/GER	Heinrich Gerling	All about Machine Tools : Revised to Indian Standards /
6158	6267	621.9023 MAT-C	MATTSON MIKE	CNC PROGRAMMING /
6159	6268	621.9023 PAB-C	Pabla	CNC Machines /
6160	6269	621.9023 STE-C	STENERSON , JON	COMPUTER NUMERICAL CONTROL /
6161	6270	621.9023/ADI	ADITHAN, M	CNC MACHINES /
6162	6271	621.9023/JHA	Binitt Kumar Jha	CNC Programming Made Easy /
6163	6272	621.9023/PAB	B.S.Pabla	CNC Machines /
6164	6273	621.93/JUN	B.L. Juneja	Fundamentals of Metal Cutting and Machine Tools /
6165	6274	621.992 ELA-D	Elanchezhian	Design of Jigs, Fixtures and Press Tools /
6166	6275	621.992 GRA-J	Grant, Hiram E	Jigr and Fixtures /
6167	6276	621.992 JOS-J	Joshi	Jigs and Fixtures /
6168	6277	621/ C DAC	GUPTA R ,POONAM, VARKEY GEORGE	PROCEEDINGS OF ANNUAL SEMINAR OF CDAC, NOIDA TECHNOLOGIES /
6169	6278	621/BRA	Bradly D A	Mechatronics -Electronics in Products and Processes /
6170	6279	621/IIT	GATE OFFICE	GATE OFFICE /
6171	6280	621/JAI	JAIN, RK	MECHANICAL ENGINEERING FOR COMPETITIONS /
6172	6281	621/KHU	R.S.Khurmi	Theory of Machines /
6173	6282	621/MAH	K.MAHADEVAN	DESIGN DATA HAND BOOK /
6174	6283	621/NEL	A.NELSON	ENGINEERING MECHANICS STATICS AND DYNAMICS /
6175	6284	621/RAJ	T.S. Rajan	Basic Mechanical Engineering /
6176	6285	621.4022/ARO	S.C.Arora	A Course in Heat And Mass Transfer /
6177	6286	621-4022/SRI	SRINIVASAN D.	PRINCIPLES OF HEAT TRANSFER /
6178	6287	621/CLI	Clifford Michael	An introduction to mechanical engineering /
6179	6288	622 HAR-I2	HARTMAN, HOWARD L	INTRODUCTORY MINING ENGINEERING /

6180	6289	622.3381 VEN-H	VENKATESH UDDAMERI	HYDRAULIC FRACTURING IMPACTS AND TECHNOLOGIES /
6181	6290	623.8205 WAD	WADOO A SABIHA	AUTONOMOUS UNDERWATER VEHICLES MODELLING CONTROL DESIGN AND SIMULATION /
6182	2035	624	Igor A. Karnousky	Free Vibrations of Beams and Frames : Eigenvalues and Eigenfunctions /
6183	4207	624	SHARAT CHANDRA GUPTA	RAFT FOUNDATION
6184	4846	624	Kasturai & Sons	The Survey of the Environment 2005 /
6185	6291	624	SREENIVASAN ALAMPALLI	INSPECTION, EVALUATION AND MAINTENANCE OF SUSPENSION BRIDGES /
6186	6292	624 BAL-B	Balogopal, T.S.Prabhu	Building Design and Civil Engineering Drawing /
6187	6293	624 BHA-E	Bhavikatti, S.S.	Elements of Civil Engineering /
6188	6294	624 GAT		GATE : CIVIL ENGINEERING 2018 /
6189	6295	624 GAT2020		GATE 2020 : CIVIL ENGINEERING /
6190	6296	624 KAN-E	KANDYA, ANURAG A	ELEMENTS OF CIVIL ENGINEERING /
6191	6297	624 KHU-C	KHURMI, R S	CIVIL ENGINEERING (CONVENTIONAL And OBJECTIVE TYPE) /
6192	6298	624 KHU-C	KhurmiR. S.	Civil engineering objective type /
6193	6299	624 MAR-N5	MARRIOTT, MARTIN	NALLURI AND FEATHERSTONES CIVIL ENGINEERING HYDRAULICS /
6194	6300	624 MC -F	MC CUEN, RICHARD H	FUNDAMENTALS OF CIVIL ENGINEERING /
6195	6301	624 MIN-T	MINU, SANTHA	TEXT BOOK OF BASIC CIVIL ENGINEERING /
6196	6302	624 PAL-B	Palanichamy, M.S.	Basic Civil Engineering /
6197	6303	624 PAZ-S5	PAZ, MARIO	STRUCTURAL DYNAMICS : THEORY AND COMPUTATION /
6198	6304	624 PRA-B	PRABHU BALAGOPAL	BUILDING DESIGN And CIVIL ENGINEERING DRAWING /
6199	6305	624 RAN-E	Rangwala	ESSENTIALS OF CIVIL ENGINEERING /
6200	6306	624 RAO-B	Rao, M.S.	Basics of Civil Engineering (A Comprehensive Textbook for all branches of Engineering Introducing Surveying, Building Materials and construction and Drawing) /
6201	6307	624 SAN-B	SANTHA, MINU	BASIC CIVIL ENGINEERING /
6202	6308	624 SAT-B	SATHEESH, GOPI	BASIC CIVIL ENGINEERING /
6203	6309	624 SHA-A	Sharma, J L	A Textbook for Construction Management And Accounts /
6204	6310	624 SWA-B	SWARNALATHA, K	BASICS OF CIVIL ENGINEERING /
6205	6311	624 VAZ-C	Vazirani, V.N.	Concise Hand Book of Civil Engineering /
6206	6312	624 WHI-B2	WHITE, KENNETH R	BRIDGE MAINTENANCE INSPECTION AND EVALUATION /
6207	6313	624 ANG	Alfredo HS Ang	probability concepts in engineering emphasis on applications to civil and environmental engineering /
6208	6314	624 ANG	Alfredo HS Ang	probability concepts in engineering emphasis on applications to civil and environmental engineering /
6209	6315	624 BUR/N	BUREAU OF INDIAN STANDARDS	BUREAU OF INDIAN STANDARDS
6210	6316	624 JAG/B	K S JAGADISH	Building with Stabilized Mud
6211	6317	624 MAN-E7	MANICKA SELVAM, V.K.	ELEMENTS OF MATRIX AND STABILITY ANALYSIS OF STRUCTURES /
6212	6318	624 PUN	BC PUNMIA	BASIC CIVIL ENGINEERING
6213	4953	624 RAN	Rangwala	TOWN PLANNING /
6214	6319	624 RYA	RYALL J MICHAEL	BRIDGE MANAGEMENT /
6215	6320	624 SMI	BRYAN STAFFORD SMITH	TALL BUILDING STRUCTURES ANALYSIS AND DESIGN
6216	6321	624 yat	J Yates	Sustainability in engineering design and construction /
6217	6322	624.17 RAJ	DR S RAJENDRAPRASAD	COMPUTATIONAL MECHANICS
6218	6323	624.0299 DUT-E28	DUTTA.B.N	ESTIMATING AND COSTING IN CIVIL ENGINEERING /
6219	6324	624.0299 PEU-E6th	PEURIFOY, ROBERT L	ESTIMATING CONSTRUCTION COSTS /
6220	6325	624.0299 PRA-F3	PRATT, DAVID	FUNDAMENTALS OF CONSTRUCTION ESTIMATING /
6221	6326	624.0299 RAN-E	Rangawala, S.C.	Elements of Estimating And Costing /
6222	6327	624.0299 MAH-	Mahajan, S.P	Civil Estimating And Costing /
6223	6328	624.0682 BAR-P3	BARRIE, DONALD S	PROFESSIONAL CONSTRUCTION MANAGEMENT : INCLUDING CM DESIGN CONSTRUCT AND GENERAL CONTRACTING /
6224	6329	624.0682 WAL-P	WALKER, ANTHONY	PROJECT MANAGEMENT IN CONSTRUCTION /
6225	6330	624.0682 BER-C	BERNOLD, LEONHARD E	CONSTRUCTION EQUIPMENT AND METHODS : PLANNING, INNOVATION, SAFETY /
6226	6331	624.1	S.B. junnarkar	Mechanics of Structures Vol.2 : /
6227	6332	624.1 DOY-G	DOYLE, JAMES F	GUIDED EXPLORATIONS OF THE MECHANICS OF SOLIDS AND STRUCTURES /
6228	6333	624.1 JUN-M	JUNNARKAR	MECHANICS OF STRUCTURES /
6229	6334	624.1 JUN-M	JUNNARKKAR, S B	MECHANICS OF STRUCTURES VOL II Theory and analysis of structures VOL.II /
6230	6335	624.1 KHU-T	Khurmi, R S	Theory of Structures /
6231	6336	624.1 MAC-S	MACLAUGHLIN, DAVID C	STRUCTURAL STEEL DRAFTING AND DESIGN /
6232	6337	624.1 SHA-M	SHAH, H J JUNNARKKAR	MECHANICS OF STRUCTURES Theory and analysis of structures VOL.II /
6233	6338	624.1 SLI-M	SLIVKER, V	MECHANICS OF STRUCTURAL ELEMENTS THEORY AND APPLICATIONS /
6234	6339	624.1 SMI-T	SMITH, BRYAN STAFFORD	TALL BUILDING STRUCTURES ANALYSIS AND DESIGN /
6235	6340	624.1 TIM-T	Timoshenko	Theory of Structures /
6236	6341	624.1 GUP	S P GUPTA	THEORY OF STRUCTURES
6237	6342	624.1 JUN	SB JUNNARKAR	MECHANICS OF STRUCTURES VOL 2
6238	6343	624.1 KRI	D KRISHNAMURTHY	STRUCTURAL DESIGN AND DRAWING
6239	6344	624.1 MAD	MADHUJIT MUKHOPADHYAY	MECHANICS OF COMPOSITE MATERIALS AND STRUCTURES
6240	6345	624.1 SHA	VL SHAH	LIMIT STATE DESIGN OF STEEL STRUCTURES IS 800 2007
6241	6346	624.1 SIN	SINHA N C	ADVANCED THEORY OF STRUCTURES
6242	6347	624.12 PAN	M K PANT	ELEMENTS OF BRIDGE ENGINEERING
6243	6348	624.138 HUA/G	BUJANG B. K.HUAT	GROUND IMPROVEMENT TECHNIQUES
6244	6349	624.138 PUS	PURUSHOTHAMA RAJ	GROUND IMPROVEMENT TECHNIQUES
6245	6350	624.15 BRA-P	Braja M. Das	Principles of foundation Engineering /
6246	6351	624.15 KUR-D	Kurian, NINAN. P	Design of Foundations systems /
6247	6352	624.15 MUR-A	MURTHY, VNS	ADVANCED FOUNDATION ENGINEERING /
6248	6353	624.15 VAR-F	VARGHESE, P C	FOUNDATION ENGINEERING /
6249	6354	624.15 BRA	BRAHMA S P	FOUNDATION ENGINEERING
6250	6355	624.15 SOM	N NSOM	THEORY AND PRACTICE OF FOUNDATION DESIGN
6251	6356	624.151	P PURUSHOTHAMA RAJ	GEOTECHNICAL ENGINEERING
6252	6357	624.151 BHA-G	BHATTACHARYA	GEOELECTRIC METHODS : THEORY AND APPLICATIONS /

6253	6358	624.151 BLY-G	BLYTH, FGH	GEOLOGY FOR ENGINEERS /
6254	6359	624.151 BRA-P9	BRAJA M DAS	PRINCIPLES OF GEOTECHNICAL ENGINEERING /
6255	6360	624.151 CHA-I	CHATTOPADHYAY B	INTRODUCTORY GEOTECHNICAL ENGINEERING /
6256	6361	624.151 CHA-I	FANG HSAI YANG	INTRODUCTORY GEOTECHNICAL ENGINEERING /
6257	6362	624.151 DAS-F4	DAS, BRAJA M	FUNDAMENTALS OF GEOTECHNICAL ENGINEERING /
6258	6363	624.151 JOH-P	JOHNSON, ROBERT B	PRINCIPLES OF ENGINEERING /
6259	6364	624.151 KHA-T	Khan, Iqbal H	Textbook of Geotechnical Engineering /
6260	6365	624.151 MAN/N	Manuel Pastor	Numerical Modelling in Geomechanics
6261	6366	624.151 NAI-A	NAINAN, KURIAN P	AN INTRODUCTION TO MODERN TECHNIQUES IN GEOTECHNICAL AND FOUNDATION ENGINEERING /
6262	6367	624.151 PAR-T8	Parbin Singh	Textbook of Engineering and General Geology /
6263	6368	624.151 SEN-P	Sen P.C.	Power Electronics /
6264	6369	624.151 VEN-G4	Venkatramiah, C	GEO TECHNICAL ENGINEERING /
6265	6370	624.151 HAN	RICHARD L HANDY	GEOTECHNICAL ENGINEERING SOIL AND FOUNDATIONS PRINCIPLE AND PRACITCE
6266	6371	624.151 PAR	PARBIN SINGH	TEXTBOOK OF ENGINEERING GEOLOGY
6267	6372	624.15136 BUD/S	MUNI BUDHU	SOIL MECHANICS AND FOUNDATIONS
6268	6373	624.15136 GOP-B3	GOPAL RANJAN	BASIC AND APPLIED SOILMECHANICS /
6269	6374	624.15136 MUR-T	MURTHY, VNS	TEXT BOOK OF SOIL MECHANICS AND FOUNDATION ENGINEERING /
6270	6375	624.15136 PUR-S2	PURUSHOTHAMA RAJ, P	SOIL MECHANICS AND FOUNDATION ENGINEERING /
6271	6376	624.15136 ARO-S	ARORA, K R	SOIL MECHANICS AND FOUNDATION ENGINEERING /
6272	6377	624.15136 PUN	PUNMIA B C	SOIL MECHANICS AND FOUNDATIONS
6273	6378	624.15136 SCO/I	SCOTT, C R	AN INTRODUCTION TO SOIL MECHANICS AND FOUNDATIONS
6274	6379	624.15136 SWA	SWAMI SARAN	SOILDYNAMICS AND NACHINE FOUNDATIONS
6275	6380	624.15136 TEX/S	S B SEHGAL	A TEXT BOOK OF SOIL MECHANICS
6276	6381	624.17 BAR-E	Bari, S.A.	Elements of Structural Analysis /
6277	6382	624.17 BAU-S	BAUCHAU, O A	STRUCTURAL ANALYSIS : WITH APPLICATION TO AEROSPACE STRUCTURES /
6278	6383	624.17 BHA-S	Bhavikatti	Structural Analysis Volume II /
6279	6384	624.17 DEV-A	DEVNAS MENON	ADVANCED STRUCTURAL ANALYSIS /
6280	6385	624.17 PAN-S	PANDIT, G S	STRUCTURAL ANALYSIS /
6281	6386	624.17 SEN-W	SENTHIL, KUMAR S	WAREHOUSE : LAYOUT PLANNING AND PART FEEDING METHODS /
6282	6387	624.17 SHA-M29.1	SHAH, H J	MECHANICS OF STRUCTURES VOL.1 STRENGTH OF MATERIALS /
6283	6388	624.17 SOU-T	SOUDER	TEMPORARY STRUCTURE DESIGN /
6284	6389	624.17 FEL	FELTON LEWIS	MATRIX STRUCTURAL ANALYSIS /
6285	6390	624.17 MUK/S	MADHUJIT MUKHOPADHYAY	STRUCTURAL DYNAMICS Vibrations & Systems
6286	6391	624.17 PRA/G	Prakash Rao D S	Graphical Methods in Structural Analysis
6287	6392	624.17 SLI-F	SLIVKER, V	FOUNDATIONS OF ENGINEERING MECHANICS : THEIRY AND APPLICATIONS /
6288	6393	624.17 SOZ/U	Mete A Sozen	Understanding Structures
6289	6394	624.17/GHA	A. Ghali	Structural Analysis : A Unified Classical and Matrix Approach /
6290	6395	624.17/JUN	S.B.JUNNARKAR	MECHANICS OF STRUCTURES VOL.II /
6291	6396	624.17/SHA	Dr.H.J.SHAH	MECHANICS OF STRUCTURES VOL.I /
6292	6397	624.171 AGO/S	AGOR R	Structural Analysis
6293	6398	624.171 CHA-S1	CHANDRAMOULI, P.N	STRUCTURAL ANALYSIS I ; ANALYSIS OF STATICALLY DETERMINATE STRUCTURES /
6294	6399	624.171 LEE-S	LEE, USIK	SPECTRAL ELEMENT METHOD IN STRUCTURAL DYNAMICS /
6295	6400	624.171 MCC-S	MCCORMAC, JACK C	STRUCTURAL ANALYSIS USING CLASSICAL AND MATRIX METHODS /
6296	6401	624.171 MEN-S	LAURSEN, HAROLD I	STRUCTURAL ANALYSIS /
6297	6402	624.171 MEN-S	MENON, DEVDAS	STRUCTURAL ANALYSIS /
6298	6403	624.171 VAIS	Vaidyanathan R	500 Short Q&A in Structural Analysis
6299	6404	624.171 WAN-I	WANG, K C	INTERMEDIATE STRUCTURAL ANALYSIS /
6300	6405	624.171 ARU	ARUN SHYAM	STRUCTURAL ANALYSIS
6301	6406	624.171 ASO	ASHOK K JAIN	ADVANCED STRUCTURAL ANALYSIS WITH FINITE ELEMENT AND COMPUTER APPLICATIONS
6302	6407	624.171 GAM	M LGAMBHIR	FUNDAMENTALS OF STRUCTURAL MECHANICS AND ANALYSIS
6303	6408	624.171 GHA	A GHALI	STRUCTURAL ANALYSIS ANUFIED CLASSICAL AND MATRIX APPROACH
6304	6409	624.171 HAR	HARTMANN, F	STRUCTURAL ANALYSIS WITH FINITE ELEMENTS /
6305	6410	624.171 MAD/M	Madhu B Kachi	Matrix Methods of Structural Analysis
6306	6411	624.171 MAT/W	William McGuire	Matrix Structural Analysis
6307	6412	624.171 MEG	AS MEHGRE	FINITE ELEMENT METHOD IN STRUCTURAL ANALYSIS
6308	6413	624.171 MEG	MEGSON THG	STRUCTURAL AND STRESS ANALYSIS
6309	6414	624.171 MEG/M	Meghre A S	Matrix Methods of Structural Analsysis
6310	6415	624.171 MEN	DEVNAS MENON	STRUCTURAL ANALYSIS
6311	6416	624.171 PER	R VAIDYANATHAN	STRUCTURAL ANALYSIS 1
6312	6417	624.171 PRA	PRASAD V S	STRUCTURAL ANALYSIS
6313	6418	624.171 RED-B3	REDDY, C S	BASIC STRUCTURAL ANALYSIS /
6314	6419	624.171 STR/P	G S PANDIT	Structural Analysis
6315	6420	624.171 THA/A	THANDAVA MOORTHY	ANALYSIS OF STRUCTURES
6316	6421	624.1717/kas	Aslsm Karrisonali	Structural Analysis /
6317	6422	624.171SIN-E	Sinha, N C	ELEMENTS OF STRUCTURAL ANALYSIS /
6318	6423	624.175 HOL-W3	HOLMES, JOHN D	WIND LOADING OF STRUCTURES /
6319	6424	624.1762	SINGH R V	EARTHQUAKE RESISTANT DESIGN OF STRUCTURES
6320	6425	624.1762 AGA-E27	AGARWAL, PANKAJ	EARTH QUAKE RESISTANT DESIGN OF STRUCTURES /
6321	6426	624.1762 CHO-D	Chopra, Anil K	Dynamics of structures : Theory and Applications to Earthquake Engineering /
6322	6427	624.1762 DUG-E2	DUGGAL, S K	EARTH QUAKE RESISTANT DESIGN OF STRUCTURES /
6323	6428	624.1762 E	BIS	EXPLANATORY HANDBOOK ON CODES FOR EARTHQUAKE ENGINEERING
6324	6429	624.1762 EAR2	VINOD, HOSUR	EARTHQUAKE RESISTANT DESIGN OF BUILDING STRUCTURES /
6325	6430	624.1762 GIO-S	GIONCU, VICTOR	SEISMIC DESIGN OF STEEL STRUCTURES /
6326	6431	624.1762 KRA-G	KRAMER, STEVEN L	GEOTECHNICAL EARTH QUAKE ENGINEERING /
6327	6432	624.1762 LI-T	LI, GANG	THEORY OF NONLINEAR STRUCTURAL ANALYSIS : THE FORCE ANALOGY METHOD FOR EARTHQUAKE ENGINEERING /

6328	6433	624.1762 CHA	JAI KRISHNA	ELEMENTS OF EARTHQUAKE ENGINEERING
6329	6434	624.1762 EAR/D	DAVID DOWRICK	EARTHQUAKE TESTANT DESIGN AND RISK REDUCTION
6330	6435	624.1762 NEE	NEELAM SHARMA	EARTHQUAKE RESISTANT BUILDING CONSTRUCTION
6331	6436	624.17723 UGU-S	UGURAL, ANSEL C	STRESSES IN BEAMS PLATES AND SHELLS /
6332	6437	624.17723 VAR/A	Varadan T K	Analaysis of Plates
6333	6438	624.18 "TE-C	Technical Teachers' Training Institute, Ch	Civil Engineering Materials /
6334	6439	624.18 GHO-M	Ghosh, DN	Materials of Construction /
6335	6440	624.18 KUL-C	KULKARNI, PD	Civil Engineering Materials /
6336	6441	624.18 MAM-M	MAMLOUK, MICHAEL S	MATERIALS FOR CIVIL CONSTRUCTION ENGINEERS /
6337	6442	624.18 LIN-D	LIN, T Y	DESIGN OF PRESTRESSED CONCRETE STRUCTURES /
6338	6443	624.1821 DUG-L2	DUGGAL, S K	LIMIT STATE DESIGN OF STEEL STRUCTURES /
6339	6444	624.1821 GAM-F1	GAMBHIR, M.L	FUNDAMENTALS OF STRUCTURAL STEEL DESIGN /
6340	6445	624.1821 RAM-D	Ram Chandra	Design of Steel Structures Vol 1 /
6341	6446	624.1821 SUB-D	SAIRAM K S	DESIGN OF STEEL STRUCTURES /
6342	6447	624.1821 SUB-D	SUBRAHMANNIAN, N	DESIGN OF STEEL STRUCTURES ; LIMIT STATES METHOD /
6343	6448	624.1821 BHA	ss bhavikatti	design of steel structures
6344	6449	624.1821 DAY	P DAYARATNAM	DESIGN OF STEEL STRUCTURES
6345	6450	624.1821 DUG-D3	DUGGAL, S.K	Design of Steel Structures /
6346	6451	624.1821 JAI/D	Kanthimathinathan S	Design of Connections for Steel Structures(Working Stress Method
6347	6452	624.1821 KAN	KANTHIMATHINATHAN	LIMIT STATE DESIGN OF STEEL STRUCTURES
6348	6453	624.1821 PASI/P	Pasala Dayaratnam	Prestressed Concrete Structures
6349	6454	624.1821 RAM	RAMAMRUTHAM S	DESIGN OF STEEL STRUCTURES
6350	6455	624.1821 RAM/D	Ramchandra	Design of Steel Structures
6351	6456	624.1821 TAN/S	TANGRI B B	Steel structures Design
6352	6457	624.1821 GIO	Victor Gioncu	Ductility of Seismic Resistant Steet Structures /
6353	6458	624.183 ASH	ASHEESH KUMAR	PRESTRESSED CONCRETE AND ADVANCE DESIGN OF STRUCTURES
6354	6459	624.1834 GAM-C5th	GAMBHIR, M L	CONCRETE TECHNOLOGY : THEORY AND PRACTICE /
6355	6460	624.1834 HAN-C	Handoo, B.L	Concrete Technology /
6356	6461	624.1834 KRI-D5	KRISHNA, RAJU N	DESIGN OF CONCRETE MIXES /
6357	6462	624.1834 KRI-P5	PRAVEEN, NAGARAJAN	PRESTRESSED CONCRETE DESIGN /
6358	6463	624.1834 KUM-C4	KUMAR MEHTA, P	CONCRETE TECHNOLOGY /
6359	6464	624.1834 NEV-C	Neville, A.M.	Concrete Technology /
6360	6465	624.1834 NIL-D2	NILSON, ARTHUR H	DESIGN OF PRESTRESSED CONCRETE /
6361	6466	624.1834 RAI-C	Raina, V.K	Concrete for Construction : Facts and Practice /
6362	6467	624.1834 SAN-C2	SANTHAKUMAR A R	CONCRETE TECHNOLOGY /
6363	6468	624.1834 SCH-D	SCHUTTER, GEERT DE	DAMAGE TO CONCRETE STRUCTURES /
6364	6469	624.1834 NEV	Neville ,A M	Properties of Concrete /
6365	6470	624.1834 RAM	S RAMAMRUTHAM	Prestressed Concrete
6366	6471	624.18341	SS BHAVIKKATTI	DESIGN OF RCC STRUCTURAL ELEMENTS
6367	6472	624.18341 MEH-L2	MEHRA, H	LIMIT STATE DESIGN OF REINFORCED CONCRETE STRUCTURES /
6368	6473	624.18341 NEV-C	NEVILLE, CBE AM	CONCRETE TECHNOLOGY /
6369	6474	624.18341 PUN/R	Punmia B C	Reinforced Concrete Structures
6370	6475	624.18341 VAR-L2	VARGHESE, PC	LIMIT STATE DESIGN OF REINFORCED CONCRETE STRUCTURES /
6371	6476	624.18341 VAZ-C	Vazirani,V.N.	Concrete Structures : Analysis, Design and Details of Structures /
6372	6477	624.18341 ASH/R	ASHOK K JAIN	ReinforcedConcrete
6373	6478	624.18341 BUN/R	Bungale S Taranath	Reinforced Concrete design of tall building
6374	6479	624.18341 BUR	BUREAU OF INDIAN STANDARDS	DESIGN AIDS FOR REINFORCED CONCRETE TO IS 456-1978
6375	6480	624.18341 E		Explanatory hand book on Indian standard code of practice for plain and reinforced concrete
6376	6481	624.18341 H		Hand book on Concrete mixing
6377	6482	624.18341 MAL/P	Malik S K	Prestressed Concrete
6378	6483	624.18341 NEE	NEELAM SHARMA	RCC DESIGN DRAWING
6379	6484	624.18341 PAN/P	G S PANDIT	PRE STRESSED CONCRETE
6380	6485	624.18341 PIL	S UNNIKRISHNA PILLAI	REINFORCED CONCRETE DESIGN /
6381	6486	624.18341 REY/R	CHARLES E REYNOLDS	REYNOLDS,S REINFORCED CONCRETE DESIGNER,S HANDBOOK
6382	6487	624.18341 SHA	VL SHAH	COMPUTER AIDED DESIGN IN REINFORCED CONCRETE
6383	6488	624.18341 SIN	SINHA N C	FUNDAMENTALS OF PRESTRESSED CONCRETE
6384	6489	624.2 JAG-D	Jagadeesh, T.R.	Design of Bridge Structures /
6385	6490	624.2 JOH-E6	JOHNSON, VICTOR D	ESSENTIALS OF BRIDGE ENGINEERING /
6386	6491	624.2 PON-B3	Ponnuwamy S	Bridge Engineering /
6387	6492	624.2 RAI-C	Raina, V.K.	Concrete Bridge Practice : Construction, Maintenance and Rehabilitation /
6388	6493	624.2 XU,-W	XU, YOU LIN	WIND EFFECTS ON CABLE SUPPORTED BRIDGES /
6389	6494	624.2 ASW	ASVANI M G	DESIGN OF CONCRETE BRIDGE
6390	6495	624.2 RAK/D	RAKSHIT K S	DESIGN AND CONSTRUCTION OF HIGHWAY BRIDGES
6391	6496	624.2 RAM	RAMESH SHA	BRIDGE ENGINEERING
6392	6497	624/KAI	Kalia	Beginners Civil Engineering /
6393	6498	624/RAM	P.N.Ramachandra	Vaastu Shastra /
6394	6499	624/VAZ	V.N.Vazirani	Concise Hand Book of Civil Engineering /
6395	6500	624/VIJ	Pandit Alahar Vijay	Vaasthu Shastra Indian Traditional Building Science /
6396	6501	625.8020287 ANI	ANIMESH DAS	ANALYSIS OF PAVEMENT STRUCTURES /
6397	6502	625.1 MUN-R4	MUNDREY, J S	RAILWAY TRACK ENGINEERING /
6398	6503	625.15 RAN-R26	RANGWALA, SC	RAILWAY ENGINEERING /
6399	6504	625.15 RAN-R26	RANGWALA, SC	RAILWAY ENGINEERING /
6400	6505	625.15 SAT-R2	SATISH, CHANDRA	RAILWAY ENGINEERING /
6401	3962	625.7	L.R. Kadyalli	Principles And Practices of Highway Engeery Uncluding Expressway and Airport engineering /
6402	6506	625.7 AJA-L	DUGGAL, AJAY	Laboratory Manual in Highway Engineering /
6403	6507	625.7 CHA-T	Chandola, S.P	Textbook of Transportation Engineering /
6404	6508	625.7 KAD-T8	KADIYALI, L R	TRAFFIC ENGINEERING AND TRANSPORT PLANNING /
6405	6509	625.7 KHA-H	RANGWALA, S C	HIGHWAY ENGINEERING /

6406	6510	625.7 KHA-H	KADIYALI, L R	PRINCIPLES AND PRACTICES OF HIGHWAY ENGINEERING /
6407	6511	625.7 KHA-H10	KHANN S K, JUSTO, VEERARAGHAVAN	HIGHWAY ENGINEERING /
6408	6512	625.7 KHI-T3	KHISTY, JOTIN C	TRANSPORTATION ENGINEERING /
6409	6513	625.7 PAP-T3	PAPACOSTAS	TRANSPORTATION ENGINEERING AND PLANNING /
6410	6514	625.7 PAR-P	Partha Chak Roborty	Principles of Transporation Engineering /
6411	6515	625.7 ROE-T4	ROESS, ROGER P	TRAFFIC ENGINEERING /
6412	6516	625.7 ROG-H3	ROGERS, MARTIN	HIGHWAY ENGINEERING /
6413	4546	625.723	T.P. Kanetkar	Surveying and Levelling Part I /
6414	4547	625.723	PUNMIA, ASHOK K JAIN	SURVEYING VOL.1 /
6415	6517	625.723 AGO-T	Agor, R.	Textbook for Surveying and Levelling /
6416	6518	625.723 KAN-S	Kanetkar, T.P.	Surveying And Leveling Part II /
6417	6519	625.723 SUB-S2	SUBRAMANIAN, R	SURVEYING AND LEVELLING /
6418	6520	625.723 WIR-I	Wirshing, James R.	Introductory Surveying /
6419	6521	625.723 AGO-T	Agor, R	TEXTBOOK OF SURVEYING AND LEVELLING /
6420	6522	625.723 ALA-P	Alak De	Plane Surveying /
6421	6523	625.723 AND-S7	ANDERSON, JAMES M	SURVEYING THEORY AND PRACTICE /
6422	4545	625.723 BAS	Basak N N	Surveying And Levelling /
6423	6524	625.723 BAS-S	Basak, N.N.	Surveying and Levelling /
6424	6525	625.723 bha	SS BHAVIKKATTI	SURVEYING AND LEVELLING VOL 1
6425	6526	625.723 DUG-S4.1	DUGGAL, S K	SURVEYING : V1 /
6426	6527	625.723 PUN	PUNMIA B C ASHOK K JAIN	HIGHER SURVEYING SURVEYING III
6427	6528	625.723 PUN-S	Punmia, B.C	Surveying /
6428	6529	625.723 ROY-F2	ROY, S K	FUNDAMENTALS OF SURVEYING /
6429	6530	625.733 RAM/T	RAMAMURTHY T	ENGINEERING ROCKS
6430	4954	625.7KAD	Kadiyali	Traffic Engineering and transport Planning /
6431	6531	625.8 HAA-P	HAAS, RALPH	PAVEMENT ASSET MANAGEMENT /
6432	6532	625.9 ASH-A4	ASHFORD, NORMAN, MUMAYIZ SALEH	AIRPORT ENGINEERING /
6433	6533	625.9 KHA-A13	KHANNA, S.K, ARORA, MG	AIRPORT PLANNING AND DESIGN /
6434	6534	625.9 RAN-A13	Rangwala	AIRPORT ENGINEERING /
6435	6535	627	PARR, ANDREW	HYDRAULICS And PNEUMATICS : A TECHNICIANS ENGINEERS GUIDE /
6436	6536	627 CHA-A	CHANDRAMOULI, P N	APPLIED HYDRAULIC ENGINEERING /
6437	6537	627 ERB-D2	ERBISTI, PAULO C F	DESIGN OF HYDRAULIC GATES /
6438	6538	627 K -E	K. Subramanya	ENGINEERING HYDROLOGY /
6439	6539	627 LIK-H	LIKHIS S K	Hydraulics Laboratory Manual /
6440	6540	627 MAN-O	Manjumdar S R	Oil Hydraulic Systems : Principles and Maintenance /
6441	6541	627 QJH-E4	QJHA, CSP	ENGINEERING HYDROLOGY /
6442	6542	627 PAT-H	Patra, K.C	Hydrology and Water Resources Engineering /
6443	6543	627 REG-H	REGHUNATH	Hydrology : Principles, Analysis, and Design /
6444	6544	627 ROB-H	Robertzon	Hydraulic Engineering /
6445	6545	627 SHE-E2	SHESHAPRAKASH M N	EXPERIMENTS IN HYDRAULICS AND HYDRAULIC MACHINES /
6446	6546	627 SUB-E4	SUBRAMANYA, K	ENGINEERING HYDROLOGY /
6447	6547	627 VAS-H	Vasandani V.P.	Hydraulic Machines : Theory And Design /
6448	6548	627 YUN-H5	YUNUS, CENGEL A	HEAT AND MASS TRANSFER /
6449	6549	627 ASH	ASHEESH KUMAR	ENGINEERING HYDROLOGY
6450	6550	627 DIN	KESHRI DINA NATH	ANALYSIS AND DESIGN OF HYDRAULIC STRUCTURES
6451	6551	627 NOV	NOVAK PAVEL	HYDRAULIC MODELLING AND INTRODUCTION, PRINCIPLES METHODS AND APPLICATIONS /
6452	6552	627 SUB	K SUBRAMANYA	HYDRAULIC MACHINES
6453	6553	627.2 SRI-H27	Srinivasan	HARBOUR DOCK AND TUNNELL ENGINEERING /
6454	6554	627.5 RAJ-F	RAJESH SRIVASTHAVA	Flow through Open Channels /
6455	6555	627.52 BAS-I	Basak, N N	Irrigation Engineering /
6456	6556	627.52 SHA-I	SHARMA R K .	Irrigation Engineering : Including Hychology /
6457	6557	627.52 KAR	KHOSH KANUA MOY	ANALYSIS AND DESIGN PRACTICE OF HYDRAULIC CONCRETE STRUCTURES
6458	6558	627.52 PUN/I	BCPUNMIA	IRRIGATION AND WATER POWER ENGINEERING
6459	6559	627.52 SAH/I	SAHASRABUDHE	IRRIGATION ENGINEERING AND HYDRAULIC STRUCTURES
6460	6560	627.52 SHA	R K SHARMA , TK SHARMA	DAM ENGINEERING
6461	6561	628 BAS-E	Basak, N N	ENVIRONMENTAL ENGINEERING /
6462	6562	628 DAV-I5	DAVIS, MACKENZIE, L	INTRODUCTION TO ENVIRONMENTAL ENGINEERING /
6463	6563	628 DUG-E	Duggal, K.N.	Elements of Environmental Engineering /
6464	6564	628 GIL-I	Gilbert M.Masters	Introduction to Environmental Engineering and Science /
6465	6565	628 HEN-E	Henry	Environmental Science And Engineering /
6466	6566	628 KUR-E	Kurian Joseph	Essentials of Environmental Studies /
6467	6567	628 WRI-E	WRIGHT.T.RICHARD	ENVIRONMENTAL SCIENCE /
6468	6568	628 ANJ	Y ANJANEYLU	C FOR ENVIRONMENTAL SCIENTISTS AND ENGINEERS
6469	6569	628 BHA	Dr.Bhavna Garg	hand book of Environmental science /
6470	6570	628 DHA	SURESH K DHAMEJA	ENVIRONMENTAL STUDIES
6471	6571	628.1 BHA/O	BHAVE P R	OPTIMAL DESIGN OF WATER DISTRIBUTION NETWORKS
6472	6572	628.1 SAT-W2	SATYA NARAYANA MURTY CHALLA	WATER RESOURCES ENGINEERING PRINCIPLES /
6473	6573	628.1 WAT	PUNMIA BC	WATERSUPPLY ENGINEERING /
6474	6574	628.1 WUR-W8	WURBS, RALPH A	WATER RESOURCES ENGINEERING /
6475	6575	628.1 BHA/A	P R BHAVE	Analysis of Water Distribution Network
6476	6576	628.1 DUG-E	DUGGAL	Elements of Water Resources Engineering /
6477	6577	628.1 MOD	MODI P N	WATER SUPPLY ENGINEERING
6478	6578	628.1 RAN-W29	Rangwala	WATER SUPPLY AND SANITARY ENGINEERING /
6479	6579	628.1 SAN-W33	SANTHOSH KUMAR GARG	WATER SUPPLY ENGINEERING /
6480	6580	628.1 SUB/W	Subhash Verma	Water Supply Engineering
6481	6581	628.114 BOU-G	BOUWER, HERMAN	GROUNDWATER HYDROLOGY /
6482	6582	628.114 CHA-G2	CHAHAR, BHAGU R	GROUNDWATER HYDROLOGY /

6483	6583	628.114 PIN-G	PINDER, GEORGE F	GROUNDWATER MODELING : USING GEOGRAPHICAL INFORMATION SYSTEMS /
6484	6584	628.114 RUS-G2	RUSHTON, K R	GROUND WATER HYDROLOGY : CONCEPTUAL AND COMPUTATIONAL MODELS /
6485	6585	628.114 TOD-G2	TODD, DEVID KEITH	GROUNDWATER HYDROLOGY /
6486	6586	628.114 DEB	Debashis chakrobarty	Fundamentals of Geographic information system /
6487	6587	628.168 VIE-W8	VIESSMAN, WAREEN	WATER SUPPLY AND POLLUTION CONTROL /
6488	6588	628.168 BIR	GS BIRDIE	WATER SUPPLY AND SNITARY ENGINEERING
6489	6589	628.3 MET-W4	METCALF	WASTEWATER ENGINEERING TREATMENT AND REUSE /
6490	6590	628.3 KAR/W	Karia G L	Wastewater Treatment
6491	6591	628.3 PIT	PITCHEL JOHN	WASTE MANAGEMENT PRACTICES MUNICIPAL HAZARDOUS AND INDUSTRIAL
6492	6592	628.4 MAN-P	MANSER, AGR	PRACTICAL HANDBOOK OF PROCESSING AND RECYCLING OF MUNICIPAL WASTE /
6493	6593	628.4/DOB	Doble, Mukesh	Biotreatment of Industrial Effluents /
6494	6594	628.5 GHO-A	GHOSH, D N	AIR AND WATER POLLUTION : CONTROL ENGINEERING /
6495	6595	628.5 RAO-E	Rao C S	Environmental pollution contract Engineering /
6496	6596	628.8 PAL/C	PALANI S	CONTROL SYSTEMS ENGINEERING
6497	6597	628.922/GUP	Gupta, R.S.	Handbook of Fire Technology /
6498	6598	629.02/NAR	Narang	Automobile Engineering /
6499	6599	629.04 SAR-T2	SARKAR, PRADIP KUMAR	TRANSPORTATION PLANNING PRACTICES AND POLICIES /
6500	6600	629.04 WRI-T4	WRIGHT, PAUL H	TRANSPORTATION ENGINEERING : PLANNING AND ENGINEERING /
6501	6601	629.04/KAM	A. Kamala	Transportation Engineering /
6502	6602	629.045 NAG-E	NAGARAJA, N S	Elements of Electronic Navigation /
6503	6603	629.1	VSSC	NATIONAL SEMINAR ON AEROSPACE OPPORTUNITIES AND CHALLENGES
6504	6604	629.1/BIL	Lloyd Dingle	Air Craft Engineering Principles /
6505	6605	629.11 AND-I6	Anderson, John D	INTRODUCTION TO FLIGHT /
6506	6606	629.11 BAR-A	BARNARD, RH	AIRCRAFT FLIGHT /
6507	6607	629.11 KER-M	KERMODE A C	MECHANICS OF FLIGHT /
6508	6608	629.11 THO-T	Thomson N W	Thrust for Flight without Formula Book /
6509	6609	629.13 TOR-F	TORENBEEK, E	FLIGHT PHYSICS : ESSENTIALS OF AERONAUTICAL DISCIPLINES AND TECHNOLOGY WITH HISTORICAL NOTES /
6510	6610	629.132 SCH/B	HERMAN SCHLICHING	BOUNDARY LAYER THEORY
6511	6611	629.1323 AND-F5	ANDERSON JR, JOHN D	FUNDAMENTALS OF AERODYNAMICS ; IN SI UNITS /
6512	6612	629.1323 BER-A	BERTIN JOHN J	AERODYNAMICS FOR ENGINEERS /
6513	6613	629.1323 BER-A	Bertin	Aerodynamics for Engineers /
6514	6614	629.1323 DOL-F	DÖLE, CHARLES E	FLIGHT THEORY AND AERODYNAMICS : A PRACTICAL GUIDE FOR OPERATIONAL SAFETY /
6515	6615	629.1323 DRA-M	DRAGOS, LAZAR	MATHEMATICAL METHODS IN AERODYNAMICS /
6516	6616	629.1323 RAO-T	Rao	Turbomachine unsteady Aerodynamics /
6517	6617	629.1323 KUE	Arnold M Kuethe	fundamentals of aerodynamics bases of aerodynamics design /
6518	6618	629.1323/AND	John D. Anderson	Fundamentals of Aerodynamics /
6519	6619	629.1323/McCO	Barnes W.Me Cormick	Aerodynamics Aeronautics and Flight Mechanics /
6520	6620	629.132323 PAN-I	PANTON .RANALD L	INCOMPRESSIBLE FLOW /
6521	6621	629.132323 YAH-F	YAHYA	Fundamentals of Compressible Flow : with Aircraft and Rocket Propulsion /
6522	6622	629.133 KUN-A	KUNDU, AJOY KUMAR	AIRCRAFT DESIGN /
6523	6623	629.134 RAP-L	RAPTIS .A. LOANNIS	LINEAR AND NON LINEAR CONTROL OF SMALL -SCALE UN MANNED HELICOPTERS /
6524	6624	629.134 MAN-B		A BRIEF HISTORY OF ROCKETRY IN ISRO
6525	6625	629.1341	DINGLE, LOYD	AIRCRAFT ENGINEERING PRINCIPLES /
6526	6626	629.1341 AND-A	Anderson, John D	AIRCRAFT PERFORMANCE AND DESIGN /
6527	6627	629.1341 JAG-A	JAGANATHAN, C	AIRCRAFT ACCIDENT INVESTIGATION /
6528	6628	629.1341 MAY-A	MAYUR, ANVEKAR R	AIRCRAFT PROPULSION /
6529	6629	629.1341 BAB-F	BABU V	FUNDAMENTALS OF PROPULSION /
6530	6630	629.1341/AND	John D. Anderson	Aircraft Performance and Design /
6531	6631	629.1341/HAL	Francis. J. Hale	Introduction to Aircraft Performance selection and design /
6532	6632	629.1343433FLA	FLACH, RONALD D	FUNDAMENTALS OF JET PROPULSION WITH APPLICATION /
6533	6633	629.1343533	JAGANATHAN, C	JET ENGINES : DESIGN DEVELOPMENT AND OPERATION /
6534	6634	629.1343533 JAG	C jaganathan	Jet Engines design development and operation /
6535	6635	629.135 CUN-I	CUNDY, DALE R	INTRODUCTION TO AVIONICS /
6536	6636	629.135 MCS-T	MCSHEA, ROBERT E	TEST AND EVALUATION OF AIRCRAFT AVIONICS AND WEAPON SYSTEMS /
6537	6637	629.135 MEG-I	MEGSON	INTRODUCTION TO AIRCRAFT STRUCTURAL ANALYSIS /
6538	6638	629.135 NAG-A	NAGABHUSHANA, S	AIRCRAFT INSTRUMENTATION AND SYSTEMS /
6539	6639	629.135 NAU-T	NAUMES, WILLIAM	THE ART AND CRAFT OF CASE WRITING /
6540	6640	629.135 ROY-A	ROY, BHASKAR	AIRCRAFT PROPULSION /
6541	6641	629.135 TOO-A1	TOOLEY, MIKE	AIRCRAFT ELECTRICAL AND ELECTRONIC SYSTEMS : PRINCIPLES, MAINTENANCE AND OPERATION /
6542	6642	629.135 TRE-A	Treager, Irwin E.	Air craft : Gas Turbine Engine Technology (Glencoe Aviation Technology Series) /
6543	6643	629.1353 SRE-P2	SREENIVASAN. G	POWER THEFT /
6544	4737	629.2	HARBANS, SINGH REYAT	THE AUTOMOBILE /
6545	6644	629.2	KRUPAL SINGH	AUTOMOBILE ENGINEERING VOL.2 /
6546	6645	629.2	GIRI, N K	AUTOMOBILE TECHNOLOGY /
6547	6646	629.2	SETHI, H M	AUTOMOBILE TECHNOLOGY /
6548	6647	629.2 ANI-A	Anil Chikara	Automobile Engineering Vol. III /
6549	6648	629.2 AUT	PETERS, GEORGE A	AUTOMOTIVE VEHICLE SAFETY /
6550	6649	629.2 GIR-A	Giri.N.K.	Automobile Mechanisms /
6551	6650	629.2 GOV-A	Govindan K.R.	Automobile Engineering /
6552	6651	629.2 GUP-A	GUPTA, S K	A TEXTBOOK OF AUTOMOBILE ENGINEERING /
6553	6652	629.2 HAP-I	HAPPIANSMITH, JULIAN	INTRODUCTION TO MODERN VEHICLE DESIGN /
6554	6653	629.2 HAY-A2		AUTOMOTIVE LUBRICANTS REFERENCE BOOK /
6555	6654	629.2 JAI-A	Jain .K.K.	Automobile Engineering /
6556	6655	629.2 KIR-A	Kirpal Singh	Automobile Engineer Volume 1 /
6557	6656	629.2 KIR-A13	Kirpal Singh	Automobile Engineering - Volume2 /

6558	6657	629.2 R.B-A	R.B.Gupta	Automobile Engineering Drawing /
6559	6658	629.2 RAM-A	Ramalingam	Automobile Engineering : Theory and Practice /
6560	6659	629.2 ERJ	Jack Erjavec	Automotive technology suspension and Steering /
6561	6660	629.2/CHH	Anil Chikara	Automobile Engineering Vol I /
6562	6661	629.2/CHH	Anil Chikara	Automobile Engineering Vol.II /
6563	6662	629.2/NAK	Prof. C.P. Narka	Basic Automobile Engineering /
6564	6663	629.2/RAM	K.K. Ramalingam	Automobile Engineering : Theory and Practice /
6565	6664	629.203/dwi	South	Delmar's Automotive Dictionary /
6566	6665	629.22 LIU-I	LIU, WEI	INTRODUCTION TO HYBRID VEHICLE SYSTEM MODELING AND CONTROL /
6567	6666	629.222	HEITNER, JOSEPH	AUTOMATIVE MECHANICS /
6568	6667	629.222/JAI	K.K. Jain	Automobile Engineering /
6569	6668	629.2293 CHR-H	CHRIS, MI, ABDUL MASRUR	HYBRID ELECTRIC VEHICLES PRINCIPLES AND APPLICATIONS WITH PRACTICAL PERSPECTIVES /
6570	6669	629.2293 CHR-H	CHRIS, MI	HYBRID ELECTRICAL VEHICLES PRINCIALS WITH APPLICATION WITH PRACTICAL PERSPECTIVES /
6571	6670	629.2293 EHS-M	EHSANI, MEHRDAD, GAO, YMIN	MODERN ELECTRIC, HYBRID ELECTRIC AND FUEL VEHICLES /
6572	6671	629.2293 LAR-E	LARMINIE, JAMES	ELECTRICAL VEHICLE TECHNOLOGY : EXPLAINED /
6573	6672	629.2293 DUK-V	Dukkipati	Vehicle Dynamics /
6574	6673	629.23 AGG-A	Aggarwal K M	Automobile Design Problems /
6575	6674	629.23 CRO-A10th	CROUSE, WILLIAM H	AUTOMOTIVE MACHANICS /
6576	6675	629.23 ERJ-A	ERJAVEC, JACK	AUTOMOTIVE TECHNOLOGY : MANUAL TRANSMISSIONS /
6577	6676	629.23 GIL-M	GILLES TIM	MAINTENANCE OF AUTOMOTIVE ENGINES /
6578	6677	629.23 GKI-A	GKIKAS, NIKOLAOS	AUTOMOTIVE ERGONOMICS /
6579	6678	629.23 JAI-F	Jain	Fluid Mechanics /
6580	6679	629.23 MOR-A	MORELLO, LORENZO	AUTOMOTIVE BODY /
6581	6680	629.23 NAK-A	Nakra,C P	Automotive Mechanics /
6582	6681	629.23 REI-A2	REIMPELL, JORNSEN	AUTOMOTIVE CHASSIS /
6583	6682	629.23 SCH-A	SCHNUBEL MARK	Automotive Engineering Heating and air conditioning /
6584	6683	629.23 SRI-A2	Srinivasan, S	Automotive Mechanics /
6585	6684	629.23 WIL-A	William H. Crouse	Automotive Mechanics /
6586	6685	629.23 CRO-A9	Crouse, William H	Automotive Mechanics /
6587	6686	629.23 HAL A	HALDERMAN JAMES D	AUTOMOTIVE ENGINES . THEORY And SERVICING /
6588	6687	629.23 NUN	NUNNEY MJ	LIGHT AND HEAVY VEHICLE TECHNOLOGY /
6589	6688	629.23 REI-A	REIF, KONARD	AUTOMOTIVE MECHATRONICS : AUTOMOTIVE NETWORKING- DRIVING STABILITY SYSTEMS - ELECTRONICS /
6590	6689	629.23 SET-A	Sethi, H M	Automotive Technology /
6591	6690	629.23 STO-A1	STOTSKY, ALEXANDER A	AUTOMOTIVE ENGINES : CONGTROL, ESTIMATION, STATISTICAL DETECTION /
6592	6691	629.23A/CRO	William H.Crouse	Automotive Engines /
6593	6692	629.24 THE	GENTA, GIANCARLO	THE AUTOMOTIVE CHASSIS /
6594	6693	629.24/BIR	Thomas W.Birch	Automotive Chassis Systems /
6595	6694	629.243/KNO	Don Knowles	Classroom Manual for Automotive Suspension and Steering Systems /
6596	6695	629.243/KNO	Don Knowles	Shop Manual for Automotive Suspension and Steering Systems /
6597	6696	629.244/ERJ	Jack Erjavec	Class room Manual for Automatic Transmissions and Transaxles /
6598	6697	629.2446	Jack Erjavec	Shop Manual for Automatic Transmissions and Transaxles /
6599	6698	629.246/BIR	Thomas W.Birch	Automotive Braking Systems /
6600	2345	629.25	Ian Andrew Norman	Heavy-Duty Truck Systems /
6601	6699	629.25 GUP-A	Gupta, R B	Automobile Engineering Drawing /
6602	6700	629.25 HAR-A	Harbans Singh Reyat	Automobile /
6603	6701	629.25 RAM-F	Ramalingam, K K	FUNDAMENTALS OF AUTOMOBILE ENGINEERING /
6604	6702	629.254	Barry Hollembeak	Shop Manual for Automotive Electricity and Electronics /
6605	6703	629.254 ARI-A	ARIAS, ERJAVEC	ALTERNATIVE FUEL TECHNOLOGY /
6606	6704	629.254/CHA	Norm Chapman	Principles of Electricity and Electronics for the Automotive Technician /
6607	6705	629.254/HOL	Barry Hollembeak	Classroom Manual for Automotive Electricity and Electronics /
6608	6706	629.2548 KOH-A	Kohli,P.L	Automotive Electrical Equipment /
6609	6707	629.2549 DAL-A	DALY, STEVEN	AUTOMOTIVE AIR CONDITION AND CLIMATE CONTROL SYSTEM /
6610	6708	629.25SCH	Mark Schnubel	Automotive Engineering Heating and air conditioning /
6611	6709	629.26 LIV-R7	LIVESEY, ANDREW	REPAIR OF VEHICLE BODIES /
6612	6710	629.26 MOR-A1	MORELLO, LORENZO	AUTOMOTIVE CHASIS ; VOL 1- COMPONENTS AND DESIGN /
6613	6711	629.260288	Robert Scharff	Motor Auto Body Repair /
6614	6712	629.287/ERJ	Jack Erjavec	Automotive Technology : A Systems Approach /
6615	6713	629.2946/BRE	Mathias F.Brejcha	Automatic Transmissions and Transaxles /
6616	6714	629.2KRI	KRIPAL SING	Automobile Engineering /
6617	6715	629.4 BIR-A	BIRKHAUSER	ATMOSPHERIC AND SPACE FLIGHT DYNAMICS : MODELLING AND SIMULATION WITH MATLAB AND SIMULINK /
6618	6716	629.40954 ABD	ABDUL KALAM, A P J	AVASARANGAL VELLUVILIKAL /
6619	6717	629.475/HIL	Philip G. Hill	Mechanics and Thermodynamics of Propulasion /
6620	6718	629.475/SUT	George P. Sutton	Rocket Propulsion elements /
6621	6719	629.549	TURNER, JOHN	AUTOMOTIVE SENSORS /
6622	6720	629.8 AID-H3	AIDAN, ODWYER	HAND BOOK OF PID CONTROLLER TUNING RULES /
6623	6721	629.8 AND-I	Anderson,Norman N	Instrumentation for Process Measurement and Control /
6624	6722	629.8 BHA-C	BHATTACHARYA, S K	CONTROL SYSTEM ENGINEERING /
6625	6723	629.8 BRO-M3	BROGAN, WILLIAM L	MODERN CONTROL THEORY /
6626	6724	629.8 CHE-C1	CHERNOUSKO, FELIX L	CONTROL OF NONLINEAR DYNAMICAL SYSTEMS : METHODS AND APPLICATIONS /
6627	6725	629.8 CHO-M	Choudhury, Roy	Modern Control Engineering /
6628	6726	629.8 DE -M	DE SILVA, CLARENCE W	MODELING AND CONTROL OF ENGINEERING SYSTEMS /
6629	6727	629.8 DJA-A	Djafaris, Theodore E	Automatic Control : The Power of Feedback using MATLAB (Bookware Companion Series) /
6630	6728	629.8 DOR-M	Dorf, Richard C	Modern Control Systems /
6631	6729	629.8 ELL-C	Ellis,George	Control System Design Guide : A Practical Guide /

6632	6730	629.8 ELO-D	ELORANTA, VEKLI PEKKA	DESIGNING DISTRIBUTED CONTROL SYSTEMS /
6633	6731	629.8 GHO-C	GHOSH SMARAJIT	CONTROL SYSTEMS Theory and Applications /
6634	6732	629.8 GOO-C	GOODWIN, GRAHAM C	CONTROL SYSTEM DESIGN /
6635	6733	629.8 GOP-C	GOPAL, M	CONTROL SYSTEM : PRINCIPLES And DESIGN /
6636	6734	629.8 GOP-D	GOPAL M	Digital Control and State Variables Methods /
6637	6735	629.8 GOP-M2	GOPAL M	MODERN CONTROL SYSTEM THEORY /
6638	6736	629.8 HAR-P	Harriott,Peter	Process Control /
6639	6737	629.8 JAI-C	JAIRATH, ANOOP	CONTROL SYSTEMS /
6640	6738	629.8 JOH-C	JOHNSON, CURTIS D	CONTROL SYSTEMS TECHNOLOGY /
6641	6739	629.8 KAT-M	Katsuhiko Ogato	Modern Control Engineering /
6642	6740	629.8 KOE-P	KOENIG, DAVID M	PRACTICAL CONTROL ENGINEERING - A GUIDE FOR ENGINEERS, MANAGERS AND PRACTITIONERS /
6643	6741	629.8 KOV-F	KOVACIC, ZDENKO	FUZZY CONTROLLER DESIGN THEORY AND APPLICATIONS /
6644	6742	629.8 KUM-C	KUMAR ASHOK	CONTROL SYSTEMS /
6645	6743	629.8 KUO-A	Kuo, Benjamin C	Automatic Control Systems /
6646	6744	629.8 LES-C	LES FENICAL	CONTROL SYSTEMS /
6647	6745	629.8 MAC-P5	MACMILLAN, GEREGORY	PROCESS /INDUSTRIAL INSTRUMENTS AND CONTROLS HANDBOOK /
6648	6746	629.8 MAC-R	MACKENROTH, U	ROBUST CONTROL SYSTEMS : THEORY AND CASE STUDIES /
6649	6747	629.8 MAN-C3	MANKE, B S	CONTROL SYSTEM DESIGN /
6650	6748	629.8 MUN-C	MUNASINGHE	CLASSICAL CONTROL SYSTEMS /
6651	6749	629.8 NAG-C2	NAGOOR KANI, A	CONTROL SYSTEMS ENGINEERING /
6652	6750	629.8 NAG-T	Nagrath	TEXT BOOK OF CONTROL SYSTEMS ENGINEERING /
6653	6751	629.8 NAK-T	Nakra, B C	Theory and Applications of Automatic Controls /
6654	6752	629.8 NIS-C5	NISE, NORMAN	CONTROL SYSTEMS ENGINEERING /
6655	6753	629.8 OGA-D2	OGATA, KASTSUHIKO	DISCRETE-TIME CONTROL SYSTEMS /
6656	6754	629.8 OGA-M3	Ogatha, katsuhiko	Modern Control Engineering /
6657	6755	629.8 PAL-C2	PALANI S	CONTROL SYSTEMS ENGINEERING /
6658	6756	629.8 RAJ-C	Rajeev Gupta	Control System Engineering
6659	6757	629.8 RIC-M	Richard C Dorf	Modern Control System /
6660	6758	629.8 ROY-M	Roy,Choudhury	Modern Control Engineering /
6661	6759	629.8 SAC-F	SACHDEVA	FUNDAMENTALS OF ENGINEERING HEAT AND MASS TRANSFER /
6662	6760	629.8 SIV-C	SIVANANDAM, DEEPA	CONROL SYSTEM ENGINEERING using MATLAB /
6663	6761	629.8 SMA-C	SMARAJIT, GHOSH	CONTROL SYSTEMS /
6664	6762	629.8 SON-A4	SONI, K M	ADVANCED CONTROL SYSTEMS /
6665	6763	629.8 TRI-A	Tripathi, Saurabh Mani	A Course in Modern Control System /
6666	6764	629.8 TRI-M	Tripathi, S M	MODERN CONTROL SYSTEMS : AN INTRODUCTION /
6667	6765	629.8 VEN-I	VENKATESAN	INTEGRATED STATISTICAL AND AUTOMATED PROCESS CONTROL /
6668	6766	629.8 VER-A	VERMA, MANKE	Automatic Control Systems /
6669	6767	629.8 VER-A	Verma, S N	Automatic Control Systems /
6670	6768	629.8 VIS-P	VISIOLI ANTONIO	PRACTICAL PID CONTROL /
6671	6769	629.8 ZAK-S	Zak,Stanislaw H.	System and Control /
6672	6770	629.8 AND/C	ANAND KUMAR A	CONTROL SYSTEMS
6673	6771	629.8 DOR-M12	DORF, RICHARD C	MODERN CONTROL SYSTEM /
6674	4730	629.8 DUL	Ken Dulton	The Art of Control Engineering /
6675	6772	629.8 IKO	Enso econen	Advanced process identification and control /
6676	6773	629.8 IMT	IMTHIAS AHMED	CONTROL SYSTEM
6677	6774	629.8 KUO-A7	KUO, BENJAMIN.C	AUTOMATIC CONTROL SYSTEMS /
6678	6775	629.8 NAG/C	NAGOOR KANI A	CONTROL SYSTEMS
6679	6776	629.8 NAG-C	NAGRATH, I J	CONTROL SYSTEM ENGINEERING /
6680	6777	629.8 NAG-T	I.J.Nagrath	A TEXTBOOK OF CONTROL SYSTEMS ENGINEERING /
6681	6778	629.8 PAD-C	PADMANABHAN K	CONTROL SYSTEMS /
6682	6779	629.8 RAM-C	RAMACHANDRAN, K P	CONTROL ENGINEERING /
6683	6780	629.8 VER-A	S.N.Verma	Automatic Control Systems /
6684	6781	629.8/BAT	Robert N. Bateson	Introduction to Control System Technology (Disk) /
6685	6782	629.8/JAI	A. K. Jairath	Problems And Solutions of Control Systems /
6686	6783	629.8/KUO	Kuo, Benjamin	Automatic Control System /
6687	6784	629.8/MUB	MUTAMBARA, ARTHUR	DESIGN AND ANALYSIS OF CONTROL SYSTEM /
6688	6785	629.801 NAG-C2	NAGOOR, KANI	CONTROL SYSTEMS /
6689	6786	629.83 FRA-F	FRANKLIN GENE F, POWELL DAVID, N	FEEDBACK CONTROL OF DYNAMIC SYSTEMS /
6690	6787	629.83 GEO-C	George Stephanpoulos	Chemical Process Control : An Introduction to Theory And Practice /
6691	6788	629.83 JOH-P8	JOHNSON, CURTIS D	PROCESS CONTROL INSTRUMENTATION TECHNOLOGY /
6692	6789	629.83 PHI-F	PHILLIPS, CHARLES L	FEEDBACK CONTROL SYSTEMS /
6693	6790	629.83 STE-C	Stephanpoulos, George	Chemical Process Control : An Introduction to Theory And Practice /
6694	6791	629.83 STE-D	Stefani, SHAHIAN	Design of Feedback Control Systems /
6695	6792	629.83/SKO	Sigurd Skoyertad	Multivariable fredback Control /
6696	6793	629.8312 JOE-D	JOE CHOW, FREDERICK	DISCRETE TIME CONTROL PROBLEMS USING MAT LAB /
6697	6794	629.8313 ROH/F	PETER ROHNER	FLUID POWER LOGIC CIRCUIT DESIGN
6698	6795	629.832/DAZ	DAZZO, JOHN	LINEAR CONTROL SYSTEM ANALYSIS AND DESIGN WITH MATLAB /
6699	6796	629.836/MAR	Horacio J. Marquez	NonLinear Control Systems : Analysis and Design /
6700	6797	629.8392 NAR-A	NARASIMHAM, L RAYAPROLU	ANALYSIS OF LINEAR CONTROL SYSTEMS /
6701	6798	629.89 GAR-I	Gary Dunning	Introduction to Programmable Logic Controllers /
6702	6799	629.89/fre	Dean K.Frederick	Feedback Control Problems Using MAT LAB and the Control System Toolbox /
6703	6800	629.892 APP-R	APPUJ KUTTAN KK	ROBOTICS /
6704	6801	629.892 ASH-R	ASHITAVA, GHOSAL	ROBOTICS : FUNDAMENTAL CONCEPTS AND ANALYSIS /
6705	6802	629.892 BEL-M	BELLOUARD, YVES	MICROROBOTICS /
6706	6803	629.892 CRA-R	CRAIG JOHN J.	ROBOTICS MECHANICS And CONTROL /
6707	6804	629.892 DEB-R2	DEB,S.R	ROBOTICS TECHNOLOGY AND FLEXIBLE AUTOMATION /
6708	6805	629.892 GON-R	GONZALEZ	Robotics : Control, Sensing, Vision, and Intelligence /

6709	6806	629.892	GRO-I	GROOVER, MIKELL.P.	INDUSTRIAL ROBOTICS /
6710	6807	629.892	JAI-R3	JAIN, KC	ROBOTICS PRINCIPLES AND PRACTICE /
6711	6808	629.892	JAM-R	James G. Keramas	Robot Technology Fundamentals /
6712	6809	629.892	KLA-R	Klafter	Robotic Engineering : An Integrated Approach /
6713	6810	629.892	MAJ-R	MAJA J MATARIC	ROBOTICS PRIMER /
6714	6811	629.892	MAT-M	MATHEW T.MASON	MECHANICS OF ROBOTIC MANIPULATION /
6715	6812	629.892	MAT-R	MATHIA, KARL	ROBOTICS FOR ELECTRONICS MANUFACTURING ; PRINCIPLES AND APPLICATIONS IN CLEANROOM AUTOMATION /
6716	6813	629.892	MIT-R	MITTAL R K	ROBOTICS AND CONTROL /
6717	6814	629.892	NAG-I	NAGARAJAN RAMACHANDRAN	INTRODUCTION TO INDUSTRIAL ROBOTICS /
6718	6815	629.892	NIK-R	NIKU, SAEED	ROBOTICS /
6719	6816	629.892	NIL-E	NILANJAN DEY	EMBEDDED SYSTEMS WITH ROBOTICS WITH OPEN SOURCE TOOLS /
6720	6817	629.892	NOF-H2	NOF, SHIMON Y	HANDBOOK OF INDUSTRIAL ROBOTICS /
6721	6818	629.892	SAH-I2	SAHA, S K	INTRODUCTION TO ROBOTICS /
6722	6819	629.892	SAT-R	Satya Renjan Deb	Robotics Technology and Flexible Automation /
6723	6820	629.892	SCH-F	Schilling, Robert J.	Fundamentals of Robotics : Analys's and Control /
6724	6821	629.892	SPO-R	SPONG, MARK	ROBOT MODELLING AND CONTROL /
6725	6822	629.892	YOS-F	Yoshikawa ,Tsuneo	Foundation of Robotics : Analysis and Control /
6726	6823	629.892	SIC/R	Bruno Siciliano	Robotics Modelling, Planning and Control
6727	6824	629.893		VEPA, RANJAN	BIOMIMETRIC ROBOTICS MECHANISMS AND CONTROL /
6728	6825	629.893/WIL		Williams	PDA ROBOTICS /
6729	6826	629.8933/KEL		R. Kelly	Control of Robot Manipulators in Joint Space /
6730	6827	629.895	BEN-D	Benjamin C.Kuo	Digital Control Systems /
6731	6828	629.895	FRA-D3	Franklin, Gene F	Digital Control of Dynamic Systems /
6732	6829	629.895	GOP-D4	GOPAL, M	DIGITAL CONTROL AND STATE VARIABLE METHODS : CONVENTIONAL AND INTELLIGENT CONTROL SYSTEMS /
6733	6830	629.895	KUO-D	Kuo, Benjamin C	Digital Control Systems /
6734	6831	629.895	MAN-L	MANKE, B S	LINEAR CONTROL SYSTEMS /
6735	6832	629.895/ENG		Joseph F. Engelberger	Robotics in Service /
6736	6833	629.892/CRA		JOHN.J.CRAIG	INTRODUCTION TO ROBOTICS /
6737	6834	630.2515KAI		Dr. r kailash	Climate change and environment /
6738	6835	631.4	KOL-B	Kolay, A. K.	Basic Concepts of soil Science /
6739	6836	631.45/TRI		Tripathi, R.P.	Soil Erosion and Conservation /
6740	6837	641.595483	LAK	LEKSHMI NAIR	MAGIC OVEN - PACHAKAVIDHIKAL /
6741	6838	649/WAR		Penny Warner	365 Toddler Tips : A Helpful Handbook for the Early Years /
6742	6839	650	ABR-H	Abrams, Jay B	How to Value Your Business And Increase Its Potential /
6743	6840	650	BAS-B	Basu, C R	Business Organization and Management /
6744	6841	650	HAR-M	Harry Onsman	Management Power tools : A guide to 20 of the most powerful management tools and techniques ever invented /
6745	6842	650	SUS-T	Susan Irelan	The Complete Idiot's Guide to the Perfect Resume /
6746	6843	650	RAV/H		THE HINDU SPEAKS ON MANAGEMENT
6747	6844	650.144/FRY		Ron Fry	101 Smart Questions to ASK on your Interview /
6748	6845	650.72	COO-B11	COOPER, DONALD R	BUSINESS RESEARCH METHODS /
6749	6846	650.72	DON-B11	DONALD R COOPER	BUSINESS RESEARCH METHODS /
6750	6847	651.7	COH-S	COHEN, ISRAEL	SPEECH PROCESSING IN MODERN COMMUNICATION ; CHALLENGES AND PERSPECTIVES /
6751	6848	651.75	BET-E2	BETTY JANE PUNNET	EXPERIENCING INTERNATIONAL BUSINESS AND MANAGEMENT /
6752	6849	652.8/GOL		Goldreich	Foundations of Cryptography Vol1.-Basic Tools /
6753	6850	657.3	RUZ-U	Ruzbeh, Bodhanwala j	Understanding and Analyzing Balance Sheets Using Excel R Worksheet /
6754	6851	657.42	WIL-C	WILLIAM, DUNCAN	COST AND MANAGEMENT ACCOUNTING /
6755	6852	657.7	BOB-S	Bob Stone	Successful Direct Marketing Methods /
6756	6853	657.7	RAM-A	Ramachnadran T	Accounting for Management - MBA And MCA students /
6757	2371	658		Dean Juniper	How to Business Management Making Decisions /
6758	3801	658		N.G. Nair	Personal Management and Industrial Relations /
6759	3802	658		N.G. Nair	Personal Management and Industrial Relations /
6760	4776	658		Hank Williams	The Essence of Managing People /
6761	4796	658		Kasturai & Sons	The Hindu Speaks on Management /
6762	6854	658	AMR-T	Amrit Tiwana	The Essential Guide to Knowledge Management : E-Business and CRM Application /
6763	6855	658	BAC-A3	Back, Ken	Assertiveness at Work /
6764	6856	658	BAR-P	BARUN, MITRA K	PERSONALITY DEVELOPMENT AND SOFT SKILLS /
6765	6857	658	BOL-T	Bolchover, David	The 90 Minute Manager : Business lessons from the dugout /
6766	6858	658	EMD-P	EMDEN, JOAN VAN	PRESENTATION SKILLS FOR STUDENTS /
6767	6859	658	GOV-P	GOVINDARAJAN, M	PRINCIPLES OF MANAGEMENT /
6768	6860	658	GUP-H	Gupta K	Human Resource Development in Financial Sector /
6769	6861	658	KAL-S	KALYANA, CHAKRAVARTHI T	SOFT SKILLS FOR MANAGERS /
6770	6862	658	KES-P	Kesavan	Principles of Management /
6771	6863	658	KOO-E	KOONTZ HAROLD	ELLENTIALS OF MANAGEMENT /
6772	6864	658	MAS-E	Massie,Joseph L.	Essentials of Management /
6773	6865	658	MIT-P	MITRA, BARUN K	PERSONALITY DEVELOPMENT AND SOFTSKILLS /
6774	6866	658	RAG-C	Raghav, Nandyal S	CMMI : A Framework for Building World Class software and System Enterprises /
6775	6867	658	ROB-M10		MANAGEMENT /
6776	6868	658	SAT-M	Satya Raju, R	Management : Text and Cases /
6777	6869	658	SHI-C	Shivaraj Kanungo T	CMMI Implementation Embarking on High Maturity Practices /
6778	6870	658	STO-M6	Stoner, James A F	Management /
6779	6871	658	TRI-P	Tripathi, PC	Principles of Management /
6780	6872	658	VAU-T	Vault	The American Business School Buzz Book /
6781	6873	658	WEI-M	Weihrich,Heinz	Management : A global Perspective /
6782	6874	658	ARI	ARISH IBRAHIM	PRINCIPLES OF MANAGEMENT

6783	6875	658.0011	Nag	Management Systems -Quality Environment Health And Safety ISO9001 : 2000 : , ISO 14001, OHSAS 18001 /
6784	6876	658.0076/CHO	Chopra	CAT-2004 IIM Entrance Test /
6785	6877	658.04/LAU	Linda K. Lau	Managing Business with SAP : Planning, Implementation and Evaluation /
6786	6878	658.05	Chang Kang-tsung	Introduction to geographic information system /
6787	6879	658.05 COL-C	COLLINS, HEIDI	CORPORATE PORTALS /
6788	6880	658.1 AGA-O	AGARWAL, R D	ORGANIZATION AND MANAGEMENT /
6789	6881	658.1 BRU-M	Bruce Joyce	Models of Teaching /
6790	6882	658.1 KAC-I	KACAPYR, ELIA	INTRODUCTORY ECONOMETRICS FOR UNDERGRADUATES : ASTUDENTS GUIDE TO THE BASICS /
6791	6883	658.1 ROB-M10	ROBBINS, STEPHEN P	MANAGEMENT /
6792	6884	658.1019 LIS-D	Lisa A.Mainiero	Developing Managerial Skills in Organizational Behavior : Exercises, Cases, and Readings /
6793	6885	658.1019 LUT-O	LUTHANS, FRED	Organizational Behavior /
6794	6886	658.1019 MIR-O	MIRZA , SAIYADAIN S	ORGANISATIONAL BEHAVIOUR /
6795	6887	658.1019 NEW-O10	Newstrom, John W	Organizational Behavior : Human Behavior at Work /
6796	6888	658.1019 NIR-M	Nirmal Singh	Management of Organisational Behaviour : Theories Practies and Techniques /
6797	6889	658.1019 ROB-O	Robbins, Stephen P	Organizational Behavior /
6798	6890	658.11 BAS-B	Basu, C.R	Business Organization and Management /
6799	6891	658.11 RIC-T	Richard W. Oliver	The Biotech Age : The Business of Biotech and How to Profit from it /
6800	6892	658.15 ASH-P	Ashok Nain	Professional Valuation Practice /
6801	6893	658.15 BLA-B	BLANK, LELAND	BASICS OF ENGINEERING ECONOMY /
6802	6894	658.15 CLA-N	Clark, Peter J.	Net Value : Value Dot-com Companies Uncovering the reality behind the Hype /
6803	6895	658.15 COR-E	CORNWALL, JEFFREY R	ENTERPRENEURIAL FINANCIAL MANAGEMENT /
6804	6896	658.15 DAN-D	Danielle Medina Walter	Doing Business Internationally /
6805	6897	658.15 GRI-A	GRINOLD, RICHARD C	Active PortFolio Management : A Quantitative Approach For Providing Superior Rehirus and Controlling Risk /
6806	6898	658.15 INT	MORRIS, JAMES R	INTRODUCTION TO FINANCIAL MODELS FOR MANAGEMENT AND PLANNING /
6807	6899	658.15 MAR-F	MARSHALL, JOHN F	FINANCIAL ENGINEERING A COMPLETE GUIDE TO FINANCIAL INNOVATION /
6808	6900	658.15 PRA-F	Prasanna Chandra	Financial Management Theory and Practice /
6809	6901	658.15 SAL-P	Salih N. Neftis Fame	Principles of Financial Engineering /
6810	6902	658.15 SUN-B	Sundara Rajan	Book of Financial Terms /
6811	6903	658.15 WEA-F	Weaver, Samuel C	Finance and Accounting For Non Financial Managers /
6812	6904	658.15 YOU-E	Young,David S	Eva And Value -Based Management : a practical guide to implementation /
6813	6905	658.15/HIL	Nepolean Hill	Think and GrawRich /
6814	6906	658.15/KIY	Robert Kiyosaki	Rich Dad Poor Dad /
6815	6907	658.151 KAN-M	D. Kannappan	Mechanical Estimating and Costing /
6816	6908	658.151 KHA-19	KHAN, M Y	INDIAN FINANCIAL SYSTEM /
6817	6909	658.1512/PAL	Reghu Palat	How to Read Annual Reports And Balance Sheets /
6818	6910	658.152 COL-P3	Coley, Soraya M	Proposal Writing Effective Grantsmanship /
6819	6911	658.152 GAU-T	Gautam Bhardwaj	The Future of India's Debt Market /
6820	6912	658.152 PAN-V	Pandey, I M	Venture Capital : The Indian Experience /
6821	6913	658.159 MAR-T	Marrison	The Fundamentals of Risk Measurement /
6822	6914	658.2 POR-B	PORTMAN, JACKIE	BUILDING SERVICES DESIGN MANAGEMENT /
6823	6915	658.202 LEV-H2	LEVITT, JOEL	HAND BOOK OF MAINTENANCE MANAGEMENT /
6824	6916	658.202 PRO-M	Prof. P. Gopalakrishnan	Maintenance and spare parts Management /
6825	6917	658.202 WOR	SHIVANANDA, N K	WORLD CLASS MAINTENANCE MANAGEMENT /
6826	6918	658.23/MEY	Fred E. Meyers	Manufacturing Facilities Design and Material Handling /
6827	6919	658.2462 AML-E	AMLAN, CHAKRABARTY	ENERGY ENGINEERING AND MANAGEMENT /
6828	6920	658.2462 ARU-I	Arun Monappa	Industrial Relations /
6829	6921	658.2462 FRA-E	Fraidoon Mazda	Engineering Management /
6830	6922	658.2462 KAI-T	KAILAS NARAYAN	TECHNOLOGY FROM BELOW HI-TECH AND BACKYARD INVENTORS /
6831	6923	658.2462 KES-E	Kesavan, R	Engineering Management /
6832	6924	658.2462 KHA-I	KHANNA, O.P	INDUSTRIAL ENGINEERING AND MANAGEMENT /
6833	6925	658.2462 KUM-I	KUMAR, B	INDUSTRIAL ENGINEERING AND MANAGEMENT /
6834	6926	658.2462 MIS-M	MISHRA, R C	MAINTENANCE ENGINEERING AND MANAGEMENT /
6835	6927	658.2462 MIS-M	Mishra Pathak	Maintenance Engineering And Management /
6836	6928	658.2462 NAD-I	Nadha Muni Reddy	Industrial Engineering and Management Through Questions and Answers /
6837	6929	658.2462 RAV-I	RAVI, V	INDUSTRIAL ENGINEERING AND MANAGEMENT /
6838	6930	658.2462 RED-I	reddy,C Nadha Muni	Industrial Engineering and Management Through Questions and Answers /
6839	6931	658.2462 SUS-I	Sushil Kumar Srivastava	Industrial Maintenance Management /
6840	6932	658.2462 TEL-I	TELSANG, MARTAND	INDUSTRIAL ENGINEERING AND PRODUCTION MANAGEMENT /
6841	6933	658.2462 VEN-M	VENKATARAMAN, K	MAINTENANCE ENGINEERING AND MANAGEMENT /
6842	6934	658.2462 WIC-I2		INTRODUCTION TO HUMAN FACTORS ENGINEERING /
6843	6935	658.3 ACA-G	Academy of Human Resources Develop	Going Global Leveraging Human Potential /
6844	6936	658.3 ARU-P	Arun Monappa	Personnel Management /
6845	6937	658.3 DES-H14	DESSLER, GARY	HUMAN RESOURCES MANAGEMENT /
6846	6938	658.3 GAR-H	Gary Dessler	Human Resource Management /
6847	6939	658.3 GOM-C	GOMEZ MEJIA, LUIS R	COMPENSATION AND ORGANIZATIONAL PERFORMANCE : THEORY RESEARCH AND PRACTICE /
6848	6940	658.3 IVA-M	Ivancevich, John M	Managing Einsteins : Leading High-Tech workers in the Digital Age /
6849	6941	658.3 MIR-H	SAIYADAIN,MIRZA S	HUMAN RESOURCES MANAGEMENT /
6850	6942	658.3 NAL-P		Play To Your strengths : Managing your internal Labor Markets for Lasting Competitive advantages /
6851	6943	658.3 RAJ-D	RAJINDER, DHILLON S	DGP Kit of Interviews /
6852	6944	658.3 UDA-T	Udai Pareek	Training Instruments In HRD and OD /
6853	6945	658.3/WYA	Wendy Wyatt	How to Employ And Manage Staff /
6854	6946	658.312 404/NEW	Edward E. Scannell	More Games Trainess play : Exercises /
6855	6947	658.312 404/PIS	George M. Piskurieh	The ASTD Handbook of training design and Delivery /

6856	6948	658.315/HUN	Nigel Hunt	How to Conduct staff Appraisals /
6857	6949	658.4 ANN-H	Ann Dobson	How to write Business Letters /
6858	6950	658.4 COH-H	Cohen,William A	How to make it Big as a Consultant /
6859	6951	658.4 JOS-E	Joseph L. Massie	Essential of Management /
6860	6952	658.4 KOF-C	KOFMAN, FRED	CONSCIOUS BUSINESS : HOW TO BUILD VALUE THROUGH VALUES /
6861	6953	658.4 MCG-B	McGrath, S J	Basic Managerial Skills for All /
6862	6954	658.4 NEW-G	Newstrom, John W	Games Trainers Play : Experiential Learning Exercises /
6863	6955	658.4 NIL-T	Nilson, Carolyn	Team Games for Trainers /
6864	6956	658.4 PLS-C	Plsek, Paid E.	Creativity -innovation and quality /
6865	6957	658.4012 LEO-E	LEON, ALEXIS	ENTERPRISE RESOURCE PLANNING /
6866	6958	658.4012 OHM-T	OHMAE, KENICHI	The Mind of the Strategist : The Art of Japanese Business /
6867	6959	658.4012 STR-P	Strassner, John	Policy-Based Network Management : Solutions For the Next Generation /
6868	6960	658.4012 SUG-E	SUGANTHA LAKSHMI, T	ENTERPRISE RESOURCE PLANNING /
6869	6961	658.4012 TOM-F	Tompkins,James A	Facilities Planning /
6870	6962	658.4012 VIN-E	Vinod Kumar Gorg	Enterprise Resource Planning : Concepts and Practice /
6871	6963	658.4012/GIB	Barry J. Gibbons	If you Want to make God Really Laugh, Show Him your Business Plan : The 101 Universal Law of Business /
6872	6964	658.4012/TRO	Jack Trout	Trout On Strategy : Capturing Mindshare Conquering Market /
6873	6965	658.4013 BES-T	BESTERFIELD, DALE H	TOTAL QUALITY MANAGEMENT /
6874	6966	658.403 GIB-M	GIBSON, DARRIL	MANAGING RISK IN INFORMATION SYSTEMS /
6875	6967	658.403 JAN-D	Janakiraman, V S	Decision Support Systems /
6876	6968	658.403 LAU-M	Laudon, K C	Management of Information Systems /
6877	6969	658.403 OBR-M	OBrien, James A	Management Information Systems : Managing Information Technology inthe Business Enterprises /
6878	6970	658.403 TUR-B	TURNER, THOMAS N	Brainstorms : Creative Problem Solving /
6879	6971	658.403 WHI-P5	WHITMAN, MICHAEL E	PRINCIPLES OF INFORMATION SECURITY /
6880	6972	658.403/NUT	Paul C. Nutt	Why Decisionsfail : Avoiding the blunders and traps that lead to debacles /
6881	6973	658.4032 BHA-F	Bhattacharjee, s k	Fundamentals of PERT/CPM and project management /
6882	6974	658.4032 WEI-M	WEIST, JEROME D	Management Guide to PERT/CPM : With GERT/PDM/DCPM and other Networks /
6883	6975	658.4033 VOH-Q	VOHRA, N D	Quantitative Techniques in Management /
6884	6976	658.4034 MET-S	METTERS, RICHARD	Successful Service Operations Management /
6885	6977	658.4038 BAE-A	BAESENS, BART	ANALYTICS IN A BIG DATA WORLD : THE ESSENTIAL GUIDE TO DATA SCIENCE AND ITS APPLICATIONS /
6886	6978	658.4038 DAV-M	Davis, Gordon B.	Management Information Systems : Conceptual Foundation, Structure and Development /
6887	6979	658.4038 FON-I2	FONG, JOSEPH	INFORMATION SYSTEMS REENGINEERING AND INTEGRATION /
6888	6980	658.4038 GER-M	Gerald, Post V	Management Information Systems : Soling Business Problems with information Technology /
6889	6981	658.4038 GOY-M	Goyal, DP	Management Information Systems : Managerial Respectives /
6890	6982	658.4038 HAL-I2	HALLOWS, JOLYON	INFORMATION SYSTEMS PROJECT MANAGEMENT : HOW TO DELIVER FUNCTION AND VALUE IN INFORMATION TECHNOLOGY PROJECTS /
6891	6983	658.4038 JAI-M	JAISWAL,MAHADEO	Management information systems /
6892	6984	658.4038 LAR-A	LARMAN, CRAIG	AGILE And ITERATIVE DEVELOPEMENT ; A MANAGERS GUIDE /
6893	6985	658.4038 LUC-M8	Lucey T	Management Information system /
6894	6986	658.4038 SCH-M	Schultheis, Robert	Management Information Systems : The Manager's View /
6895	6987	658.404 CAR-P	CARMICHAEL	PROBLEM SOLVING FOR ENGINEERS /
6896	6988	658.404 CHO-P	Choudhury, S	Project Management /
6897	6989	658.404 FEW-C	FEWINGS, PETER	CONSTRUCTION PROJECT MANAGEMENT AN INTEGRATED APROACH /
6898	6990	658.404 GRE-H2	GREENE, JENNIFER	HEAD FIRST PMP : A BRAIN FRIENDLY GUIDE /
6899	6991	658.404 HAR-P	Harvey Maylor	Project Management /
6900	6992	658.404 JOS-I	Joseph Philips	IT Project Management : On track from start to Finish /
6901	6993	658.404 LEW-P	Lewis, James P	Project Planning Scheduling And Control A Hands-on Guid to Bringing Projects in On Time and on Budget /
6902	6994	658.404 MAY-P	MAYLOR, HARVEY	PROJECT MANAGEMENT /
6903	6995	658.404 MER-P	Meredith, Jack R	Project Management : A Managerial Approach /
6904	6996	658.404 PAR-E	Parameshwar P. Iyer	Engineering Project Management ; With Case Studies /
6905	6997	658.404 PRA-P	Prasanna Chandra	Projects Planning, Analysis, Selection, Financing, Implementation and Review /
6906	6998	658.404 THO-T	Thomas Pyzdek	The six Sigma Project Planner : A step-by-step Guide to Leading a Six Sigma Project Through DMAIC /
6907	6999	658.404 WEB	SANDRA CHRISTENSEN WEBER	SCHEDULING CONSTRUCTION PROJECTS
6908	7000	658.404IT	Bonham stephen S	IT Project Port Folio Management /
6909	7001	658.4063 KUC-I	KUCZMARSKI, THOMAS D	Innovation Leadership Strategies for the Competative Edge /
6910	7002	658.4092 "WI-P	Wind, Yoram	Power of Impossible Thinking-Transform the Business of Your life and the Life of Your Business /
6911	7003	658.4092 BOW-T	BOWERMAN, KAREN DILL	THE BUSINESS OF LEADERSHIP : AN INTRODUCTION /
6912	7004	658.4092 DIB-L4	DiBri, Andrew J	Leadership Research findings, Practice And Skills /
6913	7005	658.4092 HAM-W	HAMMER, KAY	Workplace Warrior Insights and Advice for Winning on the Comporate Batterfield /
6914	7006	658.4092 NEI-B	Neil,William J O	Business Leaders And Success : 55 Top Business Leaders And How They Achieved Greatness /
6915	7007	658.4092 NEW-T	Newstrom, John	The bigbook of Team Building Games : Trust Building actives, Team spirit Experience and Functioning /
6916	7008	658.4092 SHA-T	SHAFFER, JIM	The Leadership Solution /
6917	7009	658.4092 SIV-T	SivathanuPillai, A	Technology Leadership : A Revolution in the Making /
6918	7010	658.4092/ALL	Robert J. Allio	The Seven Faces of Leadership /
6919	7011	658.4092/HAR	Oren Harari	The Leadership Secrets of Colinpowell /
6920	7012	658.4092/SLA	Robert S.Later	29 Leadership Secrets from Jack Welch : Abridged from Get Better or Get Better or Get Beaten /
6921	7013	658.42 JEE-S	Jeetendra Jain	Sack the CEO /
6922	7014	658.42 SHR-E	Shrinivas Pandit	Examplary CEOs : Insights on organisational Transformation /
6923	7015	658.421 HIS-E9	HISRICH, ROBERT D, MANIMALA, MAT	ENTREPRENEURSHIP /
6924	7016	658.421 HOL-E	HOLT, DAVID H	Entrepreneurship New Venture Creation /
6925	7017	658.421 PET-Y	PETER, H	YOUTH ENTREPRENEURSHIP everywhere in developing countries- To turn job- seekers into job-creators /

6926	7018	658.45 CHE-L	Chellamal, V	Learning to Communicate : A Resource Book for Scientists And Technologists English I And II /
6927	7019	658.45 JOH-G	John Baldoni	Great Communication Secrets of Great Leaders /
6928	7020	658.45 PRA-C	Prajati Prasad	Communication Skills for Engineers and Professional /
6929	7021	658.45 RAY-B	Raymond Lesikar, V	Business Communication Theory and Applications /
6930	7022	658.45 SHA-B4	SHARMA, R. C. KRISHNAMOHAN	BUSINESS CORRESPONDENCE AND REPORT WRITING /
6931	7023	658.45 SUN-C	SUNITA MISHRA	COMMUNICATION SKILLS FOR ENGINEERS /
6932	7024	658.45 TOO-T	TOOGOOD, GRANVILLE	The Articulate Executive : Learn to Look Act and Sound Like a Leader /
6933	7025	658.45 ZAR-C1	ZAREMBA, ALAN JAY	CRISIS COMMUNICATION : THEORY AND PRACTICE /
6934	7026	658.45 KAI/M	KAILAS SREE CHANDRAN	MANAGEMENT FOR ENGINEERS
6935	7027	658.47	George, Mike	What is learn sigma /
6936	7028	658.477 NAS-M	Naseem Ahmed	Managing Disasters /
6937	2450	658.5	O.P. Khanria	Industrial Engineering and Management /
6938	2451	658.5	Nadha Muni Reddy	Industrial Engineering and Management : Through Question and Answer /
6939	2452	658.5	O.P. Khanna	Industrial Engineering and Management. with an Appendix introducing ISO 9000 Quality Systems /
6940	7029	658.5 BEN-I	BENNETT, ROGER	INTERNATIONAL BUSINESS /
6941	7030	658.5 CHI-P	Chitale ,A.K.	Product Design and Manufacturing /
6942	7031	658.5 FRA-S	FRAZELLE, EDWARD H	Supply Chain strategy The Logistics of Supply Chain Management /
6943	7032	658.5 GOR-T	Gorchels, Linda	The Product Managers Field Guid : Practical Tools, Exercises, and Resources For Improved Product Management /
6944	7033	658.5 HAM-M	HAMILTON, SCOTT	Maximizing Your ERP System : A practical guide for managers /
6945	7034	658.5 KRA-O	Krajewski, Lee J	Operations Managements : Strategy and Analysis /
6946	7035	658.5 KRI-C	KRISHNASWAMY, K N	CASES IN PRODUCTION OPERATIONS MANAGEMENT /
6947	7036	658.5 MAH-C	Mahapatra, P B	Computer-Aided Production Management /
6948	7037	658.5 MAH-T	Mahadevan	The New Manufacturing Architecture /
6949	7038	658.5 MUK-O	MUKHERJEE, P N	OPERATIONS MANAGEMENT AND PRODUCTIVITY /
6950	7039	658.5 NAR-P	Narang	Production and Costing (For Students of Diploma and Degree) /
6951	7040	658.5 RAM-P	Ramamurthy	Production and Operations Management /
6952	7041	658.5 RAV-F	RAVI, KALAKOTA	FRONTIERS OF ELECTRONIC COMMERCE /
6953	7042	658.5 SAR-S	Sarika Kulkarni	Supply Chain Management : Creating Linkages for Faster Business Turnaround /
6954	7043	658.5 SAX-P	Saxena	PRODUCTION AND OPERATION MANAGEMENT /
6955	7044	658.5 SCH-O	Schreeder, Roger G	Operations Management Contemporary concepts and Cases /
6956	7045	658.5 SEE-P	Seetharama L. Narasimhan	Production Planning and Inventory Control /
6957	7046	658.5 SHA-A	SHARMA, S K	A COURSE IN INDUSTRIAL ENGINEERING AND OPERATIONS MANAGEMENT /
6958	7047	658.5 SHAM	JEREMY F. SHAPIRO	MODELING THE SUPPLY CHAIN
6959	7048	658.5 SIM/D	DAVID SIMCHI-LEVI	DESIGNING AND MANAGING THE SUPPLY CHAIN CONCEPTS, STRATEGIES AND CASE STUDIES
6960	7049	658.5/BAN	Banga	Industrial Engineering Management /
6961	7050	658.5/KHA	O.P. Khanna	Industrial Engineering and Management. with an Appendix introducing ISO 9000 Quality Systems /
6962	7051	658.5/LEV	DAVID SIMCHI-LEVI	THE LOGIC OF LOGISTICS /
6963	7052	658.5/MOH	N. Mohan, etc	Textbook of industrial Management /
6964	7053	658.54 FRE-N12	FREIVALDS, ANDRIS	NIEBEL'S METHODS, STANDARDS AND WORK DESIGN /
6965	7054	658.562 ARO-T	Arora, K C	Total Quality Management /
6966	7055	658.562 BER-Q	Bertrand L.Hansen	Quality Control and Application /
6967	7056	658.562 BUF-M	BUFFA, S.ELWOOD	MODERN PRODUCTION/OPERATIONS MANAGEMENT /
6968	7057	658.562 DAH-F	Dahlyard, Jens J	Fundamentals of total quality Management /
6969	7058	658.562 HAN-Q	Hansen, Bertrand L.	Quality Control and Application /
6970	7059	658.562 JUR-A	Juran, Joseph M	Architect of Quality /
6971	7060	658.562 LOG-M	Logothetis, N	Managing for Total Quality : For Deming to Taguchi and SPC /
6972	7061	658.562 MOH-T	Mohamed Zairi	Total Quality Management for Engineers /
6973	7062	658.562 PAR-Q	Paranthaman, D.	Quality Control /
6974	7063	658.562 RAM-M	Rampersad, Hubert K	Managing Total Quality : Enhancing Personal and Company Value /
6975	7064	658.562 RAM-T	Ramakrishnan, R.	Total Quality Management /
6976	7065	658.562 SUG-T	SUGANTHI.L	TOTAL QUALITY MANGAGEMENT /
6977	7066	658.562 SUN-T	SundaraRaju, S M	Total Quality Management : A Primer /
6978	7067	658.57/GOL	Goldenberg Jacob	Creativity in product innovation /
6979	7068	658.575 KEN-P2	KENNETH, KHAN B	PRODUCT PLANNING ESSENTIALS /
6980	7069	658.576 ASH-B	Ashok Ganguly	Business-driven Research and Development : Managing Knowledge to Create Wealth /
6981	7070	658.7	P. Gopalakrishnan	Purchasing and Material Management /
6982	7071	658.7 DUT-M	Dutta, A K	Materials Management : Procedures, Text and Cases /
6983	7072	658.7 GOP-H2	GOPALAKRISHNAN, P	HANDBOOK OF MATERIALS MANAGEMENT /
6984	7073	658.7 NIS-M	NISHA JAIN	Materials Management in India /
6985	7074	658.7 BOW/S	Bowersox, Donald J	Supply Chain Logistics Management
6986	3683	658.8	Kalavathy S	Operations /
6987	3684	658.8	Roger G. Schroeder	Operations Management : Contemporary Concepts and cases /
6988	3685	658.8	Melnyk	Operations Management-A Value-Driven approach /
6989	7075	658.8	Robert T. Kiysaki	The Business School for people who like helping people The right hidden values of a network marketing business other than making money /
6990	7076	658.8 GER-W	Gerard J. Tellis	Will And Vision : How latecomers grow to dominate markets /
6991	7077	658.8 HUN-M	HUNT, SHELBY D	MARKETING THEORY : FOUNDATIONS CONSTRUCTION STRATEGY RESOURCE ADVANTAGE THEORY /
6992	7078	658.8 KOT-M15	KOTLER, PHILIP, KELLER, KEVER LAN	Marketing Management /
6993	7079	658.8 MAR-R	Marconi, Joe	Reputation Marketing : building and sustaining your organization's greatest asset /
6994	7080	658.8 NEW-H	New York Institute of Finance	How the Bond Market Works /
6995	7081	658.8 PHI-P	Philip Kotler	Principles of Marketing /
6996	7082	658.8 RAJ-M	RAJAN SAXENA	MARKETING MANAGEMENT /
6997	7083	658.8 RAM-M	Ramaswamy, V S	Marketing Management /

6998	7084	658.8 SUL-G	Sultan Kermally	Gurus On Marketing /
6999	7085	658.8 SUN-S	Sunil Chopra	Supply Chain Management : Strategy, Planning and Operation /
7000	7086	658.8 TUR-H	TURNER ,Marcia Layton	How to Think like The World's Greatest Marketing Minds : The Leader's Edge /
7001	7087	658.8 ZEI-S	Zeithaml, Valarie A.	Services Marketing : Integrating Customer Focus Across the Firm /
7002	7088	658.8/KIR	Bradford C. Kirk	Lessons from a Cheif Marketing Officer /
7003	7089	658.81 AND-T	Andrew J.DuBrain	The Complete Idiot's Guide to Leadership /
7004	7090	658.81 JIM-S	Jim Kasper	Short Cycle Selling /
7005	7091	658.81 MAR-T	Marc Dorio	The Complete Idiot's Guide to Getting the Job You Want /
7006	7092	658.81 PAR-T	PARINELLO, ANTHONY	The Complete Idiot's Guide to Dynamic Selling /
7007	7093	658.81 TOM-V	Tom Reilly	Value-Added Selling : /
7008	7094	658.812 MAR-C	Mary Naylor	Customer Chemistroy : How to keep the customer you want and say Good -bye to the Ones Youdon't /
7009	7095	658.812 NEW-W	Newell, Frederick	Why CRM Doesn't work : How to win by letting Customers Manage the Relationship /
7010	7096	658.812 OLI-S2	OLIVER, RICHARD L	SATISFACTION : A BEHAVIORAL PERSPECTIVE ON THE CONSUMER /
7011	7097	658.83 RAM-M1	RAMANUJ MAJUMDAR	MARKETING RESEARCH TEXT, APPLICATION AND CASE STUDIES /
7012	7098	658.8342 LAN-C	LANTOS, GEOFFREY P	CONSUMER BEHAVIOR IN ACTION /
7013	7099	658.8342 LOU-C4	Loudon, David L	Consumer Behavior Concepts and Applications /
7014	7100	658.84 ART-T	Arthur Middleton Hughes	The Customer Loyalty Solution What works (and what doesn't) in customer Loyalty Programming /
7015	7101	658.84 ASP-D	Aspatore ,Jonathan R.	Digital Rush Nine Internet Start Ups in the Race for Dot-Com Riches /
7016	7102	658.84 BHA-E	Bharat Bhasker	Electronic Commerce Frame work, Technologies and Applications /
7017	7103	658.84 CAN-E	Canzer,Brahm	E-Business and Commerce strategic Thinking and Practice /
7018	7104	658.84 DEN-2	Denny Hatch	2239 Tested Secrets for Direct Marketing Success /
7019	7105	658.84 GRE-E	GREENSTEIN, MARILYN	ELECTRONIC COMMERCE : SECURITY RISK MANAGEMENT AND CONTROL /
7020	7106	658.84 GUT-T	Gutzman, Alexis D	The E-Commerce Arsenal : 12 Technologies You need to Prevail in the Digital Arena /
7021	7107	658.84 KAM-E	Kamlesh K.Bajaj	E-Commerce : The Cutting Edge of Business /
7022	7108	658.84 LOS-E	LOSHIN, PETE	ELECTRONIC COMMERCE /
7023	7109	658.84 MAR-T	Martin T. Focasio	The e-factor Building a 24/7 Customer-Centric Electronic Business for the Internet Age /
7024	7110	658.84 MEH-E	Mehraj Thakkar	E-Commerce Application Using Oracle8i and Java from Scratch /
7025	7111	658.84 P.T-E	P.T.Joseph	E-Commerce : A Managerial Perspective /
7026	7112	658.84 RAV-E	Ravi Kalakota	Electronic Commerce : A Manager's Guide /
7027	7113	658.84 REN-M	Renda Kienan	Managing Your e-Commerce business /
7028	7114	658.84 SCH-E10	SCHNEIDER, GARY	E-Business /
7029	7115	658.84 SOP-M5	SOPLE, VINOD.V	MANAGING INTELLECTUAL PROPERTY ; THE STRATEGIC IMPERATIVE /
7030	7116	658.84 STE-T	STERLING, DONALD J	THE INDUSTRIAL ETHERNET NETWORKING GUIDE /
7031	7117	658.84 TUR-E	Turban	Electronic Commerce : a Managerial Perspective /
7032	7118	658.84 WHI-E	Whiteley, David	e-Commerce strategy Technologies And Applications /
7033	7119	658.85 DEL-S	Del Gaizo, Edward R.	Secrets of Top-Performing Salespeople /
7034	7120	658.87 JOH-E	John Hartley	Electronic Data Interchange : Gateway to world-class supply chain Management /
7035	7121	658.872/SCH	GARY.P. SCHEIDER	E COMMERCE /
7036	7122	658/CHA	Aravidam Chaudhuri	Count Your Chickens Before they Hatch /
7037	7123	658/CHI	KOCHOUSEPH CHITTILAPPILLY	PRACTICAL WISDOM /
7038	7124	658/KOO	Horold Koontz	Essentials of Management An International Perspective /
7039	7125	658/MCG	E. H. McGrath	Basic Managerial Skills for All /
7040	7126	658/STO	James A. F	Management /
7041	7127	659.1 HAR-*	Harris	The Hottest Ideas of in word of Mouth advertising- What works, what doeslist, waht's fake, And why? /
7042	7128	659.1 JAM-T	James R. Gregory	The Best of Branding : Best Practices in Corporate Branding /
7043	7129	659.1 JIM-A	Jim Surmanek	ADVERTISING MEDIA A TO Z : THE DEFINITIVE RESOURCE FOR MEDIA PLANNING BUYING AND RESEARCH /
7044	7130	659.1 JOH-B	John Philip Jones	Behind Powerful Brands : From strategy to Campaign /
7045	7131	659.1 JON-H	Jones	How to Turn Advertising Expenses into Investments-20 sign posts to greater efficiency /
7046	7132	659.1 MAC-H	MACLNNIS, DEBORAH	HANDBOOK OF BRAND RELATIONSHIPS /
7047	7133	659.1 RAJ-A	Rajeev Batra	Advertising Management /
7048	7134	660 SHI-C	SHIRISH, SONAWANE	CHEMICAL AND BIOPROCESS ENGINEERING : TRENDS AND DEVELOPMENTS /
7049	7135	660.2 MCC-U7	MCCABE, WARREN L	UNIT OPERATIONS OF CHEMICAL ENGINEERING /
7050	7136	660.28 PUS-I	PUSHPAVANAM, S	INTRODUCTION TO CHEMICAL ENGINEERING /
7051	7137	660.2812 TUR-A4	TURTON, RICHARD	ANALYSIS SYNTHESIS AND DESIGN OF CHEMICAL PROCESSES /
7052	7138	660.2815 PAT-P3	Patranabis, D	PRINCIPLES OF PROCESS CONTROL /
7053	7139	660.2815 PET-P	Peter Harriott	Process Control /
7054	7140	660.2815 COU/P	COUGHANOWR,DONALD R	Process Systems Analysis and Control
7055	7141	660.2815/ROM	Romagnoli, Jose A	Introduction to Process control /
7056	7142	660.28423 TRE-M	Treybal, Robert E.	Mass Transfer Operations /
7057	7143	660.6	RAMYA, M	PROTEIN ENGINEERING /
7058	7144	660.6 ROY-B1	ROY, MICHAEL J	BIOTAECHEMISTRY OPERATIONS /
7059	4153	660.602	Barani	Projects in Bioinformatics /
7060	7145	660.602	LESK, ARTHUR M	INTRODUCTION TO BIO INFORMATICS /
7061	7146	660.602 BER-B	Bergeron,Bryan	Bio Informatic Computing /
7062	7147	660.602 CHE-B1	CHEN, YI-PING PHOEBE	BIOINFORMATICS TECHNOLOGIES /
7063	7148	660.602 CUR-B	CURRAN B G, WALKER R J	BIOINFORMATICS /
7064	7149	660.602 CUR-B	MOUNT, DAVID W	BIOINFORMATICS /
7065	7150	660.602 DAN-F	DAN,KRANE.E.	FUNDAMENTAL CONCEPTS OF BIOINFORMATICS /
7066	7151	660.602 ORE-B	ORENGO, JONES, THORNTON	BIOINFORMATICS GENES PROTIENS AND COMPUTERS /
7067	7152	660.602 ZOE-B	ZOE, LACROIX	BIOINFORMATICS : MANAGING SCIENTIFIC DATA /
7068	7153	660.63 KAU-M2	KAUSHIK, NATH	MEMBRANE SEPARATION PROCESSES /
7069	7154	660.63 SHU-B2	SHULER, MICHAEL L	BIOPROCESSNG ENGINEERING BASIC CONCEPTS /
7070	7155	660.63 VAR-C	VARFOLOMEEV, SERGEI D	CHEMICAL AND BIOCHEMICAL TECHNOLOGY : MATERIALS PROCESSING AND RELIABILITY /

7071	7156	662.88	MOU-I	MOUSDALE M DAVID	INTRODUCTION TO BIO FUELS /
7072	7157	665.5	BHA-M6	BHASKARA, RAO B K	MODERN PETROLEUM REFINING PROCESSES /
7073	7158	666.893		Michael thoma	supplementary cementing materialsin concrete /
7074	7159	668.9	TUT	Tuttle	Structural Analysis of Polymeric Composite Materials /
7075	7160	669	AHI-P	Ahindra Ghosh	Principles of Extractive Metallurgy /
7076	7161	669	ALA-A2	ALAN COTRELL	AN INTRODUCTION TO METALLURGY /
7077	7162	669	DIE-M3	DIETER, GEORGE E	MECHANICAL METALLURGY /
7078	7163	669	FIN-H	FINE, ALAN H	HANDBOOK ON MATERIAL AND ENERGY BALANCE CALCULATIONS IN METALLURGICAL PROCESSES /
7079	7164	669	HAR-P1	HARRIS, K.M	PHYSICAL METALLURGY /
7080	7165	669	SRI-E	Srinivasan	ENGINEERING MATERIALS AND MATALLURGY /
7081	7166	669	DIE-M	George E. Dieter	Mechanical Metallurgy /
7082	7167	669.9	AVN-I	Avner	Introduction to Physical Metallurgy /
7083	7168	669.9	REE-P	Reed-Hill, Robert E	Physical Metallugey Principles /
7084	7169	669.9	SMA-M8	SMALLMAN, RE	MODERN PHYSICAL METALLURGY /
7085	2953	670		P.Radhakrishnan	Manufacturing Technology Vol.1 /
7086	4092	670		A.K. Chitale	Product Design and Manufacturing /
7087	4093	670		R. Panneerselvam	Production and Operations Management /
7088	7170	670		KHANNA, O P	INDUSTRIAL ENGINEERING MANAGEMENT And MANAGEMENT /
7089	7171	670	KEN-K5	KENNEDY, GEORGE	KENNEDY, S ELECTRONIC COMMUNICATION SYSTEMS /
7090	7172	670	ADI-M	Adithyan	Manufacturing Technology /
7091	7173	670	BUS-M	BUSSMASNN, STEFAN	MULTIAGENT SYSTEMS FOR MANUFACTURING CONTROL : A DESIGN METHEDOLOGY /
7092	7174	670	CAM-P	Campbell	Principles of Manufacturing Materials and processes /
7093	7175	670	CHR-M2	CHRYSSOLOURIS, GEORGE	MANUFACTURING SYSTEMS : THEORY AND PRACTICE /
7094	7176	670	GHO-M2	GHOSH, AMITABH	MANUFACTURING SCIENCE /
7095	7177	670	HMT-P	HMT Bangalore	Production Technology /
7096	7178	670	IND-K	Kiran S. Nath	Instriual Engineering and Management
7097	7179	670	JAI-P19.2	JAIN, R K	PRODUCTION TECHNOLOGY VOL.2 /
7098	7180	670	JAM-P	James. S. Champell	Principles of Manufacturing Materials and processes /
7099	7181	670	KAL-M5	KALPAKJIAN, SEROPE	MANUFACTURING PROCESSES ; FOR ENGINEERING MATERIALS /
7100	7182	670	KHA-M	KHAN, MI	MANUFACTURING SCIENCE /
7101	7183	670	KHA-P	KHANNA O P	Production Technology (For Engineering Students) /
7102	7184	670	KRI-P	Krishna RaddyL.	Production technology Vol I /
7103	7185	670	LAN-P	LANG PAUL	Principles of Air Conditioning /
7104	7186	670	MUR-P2	murthy	Precision Engineering in manufacturing /
7105	7187	670	NAG-E	NAGENDRA PARASHAR, B S	ELEMENTS OF MANUFACTURING PROCESSES /
7106	7188	670	OSF-M	Oswald,Philip F.	Manufacturing Process and System /
7107	7189	670	OTT-P	OTTO, KEVIN	PRODUCT DESIGN : TECHNIQUES IN REVERSE ENGINEERING AND NEW PRODUCT DEVELOPMENT /
7108	7190	670	P C-A	P C Sharma	A Textbook of Production Engineering /
7109	7191	670	RAJ-M	RAJEEV KUMAR	MANUFACTURING PROCESSES /
7110	7192	670	RAO-M	RAO P N	MANUFACTURING TECHNOLOGY VOL.2 /
7111	7193	670	RIN-P	Lindberg,Roy A.	Process And Materials of Manufacture /
7112	7194	670	ROY-P	Roy A. Lindberg	Processes And Materials of Manufacture /
7113	7195	670	SER-M	Kalpakjian,Serope	Manufacturing Engineering Technology /
7114	7196	670	SHA-T	Sharma	Textbook of Productn Technology (Manufacturing Processers) /
7115	7197	670	SIN-*	SINGAL	Manufacturing PRACTICES /
7116	7198	670	SIN-M	SINGH DK	MANUFACTURING TECHNOLOGY /
7117	7199	670	VAR-A	Varaprasada Rao ,K	Advanced Manufacturing Technology /
7118	7200	670	VAR-M	Vara Prasad Rao	Manufacturing Science And Technology Manufacturing Process and Machine Tools /
7119	7201	670	ADI/M	Adithan, M	Manufacturing Technology /
7120	7202	670	HIT	Katsundo Hitomi	manufacturing system engineering A unified approach to manufacturing technology, production magt and industrial economics /
7121	7203	670	KHA	O.P. Khanna	Textbook of Production Technology Volume II /
7122	7204	670.28	FRA-F	FRANCIS	Facility Layout and Location : An Analytical Approach /
7123	7205	670.28	PAT-P3	Patranabis, D	PRINCIPILES OF INDUSTRIYAL INSTRUMENTATION /
7124	7206	670.28	SIN-I	Singh SK	Industrial Instrumentation and Control /
7125	3972	670.285		S. Kant Vajpayee	Principles of Computer-Integrated Manufacturing /
7126	7207	670.285		ZEID, IBRAHIM	CAD/CAM : THEORY And PRACTICE /
7127	7208	670.285	CHA-C3	Chang, Tien - Chien	COMPUTER AIDED MANUFACTURING /
7128	7209	670.285	CHE-C	CHENNAKESAVA R, ALAVALA	CAD/CAM CONCEPTS AND APPLICATIONS /
7129	7210	670.285	DAN-I	Daniel Raker	Inside AutoCAD : A Teaching Guide to the AutoCAD Microcomputer Design and Drafting Program /
7130	7211	670.285	ELL-A	Ellen Finkelstein	Auto CAD(R) 2005 and Auto CAD LT (R)2005 Bible /
7131	7212	670.285	GRO-A	GROOVER.P.MIKELL	AUTOMATION, PRODUCTION SYSTEMS, AND COMPUTER-INTEGRATED MANUFACTURING /
7132	7213	670.285	GRO-C	Groover, Mikell P	CAD/CAM : Computer - Aided Design and Manufacturing /
7133	7214	670.285	IBR-M	Ibrahim Zeid	Mastering CAD/CAM /
7134	7215	670.285	KES-C	Kesavan	Computer Aided Manufacturing (CAM) /
7135	7216	670.285	KOS-U	Kosiur, David	Understandig Electronic Commerce /
7136	7217	670.285	KRI-C	Krishnamoorhty CS	Computer Aided Design- software and Analytical tools /
7137	7218	670.285	KUN-N	Kundra, T. K.	Numerical Control and Computer Aided Manufacturing /
7138	7219	670.285	LAL-C	Lalit Narayan, K	COMPUTER AIDED DESIGN AND MANUFACTURING /
7139	7220	670.285	MCM-C2	McMohan, Chris	CAD/CAM /
7140	7221	670.285	MIK-A	Mikell P.Groover	Automation, Production Systems, and Computer-Integrated Manufacturing /
7141	7222	670.285	NAS-A	Naskar	Autolisp : An Insight into Auto CAD Programming /
7142	7223	670.285	NIK-A	Nikolai Poleshchuk	AUTOCAD, Developer's guide to Visual LISP /
7143	7224	670.285	OMU-M	Omura ,George	Mastering AutoCAD /

7144	7225	670.285 POL-A	POLESHCHUK,NIKHOLAI	AUTOCAD, Developer's guide to Visual LISP /
7145	7226	670.285 RAD-C2	Radhakrishnan, P	CAD/CAM/CIM /
7146	7227	670.285 RAO-C2	RAO, P N	CAD/CAM Principles and Applications /
7147	7228	670.285 RIC-S	Richardson,Paul W	Special Edition Using Autocad-2000 /
7148	7229	670.285 S.-P	S. Kant Vajpayee	Principles of Computer Integrated Manufacturing /
7149	7230	670.285 SAD-C5	SADHUSINGH	COMPUTER AIDED DESIGN AND MANUFACTURING /
7150	7231	670.285 SHA-A	Sham Tickoo	Autodesk Inventor For Engineers And Designers : Release 6 /
7151	7232	670.285 TIC-A	Tickoo, Sham	Auto CAD 2005 : For Engineers And Designers /
7152	7233	670.285 TIC-U	Tickoo	Understanding Autocad 2006 ; A Beginners Guide /
7153	7234	670.285 VAJ-P	Vajpayee, S. Kant	Principles of Computer-Integrated Manufacturing /
7154	7235	670.285 ZEI-C2	Zeid, Ibrahim	CAD/CAM THEORY AND PRACTICES /
7155	7236	670.285 JAY		CAD IN CIVIL ENGINEERING
7156	7237	670.285 RAM	RAMASAMY NATARAJAN	COMPUTER AIDED POWER YSTEM ANALYSIS /
7157	7238	670.285/GRO	Mikeli P. Groover	Automation, Production Systems, and Computer-Integrated Manufacturing /
7158	7239	670.285/RAD	Radhakrishnan	CAD/CAM/CIM /
7159	4484	670.423	Vishwas Agarwal	Steel Hand Book : A Bible to Steel Industry /
7160	7240	670.423	KHURMI, R S	TEXTBOOK OF WORKSHOP TECHNOLOGY /
7161	7241	670.423 BAW-W	Bawa	Workshop Technology Volume -1 /
7162	7242	670.423 CHO-E	CHOUDHURY HAJRA.S.K	ELEMENTS OF WORKSHOP TECHNOLOGY /
7163	7243	670.423 JAM-S	James Anderson	Shop Theory /
7164	7244	670.423 REX-A	Rex Miller	Audel Machine Shop Tools and Operations /
7165	7245	670.423 CHA	S.P. Chandola	Workshop Technology Volume IV /
7166	7246	670.423 CHO	HAJARA CHOUDHURI	ELEMENTS OF WORKSHOP TECHNOLOGY VOL.2 MACHINE TOOLS /
7167	7247	670.423CHA	S.P. Chandola	Workshop Technology Volume II /
7168	7248	670.427 ALA-C	ALAVUDEEN, A	COMPUTER INTEGRATED MANUFACTURING /
7169	7249	670.427 ANU-M	ANUP, SWAIN K	MECHANICAL OPERATIONS /
7170	7250	670.427 BOO-A2	BOOTHROYD, Geoffrey	ASSEMBLY AUTOMATION AND PRODUCT DESIGN /
7171	7251	670.427 PAT-I	PATRICK	Industrial Process Control Systems /
7172	7252	670.427 YOU	YOUSSEF HELMI	MANUFACTURING TECHNOLOGY MATERIALS, PROCESS AND EQUIPMENT /
7173	7253	670/ADI	M. Adithan	Manufacturing Technology /
7174	7254	670/ELA	Elarchenghian.B.	Production Technology /
7175	7255	670/KAU	KAUSHISH	MANUFACTURING PROCESSES /
7176	7256	670/KHA	O.P. Khanna	Textbook of Production Technology Volume I /
7177	7257	670/RAO	Foundry, etc	Manufacturing Technology /
7178	7258	670/SHA	P.C. Sharma	A Textbook of Production Technology (Manufacturing Process) /
7179	7259	670/JAI	Jain	Production Technology /
7180	7260	670/KHA	O.P. Khanna	Production Technology (For Engineering Students) /
7181	7261	671 AMS-M	Amstead	Manufacturing Process /
7182	7262	671 JUN-M	JUNNARKAR, S B	MECHANICS OF STRUCTURES VOL.II /
7183	7263	671 LAL-M1	LAL, G.K	MODELLING TECHNIQUES FOR METAL FORMING PROCESS /
7184	7264	671 MIS-N	MISHRA P K	NONCONVENTIONAL MACHINING /
7185	7265	671 NAG-M	Nagpal	Metal Forming Processes (A Textbook for Engineering Students) /
7186	2013	671.2	R.L. Agarwal	Foundry Engineering : A Textbook For Engineering Students /
7187	2030	671.2	Sreenivasan	Foundry Engineering /
7188	7266	671.2	KHANNA, O P	TEXTBOOK OF FOUNDRY TECHNOLOGY (FOR ENGINEERING STUDENTS) /
7189	7267	671.2 CAM-C2	CAMPBELL, John	COMPLETE CASTING HANDBOOK ; Metal casting processes, metallurgy, techniques and design /
7190	7268	671.2 JAI-P5	JAIN, P L	PRINCIPLES OF FOUNDRY TECHNOLOGY /
7191	7269	671.2 RAM-M	Ramana Rao	Metal Casting Principles and Practice /
7192	7270	671.34 SUR-T	SURENDARKUMAR	TECHNOLOGY OF METAL FORMING PROCESSES /
7193	7271	671.35 GRE-A	GREZESIK, WIT	ADVANCED MACHINING PROCESS OF METALIC MATERIALS ; THEORY, MODELLING AND APPLICATIONS /
7194	7272	671.35 LAL-I	Lal, G K	Introduction to Machine Science /
7195	7273	671.5 STE-M2	STEPHENSON, DAVID A,	Metal Cutting Theory And Practice /
7196	7274	671.52	BOHNART, EDWARD R	WELDING : PRINCIPLES AND PRACTICES /
7197	7275	671.52 BAL-W	BALDEV, RAJ	WELDING TECHNOLOGY FOR ENGINEERS /
7198	7276	671.52 DAV-W	Davies	Welding /
7199	7277	671.52 KHA-T	KHANNA, O.P	TEXT BOOK OF WELDING TECHNOLOGY /
7200	7278	671.52 LIT-W	LITTLE, RICHARD L	Welding and Welding Technology /
7201	7279	671.52 MAN-A	Mandal N R	Aluminum Welding /
7202	7280	671.52 RAD-W	Radhakrishnan V M	Welding technology and Design /
7203	7281	671.52/JEF	Larry Jeffus	Welding : Principles and Applications /
7204	7282	671.732 VAR-E	Varghese	Electroplating and Other Surface treatments : A Practical Guide /
7205	7283	671/DEG	Paul Degarmo	Materials And Process in Manufacturing /
7206	7284	671/LAL	Lal G K	Fundamentals of Manufacturing Process /
7207	7285	671/SHA	P C SHARMA	A TEXTBOOK OF PRODUCTION TECHNOLOGY /
7208	7286	672.36 SMI-H	SMITH, J.L, RUSSEL, G.M, BHATIA, S.C	HEAT TREATMENT OF METALS, VOL. I /
7209	7287	672/bag	S. N. Bagchi Kuldipprakash	Industrial Steel Reference Book /
7210	7288	672/NAY	Alok Nair	The Steel Hand Book /
7211	7289	681.2 BAL-S	BALDEV, RAJ	SENSOR SCIENCE AND TECHNOLOGY /
7212	7290	681.2 BRO-I	BROOKER, GRAHAM	INTRODUCTION TO SENSORS FOR RANGING AND IMAGING /
7213	7291	681.2 JAI-M	JAIN, R K	MECHANICAL AND INDUSTRIAL MEASUREMENTS /
7214	7292	681.2 KHA-H	Khandpur,R.S.	Handbook of Analytical Instruments /
7215	7293	681.2 KRI-I	Krishnaswamy K	Industrial Instrumentation /
7216	7294	681.2 M.H-A	M.H.PROTTER	A FIRST COURSE IN REAL ANALYSIS /
7217	7295	681.2 MAK	TICKOO, OMESH	MAKING SENSE OF SENSORS /
7218	7296	681.2 PAT-S	PATRANBIS	Sensors and Transducers /
7219	7297	681.2 PAT-T	Patranabis	Telemetry Principles /

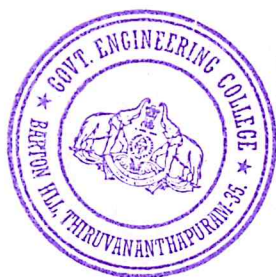
7220	7298	681.2 PRA-I	PRASAD, JANARDAN, JAYASWAL, MN,	INSTRUMENTATION AND PROCESS CONTROL /
7221	7299	681.2 SHO-A	SHOBH NATH, SINGH	AN INTRODUCTION TO SENSORS AND INSTRUMENTATIONS /
7222	7300	681.2 WIL-I	Willard	Instrumental Methods of Analysis /
7223	7301	681.2/FIG	RICHARD.S.FIGLIOLA	THEORY AND DESIGN FOR MECHANICAL MEASUREMENTS /
7224	7302	681.2/MIJUK	SUBHAS CHANDRA MUKHOOPADHYA	SENSORS /
7225	7303	681.2/OLI	Bernard M Oliver	Electronic Measurements and Instrumentation /
7226	7304	681.423/SHA	Robert R.Shannon	The art and Science of Optical Design /
7227	7305	681.760/HAR	JOHN F.HARVEY	THEORY AND DESIGN OF PRESSURE VESSELS /
7228	7306	681.76041 SOM-P	SOMNATH CHATTOPADHYAY	PRESSURE VESSELS DESIGN AND PRATICE /
7229	7307	690	BALAGOPAL PRABHU	BUILDING DESIGN And CIVIL ENGINEERING DRAWING /
7230	7308	690 ARO-B	Arora N.L	Building Construction /
7231	7309	690 ART-B	Arthanari , S.	Building Technology and Valuation /
7232	7310	690 BIN-C	BINU, P	CONSTRUCTION TECHNOLOGY /
7233	7311	690 GAM-B	GAMBHIR, M L	BUILDING AND CONSTRUCTION MATERIALS ; TESTING AND QUALITY CONTROL /
7234	7312	690 JHA-B	Jha, JANARDHAN	Building Construction /
7235	7313	690 MAN-	Manrai, P.K	Book of Building Construction Technology : Volume II : Part-I : Super Structure : Part-II Roofing /
7236	7314	690 MIT-E	MITTAL, A, K	ELECTRICAL AND MECHANICAL SERVICES IN HIGH RISE BUILDING /
7237	7315	690 RAI-C	Raina, V K	Construction Management Practice /
7238	7316	690 RAN-B	Rangwala	BUILDING CONSTRUCTION RANGWALA /
7239	7317	690 SAR-C	SARKAR, SUBIR K, SUBHAJITH, SARAS	CONSTRUCTION TECHNOLOGY /
7240	7318	690 SPE-C3	SPENCE, WILLIAM	CONSTRUCTION MATERIALS METHODS AND TECHNIQUES /
7241	7319	690 VAZ-B	Vazirani.V.N.	Building Construction /
7242	7320	690.028 PEU-C	Peurifoy, Robert L.	Construction Planning Equipment, and Methods /
7243	7321	690/ARO	N.L.Arora	Building Construction /
7244	7322	690/JAN	Janardan Jha	Building Construction /
7245	7323	690/RAN	S.C.Rangwala	Building Construction /
7246	7324	690/VIJ	Dr.Balagopal T.S.Prabhu	Building Design and Civil Engineering Drawing /
7247	7325	691 HAS-C1	HASAN, SAYED DANISH	Civil Engineering Materials /
7248	7326	691 JAN-E	Janardan Jha	Engineering Materials /
7249	7327	692 BER-C	BERNOLD, LEONARD E	Construction Equipments and Its Management /
7250	7328	692 SEN-C	Sen Gupta	Construction Management Planning /
7251	7329	692 SHA-C	Sharma, S.C.	Construction Equipments and Its Management /
7252	7330	692 WIL-C	WILLIAMS TREFOR	CONSTRUCTION MANAGEMENT EMERGING TRENDS AND TECHNOLOGIES /
7253	7331	692 KUM	KUMAR NEERAJ JHA	CONSTRUCTION PROJECT MANAGEMENT
7254	7332	692 SEN	B SENGUPTA	CONSTRUCTION MANAGEMENT AND PLANNING
7255	7333	692.1 SHA-B	Shah , M.G.etal	Building Drawing : With an Integrated Approach Built Environment /
7256	7334	692.1 VER-C	Verma, B.P.	Civil Engineering Drawing and House Planning /
7257	7335	692.5 ART-B		Building Technology and Valuation /
7258	7336	692.5 PUN-S16.1	PUNMIA, B C	SURVEYING ; VOL.1 /
7259	7337	692.5 SUR-V	Surendar Kumar	Value Engineering : A fast Track to Profit Improvement and Business Excellence /
7260	7338	692.5/RAN	S.C.Rangawala	Elements of Estimating And Costing /
7261	7339	693.54 HEL-R		REINFORCED CONCRETE BEAMS COLUMNS AND FRAMES : SECTION AND SLENDER MEMBER ANALYSIS /
7262	7340	693.54 RAJ-P	Raja Gopalan	Prestressed Concrete /
7263	7341	693.54 SAB-G2	SABNIS, GAJANAN M	GREEN BUILDING WITH CONCRETE SUSTAINABLE DESIGN AND CONSTRUCTION /
7264	7342	693.54 SHA-A	SHAMSHER, BAHADUR SINGH	ANALYSIS AND DESIGN OF FRP REINFORCED CONCRETE STRUCTURES /
7265	7343	693.834 HAN-N	HANSEN, COLIN	NOISE CONTROL FROM CONCEPT TO APPLICATION /
7266	7344	693.834 MAH-N	MAHAVIR SINGH	NOISE CONTROL IN BUILDINGS /
7267	7345	696.2 JOS-C	JOSHI N J	CONCRETE PIPES AND PIPE LINES /
7268	7346	697 HER	Herman L stephen	Electricity
7269	7347	697.9/JOH	Jim Johnson	Troubleshooting HUAC-R Equipment /
7270	7348	697.92 COR-F	CORY, W.T.W.(BILL)	FANS And VENTILATION ; A PRACTICAL GUIDE /
7271	7349	697.93 BRU-A	Brumbaugh ,James E.	Audel TM HVAC Fundamentals Volume 3 Air Conditioning, Heat Pumps and Distributed Systems /
7272	7350	697.93 KHU-T	KHURMI RE	TEXT BOOK OF REFRIGERATION AND AIR CONDITIONING /
7273	7351	697.93 JOH	WP Jones	Air conditioning /
7274	7352	697/BRU	James E. Brumbaugh	HVAC Fundamentals : Volume I Heating Systems Furnaces and Boilers /
7275	7353	697/GRI	Nils R. Grimm	HVAC Systems And Components Handbook /
7276	7354	712 HAR-F2	HARRIS, CHARLES W	FOR LANDSCAPE ARCHITECTURE : DESIGN AND CONSTRUCTION DATA /
7277	7355	720 BAO-T	BAOFU, PETER	THE FUTURE OF POST HUMAN ARCHITECTURE /
7278	7356	720 MUT-P	MUTHU SHOBA, MOHAN, G	PRINCIPLES OF ARCHITECTURE /
7279	7357	720 SHA-H	SHARMIN KHAN	HISTORY OF INDIAN ARCHITECTURE BUDHIST JAIN AND HINDU PERIOD /
7280	7358	720.47 PEU-E	PEUPORTIER, BRUNO	ECO DESIGN FOR BUILDINGS AND NEIGHBOURHOODS /
7281	7359	756 VIN-K	Vinodkumar, R	Keraleeyam /
7282	7360	765	REDDY, THIRUPATHY G	METAL CUTTING And MACHINE TOOLS /
7283	7361	791.43 BAL-I	BALACHANDRAMENON	ITHIRI NERAM OTHIRIKARYAM (M) /
7284	7362	791.43092 JAC	JACOB THOMAS IPS	SRAVUKALKOPPAM NEENTHUMBOL /
7285	7363	791.43092 MUH	MUHAMMAD, ALI SHIHAB	VIRALATTAM /
7286	7364	791.43092 SIB	SIBI, MATHEWS	NIRBHAYAM /
7287	7365	791.437 SAJ-F	SAJAN THERUVAPPUZHA	FILM DIRECTION /
7288	7366	791.437 509 JOH- 2	John Paul	Kathayithu Vasudevam /
7289	7367	793.73/PIC	Clifford A. Pickover	The Alien IQ Test /
7290	7368	79373/BRA	Allen D.Bragdon	Brain Building Games : WithWords and Numbers (Mostly) /
7291	7369	796.35863-ind/vis	Kasturai & Sons Chennai	Indian Cricket /
7292	7370	807 GOV-E	Govindapillai, P	EMSum Malayala Sahithyavum /
7293	7371	808 RUT-B	Rutherford,Andrea J.	Basic Communication Skills for Technology /
7294	7372	808.066 DAN-T	Daniel G. Riorden	Technical Report writing Today /
7295	7373	808.066 DAY-H6	Day, Robert A	How to write and publish a scientific paper /

7296	7374	808.066 BEE/G	DAVID BEER	A GUIDE TO WRITING AS AN ENGINEER
7297	7375	808.066378/RAH	F. Abdul Rahim	This is writing a Manual for Researchers /
7298	7376	808.8 MOO-G	Moozhoor, Z M	Greek Purana Kathasagaram /
7299	7377	808.8032 RAM	RAMACHANDRAN, M K	UTHARKHANDILOODE /
7300	7378	808.83 MUN-S	Munshi, Kulapati K.M	Satyabhama /
7301	7379	808.83 RAJ-D		D C Books Viswasahithyatharavali Vol.I /
7302	7380	808.83 RAJ-D		D C Books Viswasahithyatharavali Vol.II /
7303	7381	808.83 RAJ-D		D C Books Viswasahithyatharavali Vol.III /
7304	7382	808.83 RAJ-D		D C Books Viswasahithyatharavali Vol.IV /
7305	7383	808.83 RAJ-D		D C Books Viswasahithyatharavali Vol.IX /
7306	7384	808.83 RAJ-D		D C Books Viswasahithyatharavali Vol.V /
7307	7385	808.83 RAJ-D		D C Books Viswasahithyatharavali Vol.VI /
7308	7386	808.83 RAJ-D		D C Books Viswasahithyatharavali Vol.VII /
7309	7387	808.83 RAJ-D		D C Books Viswasahithyatharavali Vol.VIII /
7310	7388	808.83 RAJ-D		D C Books Viswasahithyatharavali Vol.X /
7311	7389	808.83 RAJ-D		D C Books Viswasahithyatharavali Vol.XI /
7312	7390	808.83 RAJ-D		D C Books Viswasahithyatharavali Vol.XII /
7313	7391	809.9 ARU-V	Arundhathy Roy	VETTUKKILIKKU KATHORTHU /
7314	7392	809.9 DEE-V	Deepak Chopra	Vardhakyamestha Sareeram Kalathethmaya Manasu /
7315	7393	809.9 TEM-	Templar, Richard	Sambathyka Vijayathinnu suvarnasukthangal(The Rules of Wealth) /
7316	7394	809.9 WAR-S2	Warrier B S	Steps to Your Dream Career /
7317	7395	809.93592 BHA	BHAGYALAKSHMI	SWARABHEDHANGAL /
7318	7396	813.54 BRO	BROWN, DAN	DA VINCI CODE /
7319	7397	813.54 BRO	BROWN, DAN	INFERNO /
7320	7398	821 GOPIE	Gopalakrishnan ,N	E Kavithakal Prathanayodai Samrppikkunnu
7321	7399	823 SAA-G	Saadawi, Nawaal EL	Gati Muttiya Sthree /
7322	7400	823 ARU	Arundhati Roy	kunju karyangude odehythampuran /
7323	7401	823 ARU/G	ARUNDHATI ROY	THE GOD OF SMALL THINGS
7324	7402	823 CHE	CHETAN BHAGAT	ONE INDIAN GIRL /
7325	7403	823 CHE	CHETAN, BHAGAT	REVOLUTION TWENTY20 /
7326	7404	823 CHE	CHETAN BHAGAT	THE GIRL IN ROOM 105 /
7327	7405	823.8 SUB	SWUBASH CHANDRAN	KHADIKARANGAL NILAYKUNNA SAMAYAM /
7328	7406	823.8(1) DOY	DOYLE, ARTHUR CONAN	SHERLOCK HOLMES SAMPOORNA KRUTHIKAL /
7329	7407	823.92 AMI	AMISH	NAGANMARUDE RAHASYAM /
7330	7408	823.92 AMI	AMISH	NAGANMARUDE RAHASYAM /
7331	7409	823/DOY	Sir Arthor Conan Doyle	The complete works of Sherlock Holmes Novels And Stories Volume 2 /
7332	7410	823/ROW	J.K.Rowling	Harryporter Rasayanakallu /
7333	7411	828 VIM	Karta	Beginers Civil Engineering /
7334	7412	828/SHE	Shehadeh	When the Bulbul Stpped singing -A diary of Ramallah under siege /
7335	7413	840.8128/MAD	Madhavikutty	Neermathalam Poothakalam /
7336	7414	863/MAR	Gabriel Gardiya Marquiz	Kolarakalathe Pranayam /
7337	7415	869.3 COE	COELHO, PAULO	PIEDRA NADIYORATHIRUNNU NJAN THENGI /
7338	7416	869.342 COE	COELHO, PAULO	CHARASUNDARI /
7339	7417	891.22/SUD	King Sudraka	Mrchchakatika (The Toy Cart) /
7340	7418	891.23/DAN	Sri Dandin	Dasakumara Cherita (Adventures of the Ten Princes) /
7341	7419	891.443/MIT	Vimal Mithra`	Prabhukkalam Bhritwarum /
7342	7420	893 TAG-V	Tagore, Raveendranath	Veedum Lokavum /
7343	7421	894.8113/ELA	Parvathy Ammal	Elankovadikal Chilappathikaram /
7344	7422	894.81137 THA	THAKAZHI, SIVASANKARA PILLAI	ENIPPADIKAL /
7345	7423	894.812(1) BAS	VAIKOM, MUHAMMED BASHEER	BASHEER SAMPOORNA KRITHIKAL /
7346	7424	894.8121 GIB-P	GIBRAN, KAHLIL	PRANAYADHAM /
7347	7425	894.8121 KAK-S8	KAKKAD N N	SAPHALAMEEYATHRA /
7348	7426	894.8121 KUM-K	KUMARANASHAN	KUMARANASHANTE KAVITHAKAL /
7349	7427	894.8121/NAR	Vallathol Narayanamenon	Sahithyamanjari /
7350	7428	894.8122 MAR-C	MARIO FRATTI	CHILE '73 /
7351	7429	894.8123 CHE	CHEKHOV, ANTON	SUVARNAKATHAKAL /
7352	7430	894.8123 FRA	FRANCIS, NORONHA	THOTTAPPAN /
7353	7431	894.8123 HAR	HAREESH, S	APPAN /
7354	7432	894.8123 nar	NARAYAN R K	MALGUDI DINANGAL /
7355	7433	894.8123 PAD	PADMARAJAN	MALAYALATHINTE SUVARNAKATHAKAL /
7356	7434	894.8123 POT	POTTEKATT, S K	ORU DESATHINTE KATHA /
7357	7435	894.8123 RAM	RAMAKRISHNAN, T D	FRANCIS ITTYKKORA /
7358	7436	894.8123(N) AJA-S14	AJAY P.MANGATT	SUSANNAYUDE GRANTHAPPURA /
7359	7437	894.8123(N) ANA-D	ANAND NEELAKANTAN	DURYODHANAN : KAURAVAVAMSATHINTE ITHIHASAM 1-CHOOOTHU /
7360	7438	894.8123(N) ANA-R	ANAND NEELAKANTAN	RAVANAN : PARAJITHARUDE GADHA /
7361	7439	894.8123(N) ANA-S	ANAND NEELAKANDAN	SIVAKAMIYUDE UDAYAM /
7362	7440	894.8123(N) ART-B	ARTHUR CONAN DOYLE	BHEETHIYUDE THAZHVARA /
7363	7441	894.8123(N) BAS-M	BASHEER, VAIKOM MUHAMMED	MATHILUKAL /
7364	7442	894.8123(N) BIB-P	BIBHOOTHIBHOOSHAN BANDOPADHY	PATHER PANCHALI /
7365	7443	894.8123(N) BRO-M	BROWN, DAN	MALAKHAMARUM CHEKUTHANMARUM /
7366	7444	894.8123(N) CAM-P	CAMUS ALBERT	PRADHAMA MANUSHYAN /
7367	7445	894.8123(N) CHA-I	CHANDUMENON, O	INDULEKHA /
7368	7446	894.8123(N) DEV-	DEVENDU DAS	MODEL SCHOOL /
7369	7447	894.8123(N) HAS-M	HASHIM, E M	MEERA ATHMEEYASAGARATHILE PRANAYATHIRA /
7370	7448	894.8123(N) JAM-N	JAMES V J	NIREESWARAN /
7371	7449	894.8123(N) JAY-A	JAYAMOHAN	AANA DOCTOR /
7372	7450	894.8123(N) JEY-N	JEYAMOHAN	NOORU SIMHASANANGAL /
7373	7451	894.8123(N) KAK-P3	KAKKANADAN	PARANKIMALA /

7374	7452	894.8123(N) KES-O4	KESAVADEV, P	ORU SUNDARIYUDE ATHMAKATHA /
7375	7453	894.8123(N) KHA-B3	KHADER U A	BHAGAVATHICHOOTTU /
7376	7454	894.8123(N) LAL-A	LALITHAMBIKA ANTHEJANAM	AGNISAKSHI /
7377	7455	894.8123(N) LAW-L	LAWRENCE D H	LADY CHATTERLEYUDE KAMUKAN /
7378	7456	894.8123(N) MEE-A	MEERA K R	ARACHAR /
7379	7457	894.8123(N) MOH-U	MOHANKUMAR, K V	USHNARASI /
7380	7458	894.8123(N) MUK-D	MUKUNDAN	DELHI GHDHAKAL /
7381	7459	894.8123(N) MUK-K12	Mukundan, M	KOOTTAM THETTI MEYUNNAVAR /
7382	7460	894.8123(N) MUK-M	Mukundan, M	MAYYAZHIPPUZHAYUTE THEERANGALIL /
7383	7461	894.8123(N) MUK-N	Mukundan, M	NRUTHAM CHEYYUNNA KUTAKAL /
7384	7462	894.8123(N) MUK-P	Mukundan, M	PULAYAPPATTU /
7385	7463	894.8123(N) MUK-P12	MUKUNDAN M	PRAVASAM /
7386	7464	894.8123(N) PAM-V	PAMMAN	VASHALAN /
7387	7465	894.8123(N) PAR-A4	PARAPPURATHU	ARANAZHIKANERAM /
7388	7466	894.8123(N) PUN-S	PUNATHIL KUNHABDULLA	SMARAKASILAKAL /
7389	7467	894.8123(N) RAA-O	RAADHAKRISHNAN, C	OTTAYADIPPATHAKAL /
7390	7468	894.8123(N) RAD-B3	RADHAKRISHNAN, C	BRUHADARANYAKAM /
7391	7469	894.8123(N) RAD-U3	Radhakrishnan	ULPPIRIVUKAL /
7392	7470	894.8123(N) RAJ-D	RAJEEV SIVASANKAR	DIVYAM /
7393	7471	894.8123(N) RAJ-K	RAJASREE R	KALYANIYENNUM DAKSHAYANIYENNUM PERAYA RANDU STHREEKALUDE KATHA /
7394	7472	894.8123(N) RAM-M	RAMANPILLAI, C V	MARTHANDAVARMA /
7395	7473	894.8123(N) RAM-S	RAMAKRISHNAN, T D	SUGANDHI ENNA ANDAL DEVANAYAKI /
7396	7474	894.8123(N) SAJ-V	SAJIL SREEDHAR	VASAVADATHA /
7397	7475	894.8123(N) SAN-A	SANTHOSH KUMAR E	ANDHAKAARANAZHI /
7398	7476	894.8123(N) SUB-S	SUBASH CHANDRAN	SAMUDRASILA /
7399	7477	894.8123(N) SUR-M2	SURENDRAN, K	MAYA /
7400	7478	894.8123(N) THA-A	THAKAZHI SIVASANKARA PILLAI	ANUBHAVANGAL PALICHKAL /
7401	7479	894.8123(N) THA-T	THAKAZHI SIVASANKARA PILLAI	THENDIVARGAM /
7402	7480	894.8123(N) VAS-V	VASUDEVAN NAIR M T	VILAPAYATHRA /
7403	7481	894.8123(N) VIL-A	VILASINI	AVAKASHIKAL VOL.II /
7404	7482	894.8123(N) VIL-A	VILASINI	AVAKASHIKAL VOL.III /
7405	7483	894.8123(N) VIL-A	VILASINI	AVAKASHIKAL VOL.IV /
7406	7484	894.8123(N) VIL-A	VILASINI	AVAKASHIKAL VOL.I /
7407	7485	894.8123(N) VIL-N4	VILASINI	NIRAMULLA NIZHALUKAL /
7408	7486	894.8123(N) VOL-S	VOLTAIRE	SADIG /
7409	7487	894.8123(S) AAZ	NOUSHAD, EDIT.	AAZHCHAPPATHIPPU KATHAKAL -2018 /
7410	7488	894.8123(S) AMB-R	AMBIKASUTHAN MANGAD	RATHRI /
7411	7489	894.8123(S) AMB-R	AMBIKASUTHAN MANGAD	RATHRI /
7412	7490	894.8123(S) ASH-A	ASHITA	ASHITAYUDE KATHAKAL /
7413	7491	894.8123(S) BOK-R	BOKACHIYO, JOVANNI	RATHISANDRAMAYA DEKAMARAN KATHAKAL /
7414	7492	894.8123(S) GEO-P	GEORGE ONAKKOOR	PRANAYATHINTE KNALVAZHICAL /
7415	7493	894.8123(S) IND-A	INDUGOPAN G R	AMMINIPPILLA VETTUKES /
7416	7494	894.8123(S) KHA-I	KHADER, U A	IRIPPUPEDANGAL /
7417	7495	894.8123(S) LAL-K	LAL T B	KATHAKAL /
7418	7496	894.8123(S) PAD-P	PADMARAJAN, P	PADMARAJANTE KATHAKAL SAMPOORNAM /
7419	7497	894.8123(S) SUD-P	SUDHEERA K P	PRANAYADOORAM /
7420	7498	894.8123(S) URO-U	UROOB	UROOBINTE THERANJETUTHA KATHAKAL /
7421	7499	894.8123(S) VAS-M	VASUDEVAN NAIR M T	M.T.YUDE KATHAKAL /
7422	7500	894.8123/ANA	Anand	Jyvo Manushyan /
7423	7501	894.8123/KUN	Punathil Kunjabdulla	Marunnu /
7424	7502	894.8123/MAD	N.S.Madhavan	Lanthan Batheriyile Luthinikal /
7425	7503	894.8123/MUN	Kulapathy K.M Munshi	Bheemasenan /
7426	7504	894.8123/NAR	M.P.Narayana Pillai	Parinamam /
7427	7505	894.8123/RAM	Malayattoor Ramakrisnan	Verukal /
7428	7506	894.8123/VAS	M.T.Vasudevan Nair	Asuravittu /
7429	7507	894.8123/VIJ	O.V.Vijayan	Pravachakante Vazhi /
7430	7508	894.8123/VKN	V.K. N	Arohanam /
7431	7509	894.8123/VKN	V.K.N	Pithamahan /
7432	7510	894.81237 MUK	Mukundan, M	DAIVATHINTE VIKRUTHIKAL /
7433	7511	894.812371 AMI	AMITAV GHOSH	AVEEN POOKALUTE KADAL /
7434	7512	894.812371 AMI	AMISH	IKSHWAKUVAMSATHINTE YUVARAJAVU /
7435	7513	894.812371 AMI	AMISH	MELUHAYILE CHIRANJEEVIKAL /
7436	7514	894.812371 AMI	AMISH	SITA : MIDHILAYILE VEERANAYIKA /
7437	7515	894.812371 AMI	AMISH	VAYUPUTHRANMARUDE SHAPADAM /
7438	7516	894.812371 ANI	ANIL DEVASSY	YA ILAHI TIMES /
7439	7517	894.812371 BEN	BENYAMIN	AATUJEEVITHAM /
7440	7518	894.812371 BEN	BENYAMIN	ABEESAGIN /
7441	7519	894.812371 BEN	BENYAMIN	AL ARABIAN NOVEL FACTORY /
7442	7520	894.812371 BEN	BENYAMIN	MULLAPPOONIRAMULLA PAKALUKAL /
7443	7521	894.812371 CHE	CHETAN, BHAGAT	ENTE JEEVITHATHILE 3 THETTUKAL /
7444	7522	894.812371 DIE	DIECKMANN, DOROTHEA	GUANTANAMO /
7445	7523	894.812371 HAR	HAREESH, S	MEESA /
7446	7524	894.812371 KES	KESAVADEV, P	KESAVADEVINTE MOONNU NOVALUKAL /
7447	7525	894.812371 KRI	KRISHNABHASKAR, MANGALASSERI	HIRANYAGARBHAM /
7448	7526	894.812371 LIG	LIGI MATHEW	DAIVAVISHTAR /
7449	7527	894.812371 MAL	MALAYATTOOR, RAMAKRISHNAN	YANTHRAM /
7450	7528	894.812371 MAN	MANOJ, KUROOR	NILAM POOTHU MALARINNA NAL /
7451	7529	894.812371 PER	PERUMPADAVOM, SREEDHARAN	ORU SANKEERTHANAM POLE /

7452	7530	894.812371 SET	Sethu	KILIKKODU /
7453	7531	894.812371 VAS	Vasudevan Nair, M T	KAALAM /
7454	7532	894.812371 VAS	Vasudevan Nair, M T	MANJU /
7455	7533	894.812371 VAS	Vasudevan Nair, M T	RANDOMOOZHAM /
7456	7534	894.812371 VIN	VINOY, THOMAS	RAMACHI /
7457	7535	894.812372 BEN	BENYAMIN	MANJAVEYIL MARANANGAL /
7458	7536	894.812372 GEO	GEORGE, ONAKKOOR	PARVATHANGALILE KATTU /
7459	7537	894.812372 KAZ	KAZANTZAKIS, NIKOS	CHRISTHUVINTE ANTHYAPRALOBHANAM /
7460	7538	894.812372 MEE	MEERA K R	AARACHAR /
7461	7539	894.812372 SHE	SHEMI	NATAVAZHIVILE NERUKAL /
7462	7540	894.812372 STO	STOKER, BRAM	DRACULA /
7463	7541	894.812372 SUB	SUBASH, CHANDRAN	MANUSHYANU ORU AAMUKHAM /
7464	7542	894.812374 SUM	SUMESH CHANDROTH	NITHYA SAMEEL /
7465	7543	894.8124	V.S.Naypol	India : Kalapanjalude Varthamanam /
7466	7544	894.8124/STI	Joseph E.Steglis	Aagolavatkaranavum Asamthriphikalum /
7467	7545	894.8127 SUK-S	SUKUMAR	SUKUMARA HASOM /
7468	7546	894.8128/SRI	Sreemanthiram	Keralathile Sarkkar jeevanakkarude Sevanavevsthakal /
7469	7547	897.81271 SET	Sethu	PANDAVAPURAM /
7470	7548	8M0 ARA-V	Aravind Adiga	Vellakaduva /
7471	7549	8M0 THI-A3	THIKKODIYAN	Arangu Kanatha Nadan /
7472	7550	8M1.09 SUK-A	Sukumar Azheekode	Azheekodinte Vimaranathrayam /
7473	7551	8M2.03 VAS-O	Vasudevan Nair, M T	Oru Vadakikan Veeragadha /
7474	7552	8M3 ANA-A	Anand	Aalkuttam /
7475	7553	8M3 BAL-K	Balakrishnan, K	Kannurkotta /
7476	7554	8M3 MAT-9	Mathew, K P	9/11(Nine/Eleven) /
7477	7555	8M3 PRA-N	Prabhakaran, N	N Prabhakarante Novellakal /
7478	7556	8M3 RAM-J	Ramanunni, K P	Jeevathinta Pusthakam /
7479	7557	8M3 SET-M	Sethu	Marupiravi /
7480	7558	8M3 VIJ-K	Vijayan, O V	Khasakinte Ithihasam /
7481	7559	8M3.01 SUR-B	Surendran, P	Bhoothanethram /
7482	7560	8M3.08 LAL-L	Lalithambika Antharjanam	Lalithambika Antharjanenthinte Kathekal /
7483	7561	8M4.09 MUK-D	Mukundan, M	Delhi Gadhakal /
7484	7562	8M5 PER-A		Arangukalioote Azheekode /
7485	7563	900 COL-S	Collins, Larry	Swathanthryam Ardharathriyil /
7486	7564	900 PAN-I	Panikkassery, Velayudhan	Ibnu Batuta Kanda India /
7487	7565	910 KHA-K	KHADER U A	KATHAPOLE JEEVITHAM /
7488	7566	910 RAV	RAVINDRAN	Ravindrante Yathrakal /
7489	7567	910 RAV	RAVINDRAN	Ravindrante Yathrakal /
7490	7568	910 SIV-M	Sivadas, S	Munichile Sundarikalum Sundaranmarum /
7491	7569	910.285 BUR-P3	BURROUGH, PETER A	PRINCIPLES OF GEOPGRAPHIC INFORMATION SYSTEMS /
7492	7570	910.285 BUR-P3	BURROUGH, PETER A	PRINCIPLES OF GEOPGRAPHIC INFORMATION SYSTEMS /
7493	7571	917.4704/MUR	Bruce Murphy	The Complete Idiot's Travel Guide to New York city /
7494	7572	920 CHA-E2	CHAPLIN, CHARLES	ENTE ATHMAKATHA /
7495	7573	920 JES-V	JESME, SISTER	VEENDUM AMEN /
7496	7574	920 JOS-D	JOSEPH ANNAMKUTTY JOSE	DAIVATHINTE CHARANMAR-YOU COULD BE ONE /
7497	7575	920 JOY-P	JOY MATHEW	PRANAYATHINTE CHATHURANELLIKKALAL /
7498	7576	920 KHA-T	KHADER, U A	THUDAKKAM NENCHIDIIPPODE /
7499	7577	920 MAD-E	Madhavikutty	ENTE KATHA /
7500	7578	920 MAN-M	MANJU VELLAYANI	MAYILPEELIVARNANGAL /
7501	7579	920 PRI-T	PRIYA, A S	THANMAYAM /
7502	7580	920 SUD-V	SUDARSAN KARTHIKAPPARAMBIL	VELUTHAMPI DALAVA THIRUVITHAMKOOR CHARITHRATHIL /
7503	7581	920 VIS-C	VISWANATH, K	CAPTAIN MAHENDRA SINGH DHONI : CRICKETTUM JEEVITHAVUM /
7504	7582	920 VIS-S2	VISWANATH, K	SACHIN : ORU INDIAN VIJAYAGADHA /
7505	7583	920 WOO-A	WOOLF, VIRGINIA	APOORNA VISHADANGAL /
7506	7584	920 COR	CORBETT, JIM	RUDRAPRAYAGILE NARABHOJI /
7507	7585	923.254.91 BEN-A	Benazir Bhutto	Anuranjanam /
7508	7586	923.254/NEH	Nehru	Jawaharal Nehru an Autobiography /
7509	7587	923.254/PAY	Robert Payne	The Life and Death of MAHATMA GANDHI /
7510	7588	925 ABD-A	Abdukalam, A P J	Agnichirakukal /
7511	7589	926.5 KRI-K	Krishnan Nair, C P	Krishnaleela /
7512	7590	934 SHI	SHIJU, ALOKAN	THE HISTORY OF INDIA /
7513	7591	954 GOP/E		Ente Bharatha thinte poorva janma charithram
7514	7592	954.83 SRE-A	SREEDHARA MENON, A	SURVEY OF KERALA HISTORY /
7515	7593	954.83 SRE	SREEDHARA MENON, A	KERALACHARITHRAM /
7516	7595	276.12B45	JEFFREY O BENNET	STATISTICAL REASONING FOR EVERYDAY LIFE
7517	1489		N.D. Bhatt	Elementary Engineering Drawing : Plane and Solid Geometry /
7518	1513		Lweis	Elements of Electrical Engineering /
7519	1517		MATTINGLY, Jack D	Elements of gas Turbine Propulsion /
7520	1549		Rao	Embedded Systems /
7521	1668		James D. Bethune	Engineering Graphics with AutoCD (R) 2002 /
7522	1946		ETHIRAJAN, RATHAKRISHNAN	FLUID MECHANICS /
7523	2018		LIU, CHANG	FOUNDATION OF MEMS /
7524	2023		Robert E. Collin	Foundations Microwave Engineering /
7525	2050		S.G.Pimpala	Functional Circuits in Electronics /
7526	2052		B.S.Tyagi	Functions of a Complex Variable /
7527	2265		Kaplan	GMAT Exam 2005 /
7528	2640		Palm	Introduction to MATLAB 7 for Engineers /
7529	2727		Heasher Osterloh	IP Routing Primer Plus /

7530	2728		Bamford, Robert	ISO 9001 : 2000 for software and systems providers An Engineering Approach /
7531	3072		Lobontiu-Nicolae	Mechanical Design of Micro-sonators-Modeling and Applications /
7532	3073		R.S. Khurmi	Mechanical Engineering (Conventional and Objective type) /
7533	3079		D.S. Kumar	Mechanical Engineering Multiple Choice Question /
7534	3081		Myer Kutz	Mechanical Engineers Handbook /
7535	3083		KUTZ, MYER	MECHANICAL ENGINEER'S HANDBOOK /
7536	3085		T. R. Banga	Mechanical Estimating And Costing Including Contracting /
7537	3159		W. Bolton	Mechatronics Electronic Control Systems in Mechanical Engineering /
7538	3161		BRAGA, Newton C	Mechatronics Source Book /
7539	3180		Jeffreys	Method of Mathematical Physics /
7540	3189		Michael Morrison	MFC in 24 Hours (Sams Teach Yourself) /
7541	3198		Jacob Millman	Micro Electronics /
7542	3220		Jacob Millman	Microelectronics /
7543	3231		Ramesh S. Gaonkar	Microprocessor, Architecture, Programming and Application With the 8085 /
7544	3235		Douglasv Hall	Microprocessors and interfacing /
7545	3249		Rick Sawtelletal	Microsoft SQL Server 6.5 in 21 days /
7546	3250		Richard Simon	Microsoft Windows 2000 API Super Bible /
7547	3251		Barrie Sosimsky	Microsoft windows 2000 Server in 24 Hours /
7548	3275		Thakkar	Migrating to Oracle 81 /
7549	3276		Richard A. Johnson	Miller And Freund's Probability and Statistics For Engineers /
7550	3297		Manahar Lotia, etc	Modern all about HardDisk Drive /
7551	3298		Manahar Lotia	Modern all about Keyboard and Mouse /
7552	3300		Aggarwal R S	Modern Approach to Verbal And non-Verbal reasoning /
7553	3302		John D. Anderson	Modern Compressible Flow with Historical Perspective /
7554	3303		Lotia	Modern Computer SMPS Circuits and fault finding Vol. 1 /
7555	3307		Jeffrey A. Haffer	Modern Database Management /
7556	3333		KOTHARI	MODERN POWER SYSTEM ANALYSIS /
7557	3339		Manahar Lotia	Modern VGA Colour monitor Servicing Manual /
7558	3379		Edwards	Multivariable Calcular with Matrices /
7559	3380		Paul Dubois	MY SQL /
7560	3427		Malayattoor Ramakrishnan	Nettoormadam /
7561	3430		Franklin F. Kao	Network Analysis and Synathesis /
7562	3432		Jerome F. Dimargio	Network architecture and design /
7563	3434		J.F. Dimarzio	Network architecture and design : A field guide for IT consultants /
7564	3437		Tami Evanson	Network lab manual /
7565	3449		Ankit Fadia	Network Security : /
7566	3451		Peter Norton	Network security fundamentals /
7567	3469		Draw Heywood	Networking with Microsoft TCP/IP /
7568	3495		Hudson	Neural Networks Artificial /
7569	3503		JANG, J S R	NEURO FUZZY AND SOFT COMPUTING : A COMPUTATIONAL APPROACH TO LEARNING AND MACHINE INTELLIGENCE /
7570	3908		BADRI, RAM	POWER SYSTEM PROTECTION AND SWITCHGEAR /
7571	4282		Danielle Larocca	SAP R/3 in 24 Hours (Sams Tech Yourself) /
7572	4878		S.Graham Kelly	Theory and Problems of Mechanical Vibrations /
7573	4882		Byron S.Gottfried	Theory and Problems of Programming with C (Schaum's Outline of) /
7574	5046		S.S.Iyer	Value Engineering : A Hour to Manual /
7575	5047		Kumar, Surender	Value Engineering A fast back to profit improvement and Business Excellences /
7576	5051		Kandkar	VC ++ GEMS (CD) /
7577	5075		Robert P. Donald	Visual Basic 6 from Scratch /
7578	5099		J. Billingham	Wave Motion /
7579	5100		Aggarwal	Wave Shaping And Digital /
7580	5127		Vivekananda swami	What Religion is in the word's of swami vivekananda /
7581	5138		Peter Dyson	Windows 2000 Professional in record time /
7582	5140		Damir Bersinic	Windows 2000 Directory Services Infostructure Training Guide (MCSE) /
7583	5142		Mark Minasi	Windows 2000 Professional /
7584	5143		Peter Dyron	Windows 2000 Professional in record time /
7585	5144		Desmond	Windows 2000 Professional-Bible /
7586	5151		Emmett Dulaney	Windows NT workstation 4 /
7587	5155		A.P.J. Abdul Kalam	Wings of Fire /
7588	5157		CLARK, Martin P	Wireless Access Networks-fixed Wireless Access and networksdesign and operation /
7589	5162		Raghavendra C S	Wireless Sensor Networks /
7590	5165		Dr. S.K. Sharma	Work Study And Ergonomics /
7591	5167		Sekhar B S	World's Numerous Quatations for all occasions /
7592	5168		Raheem	Write Right : A Task Based Approach /
7593	5171		Savah Freeman	Written Communication in English /
7594	5189		Shivkhara	You Can Win : A Step by Step Tool for Top Achievers /
7595	5190		Robert M. Pirsig	Zen And The Art of Motor Cycle Maintenance : An inquiry in to Values /



Dr. Shiny G.
Principal
Govt. Engineering College Barton Hill

Shiny G.
PRINCIPAL
GOVERNMENT ENGINEERING COLLEGE
BARTON HILL
THIRUVANANTHAPURAM-35.