

S. NO.	BOOK NAME	AUTHOR	PUBLISHER	ACCESSION NUMBER	ALMIRAH NO.	SHELF NO.
1	ELEMENTS OF MATERIAL SCIENCE AND ENGINEERING	LAWRENCE H. VAN VLACK	PEARSON	92091	1	1
2	ELEMENTS OF MATERIAL SCIENCE AND ENGINEERING	LAWRENCE H. VAN VLACK	PEARSON	92092	1	1
3	ELEMENTS OF MATERIAL SCIENCE AND ENGINEERING	LAWRENCE H. VAN VLACK	PEARSON	92093	1	1
4	ELEMENTS OF MATERIAL SCIENCE AND ENGINEERING	LAWRENCE H. VAN VLACK	PEARSON	92094	1	1
5	ELEMENTS OF MATERIAL SCIENCE AND ENGINEERING	LAWRENCE H. VAN VLACK	PEARSON	92096	1	1
6	ELEMENTS OF MATERIAL SCIENCE AND ENGINEERING	LAWRENCE H. VAN VLACK	PEARSON	92097	1	1
7	ELEMENTS OF MATERIAL SCIENCE AND ENGINEERING	LAWRENCE H. VAN VLACK	PEARSON	92098	1	1
8	ELEMENTS OF MATERIAL SCIENCE AND ENGINEERING	LAWRENCE H. VAN VLACK	PEARSON	71605	1	1
9	ELEMENTS OF MATERIAL SCIENCE AND ENGINEERING	LAWRENCE H. VAN VLACK	PEARSON	71606	1	1
10	ELEMENTS OF MATERIAL SCIENCE AND ENGINEERING	LAWRENCE H. VAN VLACK	PEARSON	51990	1	1
11	ELEMENTS OF MATERIAL SCIENCE AND ENGINEERING	LAWRENCE H. VAN VLACK	PEARSON	51991	1	1
12	INTRODUCTION TO MATERIALS SCIENCE FOR ENGINEERS	JAMES F. SHACKELFORD	PEARSON	90404	1	1
13	INTRODUCTION TO MATERIALS SCIENCE FOR ENGINEERS	JAMES F. SHACKELFORD	PEARSON	85017	1	1
14	INTRODUCTION TO MATERIALS SCIENCE FOR ENGINEERS	JAMES F. SHACKELFORD	PRENTICE HALL	56710	1	1
15	SCIENCE OF ENGINEERING MATERIAL	C.M. SHRIVASTAV C.SHRINAVASAN	NEW AGE INTERNATIONAL	40323	1	1
16	MATERIAL SCIENCE AND ENGINEERING AN INTRODUCTION	WILLIAM D.CALLISTER JR.	LIBRARY OF CONGRESS	37956	1	1
17	MATERIAL SCIENCE AND ENGINEERING AN INTRODUCTION	WILLIAM D.CALLISTER JR.	LIBRARY OF CONGRESS	37957	1	1
18	MATERIAL SCIENCE AND ENGINEERING	V.RAGHVAN	EASTERN ECONOMY	48126	1	1
19	MATERIAL SCIENCE AND ENGINEERING	V.RAGHVAN	EASTERN ECONOMY	51984	1	1
20	MATERIAL SCIENCE FOR ENGINEERS	APARNA GUPTA,SANTOSH KUMAR	CBS	139462	1	1
21	MATERIAL SCIENCE FOR ENGINEERS	APARNA GUPTA,SANTOSH KUMAR	CBS	139461	1	1
22	SCIENCE OF ENGINEERING OF MATERIAL	DONALD R.ASKELAND PRADEEP P.PHULE	INDIAN	90555	1	1

23	MATERIAL SCIENCE	GK NARULA KS NARULA VK GUPTA	TATA MCGRAW HILL	92464	1	1
24	MATERIAL SCIENCE	GK NARULA KS NARULA VK GUPTA	TATA MCGRAW HILL	92465	1	1
25	MATERIAL SCIENCE	GK NARULA KS NARULA VK GUPTA	TATA MCGRAW HILL	92466	1	1
26	MATERIAL SCIENCE	GK NARULA KS NARULA VK GUPTA	TATA MCGRAW HILL	92468	1	1
27	MATERIAL SCIENCE	GK NARULA KS NARULA VK GUPTA	TATA MCGRAW HILL	92469	1	1
28	MATERIAL SCIENCE	GK NARULA KS NARULA VK GUPTA	TATA MCGRAW HILL	92470	1	1
29	MATERIAL SCIENCE	GK NARULA KS NARULA VK GUPTA	TATA MCGRAW HILL	113605	1	1
30	MATERIAL SCIENCE	GK NARULA KS NARULA VK GUPTA	TATA MCGRAW HILL	112275	1	1
31	MATERIAL SCIENCE	GK NARULA KS NARULA VK GUPTA	TATA MCGRAW HILL	112276	1	1
32	THE MATERIAL SCIENCE OF SEMICONDUCTOR	ANGUS ROCKETT	SPRINGER	85313	1	1
33	THE MATERIAL SCIENCE OF SEMICONDUCTOR	ANGUS ROCKETT	SPRINGER	77737	1	1
34	LIQUID CRYSTALS FUNDAMENTALS	FOREWORD BY DAVID A DUNMUR SHRI SINGH	WORLD SCIENTIFIC	78061	1	1
35	LIQUID CRYSTALS FUNDAMENTALS	FOREWORD BY DAVID A DUNMUR SHRI SINGH	WORLD SCIENTIFIC	86949	1	1
36	LIQUID CRYSTALS FUNDAMENTALS	S.CHANDRASHEKHAR	CAMBRIDGE UNIVERSITY	113214	1	1
37	STRUCTURE DETERMINATION BY X-RAY CRYSTALLOGRAPHY	MARK LADD AND REX PALMER	KA/PP	86947	1	1
38	STRUCTURE DETERMINATION BY X-RAY CRYSTALLOGRAPHY	MARK LADD AND REX PALMER	KA/PP	77739	1	1
39	AN INTRODUCTION TO X-RAY CRYSTALLOGRAPHY	MM WOOLFSON	CAMBRIDGE UNIVERSITY	12927	1	1
40	CRYSTALLOGRAPHY AND CRYSTAL STRUCTURE	GD ARORA	SARUP AND SONS	81047	1	1
41	NEUTRON AND X-RAY SPECTROSCOPY	HIPPERT, GEISSLER, HODEAU	SPRINGER	77728	1	1
42	ELEMENTS OF MATERIAL SCIENCE AND ENGINEERING	LAWRENCE H. VAN VLACK	PEARSON	92095	1	1
43	physics of materials	pratap	wiley	142796	1	1
44	physics of materials	pratap	wiley	142797	1	1
45	materials science and engineering	balasubramainum	wiley	142100	1	1
46	MATERIALS SCIENCE	G.K.NARULA K.S.NARULA V.K.GU	Tata Mc-graw Hill	92467	1	1

47	MATERIALS SCIENCE	G.K.NARULA K.S.NARULA V.K.GU	Tata Mc-graw Hill	113606	1	1
48	characterisation of materials	pk mitr	PHI	143447	1	1
49	properties of matter	murugesan	s. chand	102542	1	1
50	Rudiments of Materials Science	Pillai, Pillai	New Age International	71608	1	1
51	Introduction to Ceramics	Kingery, Bowen, Uhlmann	Wiley	80376	1	1
52	MATERIALS SCIENCE	GK NARULA KS NARULA VK GUPTA	TATA MCGRAW HILL	30154	1	2
53	MATERIAL SCIENCE AND PROCESSES	SK HAJRA CHOUDHURY	BOOK DISTRIBUTING CO	30142	1	2
54	SCIENCE OF ENGINEERING MATERIALS	C.M. SHRIVASTAV C.SHRINAVASAN	VILEY ESTERN LIMITED	17079	1	2
55	ENGINEERING MATERIALS PROPERTIES AND SELECTION	KNNETH G. BUDINSKI MICHAEL K. BUDINSKI	PHI	80365	1	2
56	ENGINEERING MATERIALS PROPERTIES AND SELECTION	KNNETH G. BUDINSKI MICHAEL K. BUDINSKI	PHI	80366	1	2
57	MATERIAL SCIENCE AND ENGINEERING	V. RAGHVAN	KITAB GHAR	34652	1	2
58	MATERIAL SCIENCE AND ENGINEERING	V. RAGHVAN	KITAB GHAR	34653	1	2
59	MATERIAL SCIENCE	V. RAJENDRAN A.MARIKANI	TATA MC GRAW HILL	78756	1	2
60	MATERIALS AND PROCESSES	DR.RN CHATERJEE	VARUN PUBLICATIONS	51988	1	2
61	INTRODUCTION TO MATERIAL SCIENCE	HB LAL	DOMINANT PUBLISHERS	72991	1	2
62	INTRODUCTION TO MATERIAL SCIENCE	HB LAL	DOMINANT PUBLISHERS	72992	1	2
63	COMPOUND SEMICONDUCTOR ,BULK MATERIALS,AND CHARACTERISATION	OSAMU ODA	ODA	78060	1	2
64	INFRARED AND RAMAN SPECTRA OF INORGANIC AND COORDINATION COMPOUND	KAZUO NAKAMOTO	WILEY INTER SCIENCE	66190	1	2
65	INTRODUCTION TO MATERIALS SCIENCE AND ENGINEERING	YIP-WAH CHUNG	CRC PRESS	90568	1	2
66	RUDIMENTS OF MATERIAL SCIENCE	S. O. PILLAI SIVAKAMI PILLAI	NEW AGE INTERNATIONAL	71607	1	2
67	RADIO ENGINEERING	G.K. MITHAL	KHANNA	68748	1	2
68	THIRD GENERATION PHOTOVOLTAICS	MARTIN A GREEN	SPRINGER	77732	1	2
69	CERAMIC MATERIALS REASEARCH TRENDS	PAUL B LIN	NOVA SCIENCE	91400	1	2

70	CERAMIC MATERIALS RESEARCH TRENDS	PAUL B LIN	NOVA SCIENCE	86944	1	2
71	BIOCERAMICS	WOLFFE KOSSLER,JACOB FUCHS	NOVA PUBLISHER	86943	1	2
72	BIOCERAMICS	WOLFFE KOSSLER,JACOB FUCHS	NOVA PUBLISHER	91399	1	2
73	PROCESSING AND PROPERTIES OF ADVANCED CERAMICS AND COMPOSITES	NAROTTAM P. BANSAL,JP SINGH	WILEY	91397	1	2
74	ELECTROCERAMIC	NAVA SATTER	SPRINGER	78070	1	2
75	ELECTROCERAMIC	NAVA SETTER	SPRINGER	86988	1	2
76	ADVANCED MATERIALS RESEARCH TRENDS	LEVAN V.BASBANES	NOVA EDITOR	91401	1	2
77	ELECTROCHEMISTRY OF GLASS AND CERAMICS	SK SUNDARAM,	THE AMERICAN CERAMIC SOCIETY	64569	1	2
78	DYNAMICS OF DISORDERED MATERIALS	D.RICHARD,A.J.DIANOU X,W.PETRY,AND J.T.EIXEIRA	SPRINGER-VERLAG	55610	1	2
79	DYNAMICS OF DISORDERED MATERIALS	D.RICHARD,A.J.DIANOU X,W.PETRY,AND J.T.EIXEIRA	SPRINGER-VERLAG	55611	1	2
80	APPLIED SCANNING PROBE METHODS II	B.BHUSHAN,H.FUCHS(E ds.)	SPRINGER	77726	1	2
81	APPLIED SCANNING PROBE METHODS II	B.BHUSHAN,H.FUCHS(E ds.)	SPRINGER	89192	1	2
82	APPLIED SCANNING PROBE METHODS II	B.BHUSHAN,H.FUCHS(E ds.)	SPRINGER	89194	1	2
83	APPLIED SCANNING PROBE METHODS II	B.BHUSHAN,H.FUCHS(E ds.)	SPRINGER	89195	1	2
84	APPLIED SCANNING PROBE METHODS II	B.BHUSHAN,H.FUCHS(E ds.)	SPRINGER	89193	1	2
85	APPLIED SCANNING PROBE METHODS II	B.BHUSHAN,H.FUCHS(E ds.)	SPRINGER	77727	1	2
86	MATERIAL SCIENCE OF THIN FILMS	MILTON OHRING	ACADEMIC PRESS	94474	1	2
87	MATERIAL SCIENCE OF THIN FILMS	MILTON OHRING	ACADEMIC PRESS	94475	1	2
88	MATERIAL SCIENCE OF THIN FILMS	MILTON OHRING	ACADEMIC PRESS	94476	1	2
89	Processing and properties of advanced ceramics and composites	Edi. N P Bansal; J P Singh	Wiley	87158	1	2
90	Processing and properties of advanced ceramics and composites	Edi. N P Bansal; J P Singh	Wiley	87157	1	2
91	Photovoltaic Solar Energy Generation	A Goetzberger, Hoffmann	Springer	89199	1	2
92	HANDBOOK OF INFRARED OPTICAL MATERIALS	PAUL KLOCEK	DEKKER	27677	1	3
93	BIOMEDICAL DIGITAL SIGNAL PROCESSING	WILLIS J.TOMPKINGS	PRINTICE HALL INDIA	64475	1	3

94	SPECTROSCOPIC PROPERTIES OF RARE EARTHS IN OPTICAL MATERIALS	GUOKUI LIU BERNARD JACQUIER	SPRINGER	78067	1	3
95	SPECTROSCOPIC PROPERTIES OF RARE EARTHS IN OPTICAL MATERIALS	GUOKUI LIU BERNARD JACQUIER	SPRINGER	89197	1	3
96	APPLIED MATERIALS SCIENCE	DEBORAH D.L. CHUNG	CRC PRESS	91403	1	3
97	APPLIED MATERIALS SCIENCE	DEBORAH D.L. CHUNG	CRC PRESS	89450	1	3
98	MECHANICS OF MATERIALS	E J HEARN	BUTTERWORTH-HEINEMANN	90552	1	3
99	MECHANICS OF MATERIALS	E J HEARN	BUTTERWORTH-HEINEMANN	90553	1	3
100	THE STRUCTURE AND PROPERTIES OF MATERIALS	JERE H.BROPHY ROBERT M.ROSE AND JOHN WULFF	WILEY EASTERN LIMITED	3458	1	3
101	THE STRUCTURE AND PROPERTIES OF MATERIALS	JERE H.BROPHY ROBERT M.ROSE AND JOHN WULFF	WILEY EASTERN LIMITED	12923	1	3
102	FRONTIERS IN MAGNETIC MATERIALS	A.B. NARLIKAR	SPRINGER	90458	1	3
103	FRONTIERS IN MAGNETIC MATERIALS	A.B. NARLIKAR	SPRINGER	90556	1	3
104	PHYSICS AND THE ARCHITECTURE OF CELL MEMBRANES	R C WARREN	ADAM HILGER,BRISTOL AND PHILADELPHIA	29404	1	3
105	PREPARATION OF THIN FILMS	JOY GEORGE	MARCEL DEKKER	4570	1	3
106	THE PHYSICS OF THIN FILM OPTICAL SPECTRA	O. STENZEL	SPRINGER	86987	1	3
107	ADVANCED SILICON AND SEMICONDUCTING SILICON-ALLOY BASED MATERIALS AND DEVICES	J F A NIJS	INSTITUTE OF PHYSICS PUBLISHING BRISTOL AND PHILADELPHIA	91402	1	3
108	THE PHYSICS OF PHASE TRANSITIONS	P. PAPON J. LEBLOND P.H.E.MEIJER	SPRINGER	64609	1	3
109	X RAY DIFFRACTION BY DISORDERED LAMELLAR STRUCTURES	VICTOR A. DRITS CYRIL TCHOUBAR	SPRINGER VERLAG	56696	1	3
110	INTRODUCTION TO BIostatISTICS AND RESEARCH METHODS	P.S.S. SUNDAR RAO J. RICHARD	PRENTICE HALL OF INDIA	78736	1	3
111	MAGNETISM AND STRUCTURE IN FUNCTIONAL MATERIALS	A. PLANES L.MANOSA A.SAXENA	SPRINGER	78068	1	3
112	SURFACE SCIENCE PRINCIPLES AND APPLICATIONS	R.F.HOWE R.N.LAMB K.WENDEL	SPRINGER VERLAG	55633	1	3
113	SURFACE SCIENCE PRINCIPLES AND APPLICATIONS	R.F.HOWE R.N.LAMB K.WENDEL	SPRINGER VERLAG	55634	1	3

114	MATERIALS FUNDAMENTALS OF GATE DIELECTRICS	ALEXEADER A.DEMKOV AND ALEXANDRA NAVROTSKY	SPRINGER	78066	1	3
115	THICK FILMS TECHNOLOGY AND CHIP JOINING	LEWIS F. MILLER	GORDON AND BREACH	3463	1	3
116	PRINCIPLES AND APPLICATION OF NANOMEMS PHYSICS	HECTOR J.DE LOS SANTOS	SPRINGER	79848	1	3
117	AEROSPACE MATERIALS	B CANTOR H ASSENDER P GRANT	IOP PUBLISHING	89449	1	3
118	SPEACIAL FUNCTIONS FOR SCIENTISTS AND ENGINEERS	W.W. BELL	DOVER	111609	1	3
119	GRADED FERROELECTRICS TRANSPACITORS AND TRANSPONENTS	JOSEPH V.MANTESE H.PAMIR ALPAY	SPRINGER	86986	1	3
120	AN INTRODUCTION TO POLYMER PHYSICS	DAVID I.BOWER	CAMBRIDGE UNIVERSITY	64600	1	3
121	ELECTROCHEMISTRY OF GLASSES AND GLASS MELTS,INCLUDING GLASS ELECTRODES	BACH.BAUCKE.KRAUSE	SPRINGER	85250	1	3
122	ADAVANCES IN SOLID STATE PHYSICS VOLUME 45	BERNHARD KRAMER	SPRINGER	91413	1	3
123	ELECTRONICS PACKAGING	MICHAEL G.PECHT RAKESH AGARWAL	CRC PRESS	66205	1	3
124	INTRODUCTION TO CEREMICS	W.D.KINGERY	WILEY	80375	1	3
125	INTRODUCTION TO CEREMICS	W.D.KINGERY	WILEY	87732	1	3
126	INTRODUCTION TO CEREMICS	W.D.KINGERY	WILEY	87733	1	3
127	Ceramic Materials	Paul B. Lin	Nova Science Publisher	86945	1	3
128	Advanced Materials Research Trends	L.V. Basbanes	Nova Science Publishers	86946	1	3
129	ELEMENTS OF MATERIAL SCIENCE AND ENGINEERING	LAWRENCE H. VAN VLACK	PEARSON	112274	1	3
130	Growth of Crystals	Givargizov, and Grinberg	Consultant Bureau	64571	1	3
131	MATERIAL SCIENCE FOR ENGINEERS	APARNA GUPTA,SANTOSH KUMAR	CBS	139463	1	3
132	MATERIAL SCIENCE FOR ENGINEERS	APARNA GUPTA,SANTOSH KUMAR	CBS	139464	1	3

S. NO.	BOOK NAME	AUTHOR	PUBLISHER	ACCESSION NUMBER	ALMIRAH NO.	SHELF NO.
133	LASERS AND NON-LINEAR OPTICS	B.B.LAUD	NEW AGE INTERNATIONAL PUBLISHERS	120958	2	1
134	LASERS AND NON-LINEAR OPTICS	B.B.LAUD	NEW AGE INTERNATIONAL PUBLISHERS	120959	2	1
135	LASERS AND NON-LINEAR OPTICS	B.B.LAUD	NEW AGE INTERNATIONAL PUBLISHERS	120960	2	1
136	LASERS AND NON-LINEAR OPTICS	B.B.LAUD	NEW AGE INTERNATIONAL PUBLISHERS	120961	2	1
137	LASERS AND NON-LINEAR OPTICS	B.B.LAUD	NEW AGE INTERNATIONAL PUBLISHERS	120962	2	1
138	LASERS AND NON-LINEAR OPTICS	B.B.LAUD	NEW AGE INTERNATIONAL PUBLISHERS	120963	2	1
139	LASERS AND NON-LINEAR OPTICS	B.B.LAUD	NEW AGE INTERNATIONAL PUBLISHERS	120964	2	1
140	LASERS AND NON-LINEAR OPTICS	B.B.LAUD	NEW AGE INTERNATIONAL PUBLISHERS	120965	2	1
141	LASERS AND NON-LINEAR OPTICS	B.B.LAUD	NEW AGE INTERNATIONAL PUBLISHERS	120966	2	1
142	LASERS AND NON-LINEAR OPTICS	B.B.LAUD	NEW AGE INTERNATIONAL PUBLISHERS	120967	2	1
143	LASERS AND NON-LINEAR OPTICS	B.B.LAUD	NEW AGE INTERNATIONAL PUBLISHERS	112862	2	1
144	LASERS AND NON-LINEAR OPTICS	B.B.LAUD	NEW AGE INTERNATIONAL PUBLISHERS	112863	2	1
145	LASERS AND NON-LINEAR OPTICS	B.B.LAUD	NEW AGE INTERNATIONAL PUBLISHERS	112864	2	1
146	LASERS AND NON-LINEAR OPTICS	B.B.LAUD	NEW AGE INTERNATIONAL PUBLISHERS	112866	2	1
147	LASERS AND NON-LINEAR OPTICS	B.B.LAUD	WILEY EASTERN LIMITED	29269	2	1
148	LASERS AND NON-LINEAR OPTICS	B.B.LAUD	WILEY EASTERN LIMITED	29270	2	1

149	LASERS AND NON-LINEAR OPTICS	B.B.LAUD	WILEY EASTERN LIMITED	38128	2	1
150	LASERS AND NON-LINEAR OPTICS	B.B.LAUD	WILEY EASTERN LIMITED	68744	2	1
151	LASERS AND NON-LINEAR OPTICS	B.B.LAUD	WILEY EASTERN LIMITED	62021	2	1
152	LASERS AND NON-LINEAR OPTICS	B.B.LAUD	WILEY EASTERN LIMITED	52020	2	1
153	LASER MATERIAL PROCESSING	WILLIAM M. STEEN	SPRINGER	90570	2	1
154	LASER MATERIAL PROCESSING	WILLIAM M. STEEN	SPRINGER	112181	2	1
155	LASER MATERIAL PROCESSING	WILLIAM M. STEEN	SPRINGER	112182	2	1
156	LASER MATERIAL PROCESSING	WILLIAM M. STEEN	SPRINGER	121005	2	1
157	LASER MATERIAL PROCESSING	WILLIAM M. STEEN	SPRINGER	121006	2	1
158	LASER MATERIAL PROCESSING	WILLIAM M. STEEN	SPRINGER	121007	2	1
159	LASER MATERIAL PROCESSING	WILLIAM M. STEEN	SPRINGER	121008	2	1
160	LASER MATERIAL PROCESSING	WILLIAM M. STEEN	SPRINGER	121009	2	1
161	LASER FUNDAMENTALS AND APPLICATION	K. THYAGARAJAN,AJOY GHATAK	MACMILLAN	112175	2	1
162	LASER FUNDAMENTALS AND APPLICATION	K. THYAGARAJAN,AJOY GHATAK	MACMILLAN	112176	2	1
163	LASER FUNDAMENTALS AND APPLICATION	K. THYAGARAJAN,AJOY GHATAK	MACMILLAN	112177	2	1
164	LASER FUNDAMENTALS AND APPLICATION	K. THYAGARAJAN,AJOY GHATAK	MACMILLAN	125802	2	1
165	LASER FUNDAMENTALS AND APPLICATION	K. THYAGARAJAN,AJOY GHATAK	MACMILLAN	125803	2	1
166	LASER OPTICS	RAJ KAMAL,K.P. MAHESHWARI,R.L.SAW HNEY	WILEY EASTERN LIMITED	29249	2	1
167	LASER OPTICS	RAJ KAMAL,K.P. MAHESHWARI,R.L.SAW HNEY	WILEY EASTERN LIMITED	29767	2	1
168	LASER :PRINCIPLES,TYPES AND APPLICATION	K.R.NAMBIAR	NEW AGE INTERNATIONAL PUBLISHERS	80361	2	1
169	LASER :PRINCIPLES,TYPES AND APPLICATION	K.R.NAMBIAR	NEW AGE INTERNATIONAL PUBLISHERS	80362	2	1
170	LASER :PRINCIPLES,TYPES AND APPLICATION	K.R.NAMBIAR	NEW AGE INTERNATIONAL PUBLISHERS	80363	2	1
171	LASER :PRINCIPLES,TYPES AND APPLICATION	K.R.NAMBIAR	NEW AGE INTERNATIONAL PUBLISHERS	81042	2	1

172	LASER :PRINCIPLES,TYPES AND APPLICATION	K.R.NAMBIAR	NEW AGE INTERNATIONAL PUBLISHERS	85305	2	1
173	LASER :PRINCIPLES,TYPES AND APPLICATION	K.R.NAMBIAR	NEW AGE INTERNATIONAL PUBLISHERS	85304	2	1
174	NUMERICAL RECIPES	WILLIAM H. PRESS	CAMBRIDGE UNIVERSITY PRESS	64516	2	1
175	NUMERICAL RECIPES	WILLIAM H. PRESS	CAMBRIDGE UNIVERSITY PRESS	64517	2	1
176	NUMERICAL RECIPES	WILLIAM H. PRESS	CAMBRIDGE UNIVERSITY PRESS	64597	2	1
177	PRINCIPLES OF LASER	ORAZIO SVELTO	SPRINGER	112180	2	1
178	SOLID STATE LASER TECHNOLOGY	YU. LYUBAVSKY,V. OVCHINNIKOV	MIR PUBLISHER	2788	2	1
179	LASER THEORY AND APPICATION	K. THYAGARAJAN,A.K. GHATAK	MACMILLAN INDIA LIMITED	34659	2	2
180	LASER THEORY AND APPICATION	K. THYAGARAJAN,A.K. GHATAK	MACMILLAN INDIA LIMITED	64558	2	2
181	LASER THEORY AND APPICATION	K. THYAGARAJAN,A.K. GHATAK	MACMILLAN INDIA LIMITED	98310	2	2
182	LASER THEORY AND APPICATION	K. THYAGARAJAN,A.K. GHATAK	MACMILLAN INDIA LIMITED	98311	2	2
183	LASER THEORY AND APPICATION	K. THYAGARAJAN,A.K. GHATAK	MACMILLAN INDIA LIMITED	98312	2	2
184	NONLINEAR OPTICS	D.L. MILLS	NAROSA	29141	2	2
185	OPTICAL SCIENCE	K.SHIMODE	SPRINGER-VERLAG	27676	2	2
186	A TEXTBOOK FORTRAN/2003	SUBRATA RAY	NAROSA	103659	2	2
187	TRANSDUCERS AND INSTRUMENTATION	D.V.S. MURTY	PHI	72970	2	2
188	TRANSDUCERS AND INSTRUMENTATION	D.V.S. MURTY	PHI	112126	2	2
189	TRANSDUCERS AND INSTRUMENTATION	D.V.S. MURTY	PHI	112127	2	2
190	TRANSDUCERS AND INSTRUMENTATION	D.V.S. MURTY	PHI	117587	2	2
191	TRANSDUCERS AND INSTRUMENTATION	D.V.S. MURTY	PHI	117588	2	2
192	MODERN ELECTRONIC INSTRUMENTATION	ALBERT D. HELFRICK	PHI	48118	2	2
193	MODERN ELECTRONIC INSTRUMENTATION	ALBERT D. HELFRICK	PHI	48119	2	2
194	MODERN ELECTRONIC INSTRUMENTATION	ALBERT D. HELFRICK	PHI	112128	2	2

195	MODERN ELECTRONIC INSTRUMENTATION	ALBERT D. HELFRICK	PHI	112123	2	2
196	MODERN ELECTRONIC INSTRUMENTATION	ALBERT D. HELFRICK	PHI	112131	2	2
197	MODERN ELECTRONIC INSTRUMENTATION	ALBERT D. HELFRICK	PHI	112132	2	2
198	MODERN ELECTRONIC INSTRUMENTATION	ALBERT D. HELFRICK	PHI	112133	2	2
199	MODERN ELECTRONIC INSTRUMENTATION	ALBERT D. HELFRICK	PHI	117589	2	2
200	MODERN ELECTRONIC INSTRUMENTATION	ALBERT D. HELFRICK	PHI	117591	2	2
201	MODERN ELECTRONIC INSTRUMENTATION	ALBERT D. HELFRICK	PHI	51947	2	2
202	MODERN ELECTRONIC INSTRUMENTATION	ALBERT D. HELFRICK	PHI	51948	2	2
203	MODERN ELECTRONIC INSTRUMENTATION	ALBERT D. HELFRICK	PHI	68738	2	2
204	INSTRUMENTATION DEVICES AND SYSTEM	C S RANGAN,G R SARMA	MC GRAW HILL	112101	2	2
205	INSTRUMENTATION DEVICES AND SYSTEM	C S RANGAN,G R SARMA	MC GRAW HILL	112102	2	2
206	INSTRUMENTATION DEVICES AND SYSTEM	C S RANGAN,G R SARMA	MC GRAW HILL	112103	2	2
207	INSTRUMENTATION DEVICES AND SYSTEM	C S RANGAN,G R SARMA	MC GRAW HILL	112104	2	2
208	INSTRUMENTATION DEVICES AND SYSTEM	C S RANGAN,G R SARMA	MC GRAW HILL	112105	2	2
209	MODERN TECHNIQUES FOR MAGNETIC MATERIAL	YIMEI ZHU	SPRINGER	78071	2	2
210	MODERN TECHNIQUES FOR MAGNETIC MATERIAL	YIMEI ZHU	SPRINGER	85249	2	2
211	ELECTRONIC INSTRUMENTATION	H. S. KALSI	MC GRAW HILL	112098	2	2
212	ELECTRONIC INSTRUMENTATION	H. S. KALSI	MC GRAW HILL	112099	2	2
213	ELECTRONIC INSTRUMENTATION	H. S. KALSI	MC GRAW HILL	136711	2	2
214	ELECTRONIC INSTRUMENTATION	H. S. KALSI	MC GRAW HILL	136713	2	2
215	ELEMENTS OF ELECTRONIC INSTRUMENTATION	JOSEPH J. CARR	PEARSON	112261	2	2
216	ELEMENTS OF ELECTRONIC INSTRUMENTATION	JOSEPH J. CARR	PEARSON	112263	2	2
217	ELEMENTS OF ELECTRONIC INSTRUMENTATION	JOSEPH J. CARR	PEARSON	113601	2	2
218	TRANSDUCERS AND INSTRUMENTATION	D. V. MURTY	PHI	37953	2	2
219	TRANSDUCERS AND INSTRUMENTATION	D. V. MURTY	PHI	37954	2	2
220	TRANSDUCERS AND INSTRUMENTATION	D. V. MURTY	PHI	72971	2	2
221	SENSORS AND TRANSDUCERS	D.PATRANABIS	PHI	72972	2	3

222	SENSORS AND TRANSDUCERS	D.PATRANABIS	PHI	72973	2	3
223	SENSORS AND TRANSDUCERS	D.PATRANABIS	PHI	72975	2	3
224	ELECTRICAL SENSORS AND TRANSDUCERS	JAMES R. CARSTENS,P.E.	REGENTS HALL	48137	2	3
225	MEASUREMENT INSTRUMENTATION AND EXPERIMENT DESIGN	MICHAEL SAYER, ABHAI MANSINGH	PHI	117592	2	3
226	MEASUREMENT INSTRUMENTATION AND EXPERIMENT DESIGN	MICHAEL SAYER, ABHAI MANSINGH	PHI	117593	2	3
227	MEASUREMENT INSTRUMENTATION AND EXPERIMENT DESIGN	MICHAEL SAYER, ABHAI MANSINGH	PHI	117594	2	3
228	MEASUREMENT INSTRUMENTATION AND EXPERIMENT DESIGN	MICHAEL SAYER, ABHAI MANSINGH	PHI	112134	2	3
229	MEASUREMENT INSTRUMENTATION AND EXPERIMENT DESIGN	MICHAEL SAYER, ABHAI MANSINGH	PHI	112136	2	3
230	MEASUREMENT INSTRUMENTATION AND EXPERIMENT DESIGN	MICHAEL SAYER, ABHAI MANSINGH	PHI	112138	2	3
231	MEASUREMENT INSTRUMENTATION AND EXPERIMENT DESIGN	MICHAEL SAYER, ABHAI MANSINGH	PHI	112139	2	3
232	MEASUREMENT INSTRUMENTATION AND EXPERIMENT DESIGN	MICHAEL SAYER, ABHAI MANSINGH	PHI	112137	2	3
233	MEASUREMENT INSTRUMENTATION AND EXPERIMENT DESIGN	MICHAEL SAYER, ABHAI MANSINGH	PHI	129568	2	3
234	MEASUREMENT INSTRUMENTATION AND EXPERIMENT DESIGN	MICHAEL SAYER, ABHAI MANSINGH	PHI	129569	2	3
235	MEASUREMENT INSTRUMENTATION AND EXPERIMENT DESIGN	MICHAEL SAYER, ABHAI MANSINGH	PHI	129570	2	3
236	MEASUREMENT INSTRUMENTATION AND EXPERIMENT DESIGN	MICHAEL SAYER, ABHAI MANSINGH	PHI	65970	2	3
237	ELECTRONIC INSTRUMENTATION AND MEASUREMENT	DEVID A BELL	PHI	72963	2	3
238	ELECTRONIC INSTRUMENTATION AND MEASUREMENT	DEVID A BELL	PHI	72964	2	3
239	NUMERICAL METHODS	M. K. JAIN, S.R.K. LYENGAR	NEW AGE INTERNATIONAL PUBLISHERS	112871	2	3
240	NUMERICAL METHODS	M. K. JAIN, S.R.K. LYENGAR	NEW AGE INTERNATIONAL PUBLISHERS	121331	2	3
241	ELEMENTS OF GROUP THEORY FOR PHYSICISTS	A.W. JOSHI	NEW AGE INTERNATIONAL PUBLISHERS	36559	2	3
242	ELEMENTS OF GROUP THEORY FOR PHYSICISTS	A.W. JOSHI	NEW AGE INTERNATIONAL PUBLISHERS	36561	2	3
243	INTRODUCTION TO INSTRUMENTATION AND CONTROL	A.K. GHOSH	PHI	72966	2	3
244	INTRODUCTION TO INSTRUMENTATION AND CONTROL	A.K. GHOSH	PHI	72967	2	3

245	INSTRUMENTATION FOR ENGINEERS AND SCIENTISTS	JOHN TURNER ,MARTYN HILL	OXFORD UNIVERSITY PRESS	91391	2	3
246	MODERN ELECTRONIC INSTRUMENTATION	ALBERT D. HELFRICK	PHI	33510	2	3
247	MODER ELECTRONIC INSTRUMENTATION & MEASUREMENT	ALBERT D. HELFRICK	PHI	65261	2	3
248	ELECTRONIC INSTRUMENTS AND INSTRUMENTATION	M.M.S. ANAND	PHI	72957	2	3
249	ELECRICAL AND ELECTRONIC MEASUREMENT & INSTRUMENTATION	A.K. SAWHNEY	DHANPAT RAI &SONS	17241	2	3
250	ELECTRICAL MEASUREMENTS AND MEASURING INSTRUMENTS	GOLDING AND WIDDIS	WHEELER BOOKS	922	2	3
251	ELECTONIC TEST INSTRUMENTS	ROBERT A. WITTE	PEARSON	72938	2	3
252	FUNDAMENTALS OF MOLECULAR SPECTROSCOPY	COLIN N. BANWELL AND ELAINE M. MCCASH	MC GRAW HILL	112186	2	3
253	ELECTRONIC DEVICES AND CIRCUITS	JACOB MILLMAN ,	TATA MCGRAWHILL	52031	2	3
254	MATERIAL SCIENCE OF POLYMERS	TIM A. OSSWALD/GEORG MENGES	HANSER	89682	2	3
255	LIQUID CRYSTALS	S. CHANDRASEKHAR	CAMBRIDGE UNIVERSITY PRESS	52048	2	3
256	NUMERICAL COMPUTATIONAL METHODS	P.B. PATIL, U.P. VERMA	NAROSA	85943	2	3
257	MODERN CONTROL ENGINEERING	D. ROY CHOUDHURY	PHI	72944	2	3
258	BASIC PRINCIPLES AND PROGRESS GRUNDLAGEN	M.M. PINTAR	SPRINGER	16525	2	3
259	NEUTRON AND X-RAY SPECTROSCOPY	F. HIPPERT,E.GEISSLER	SPRINGER	89328	2	3
260	DIGITAL AND ANALOG TECHNIQUES	G.N. NAVANEETH	KITAB MAHAL	30791	2	3
261	MATRICES AND TENSORS IN PHYSICS	A. W. JOSHI	NEW AGE INTERNATIONAL PUBLISHERS	112875	2	3
262	INTRODUCTION TO SOLID	AZAROFF	MC GRAW HILL	12953	2	3
263	BASICS OF INSTRUMENTATION	NJATC	CEMGAGE LEARNING	90597	2	3
264	SAMPLINGN TECHNIQUES	COCHRAN	JOHN WILEY AND SON	66193	2	3
265	DIGITAL DESIGN	M. MORRIS MANO	PHI	64590	2	3
266	ADVANCES IN ELECTRONIC TESTING	DIMITRIS GIZOPOULOS	SPRINGER	89046	2	3
267	SOLID STATE PHYSICS	H C GUPTA	VIKAS PUBLISHING HOUSE PVT	103675	2	3
268	OPTICAL FIBER COMMUNICATIONS	JOHN M. SENIOR	PEARSON	11795	2	3

S. NO.	BOOK NAME	AUTHOR	PUBLISHER	ACCESSION NUMBER	ALMIRAH NO.	SHELF NO.
269	INTRODUCTON TO SOLID STATE PHYSICS	CHARLES KITTEL	WILEY,INDIA	78749	3	1
270	INTRODUCTON TO SOLID STATE PHYSICS	CHARLES KITTEL	WILEY,INDIA	78748	3	1
271	INTRODUCTON TO SOLID STATE PHYSICS	CHARLES KITTEL	WILEY,INDIA	78746	3	1
272	INTRODUCTON TO SOLID STATE PHYSICS	CHARLES KITTEL	WILEY,INDIA	78744	3	1
273	INTRODUCTON TO SOLID STATE PHYSICS	CHARLES KITTEL	WILEY,INDIA	52044	3	1
274	INTRODUCTON TO SOLID STATE PHYSICS	CHARLES KITTEL	WILEY,INDIA	52616	3	1
275	INTRODUCTON TO SOLID STATE PHYSICS	CHARLES KITTEL	WILEY,INDIA	85019	3	1
276	INTRODUCTON TO SOLID STATE PHYSICS	CHARLES KITTEL	WILEY,INDIA	68736	3	1
277	INTRODUCTON TO SOLID STATE PHYSICS	CHARLES KITTEL	WILEY,INDIA	52015	3	1
278	INTRODUCTON TO SOLID STATE PHYSICS	CHARLES KITTEL	WILEY,INDIA	3462	3	1
279	INTRODUCTON TO SOLID STATE PHYSICS	CHARLES KITTEL	WILEY,INDIA	121171	3	1
280	INTRODUCTON TO SOLID STATE PHYSICS	CHARLES KITTEL	WILEY,INDIA	121172	3	1
281	ELEMENTRY SOLID SATATE PHYSICS	M. ALI OMAR	PEARSON	92077	3	1
282	ELEMENTRY SOLID SATATE PHYSICS	M. ALI OMAR	PEARSON	92078	3	1
283	ELEMENTRY SOLID SATATE PHYSICS	M. ALI OMAR	PEARSON	92079	3	1
284	ELEMENTRY SOLID SATATE PHYSICS	M. ALI OMAR	PEARSON	92080	3	1
285	ELEMENTRY SOLID SATATE PHYSICS	M. ALI OMAR	PEARSON	92081	3	1
286	ELEMENTRY SOLID SATATE PHYSICS	M. ALI OMAR	PEARSON	92082	3	1
287	ELEMENTRY SOLID SATATE PHYSICS	M. ALI OMAR	PEARSON	92083	3	1
288	ELEMENTRY SOLID SATATE PHYSICS	M. ALI OMAR	PEARSON	92084	3	1
289	ELEMENTRY SOLID SATATE PHYSICS	M. ALI OMAR	PEARSON	92366	3	1
290	ELEMENTRY SOLID SATATE PHYSICS	M. ALI OMAR	PEARSON	92367	3	1
291	ELEMENTRY SOLID SATATE PHYSICS	M. ALI OMAR	PEARSON	92368	3	1
292	ELEMENTRY SOLID SATATE PHYSICS	M. ALI OMAR	PEARSON	92369	3	1
293	ELEMENTRY SOLID SATATE PHYSICS	M. ALI OMAR	PEARSON	92370	3	1
294	ELEMENTRY SOLID SATATE PHYSICS	M. ALI OMAR	PEARSON	92371	3	1
295	ELEMENTRY SOLID SATATE PHYSICS	M. ALI OMAR	PEARSON	92372	3	1
296	ELEMENTRY SOLID SATATE PHYSICS	M. ALI OMAR	PEARSON	92373	3	1
297	SOLID STATE PHYSICS	A J DEKKER	MACMILLAN	29496	3	1
298	SOLID STATE PHYSICS	A J DEKKER	MACMILLAN	71614	3	1
299	SOLID STATE PHYSICS	A J DEKKER	MACMILLAN	103677	3	1
300	SOLID STATE PHYSICS	A J DEKKER	MACMILLAN	103678	3	1
301	SOLID STATE PHYSICS	A J DEKKER	MACMILLAN	103679	3	1
302	SOLID STATE PHYSICS	A J DEKKER	MACMILLAN	103680	3	1

303	SOLID STATE PHYSICS	A J DEKKER	MACMILLAN	103680	3	1
304	SOLID STATE PHYSICS	A J DEKKER	MACMILLAN	103681	3	1
305	Crystallography and crystal physics	G D Arora	Sarup & Sons	81047	3	1
306	Crystallography and crystal physics	G D Arora	Sarup & Sons	83615	3	1
307	Crystallography and crystal physics	G D Arora	Sarup & Sons	81048	3	1
308	Crystallography and crystal physics	G D Arora	Sarup & Sons	83616	3	1
309	Problems in Crystal Physics and Crystallography	D R Brown	IVY Publishing	85309	3	1
310	Problems in Crystal Physics and Crystallography	D R Brown	IVY Publishing	81045	3	1
311	Problems in Crystal Physics and Crystallography	D R Brown	IVY Publishing	85308	3	1
312	Problems in Crystal Physics and Crystallography	D R Brown	IVY Publishing	81046	3	1
313	ELEMENTS OF SOLID STATE PHYSICS	J P SRIVASTAVA	PHI INDIA	67293	3	2
314	ELEMENTS OF SOLID STATE PHYSICS	J P SRIVASTAVA	PHI INDIA	67294	3	2
315	ELEMENTS OF SOLID STATE PHYSICS	J P SRIVASTAVA	PHI INDIA	71618	3	2
316	ELEMENTS OF SOLID STATE PHYSICS	J P SRIVASTAVA	PHI INDIA	71619	3	2
317	ELEMENTS OF SOLID STATE PHYSICS	J P SRIVASTAVA	PHI INDIA	81033	3	2
318	ELEMENTS OF SOLID STATE PHYSICS	J P SRIVASTAVA	PHI INDIA	81034	3	2
319	ELEMENTS OF SOLID STATE PHYSICS	J P SRIVASTAVA	PHI INDIA	81036	3	2
320	ELEMENTS OF SOLID STATE PHYSICS	J P SRIVASTAVA	PHI INDIA	81037	3	2
321	SOLID STATE PHYSICS	S O PILLAI	NEW AGE INTERNATIONAL	113591	3	2
322	SOLID STATE PHYSICS	S O PILLAI	NEW AGE INTERNATIONAL	81038	3	2
323	SOLID STATE PHYSICS	S O PILLAI	NEW AGE INTERNATIONAL	32264	3	2
324	SOLID STATE PHYSICS	S O PILLAI	NEW AGE INTERNATIONAL	81040	3	2
325	SOLID STATE PHYSICS	S O PILLAI	NEW AGE INTERNATIONAL	81039	3	2
326	SOLID STATE PHYSICS	S O PILLAI	WILEY EASTERN	20286	3	2
327	SOLID STATE PHYSICS	S O PILLAI	NEW AGE INTERNATIONAL	81040	3	2
328	SOLID STATE PHYSICS	S O PILLAI	NEW AGE INTERNATIONAL	81039	3	2
329	SOLID STATE PHYSICS	S O PILLAI	NEW AGE INTERNATIONAL	36557	3	2

330	SOLID STATE PHYSICS	S O PILLAI	NEW AGE INTERNAIONAL	52023	3	2
331	PROBLEM & SOLUTIONS SOLID STATE PHYSICS	S O PILLAI	WILEY EASTERN	29261	3	2
332	PROBLEM & SOLUTIONS SOLID STATE PHYSICS	S O PILLAI	WILEY EASTERN	29260	3	2
333	PROBLEM & SOLUTIONS SOLID STATE PHYSICS	S O PILLAI	WILEY EASTERN	36558	3	2
334	SOLID STATE PHYSICS	ASHCROFT/ MERMIN	CENGAGE	90592	3	2
335	SOLID STATE PHYSICS	ASHCROFT/ MERMIN	CENGAGE	92085	3	2
336	SOLID STATE PHYSICS	ASHCROFT/ MERMIN	CENGAGE	92086	3	2
337	SOLID STATE PHYSICS	ASHCROFT/ MERMIN	CENGAGE	92088	3	2
338	SOLID STATE PHYSICS	ASHCROFT/ MERMIN	CENGAGE	92089	3	2
339	SOLID STATE PHYSICS	ASHCROFT/ MERMIN	CENGAGE	92087	3	2
340	SOLID STATE PHYSICS	ASHCROFT/ MERMIN	CENGAGE	92090	3	2
341	SOLID STATE PHYSICS	ASHCROFT/ MERMIN	CENGAGE	90593	3	2
342	SOLID STATE PHYSICS	ASHCROFT/ MERMIN	CENGAGE	12953	3	2
343	SOLID STATE PHYSICS	H C GUPTA	VIKAS PUB. HOUSE	64586	3	2
344	SOLID STATE PHYSICS	H C GUPTA	VIKAS PUB. HOUSE	103672	3	2
345	SOLID STATE PHYSICS	H C GUPTA	VIKAS PUB. HOUSE	103673	3	2
346	SOLID STATE PHYSICS	H C GUPTA	VIKAS PUB. HOUSE	103674	3	2
347	SOLID STATE PHYSICS	DAN WEI	CENGAGE	90601	3	2
348	SOLID STATE PHYSICS	DAN WEI	CENGAGE	90602	3	2
349	SOLID STATE PHYSICS	SAXENA ,GUPTA	PRAGATI PRAKASHAN	71662	3	2
350	SOLID STATE PHYSICS	SAXENA ,GUPTA	PRAGATI PRAKASHAN	71663	3	2
351	SOLID STATE PHYSICS	SAXENA ,GUPTA	PRAGATI PRAKASHAN	71664	3	2
352	CRYSTALLOGRAPHY APPLIED TO SOLID STATE PHYSICS	A.R. VERMA O.N. SRIVASTAV	NEW AGE INTERNAIONAL	112881	3	3
353	CRYSTALLOGRAPHY APPLIED TO SOLID STATE PHYSICS	A.R. VERMA O.N. SRIVASTAV	NEW AGE INTERNAIONAL	112882	3	3
354	CRYSTALLOGRAPHY APPLIED TO SOLID STATE PHYSICS	A.R. VERMA O.N. SRIVASTAV	NEW AGE INTERNAIONAL	112883	3	3
355	CRYSTALLOGRAPHY APPLIED TO SOLID STATE PHYSICS	A.R. VERMA O.N. SRIVASTAV	NEW AGE INTERNAIONAL	112884	3	3
356	CRYSTALLOGRAPHY APPLIED TO SOLID STATE PHYSICS	A.R. VERMA O.N. SRIVASTAV	NEW AGE INTERNAIONAL	112885	3	3
357	CRYSTALLOGRAPHY APPLIED TO SOLID STATE PHYSICS	A.R. VERMA O.N. SRIVASTAV	NEW AGE INTERNAIONAL	112886	3	3
358	CRYSTALLOGRAPHY APPLIED TO SOLID STATE PHYSICS	A.R. VERMA O.N. SRIVASTAV	NEW AGE INTERNAIONAL	121013	3	3
359	CRYSTALLOGRAPHY APPLIED TO SOLID STATE PHYSICS	A.R. VERMA O.N. SRIVASTAV	NEW AGE INTERNAIONAL	121014	3	3
360	CRYSTALLOGRAPHY APPLIED TO SOLID STATE PHYSICS	A.R. VERMA O.N. SRIVASTAV	NEW AGE INTERNAIONAL	121015	3	3

361	CRYSTALLOGRAPHY APPLIED TO SOLID STATE PHYSICS	A.R. VERMA O.N. SRIVASTAV	NEW AGE INTERNAIONAL	29281	3	3
362	CRYSTALLOGRAPHY APPLIED TO SOLID STATE PHYSICS	A.R. VERMA O.N. SRIVASTAV	NEW AGE INTERNAIONAL	1204	3	3
363	INTRODUCTION TO SOLID STATE THEORY	OTFRIED MEDELUNG	SPRINGER	111990	3	3
364	INTRODUCTION TO SOLID STATE THEORY	OTFRIED MEDELUNG	SPRINGER	111991	3	3
365	INTRODUCTION TO SOLID STATE THEORY	OTFRIED MEDELUNG	SPRINGER	111992	3	3
366	INTRODUCTION TO SOLID STATE THEORY	OTFRIED MEDELUNG	SPRINGER	111993	3	3
367	INTRODUCTION TO SOLID STATE THEORY	OTFRIED MEDELUNG	SPRINGER	121010	3	3
368	INTRODUCTION TO SOLID STATE THEORY	OTFRIED MEDELUNG	SPRINGER	121011	3	3
369	INTRODUCTION TO SOLID STATE THEORY	OTFRIED MEDELUNG	SPRINGER	121012	3	3
370	INTRODUCTION TO SOLID STATE THEORY	OTFRIED MEDELUNG	SPRINGER	121805	3	3
371	INTRODUCTION TO SOLID STATE THEORY	OTFRIED MEDELUNG	SPRINGER	121806	3	3
372	ELEMENTRY DISLOCATION THEORY	JOHANNES WEERTMAN,JULIA R.	OXFORD	101156	3	3
373	ELEMENTRY DISLOCATION THEORY	JOHANNES WEERTMAN,JULIA R.	OXFORD	101157	3	3
374	ELEMENTRY DISLOCATION THEORY	JOHANNES WEERTMAN,JULIA R.	OXFORD	101158	3	3
375	ELEMENTRY DISLOCATION THEORY	JOHANNES WEERTMAN,JULIA R.	OXFORD	101159	3	3
376	ELEMENTRY DISLOCATION THEORY	JOHANNES WEERTMAN,JULIA R.	OXFORD	101160	3	3
377	SOLID STATE PHYSICS	B CHOP	SARUP & SONS	81043	3	3
378	SOLID STATE PHYSICS	B CHOP	SARUP & SONS	81044	3	3
379	SOLID STATE PHYSICS	B CHOP	SARUP & SONS	83613	3	3
380	SOLID STATE PHYSICS	B CHOP	SARUP & SONS	83614	3	3
381	SOLID STATE PHYSICS	HARALD IBACH	SPRINGER	55609	3	3
382	SOLID STATE PHYSICS	HARALD IBACH	SPRINGER	55608	3	3
383	SOLID STATE PHYSICS	HARALD IBACH	SPRINGER	71649	3	3
384	SOLID STATE PHYSICS	HARALD IBACH	SPRINGER	71650	3	3
385	NUMERICAL PROBLEMS IN SOLID STATE PHYSICS	M. A WAHAB	NAROSA	112258	3	3
386	NUMERICAL PROBLEMS IN SOLID STATE PHYSICS	M. A WAHAB	NAROSA	112254	3	3
387	NUMERICAL PROBLEMS IN SOLID STATE PHYSICS	M. A WAHAB	NAROSA	112257	3	3
388	SOLID STATE PHYSICS	M. A WAHAB	NAROSA	112251	3	3
389	SOLID STATE PHYSICS	M. A WAHAB	NAROSA	123413	3	3

390	SOLID STATE PHYSICS	M. A WAHAB	NAROSA	95196	3	3
391	Principles of Condensed Matter Physics	P.M. Chaikin,T.C.Lubensky	Cambridge	64582	3	3
392	Principles of Condensed Matter Physics	P.M. Chaikin,T.C.Lubensky	Cambridge	64513	3	3
393	Principles of Condensed Matter Physics	P.M. Chaikin,T.C.Lubensky	Cambridge	64599	3	3
394	Principles of Condensed Matter Physics	P.M. Chaikin,T.C.Lubensky	Cambridge	72987	3	3
395	Principles of Condensed Matter Physics	P.M. Chaikin,T.C.Lubensky	Cambridge	72988	3	3
396	Principles of Condensed Matter Physics	P.M. Chaikin,T.C.Lubensky	Cambridge	72989	3	3
397	Principles of Condensed Matter Physics	P.M. Chaikin,T.C.Lubensky	Cambridge	72990	3	3
398	ADVANCED IN SOLID STATE PHYSICS	<i>Bernhard kramer</i>	SPRINGER	77729	4	3
399	ADVANCED IN SOLID STATE PHYSICS	<i>Bernhard kramer</i>	SPRINGER	86985	4	3
400	ELECTRONS IN SOLIDS	RICHARD H. BUBE	ACADEMIC PRESS	102799	4	3
401	ELECTRONS IN SOLIDS	RICHARD H. BUBE	ACADEMIC PRESS	64560	4	3
402	INTRODUCTION TO SOLID STATE PHYSICS	CHARLES KITTEL	KITABGHAR	34645	4	3
403	INTRODUCTION TO SOLID STATE DEVICES	LEM IBBOTSON	ARNOLD	64532	4	3
404	SOLID STATE PHYSICS	H.S. TEWAN	NAROSA		4	3
405	SOLID STATE PHYSICS	GUPTA KUMAR	K. NATH AND CO.	68737	4	3
406	SOLID STATE PHYSICS	MIRCEA S. ROGALSKI	GIB	64607	4	3
407	SOLID STATE PHYSICS	R.L. SINGHAL	KEDARNATH RAMNATH	71598	4	3
408	SOLID STATE PHYSICS	R.L. SINGHAL	KEDARNATH RAMNATH	71663	4	3
409	SOLID STATE PHYSICS	R.L. SINGHAL	KEDARNATH RAMNATH	71597	4	3
410	SOLID STATE PHYSICS	R.L. SINGHAL	KEDARNATH RAMNATH	30169	4	3
411	SOLID STATE PHYSICS	R.L. SINGHAL	KEDARNATH RAMNATH	31780	4	3
412	SOLID STATE PHYSICS	R.L. SINGHAL	KEDARNATH RAMNATH	31779	4	3
413	SOLID STATE PHYSICS	R.L. SINGHAL	KEDARNATH RAMNATH	8404	4	3
414	INTRODUCTION TO SOLID	LEONID V. AZAROFF	TATA MCGRAW HILL	48112	4	3
415	USEFUL QUASICRYSTALS	JEAN MARIE DUBOIS	WORLD SC. PUBLISHER	78704	4	3
416	INTRODUCTORY SSP	DAVID SCHMOOL	MEDTEC	142802	4	3
417	MOLECULAR SOLID STATE PHYSICS	GEORGE	SPRINGER	27695	4	3

418	X-RAY DIFFRACTION	S. K. CHATTERJEE	PHI INDIA	65962	4	3
419	PRINCIPLES OF SSP	H V KEER	WILEY	29288	4	3
420	INTRODUCTION TO SOLID STATE PHYSICS	CHARLES KITTEL	WILEY,INDIA	29209	4	3
421	INTRODUCTON TO SOLID STATE PHYSICS	CHARLES KITTEL	WILEY,INDIA	78520	4	3
422	INTRODUCTON TO SOLID STATE PHYSICS	CHARLES KITTEL	WILEY,INDIA	112061	4	3
423	INTRODUCTON TO SOLID STATE PHYSICS	CHARLES KITTEL	WILEY,INDIA	85018	4	3
424	INTRODUCTON TO SOLID STATE PHYSICS	CHARLES KITTEL	WILEY,INDIA	121173	4	3
425	INTRODUCTON TO SOLID STATE PHYSICS	CHARLES KITTEL	WILEY,INDIA	129585	4	3
426	SOLID STATE PHYSICS	M A WAHAB	NAROSA	95194	4	3
427	SOLID STATE PHYSICS	M A WAHAB	NAROSA	123411	4	3
428	Point groups, space groups, crystal, molecules	R. Mirman	World Scientific	78062	4	3
429	Point groups, space groups, crystal, molecules	R. Mirman	World Scientific	86950	4	3
430	SOLID STATE PHYSICS	CHARLES KITTEL	WILEY	139466	4	4
431	SOLID STATE PHYSICS	CHARLES KITTEL	WILEY	139465	4	4
432	NUMERICAL PROBLEMS IN SOLID STATE PHYSICS	M.A. WAHAB	NAROSA	142768	4	4
433	NUMERICAL PROBLEMS IN SOLID STATE PHYSICS	M.A. WAHAB	NAROSA	142769	4	4
434	NUMERICAL PROBLEMS IN SOLID STATE PHYSICS	M.A. WAHAB	NAROSA	142770	4	4
435	NUMERICAL PROBLEMS IN SOLID STATE PHYSICS	M.A. WAHAB	NAROSA	142771	4	4
436	OPTICAL PROPERTIES OF SOLIDS	MARK FOX	OXFORD	149188	4	4
437	OPTICAL PROPERTIES OF SOLIDS	MARK FOX	OXFORD	149187	4	4
438	OPTICAL PROPERTIES OF SOLIDS	MARK FOX	OXFORD	149186	4	4
439	OPTICAL PROPERTIES OF SOLIDS	MARK FOX	OXFORD	149189	4	4
440	OPTICAL PROPERTIES OF SOLIDS	MARK FOX	OXFORD	149190	4	4
441	THE PHYSICS OF SOLIDS	J.B. KETTERSON	OXFORD	149202	4	4
442	THE PHYSICS OF SOLIDS	J.B. KETTERSON	OXFORD	148391	4	4
443	THE PHYSICS OF SOLIDS	J.B. KETTERSON	OXFORD	149201	4	4
444	THE PHYSICS OF SOLIDS	J.B. KETTERSON	OXFORD	149203	4	4
445	THE PHYSICS OF SOLIDS	J.B. KETTERSON	OXFORD	149200	4	4
446	SOLID STATE PHYSICS: STRUCTURE AND PROPERTIES OF MATERIALS	M.A. WAHAB	NAROSA	150752	4	4
447	SOLID STATE PHYSICS	S O PILLAI	NEW AGE	150753	4	4
448	FUNDAMENTALS OF CRYSTALLOGRAPHY	C. GIACOVAZZO	OXFORD	149231	4	4
449	FUNDAMENTALS OF CRYSTALLOGRAPHY	C. GIACOVAZZO	OXFORD	148393	4	4

450	FUNDAMENTALS OF CRYSTALLOGRAPHY	C. GIACOVAZZO	OXFORD	149232	4	4
451	FUNDAMENTALS OF CRYSTALLOGRAPHY	C. GIACOVAZZO	OXFORD	149230	4	4
452	FUNDAMENTALS OF CRYSTALLOGRAPHY	C. GIACOVAZZO	OXFORD	148392	4	4

S. NO.	BOOK NAME	AUTHOR	PUBLISHER	ACCESSION NUMBER	ALMIRAH NO.	SHELF NO.
453	Quantum Mechanics	Albert Messiah	Dover Publication, New York	92393	4	1
454	Quantum Mechanics	Albert Messiah	Dover Publication, New York	92395	4	1
455	Quantum Mechanics	Albert Messiah	Dover Publication, New York	92396	4	1
456	Quantum Mechanics	Albert Messiah	Dover Publication, New York	92398	4	1
457	concept of modern physics	Arthur beiser	MC Graw hill	136706	4	1
458	concept of modern physics	Arthur beiser	MC Graw hill	136708	4	1
459	concept of modern physics	Arthur beiser	MC Graw hill	136709	4	1
460	concept of modern physics	Arthur beiser	MC Graw hill	136710	4	1
461	Quantum Mechanics theory and appliction	Ajoy GHATAK S LOKANATHAN	Trinity press	136701	4	1
462	Quantum Mechanics theory and appliction	Ajoy GHATAK S LOKANATHAN	Trinity press	136702	4	1
463	Quantum Mechanics theory and appliction	Ajoy GHATAK S LOKANATHAN	Trinity press	136703	4	1
464	Quantum Mechanics theory and appliction	Ajoy GHATAK S LOKANATHAN	Trinity press	136704	4	1
465	Quantum Mechanics theory and appliction	Ajoy GHATAK S LOKANATHAN	Trinity press	136705	4	1
466	Quantum theory of solid	C. Kittel	Wiley	99064	4	1
467	Quantum theory of solid	C. Kittel	Wiley	112294	4	1
468	Quantum theory of solid	C. Kittel	Wiley	112295	4	1
469	Quantum theory of solid	C. Kittel	Wiley	112296	4	1
470	Quantum physics	stephen Gasiorowicz	Wiley	71652	4	1
471	Quantum theory of solids	R.E. Peierls	oxford	1653	4	1
472	Modern physics	R.Murugesan, K.S.	S.Chand	98979	4	1
473	A Textbook of Quantum Mechanics	P M Mathews , k venkatesam	Tata mac-graw hill	113604	4	1
474	Quantum mechanics	Mahesh C. Jain	PHI	136696	4	2
475	Quantum mechanics	Mahesh C. Jain	PHI	136697	4	2
476	Quantum mechanics	Mahesh C. Jain	PHI	136698	4	2
477	Quantum mechanics	Mahesh C. Jain	PHI	143450	4	2
478	Quantum mechanics	Mahesh C. Jain	PHI	143451	4	2
479	Quantum mechanics	Mahesh C. Jain	PHI	143454	4	2
480	Modern physics	Aurther Beiser	MC Graw hill	123397	4	2
481	Modern physics	Aurther Beiser	MC Graw hill	123398	4	2
482	Quantum Mechanics Non-relativistic theory	L.D.Landau And E.M.Lifshitz	ELSEVIER	136726	4	2
483	Quantum Mechanics Non-relativistic theory	L.D.Landau And E.M.Lifshitz	ELSEVIER	136727	4	2
484	Quantum Mechanics Non-relativistic theory	L.D.Landau And E.M.Lifshitz	ELSEVIER	136728	4	2

485	Quantum Mechanics Non-relativistic theory	L.D.Landau And E.M.Lifshitz	ELSEVIER	136729	4	2
486	Quantum Mechanics Non-relativistic theory	L.D.Landau And E.M.Lifshitz	ELSEVIER	136730	4	2
487	QUANTUM MECHANICS	AGRAWAL/ HARI PRAKASH	PHI	121133	21	1
488	QUANTUM MECHANICS	AGRAWAL/ HARI PRAKASH	PHI	121134	21	1
489	QUANTUM MECHANICS	AGRAWAL/ HARI PRAKASH	PHI	121135	21	1
490	QUANTUM MECHANICS	AGRAWAL/ HARI PRAKASH	PHI	121136	21	1
491	QUANTUM MECHANICS	AGRAWAL/ HARI PRAKASH	PHI	121137	21	1
492	QUANTUM MECHANICS	AGRAWAL/ HARI PRAKASH	PHI	121138	21	1
493	QUANTUM MECHANICS	AGRAWAL/ HARI PRAKASH	PHI	121139	21	1
494	QUANTUM MECHANICS	AGRAWAL/ HARI PRAKASH	PHI	121140	21	1
495	QUANTUM MECHANICS	AGRAWAL/ HARI PRAKASH	PHI	121141	21	1
496	QUANTUM MECHANICS	AGRAWAL/ HARI PRAKASH	PHI	121142	21	1
497	QUANTUM MECHANICS	AGRAWAL/ HARI PRAKASH	PHI	85950	21	1
498	QUANTUM MECHANICS	AGRAWAL/ HARI PRAKASH	PHI	91387	21	1
499	QUANTUM MECHANICS	AGRAWAL/ HARI PRAKASH	PHI	112059	21	1
500	QUANTUM MECHANICS	AGRAWAL/ HARI PRAKASH	PHI	80386	21	1
501	QUANTUM MECHANICS	AGRAWAL/ HARI PRAKASH	PHI	112058	21	1
502	QUANTUM MECHANICS	AGRAWAL/ HARI PRAKASH	PHI	80387	21	1
503	QUANTUM MECHANICS	AGRAWAL/ HARI PRAKASH	PHI	112060	21	1
504	QUANTUM MECHANICS	AGRAWAL/ HARI PRAKASH	PHI	85951	21	1
505	QUANTUM MECHANICS	AGRAWAL/ HARI PRAKASH	PHI	112057	21	1
506	QUANTUM FIELD THEORY A MODERN PERSPECTIVE	V. PARAMESWARAN NAIR	SPRINGER	77735	21	1
507	QUANTUM FIELD THEORY A MODERN PERSPECTIVE	V. PARAMESWARAN NAIR	SPRINGER	101935	21	1

508	QUANTUM FIELD THEORY A MODERN PERSPECTIVE	V. PARAMESWARAN NAIR	SPRINGER	101934	21	1
509	QUANTUM FIELD THEORY A MODERN PERSPECTIVE	V. PARAMESWARAN NAIR	SPRINGER	101933	21	1
510	QUANTUM FIELD THEORY A MODERN PERSPECTIVE	V. PARAMESWARAN NAIR	SPRINGER	101932	21	1
511	QUANTUM FIELD THEORY A MODERN PERSPECTIVE	V. PARAMESWARAN NAIR	SPRINGER	87806	21	1
512	INTRODUCTORY QUANTUM MECHANICS	Y. R. WAGHMARE	S. CHAND AND COMPANY	8413	21	1
513	QUANTUM MECHANICS	SATYA PRAKASH CK SINGH	KEDAR NATH RAM NATH AND CO		21	1
514	INTRODUCTION TO QUANTUM MECHANICS	DAVID J GRIFFITHS	PEARSON	112268	21	1
515	INTRODUCTION TO QUANTUM MECHANICS	DAVID J GRIFFITHS	PEARSON	112269	21	1
516	INTRODUCTION TO QUANTUM MECHANICS	DAVID J GRIFFITHS	PEARSON	112270	21	1
517	INTRODUCTION TO QUANTUM MECHANICS	DAVID J GRIFFITHS	PEARSON	112272	21	1
518	INTRODUCTION TO QUANTUM MECHANICS	DAVID J GRIFFITHS	PEARSON	117603	21	1
519	INTRODUCTION TO QUANTUM MECHANICS	DAVID J GRIFFITHS	PEARSON	117605	21	1
520	INTRODUCTION TO QUANTUM MECHANICS	LINUS PAULING/E.BRIGHT WILSON	KOGAKUSHA COMPANY LTD	1045	21	1
521	INTRODUCTION TO QUANTUM MECHANICS	LINUS PAULING/E.BRIGHT WILSON	McGRAW-HILL BOOK COMPANY	10534	21	1
522	INTRODUCTION TO QUANTUM MECHANICS	LINUS PAULING/E.BRIGHT WILSON	McGRAW-HILL BOOK COMPANY	29493	21	1
523	INTRODUCTION TO QUANTUM MECHANICS	LINUS PAULING/E.BRIGHT WILSON	McGRAW-HILL BOOK COMPANY	34656	21	1
524	INTRODUCTION TO QUANTUM MECHANICS	LINUS PAULING/E.BRIGHT WILSON	McGRAW-HILL BOOK COMPANY	34657	21	1
525	QUANTUM MECHANICS A MODERN AND CONCISE INTRODUCTORY COURSE	D.R. BES	SPRINGER	101936	21	1
526	QUANTUM MECHANICS A MODERN AND CONCISE INTRODUCTORY COURSE	D.R. BES	SPRINGER	101937	21	1

527	QUANTUM MECHANICS A MODERN AND CONCISE INTRODUCTORY COURSE	D.R. BES	SPRINGER	101938	21	1
528	QUANTUM MECHANICS A MODERN AND CONCISE INTRODUCTORY COURSE	D.R. BES	SPRINGER	101939	21	1
529	INTRODUCTION TO QUANTUM MECHANICS	LINUS PAULING/E.BRIGHT WILSON	McGRAW-HILL BOOK COMPANY	34658	21	1
530	MODERN QUANTUM MECHANICS	JJ SAKURAI	PEARSON	92034	21	2
531	MODERN QUANTUM MECHANICS	JJ SAKURAI	PEARSON	92035	21	2
532	MODERN QUANTUM MECHANICS	JJ SAKURAI	PEARSON	92036	21	2
533	MODERN QUANTUM MECHANICS	JJ SAKURAI	PEARSON	92037	21	2
534	MODERN QUANTUM MECHANICS	JJ SAKURAI	PEARSON	121792	21	2
535	MODERN QUANTUM MECHANICS	JJ SAKURAI	PEARSON	121793	21	2
536	MODERN QUANTUM MECHANICS	JJ SAKURAI	PEARSON	121794	21	2
537	MODERN QUANTUM MECHANICS	JJ SAKURAI	PEARSON	121796	21	2
538	MODERN QUANTUM MECHANICS	JJ SAKURAI/JIM NAPOLITANO	PEARSON	110810	21	2
539	MODERN QUANTUM MECHANICS	JJ SAKURAI/JIM NAPOLITANO	PEARSON	110811	21	2
540	MODERN QUANTUM MECHANICS	JJ SAKURAI/JIM NAPOLITANO	PEARSON	110812	21	2
541	QUANTUM MECHANICS	G.S CHADDHA	NEW AGE INTERNATIONAL PUBLISHERS	103742	21	2
542	QUANTUM MECHANICS	G.S CHADDHA	NEW AGE INTERNATIONAL PUBLISHERS	103743	21	2
543	QUANTUM MECHANICS	G.S CHADDHA	NEW AGE INTERNATIONAL PUBLISHERS	103744	21	2
544	QUANTUM MECHANICS	G.S CHADDHA	NEW AGE INTERNATIONAL PUBLISHERS	103745	21	2
545	QUANTUM MECHANICS	G.S CHADDHA	NEW AGE INTERNATIONAL PUBLISHERS	103746	21	2
546	ADVANCE QUANTUM MECHANICS	F. SCHWABL	SPRINGER	101928	21	2
547	ADVANCE QUANTUM MECHANICS	F. SCHWABL	SPRINGER	101929	21	2
548	ADVANCE QUANTUM MECHANICS	F. SCHWABL	SPRINGER	101923	21	2

549	ADVANCE QUANTUM MECHANICS	F. SCHWABL	SPRINGER	101931	21	2
550	ADVANCE QUANTUM MECHANICS	J.J SAKURAI	PEARSON	90372	21	2
551	ADVANCE QUANTUM MECHANICS	J.J SAKURAI	PEARSON	90373	21	2
552	ADVANCE QUANTUM MECHANICS	J.J SAKURAI	PEARSON	90374	21	2
553	ADVANCE QUANTUM MECHANICS	J.J SAKURAI	PEARSON	90375	21	2
554	QUANTUM MECHANICS	B.H BRANSDEN/ C.J. JOACHAIN	PEARSON	103666	21	2
555	QUANTUM MECHANICS	B.H BRANSDEN/ C.J. JOACHAIN	PEARSON	103667	21	2
556	QUANTUM MECHANICS	B.H BRANSDEN/ C.J. JOACHAIN	PEARSON	103668	21	2
557	QUANTUM MECHANICS	B.H BRANSDEN/ C.J. JOACHAIN	PEARSON	71654	21	2
558	QUANTUM MECHANICS	B.H BRANSDEN/ C.J. JOACHAIN	PEARSON	71653	21	2
559	QUANTUM MECHANICS	JOHN L POWELL / BERND CRISEMANN	OXFORD AND IBH PUBLISHING CO	3452	21	2
560	QUANTUM MECHANICS	JOHN L POWELL / BERND CRISEMANN	OXFORD AND IBH PUBLISHING CO	10535	21	2
561	QUANTUM MECHANICS	SATYA PRAKASH CK SINGH	KEDAR NATH RAM NATH AND CO		21	2
562	QUANTUM MECHANICS (VOL 1)	B.N SHRIVASTAVA	PRAGATI PRAKASHAN, MEERUT	743	21	2
563	QUANTUM MECHANICS (VOL 2)	B.N SHRIVASTAVA	PRAGATI PRAKASHAN, MEERUT	744	21	2
564	QUANTUM MECHANICS	EUGN MERZBACHER	JOHN WILEY AND SONS	52053	21	2
565	QUANTUM PHYSICS	STEPHEN GASIOROWICZ	JOHN WILEY AND SONS	71651	21	2
566	QUANTUM MECHANICS	JOHN L POWELL / BERND CRISEMANN	NAROSA PUBLISHING HOUSE	52061	21	2
567	QUANTUM MECHANICS THEORY AND APPLICATION	A.K. GHATAK/ S. LOKANATHAN	PUSHP PRINT SERVICES	10532	21	2
568	QUANTUM FIELD THEORY A MODERN INTRODUCTION	MICHIO KAKU	OXFORD UNIVERSITY PRESS	48129	21	2
569	QUANTUM MECHANICS A FIRST COURSE	B. CAMERON REED	WUERZ PUBLISHING	51968	21	2
570	THE PRINCIPLES OF QUANTUM MECHANICS	P.A.M. DIRAC	OXFORD UNIVERSITY PRESS	1650	21	2
571	FIELD QUANTIZATION	GREINER REINHARDT	SPRINGER	56689	21	2
572	FIELD QUANTIZATION	GREINER REINHARDT	SPRINGER	64530	21	2
573	FIELD QUANTIZATION	GREINER REINHARDT	SPRINGER	56688	21	2

574	QUANTUM CHROMODYNAMICS	GREINER SCHAFFER	SPRINGER	51976	21	2
575	QUANTUM MECHANICS	LEONARD I. SCHIFF	MC GRAW HILL	38118	21	3
576	QUANTUM MECHANICS	LEONARD I. SCHIFF	MC GRAW HILL	38120	21	3
577	QUANTUM MECHANICS	LEONARD I. SCHIFF	MC GRAW HILL	112265	21	3
578	QUANTUM MECHANICS	LEONARD I. SCHIFF	MC GRAW HILL	29484	21	3
579	QUANTUM MECHANICS	LEONARD I. SCHIFF	MC GRAW HILL	117597	21	3
580	QUANTUM MECHANICS	LEONARD I. SCHIFF	MC GRAW HILL	117598	21	3
581	QUANTUM MECHANICS	LEONARD I. SCHIFF	MC GRAW HILL	117599	21	3
582	QUANTUM MECHANICS	LEONARD I. SCHIFF	MC GRAW HILL	117600	21	3
583	QUANTUM MECHANICS	LEONARD I. SCHIFF	MC GRAW HILL	117601	21	3
584	QUANTUM MECHANICS	B. DEVNATHAN	NAROSA	112244	21	3
585	QUANTUM MECHANICS	B. DEVNATHAN	NAROSA	112245	21	3
586	QUANTUM MECHANICS	B. DEVNATHAN	NAROSA	112246	21	3
587	QUANTUM MECHANICS	B. DEVNATHAN	NAROSA	112247	21	3
588	QUANTUM MECHANICS	B. DEVNATHAN	NAROSA	112248	21	3
589	QUANTUM MECHANICS	B. DEVNATHAN	NAROSA	103639	21	3
590	QUANTUM MECHANICS	B. DEVNATHAN	NAROSA	103670	21	3
591	QUANTUM MECHANICS	B. DEVNATHAN	NAROSA	103671	21	3
592	QUANTUM MECHANICS	V. K. THANKAPPAN	NEW AGE INTERNATIONAL LIMITED	29611	21	3
593	CONCEPT IN QUANTUM MECHANICS	V. K. THANKAPPAN	NEW AGE INTERNATIONAL LIMITED	29612	21	3
594	QUANTUM MECHANICS	V. K. THANKAPPAN	NEW AGE INTERNATIONAL LIMITED	29613	21	3
595	QUANTUM MECHANICS	V. K. THANKAPPAN	NEW AGE INTERNATIONAL LIMITED	29310	21	3
596	CONCEPT IN QUANTUM MECHANICS	VISHNU SWARUP MATHUR	CRC PRESS	98985	21	3
597	CONCEPT IN QUANTUM MECHANICS	VISHNU SWARUP MATHUR	CRC PRESS	98986	21	3
598	CONCEPT IN QUANTUM MECHANICS	VISHNU SWARUP MATHUR	CRC PRESS	98987	21	3
599	QUANTUM MECHANICS FUNDAMENTALS	KURT GOTTFRIED ,TUNG MOW YAN	SPINGER	89047	21	3
600	QUANTUM MECHANICS FUNDAMENTALS	KURT GOTTFRIED ,TUNG MOW YAN	SPINGER	89048	21	3
601	QUANTUM MECHANICS FUNDAMENTALS	KURT GOTTFRIED ,TUNG MOW YAN	SPINGER	80371	21	3
602	QUANTUM MECHANICS FUNDAMENTALS	KURT GOTTFRIED ,TUNG MOW YAN	SPINGER	80372	21	3
603	FUNDAMENTALS OF QUANTUM MECHANICS	V. A. FOCK	MIR PUBLISHER	8342	21	3
604	FUNDAMENTALS OF QUANTUM MECHANICS	V. A. FOCK	MIR PUBLISHER	2797	21	3

605	UNDERSTANDING QUANTUM MECHANICS	ROLAND OMNES	PHI	90621	21	3
606	UNDERSTANDING QUANTUM MECHANICS	ROLAND OMNES	PHI	65961	21	3
607	UNDERSTANDING QUANTUM MECHANICS	ROLAND OMNES	PHI	65960	21	3
608	QUANTUM MECHANICS	P M MATHEWS ,K VENKATESAN	TATA MC GRAW HILL	112267	21	3
609	QUANTUM MECHANICS	P M MATHEWS ,K VENKATESAN	TATA MC GRAW HILL	112266	21	3
610	QUANTUM MECHANICS	P M MATHEWS ,K VENKATESAN	TATA MC GRAW HILL	113603	21	3
611	QUANTUM MECHANICS	FRANZ SCHWABL	SPRINGER-VERLAG	55631	21	3
612	QUANTUM MECHANICS	FRANZ SCHWABL	SPRINGER-VERLAG	55632	21	3
613	RELATIVISTIC QUANTUM MECHANICS	W.GREINER	SPRINGER-VERLAG	51977	21	3
614	QUANTUM MECHANICS	MAHESH C. JAIN	PHI	143453	21	3
615	QUANTUM MECHANICS	MAHESH C. JAIN	PHI	143452	21	3
616	QUANTUM MECHANICS	MAHESH C. JAIN	PHI	90615	21	3
617	QUANTUM MECHANICS	R.K.SRIVASTAVA	PRENTICE-HALL OF INDIA	91393	21	3
618	QUANTUM MECHANICS	R.K.SRIVASTAVA	PRENTICE-HALL OF INDIA	91394	21	3
619	QUANTUM MECHANICS	ALBERT MESSIAH	DOVER	92397	21	5
620	QUANTUM MECHANICS	ALBERT MESSIAH	DOVER	92399	21	5
621	QUANTUM MECHANICS	ALBERT MESSIAH	DOVER	92392	21	5
622	ADVANCED QUANTUM MECHANICS	B.S.RAJPUT	A PRAGATI EDITION	71647	21	5
623	ADVANCED QUANTUM MECHANICS	B.S.RAJPUT	A PRAGATI EDITION	71648	21	5
624	INTRODUCTORY QUANTUM CHEMISTRY	A.K. CHANDRA	TATA MC GRAW HILL	67295	21	5
625	QUANTUM MECHANICS	G.ARULDHAS	PRENTICE -HALL OF INDIA	65258	21	5
626	ANTENNAS	JOHN D. KRAUS	TATA MC GRAW HILL	51939	21	5
627	QUANTUM MECHANICS	S.DUTTA MAJUMDAR	VIKAS PUBLISHING HOUSE PVT. LTD.	36547	21	5
628	QUANTUM MECHANICS AND FIELD THEORY	B.K.AGARWAL	LOKBHARTI PUBLICATIONS	8385	21	5
629	INTRODUCTION TO QUANTUM MECHANICS	DAVID J GRIFFITHS	PEARSON	117606	21	5
630	INTRODUCTION TO QUANTUM MECHANICS	DAVID J GRIFFITHS	PEARSON	112271	21	5
631	QUANTUM MECHANICS	LEONARD I. SCHIFF	MC GRAW HILL	132112	21	5
632	QUANTUM MECHANICS	LEONARD I. SCHIFF	MC GRAW HILL	132110	21	5
633	QUANTUM MECHANICS	LEONARD I. SCHIFF	MC GRAW HILL	132109	21	5
634	relativity and quntum mechanics	palanisamy	scitech	142778	21	5
635	quantum mechanics	zettli	Wiley	142114	21	5

636	quantum mechanics	zettli	Wiley	142113	21	5
-----	-------------------	--------	-------	--------	----	---

S. NO.	BOOK NAME	AUTHOR	PUBLISHER	ACCESSION NUMBER	ALMIRAH NO.	SHELF NO.
637	Mathematical methods for Physics & Eng.	K F Riley, M p Hobson	Cambridge	64518	5	1
638	Mathematical methods for Physics & Eng.	K F Riley, M p Hobson	Cambridge	64576	5	1
639	Mathematical methods for Physics & Eng.	K F Riley, M p Hobson	Cambridge	64574	5	1
640	Mathematical methods for Physics & Eng.	K F Riley, M p Hobson	Cambridge	64577	5	1
641	Mathematical methods for Physics & Eng.	K F Riley, M p Hobson	Cambridge	64575	5	1
642	Numerical Analysis	Richard L. Burden Faires	Cengage	90594	5	1
643	Numerical Analysis	Richard L. Burden Faires	Cengage	94802	5	1
644	Numerical Analysis	Richard L. Burden Faires	Cengage	94803	5	1
645	Numerical Analysis	Richard L. Burden Faires	Cengage	94804	5	1
646	Numerical Analysis	Richard L. Burden Faires	Cengage	94805	5	1
647	Introduction to Mathematical Physics	Harper	PHI new delhi	92323	5	1
648	Introduction to Mathematical Physics	Harper	PHI new delhi	92324	5	1
649	Introduction to Mathematical Physics	Harper	PHI new delhi	92325	5	1
650	Introduction to Mathematical Physics	Harper	PHI new delhi	92326	5	1
651	Introduction to Mathematical Physics	Harper	PHI new delhi	92327	5	1
652	Introduction to Mathematical Physics	Harper	PHI new delhi	92328	5	1
653	Introduction to Mathematical Physics	Harper	PHI new delhi	92329	5	1
654	Introduction to Mathematical Physics	Charlie Harper	phi New delhi	12952	5	1
655	Mathematical Methods	Korevaar	Acadmic Press	1955	5	1
656	Problems & Solutions in Theoretical & Meth. Phy.	W H Steeb	World scientific	34361	5	1
657	Problems & Solutions in Theoretical & Meth. Phy.	W H Steeb	World scientific	34362	5	1
658	Insight into Wavelets	Soman and Ramachandran	PHI	78765	5	1
659	Insight into Wavelets	Soman and Ramachandran	PHI	78764	5	1
660	Matrices & Tention in Physics	A W Joshi	wiley Eastern ltd	29187	5	1

661	Matrices & Tention in Physics	A W Joshi	wiley Eastern ltd	29186	5	1
662	Matrices & Tention in Physics	A W Joshi	wiley Eastern ltd	8361	5	1
663	Matrices & Tention in Physics	A W Joshi	wiley Eastern ltd	29258	5	1
664	Matrices & Tention in Physics	A W Joshi	wiley Eastern ltd	114073	5	1
665	mathematical physics	A K GHATAK I C GOYAL	MAC MILLAN	121787	5	2
666	mathematical physics	A K GHATAK I C GOYAL	MAC MILLAN	121785	5	2
667	mathematical physics	A K GHATAK I C GOYAL	MAC MILLAN	121784	5	2
668	Introductory methods of numerical analysis	S. s. sastry	PHI	112092	5	2
669	Introductory methods of numerical analysis	S. s. sastry	PHI	121783	5	2
670	Introductory methods of numerical analysis	S. s. sastry	PHI	112093	5	2
671	Introductory methods of numerical analysis	S. s. sastry	PHI	117563	5	2
672	Introductory methods of numerical analysis	S. s. sastry	PHI	121781	5	2
673	Introductory methods of numerical analysis	S. s. sastry	PHI	112091	5	2
674	Introductory methods of numerical analysis	S. s. sastry	PHI	112096	5	2
675	Introductory methods of numerical analysis	S. s. sastry	PHI	90627	5	2
676	Introductory methods of numerical analysis	S. s. sastry	PHI	90629	5	2
677	NUMERICAL METHODS	RAO V. DUKKIPATI	NEW AGE INTERNATIONAL	120996	5	2
678	NUMERICAL METHODS	RAO V. DUKKIPATI	NEW AGE INTERNATIONAL	120997	5	2
679	NUMERICAL METHODS	RAO V. DUKKIPATI	NEW AGE INTERNATIONAL	120998	5	2
680	Mathematical methods for Physics & Eng.	K F Riley, M p Hobson	Cambridge	112142	5	2
681	Mathematical methods for Physics & Eng.	K F Riley, M p Hobson	Cambridge	112144	5	2
682	Mathematical methods for Physics & Eng.	K F Riley, M p Hobson	Cambridge	112141	5	2
683	Mathematical methods for Physics & Eng.	K F Riley, M p Hobson	Cambridge	112143	5	2
684	NUMERICAL METHODS	M.K.JAIN	NEW AGE INTERNATIONAL	121332	5	2
685	NUMERICAL METHODS	M.K.JAIN	NEW AGE INTERNATIONAL	121328	5	2
686	NUMERICAL METHODS	M.K.JAIN	NEW AGE INTERNATIONAL	121329	5	2

687	NUMERICAL METHODS	M.K.JAIN	NEW AGE INTERNATIONAL	121330	5	2
688	NUMERICAL METHODS	M.K.JAIN	NEW AGE INTERNATIONAL	112870	5	2
689	NUMERICAL METHODS	M.K.JAIN	NEW AGE INTERNATIONAL	112868	5	2
690	NUMERICAL METHODS	M.K.JAIN	NEW AGE INTERNATIONAL	112869	5	2
691	NUMERICAL METHODS	M.K.JAIN	NEW AGE INTERNATIONAL	112873	5	2
692	NUMERICAL METHODS	M.K.JAIN	NEW AGE INTERNATIONAL	112872	5	2
693	NUMERICAL METHOD PHYSICS	ALEJANDRO L. GARCIA	PRENTICE HALL	60133	5	2
694	NUMERICAL METHOD PHYSICS	ALEJANDRO L. GARCIA	PRENTICE HALL	60139	5	2
695	VECTOR ANALYSIS	MURRAY R	MCGRAW	29210	5	2
696	VECTOR ANALYSIS	MURRAY R	MCGRAW	143445	5	2
697	NUMERICAL METHODS FOR ENGINEERS	SANTOSH K. GUPTA	WILEY	29628	5	2
698	Mathematical methods for Physics & Eng.	A. K. MUKHOPADHYAY	IK	97428	5	3
699	Mathematical methods for Physics & Eng.	A. K. MUKHOPADHYAY	IK	97430	5	3
700	Mathematical methods for Physics & Eng.	A. K. MUKHOPADHYAY	IK	97427	5	3
701	MATHEMATICAL PHYSICS	H. K. DAS	S. CHAnd	136553	5	3
702	MATHEMATICAL PHYSICS	H. K. DAS	S. CHAnd	136550	5	3
703	advanced engineering mathematics	Erwin Kreyszig	wiley Eastern ltd	29196	5	3
704	advanced engineering mathematics	Erwin Kreyszig	wiley Eastern ltd	29195	5	3
705	SPECIAL FUNCTIONS	W. W. BELL	DOVER	111608	5	3
706	SPECIAL FUNCTIONS	W. W. BELL	DOVER	111607	5	3
707	SPECIAL FUNCTIONS	W. W. BELL	DOVER	111606	5	3
708	COMPLEX ANALYSIS WITH MATHEMATICA	WILLIAM T. SHAW	Cambridge	87702	5	3
709	ADVANCED MATHEMATICAL METHODS FOR SCIENTISTS	CARL M. BENDER	SPRINGER	90457	5	3
710	ADVANCED MATHEMATICAL METHODS FOR SCIENTISTS	CARL M. BENDER	SPRINGER	90456	5	3
711	MATHEMATICAL PHYSICS INCLUDING CLASSICAL MECHANICS	SATYA PRAKASH	S. CHAND	30131	5	3
712	MATHEMATICAL PHYSICS INCLUDING CLASSICAL MECHANICS	SATYA PRAKASH	S. CHAND	30132	5	3
713	MATHEMATICAL PHYSICS INCLUDING CLASSICAL MECHANICS	SATYA PRAKASH	S. CHAND	37056	5	3
714	MATHEMATICAL PHYSICS INCLUDING CLASSICAL MECHANICS	SATYA PRAKASH	S. CHAND	30132	5	3
715	MATHEMATICAL PHYSICS INCLUDING CLASSICAL MECHANICS	SATYA PRAKASH	S. CHAND	30811	5	3

716	MATHEMATICAL PHYSICS INCLUDING CLASSICAL MECHANICS	SATYA PRAKASH	S. CHAND	30131	5	3
717	NUMERICAL METHODS	B. S. GREWAL	KHANNA PUBLISHERS	71615	5	4
718	COMPLEX VARIABLES AND APPLICATIONS	RUEL V. CHURCHILL	MCGRAW-HILL	29198	5	4
719	COMPUTER ORIENTED NUMERICAL METHODS	V. RAJARAMAN	PHI	32375	5	4
720	MATHEMATICAL METHODS FOR PHYSISTS	ARFKEN,WEBER,HARRIS	AP	111980	5	4
721	MATHEMATICAL METHODS FOR PHYSISTS	ARFKEN,WEBER	AP	71552	5	4
722	MATHEMATICAL PHYSICS	BS RAJPUT	PRAGATI	30133	5	4
723	RENORMALIZATION AN INTRODUCTION.	M.SALMHOFER	SPRINGER	86990	5	4
724	NUMERICAL COMPUTATIONAL METHODS	P.B. PATIL, U.P.VERMA	NAROSA	78742	5	4
725	LAPLACE TRANSFORMATION	MURRAY R. SPIEGEL	MAGRAW-HILL	29212	5	4
726	A GUIDE TO MATLAB	BRIAN R. HUNT	Cambridge	64573	5	4
727	MATHEMATICAL PHYSICS	SATYA PRAKASH	S. CHAND	68749	5	4
728	HIGHER ENGINEERING MATHEMATICS	DR. B S GREWAL	KHANNA PUBLISHERS	102671	5	4
729	HIGHER ENGINEERING MATHEMATICS	DR. B S GREWAL	KHANNA PUBLISHERS	102667	5	4
730	HIGHER ENGINEERING MATHEMATICS	DR. B S GREWAL	KHANNA PUBLISHERS	102669	5	4
731	MATHEMATICAL PHYSICS	DR. B S RAJPUT	A PRAGATI PRAKASHAN	133071	5	4
732	MATHEMATICAL PHYSICS	DR. B S RAJPUT	A PRAGATI PRAKASHAN	133068	5	4
733	MATHEMATICAL PHYSICS	DR. B S RAJPUT	A PRAGATI PRAKASHAN	133072	5	4
734	MATHEMATICAL PHYSICS	DR. B S RAJPUT	A PRAGATI PRAKASHAN	133069	5	4
735	MATHEMATICAL PHYSICS	DR. B S RAJPUT	A PRAGATI PRAKASHAN	133074	5	4
736	MATHEMATICAL PHYSICS	DR. B S RAJPUT	A PRAGATI PRAKASHAN	133073	5	4
737	MATHEMATICAL PHYSICS	H K DASS	S. CHAND	136551	5	4
738	MATHEMATICAL PHYSICS	H K DASS	S. CHAND	147384	5	4
739	MATHEMATICAL METHODS OF PHYSICS	3G E LEARNING		154152	5	4
740	MATHEMATICAL METHODS OF PHYSICS	3G E LEARNING		154151	5	4
741	MATHEMATICAL METHODS OF PHYSICS	3G E LEARNING		154153	5	4
742	MATHEMATICAL METHODS OF PHYSICS	3G E LEARNING		160309	5	4

743	MATHEMATICAL METHODS OF PHYSICS	3G E LEARNING		160308	5	4
744	A FIRST COURSE IN NUMERICAL METHODS	URI M. ASCHER	PHI	164547	5	4
745	A FIRST COURSE IN NUMERICAL METHODS	URI M. ASCHER	PHI	164549	5	4
746	A FIRST COURSE IN NUMERICAL METHODS	URI M. ASCHER	PHI	164548	5	4
747	INTRODUCTORY METHODS OF NUMERICALS ANALYSIS	S S SASTRY	PHI	164544	5	4
748	INTRODUCTORY METHODS OF NUMERICALS ANALYSIS	S S SASTRY	PHI	164546	5	4
749	INTRODUCTORY METHODS OF NUMERICALS ANALYSIS	S S SASTRY	PHI	164545	5	4

S. NO.	BOOK NAME	AUTHOR	PUBLISHER	ACCESSION NUMBER	ALMIRAH NO.	SHELF NO.
750	Introduction to plasma Physics & controlled Fusion	F F Chen	Springer	81023	6	1
751	Introduction to plasma Physics & controlled Fusion	F F Chen	Springer	87811	6	1
752	Introduction to plasma Physics & controlled Fusion	F F Chen	Springer	78723	6	1
753	Introduction to plasma Physics & controlled Fusion	F F Chen	Springer	78724	6	1
754	Introduction to plasma Physics & controlled Fusion	F F Chen	Springer	113346	6	1
755	Introduction to plasma Physics & controlled Fusion	F F Chen	Springer	113347	6	1
756	Introduction to plasma Physics & controlled Fusion	F F Chen	Springer	113345	6	1
757	Introduction to plasma Physics & controlled Fusion	F F Chen	Springer	113344	6	1
758	Plasma Physics	S N Sen	Pragati Prakashan	133078	6	1
759	Plasma Physics	S N Sen	Pragati Prakashan	133087	6	1
760	Plasma Physics	S N Sen	Pragati Prakashan	133079	6	1
761	Plasma Physics	S N Sen	Pragati Prakashan	133083	6	1
762	Plasma Physics	S N Sen	Pragati Prakashan	133084	6	1
763	Plasma Physics	S N Sen	Pragati Prakashan	133082	6	1
764	Plasma Physics	S N Sen	Pragati Prakashan	133085	6	1
765	Plasma Physics	S N Sen	Pragati Prakashan	133081	6	1
766	Plasma Physics	S N Sen	Pragati Prakashan	133080	6	1
767	Principles of Plasma Mechanics	Bishwanath Chakraborty	New Age International	71589	6	1
768	Principles of Plasma Mechanics	Bishwanath Chakraborty	New Age International	71590	6	1
769	The framework of plasma physics	richard, francois	westview	97457	6	1
770	The framework of plasma physics	richard, francois	westview	97458	6	1
771	The framework of plasma physics	richard, francois	westview	97459	6	1
772	The framework of plasma physics	richard, francois	westview	97460	6	1
773	The framework of plasma physics	richard, francois	westview	97461	6	1
774	Plasma Physics	S N Sen	Pragati Prakashan	33526	6	1
775	Plasma Physics	S N Sen	Pragati Prakashan	33527	6	1
776	Plasma Physics	S N Sen	Pragati Prakashan	26081	6	1
777	Numerical simulation & Optimal control in Plasma Physics	J Blum	wiley	60141	6	1
778	Numerical simulation & Optimal control in Plasma Physics	J Blum	wiley	27705	6	1
779	Fundamentals of Plasma Physics	J A Bittencourt	Springer	81021	6	1
780	Principles of Plasma Mechanics	Bishwanath Chakraborty	wiley eastern ltd.	31792	6	1
781	Principles of Plasma Mechanics	Bishwanath Chakraborty	wiley eastern ltd.	29757	6	1

782	basic plasma physics	basudev	Narosa	143547	6	1
783	Advances in Space plasma Physics	B Buti	world Scientific	27693	6	1
784	Plasma Physics and Controlled Fusion	F F Chen	Springer	933	6	1
785	Gravitation and Cosmology	mukherjee, prasanna	wiley	29246	6	1
786	the physics and astrophysics universe	james	spinger	55635	6	1
787	the physics and astrophysics universe	james	spinger	55636	6	1
788	basic plasma physics	basudev	Narosa	143544	6	3
789	basic plasma physics	basudev	Narosa	143546	6	3
790	basic plasma physics	basudev	Narosa	143548	6	3
791	basic plasma physics	basudev	Narosa	143545	6	3
792	physical plasma and fluids	vinod	assl	101360	6	3

S. NO.	BOOK NAME	AUTHOR	PUBLISHER	ACCESSION NUMBER	ALMIRAH NO.	SHELF NO.
793	University Physics	Hung d young , poger a freedman	pearson	92138	6	2
794	University Physics	Hung d young , poger a freedman	pearson	92139	6	2
795	University Physics	Hung d young , poger a freedman	pearson	92140	6	2
796	University Physics	Hung d young , poger a freedman	pearson	92141	6	2
797	University Physics	Hung d young , poger a freedman	pearson	87731	6	2
798	University Physics	Hung d young , poger a freedman	pearson	90401	6	2
799	The Cell	Alberts Johnson Lewis et al	GS Garland Science	71646	6	2
800	The Cell	Alberts Johnson Lewis et al	GS Garland Science	71645	6	2
801	The Cell	Alberts Johnson Lewis et al	GS Garland Science	Donated by ICTP	6	2
802	Lecturers of Physics	Feynman , Leighton, sands	Addison wesley	60133	6	2
803	Lecturers of Physics	Feynman , Leighton, sands	Addison wesley	60130	6	2
804	Lecturers of Physics	Feynman , Leighton, sands	Addison wesley	60132	6	2
805	Lecturers of Physics	Feynman , Leighton, sands	Addison wesley	60122	6	2
806	Lecturers of Physics	Feynman , Leighton, sands	Addison wesley	60131	6	2
807	Physics	Raymond a serway	saunders college pub.	60137	6	2
808	Physics Vol 1	Paul A Tipler	Worth Publishers	60124	6	2
809	Physics Vol 2	Paul A Tipler	Worth Publishers	60125	6	2
810	Lecturers of Physics	Feynman , Leighton, sands	LPE	85020	6	3
811	Lecturers of Physics vol. 1	Feynman , Leighton, sands	pearson	103433	6	3
812	Lecturers of Physics vol. 1	Feynman , Leighton, sands	pearson	103434	6	3
813	Lecturers of Physics vol. 1	Feynman , Leighton, sands	pearson	103435	6	3
814	Lecturers of Physics vol. 1	Feynman , Leighton, sands	pearson	103436	6	3
815	Lecturers of Physics vol. 1	Feynman , Leighton, sands	pearson	103437	6	3
816	Lecturers of Physics vol. 1	Feynman , Leighton, sands	Narosa	88789	6	3

817	Lecturers of Physics vol. 1	Feynman , Leighton, sands	Narosa	91517	6	3
818	Lecturers of Physics vol.2	Feynman , Leighton, sands	Narosa	78751	6	3
819	Lecturers of Physics vol.2	Feynman , Leighton, sands	Narosa	88790	6	3
820	Lecturers of Physics vol.2	Feynman , Leighton, sands	Narosa	91518	6	3
821	Lecturers of Physics vol.2	Feynman , Leighton, sands	Narosa	29143	6	3
822	Lecturers of Physics vol. 3	Feynman , Leighton, sands	Narosa	88791	6	3
823	Lecturers of Physics vol. 3	Feynman , Leighton, sands	Narosa	91519	6	3
824	Lecturers of Physics vol. 3	Feynman , Leighton, sands	Narosa	29144	6	3
825	University Physics	Hung d young , poger a freedman	Addison wesley	60120	6	3
826	University Physics	Hung d young , poger a freedman	Addison wesley	60121	6	3
827	University Physics	Hung d young , poger a freedman	Addison wesley	60123	6	3
828	fiber optics system	john powers	Mcgraw hill	108500	6	3
829	fiber optics system	john powers	Mcgraw hill	108501	6	3
830	fiber optics system	john powers	Mcgraw hill	108498	6	3
831	fiber optics system	john powers	Mcgraw hill	108499	6	3
832	physics for scientist and engineers	Raymond a serway	saunders golden sunburst		6	3
833	physics for scientist and engineers	Raymond a serway	saunders golden sunburst		6	3
834	A Guide to Physics problems	cahn/ nodgorny	springer	90567	6	3
835	A Guide to Physics problems	cahn/ nodgorny	springer	90566	6	3

S. NO.	BOOK NAME	AUTHOR	PUBLISHER	ACCESSION NUMBER	ALMIRAH NO.	SHELF NO.
836	ASTRONOMY: A COMPREHENSIVE STUDY	ALEJANDRO COOKE	LARSEN AND KELLER	159908	6	4
837	ASTRONOMY: A COMPREHENSIVE STUDY	ALEJANDRO COOKE	LARSEN AND KELLER	160319	6	4
838	TELESCOPE AND TECHNIQUES	C.R. KITCHIN	SPRINGER	159913	6	4
839	ASTRONOMY AND SPACE SCIENCE	AUDRIA BALDWIN	CALLISTO REFERENCE	160316	6	4
840	ASTRONOMY AND SPACE SCIENCE	AUDRIA BALDWIN	CALLISTO REFERENCE	160318	6	4
841	ASTRONOMY AND SPACE SCIENCE	AUDRIA BALDWIN	CALLISTO REFERENCE	160317	6	4
842	ASTRONOMY AND ASTROPHYSICS : PRINCIPLES AND PRACTICES	AUDRIANBALDWIN	CALLISTO REFERENCE	160314	6	4
843	ASTRONOMY AND ASTROPHYSICS : PRINCIPLES AND PRACTICES	AUDRIANBALDWIN	CALLISTO REFERENCE	160315	6	4
844	ASTRONOMY AND ASTROPHYSICS : PRINCIPLES AND PRACTICES	AUDRIANBALDWIN	CALLISTO REFERENCE	160313	6	4
845	ASTRONOMY AND ASTROPHYSICS : PRINCIPLES AND PRACTICES	AUDRIANBALDWIN	CALLISTO REFERENCE	159907	6	4

S. NO.	BOOK NAME	AUTHOR	PUBLISHER	ACCESSION NUMBER	ALMIRAH NO.	SHELF NO.
846	Basic Electronics	B. L. Theraja	S. Chand	120992	7	1
847	Basic Electronics	B. L. Theraja	S. Chand	120991	7	1
848	Basic Electronics	B. L. Theraja	S. Chand	91409	7	1
849	Basic Electronics	B. L. Theraja	S. Chand	98973	7	1
850	Grob's Basic Electronics	Mitchel E Schultz	The Mc-Graw Hill	102786	7	1
851	Grob's Basic Electronics	Mitchel E Schultz	The Mc-Graw Hill	123456	7	1
852	Grob's Basic Electronics	Mitchel E Schultz	The Mc-Graw Hill	123454	7	1
853	Grob's Basic Electronics	Mitchel E Schultz	The Mc-Graw Hill	123455	7	1
854	Grob's Basic Electronics	Mitchel E Schultz	The Mc-Graw Hill	123453	7	1
855	Grob's Basic Electronics	Mitchel E Schultz	The Mc-Graw Hill	92357	7	1
856	Grob's Basic Electronics	Mitchel E Schultz	The Mc-Graw Hill	92356	7	1
857	Basic Electronics	Sadasiva Biswal	Atlantic	66202	7	1
858	Basic Electronics	Sadasiva Biswal	Atlantic	66203	7	1
859	Principle of Electronics	R. Mehta V.K. Mehta	S. ChAND	85242	7	2
860	Principle of Electronics	R. Mehta V.K. Mehta	S. ChAND	97453	7	2
861	Principle of Electronics	R. Mehta V.K. Mehta	S. ChAND	112035	7	2
862	Principle of Electronics	R. Mehta V.K. Mehta	S. ChAND	112026	7	2
863	Principle of Electronics	R. Mehta V.K. Mehta	S. ChAND	112027	7	2
864	Principle of Electronics	R. Mehta V.K. Mehta	S. ChAND	112032	7	2
865	Principle of Electronics	R. Mehta V.K. Mehta	S. ChAND	112033	7	2
866	Electroni Devices and Circuits	Allen Mottershead	PHI	112195	7	2
867	Electroni Devices and Circuits	Allen Mottershead	PHI	112194	7	2
868	Electroni Devices and Circuits	Allen Mottershead	PHI	112193	7	2
869	Electroni Devices and Circuits	Allen Mottershead	PHI	112196	7	2
870	Basic Electronics	Zbar Malvino Miller	Tata McGraw Hill	31787	7	2
871	Basic Electronics	Zbar Malvino Miller	Tata McGraw Hill	31786	7	2
872	Applied Electronics	R. S. Sedha	S. ChAND	98964	7	2
873	Applied Electronics	R. S. Sedha	S. ChAND	989467	7	2
874	Applied Electronics	R. S. Sedha	S. ChAND	64572	7	2
875	Applied Electronics	R. S. Sedha	S. ChAND	98966	7	2
876	Applied Electronics	R. S. Sedha	S. ChAND	98965	7	2
877	Applied Electronics	R. S. Sedha	S. ChAND	98963	7	2
878	Basic Electricity And Electronics	Schuler / Fowler	The Mc-Graw Hill	52057	7	3
879	Waves	Frank S. Crawford	The Mc-Graw Hill	164550	7	3
880	Waves	Frank S. Crawford	The Mc-Graw Hill	164551	7	3
881	Waves	Frank S. Crawford	The Mc-Graw Hill	164552	7	3
882	Waves	Frank S. Crawford	The Mc-Graw Hill	101609	7	3
883	Waves	Frank S. Crawford	The Mc-Graw Hill	97211	7	3
884	Waves	Frank S. Crawford	The Mc-Graw Hill	101607	7	3
885	Waves	Frank S. Crawford	The Mc-Graw Hill	101610	7	3
886	Waves	Frank S. Crawford	The Mc-Graw Hill	97212	7	3
887	The Physics Of Vibration And Waves	H. J. Pain	wiley	112019	7	3
888	The Physics Of Vibration And Waves	H. J. Pain	wiley	112016	7	3

889	The Physics Of Vibration And Waves	H. J. Pain	wiley	112013	7	3
890	The Physics Of Vibration And Waves	H. J. Pain	wiley	112012	7	3
891	The Physics Of Vibration And Waves	H. J. Pain	wiley	112015	7	3
892	The Physics Of Vibration And Waves	H. J. Pain	wiley	112014	7	3
893	The Physics Of Vibration And Waves	H. J. Pain	wiley	112018	7	3
894	The Physics Of Vibration And Waves	H. J. Pain	wiley	112017	7	3
895	The Physics Of Vibration And Waves	H. J. Pain	wiley	123309	7	3
896	The Physics Of Vibration And Waves	H. J. Pain	wiley	123306	7	3
897	The Physics Of Vibration And Waves	H. J. Pain	wiley	123310	7	3
898	The Physics Of Vibration And Waves	H. J. Pain	wiley	123308	7	3
899	The Physics Of Vibration And Waves	H. J. Pain	wiley	123307	7	3
900	Waves And Oscillations	N Subrahmanyam	Vikas	90944	7	3
901	Waves And Oscillations	N Subrahmanyam	Vikas	92272	7	3
902	Waves And Oscillations	S N Sen	new Age	89446	7	3
903	Waves ,Optics And Electromagnetics	R. K. singh	Wiley	29696	7	3
904	Waves ,Optics And Electromagnetics	R. K. singh	Wiley	29618	7	3
905	Optics	John K. Robertson	East-West Press	1256	7	3
906	Mechanic Of particles,WavesAnd Oscillation	Anwar Kamal	new Age	85293	7	3
907	Physics For Degree Students	C. L. Arora	S. Chand	136570	7	4
908	Physics For Degree Students	C. L. Arora	S. Chand	136565	7	4
909	Physics For Degree Students	C. L. Arora	S. Chand	136566	7	4
910	Physics For Degree Students	C. L. Arora	S. Chand	136577	7	4
911	Physics For Degree Students	C. L. Arora	S. Chand	136577	7	4
912	Physics For Degree Students	C. L. Arora	S. Chand	136575	7	4
913	Physics For Degree Students	C. L. Arora	S. Chand	136576	7	4
914	Physics For Degree Students	C. L. Arora	S. Chand	136578	7	4
915	Modern Engineering Physics	A.S. Vasudeva	S. Chand	108512	7	4
916	Modern Engineering Physics	A.S. Vasudeva	S. Chand	108513	7	4
917	Modern Engineering Physics	A.S. Vasudeva	S. Chand	108514	7	4
918	Modern Engineering Physics	A.S. Vasudeva	S. Chand	108515	7	4
919	Modern Engineering Physics	A.S. Vasudeva	S. Chand	108516	7	4
920	Modern Physics	B V N Rao	wiley	29268	7	4
921	Physics	Robert Resnick	new Age	30815	7	4
922	Physics	SerwayJewett	Cengage Learning	90598	7	4
923	Fundamental of Physics	Halliday	wiley	92103	7	4
924	Fundamental of Physics	Halliday	wiley	92104	7	4
925	Practical Physics	C. L. Arora	S. Chand	108507	7	4

926	Practical Physics	C. L. Arora	S. Chand	108510	7	4
-----	-------------------	-------------	----------	--------	---	---

S. NO.	BOOK NAME	AUTHOR	PUBLISHER	ACCESSION NUMBER	ALMIRAH NO.	SHELF NO.
927	Nano Technology Fundamentals ans applications	Manasi karkare	I.k. international	101161	8	1
928	Nano Technology Fundamentals ans applications	Manasi karkare	I.k. international	101162	8	1
929	Nano Technology Fundamentals ans applications	Manasi karkare	I.k. international	101163	8	1
930	Nano Technology Fundamentals ans applications	Manasi karkare	I K internatioal Pub.	101164	8	1
931	Nano Technology Fundamentals ans applications	Manasi karkare	I K internatioal Pub.	101165	8	1
932	Nano Technology Fundamentals ans applications	Manasi karkare	I K internatioal Pub.	101166	8	1
933	Nano Technology Fundamentals ans applications	Manasi karkare	I K internatioal Pub.	101167	8	1
934	Nano Technology Fundamentals ans applications	Manasi karkare	I K internatioal Pub.	101168	8	1
935	Introduction to Nanotechnology	Charles P poole , frank j Owens	wiley	90366	8	1
936	Introduction to Nanotechnology	Charles P poole , frank j Owens	wiley	112069	8	1
937	Introduction to Nanotechnology	Charles P poole , frank j Owens	wiley	112070	8	1
938	Introduction to Nanotechnology	Charles P poole , frank j Owens	wiley	112071	8	1
939	Introduction to Nanotechnology	Charles P poole , frank j Owens	wiley	123417	8	1
940	Introduction to Nanotechnology	Charles P poole , frank j Owens	wiley	123419	8	1
941	Quantum Dots	D Heiss	Springer	78058	8	1
942	Quantum Dots	D Heiss	Springer	86989	8	1
943	Physics ,Chemistryand application of nano	v. e. borisenko,s.v. gaponenko	World scientific	86952	8	1
944	Physics ,Chemistryand application of nano	v. e. borisenko,s.v. gaponenko	World scientific	86953	8	1
945	Nanotechnology importance & application	M H Fulekar	I K internatioal Pub.	101170	8	1
946	Nanotechnology importance & application	M H Fulekar	I K internatioal Pub.	101169	8	1
947	Nanotechnology	Jurgen Schulte	wiley	87807	8	1
948	Nanotechnology	Jurgen Schulte	wiley	91395	8	1
949	Nanotechnology	Jurgen Schulte	wiley	77740	8	1
950	Nanotechnology	Gregory Timp	Springer	90572	8	1
951	Nanotechnology	Gregory Timp	Springer	90571	8	1
952	An Introduction to nanoscience & Nanotechnology	Alain Nouailhat	wiley	89447	8	1

953	An Introduction to nanoscience & Nanotechnology	Alain Nouailhat	wiley	89448	8	1
954	Introduction to nanoscience & Nanotechnology	K K Chattopaddhyay , Banerjee	PHI	111984	8	1
955	Introduction to nanoscience & Nanotechnology	K K Chattopaddhyay , Banerjee	PHI	90606	8	1
956	Understanding of nanoscience & technology	Poorvi dutta, sushmita Gupta	Golobel vision pub.	81053	8	1
957	Understanding of nanoscience & technology	Poorvi dutta, sushmita Gupta	Golobel vision pub.	85312	8	1
958	Nano Crystals	C.N.R. Rao	Springer	112073	8	1
959	Nanostructured Mterials	Jackie Y Ying	Academic Press	91675	8	1
960	Self organised Nanoscale Materials	M Adachi, D J Lockwood	Springer	77736	8	1
961	Nano engineering in science and technology	Michael rieth	World scientific	78063	8	1
962	Introduction to nanoscale science & technology	James R. Heflin	Springer	90551	8	1
963	Nanotechnology	Mark Ratner, deniel ratner	Pearson	72940	8	1
964	nanochemistry	geoffrey a ozin	RSC	110801	8	1
965	nanochemistry	geoffrey a ozin	RSC	11080	8	1
966	an introduction to nanomaterials and nanoscience	asim K das, mahua das	CBS	139481	8	1
967	an introduction to nanomaterials and nanoscience	asim K das, mahua das	CBS	139482	8	1
968	Nano Technology	WM Breck	CBS	139480	8	1
969	Nano Technology The science of small	M.A . shah , k. a. shah	wiley	142795	8	1

S. NO.	BOOK NAME	AUTHOR	PUBLISHER	ACCESSION NUMBER	ALMIRAH NO.	SHELF NO.
970	Atomic And Nuclear Physics as per UGC Model	Subrahmanyam Brijlal	S. Chand	92460	8	2
971	Atomic And Nuclear Physics as per UGC Model	Subrahmanyam Brijlal	S. Chand	92461	8	2
972	Atomic And Nuclear Physics as per UGC Model	Subrahmanyam Brijlal	S. Chand	92462	8	2
973	Atomic And Nuclear Physics as per UGC Model	Subrahmanyam Brijlal	S. Chand	90463	8	2
974	Atomic And Nuclear Physics as per UGC Model	Subrahmanyam Brijlal	S. Chand	92459	8	2
975	Atomic And Nuclear Physics as per UGC Model	Subrahmanyam Brijlal	S. Chand	92457	8	2
976	Atomic And Nuclear Physics as per UGC Model	Subrahmanyam Brijlal	S. Chand	92458	8	2
977	Atomic Physics	Dr S.N. Ghosal	S. Chand	111994	8	2
978	Atomic Physics	Dr S.N. Ghosal	S. Chand	11996	8	2
979	Atomic Physics	Dr S.N. Ghosal	S. Chand	111995	8	2
980	Atomic Physics	Dr S.N. Ghosal	S. Chand	71577	8	2
981	Atomic Physics	Dr S.N. Ghosal	S. Chand	71579	8	2
982	Atomic Physics	Dr S.N. Ghosal	S. Chand	71578	8	2
983	Atomic Physics	Dr S.N. Ghosal	S. Chand	71580	8	2
984	Physics Of Atoms and molecules	B. h. Bransden	Pearson	120970	8	2
985	Physics Of Atoms and molecules	B. h. Bransden	Pearson	120968	8	2
986	Optoelectronics Of Molecules And Polymers	Andre Moliton	Springer	89196	8	2

S. NO.	BOOK NAME	AUTHOR	PUBLISHER	ACCESSION NUMBER	ALMIRAH NO.	SHELF NO.
987	FUNDAMENTALS OF MOLECULAR SPECTROSCOPY	COLIN N.BANWELL AND ELAINE M. McCASH	McGRAW HILL	121168	8	3
988	FUNDAMENTALS OF MOLECULAR SPECTROSCOPY	COLIN N.BANWELL AND ELAINE M. McCASH	McGRAW HILL	112184	8	3
989	FUNDAMENTALS OF MOLECULAR SPECTROSCOPY	COLIN N.BANWELL AND ELAINE M. McCASH	McGRAW HILL	121166	8	3
990	FUNDAMENTALS OF MOLECULAR SPECTROSCOPY	COLIN N.BANWELL AND ELAINE M. McCASH	McGRAW HILL	121165	8	3
991	FUNDAMENTALS OF MOLECULAR SPECTROSCOPY	COLIN N.BANWELL AND ELAINE M. McCASH	McGRAW HILL	121167	8	3
992	FUNDAMENTALS OF MOLECULAR SPECTROSCOPY	COLIN N.BANWELL AND ELAINE M. McCASH	McGRAW HILL	121160	8	3
993	FUNDAMENTALS OF MOLECULAR SPECTROSCOPY	COLIN N.BANWELL AND ELAINE M. McCASH	McGRAW HILL	121161	8	3
994	FUNDAMENTALS OF MOLECULAR SPECTROSCOPY	COLIN N.BANWELL AND ELAINE M. McCASH	McGRAW HILL	121162	8	3
995	FUNDAMENTALS OF MOLECULAR SPECTROSCOPY	COLIN N.BANWELL AND ELAINE M. McCASH	McGRAW HILL	121163	8	3
996	FUNDAMENTALS OF MOLECULAR SPECTROSCOPY	COLIN N.BANWELL AND ELAINE M. McCASH	McGRAW HILL	112188	8	3
997	FUNDAMENTALS OF MOLECULAR SPECTROSCOPY	COLIN N.BANWELL AND ELAINE M. McCASH	McGRAW HILL	112185	8	3
998	FUNDAMENTALS OF MOLECULAR SPECTROSCOPY	COLIN N.BANWELL AND ELAINE M. McCASH	McGRAW HILL	112187	8	3
999	FUNDAMENTALS OF MOLECULAR SPECTROSCOPY	COLIN N.BANWELL AND ELAINE M. McCASH	McGRAW HILL	121159	8	3
1000	FUNDAMENTALS OF MOLECULAR SPECTROSCOPY	COLIN N.BANWELL AND ELAINE M. McCASH	McGRAW HILL	121134	8	3
1001	FUNDAMENTALS OF MOLECULAR SPECTROSCOPY	COLIN N.BANWELL AND ELAINE M. McCASH	McGRAW HILL	112183	8	3
1002	MODERN SPECTROSCOPY	J. MICHAEL HOLLAS	WILEY	92421	8	3

1003	MODERN SPECTROSCOPY	J. MICHAEL HOLLAS	WILEY	121804	8	3
1004	MODERN SPECTROSCOPY	J. MICHAEL HOLLAS	WILEY	92047	8	3
1005	MODERN SPECTROSCOPY	J. MICHAEL HOLLAS	WILEY	120972	8	3
1006	MODERN SPECTROSCOPY	J. MICHAEL HOLLAS	WILEY	121170	8	3
1007	MODERN SPECTROSCOPY	J. MICHAEL HOLLAS	WILEY	92374	8	3
1008	MODERN SPECTROSCOPY	J. MICHAEL HOLLAS	WILEY	120973	8	3
1009	MODERN SPECTROSCOPY	J. MICHAEL HOLLAS	WILEY	120971	8	3
1010	MODERN SPECTROSCOPY	J. MICHAEL HOLLAS	WILEY	121803	8	3
1011	MODERN SPECTROSCOPY	J. MICHAEL HOLLAS	WILEY	121169	8	3
1012	MODERN SPECTROSCOPY	J. MICHAEL HOLLAS	WILEY	112300	8	3
1013	MODERN SPECTROSCOPY	J. MICHAEL HOLLAS	WILEY	112299	8	3
1014	MODERN SPECTROSCOPY	J. MICHAEL HOLLAS	WILEY	92046	8	3
1015	MODERN SPECTROSCOPY	J. MICHAEL HOLLAS	WILEY	92375	8	3
1016	MODERN SPECTROSCOPY	J. MICHAEL HOLLAS	WILEY	NOT ALLOTTED	8	3
1017	MODERN SPECTROSCOPY	J. MICHAEL HOLLAS	WILEY	92283	8	3
1018	MODERN SPECTROSCOPY	J. MICHAEL HOLLAS	WILEY	92282	8	3
1019	PARTICLE PHYSICS	B.R. MARTIN/ G.SHAW	WILEY	99244	8	3
1020	NANOTECHNOLOGY	GREGOR TIMP	SPRINGER	90572	8	3
1021	THE BASICS OF SPECTROSCOPY	DAVID W. BALL	PHI	90622	8	3
1022	OPTICS AND SPECTROSCOPY	R. MURUGESHAN/ KIRUTHIGA	S.CHAND	98958	8	3
1023	OPTICS AND SPECTROSCOPY	R. MURUGESHAN/ KIRUTHIGA	S.CHAND	98956	8	3
1024	OPTICS AND SPECTROSCOPY	R. MURUGESHAN/ KIRUTHIGA	S.CHAND	98961	8	3
1025	OPTICS AND SPECTROSCOPY	R. MURUGESHAN/ KIRUTHIGA	S.CHAND	98960	8	3
1026	OPTICS AND SPECTROSCOPY	R. MURUGESHAN/ KIRUTHIGA	S.CHAND	98959	8	3
1027	OPTICS AND SPECTROSCOPY	R. MURUGESHAN/ KIRUTHIGA	S.CHAND	98957	8	3
1028	OPTICS AND SPECTROSCOPY	R. MURUGESHAN/ KIRUTHIGA	S.CHAND	98962	8	3
1029	ATOMIC AND MOLECULAR SPECTRA	R.RAJKUMAR	KEDARNATH RAMNATH	33522	8	3
1030	MOLECULAR SPECTROSCOPY	JEANNE L. MCHALE	PEARSON	92235	8	4
1031	MOLECULAR SPECTROSCOPY	JEANNE L. MCHALE	PEARSON	92238	8	4
1032	MOLECULAR SPECTROSCOPY	JEANNE L. MCHALE	PEARSON	92237	8	4
1033	MOLECULAR SPECTROSCOPY	JEANNE L. MCHALE	PEARSON	92236	8	4
1034	MOLECULAR SPECTROSCOPY	JEANNE L. MCHALE	PEARSON	92243	8	4
1035	MOLECULAR SPECTROSCOPY	JEANNE L. MCHALE	PEARSON	92240	8	4
1036	MOLECULAR SPECTROSCOPY	JEANNE L. MCHALE	PEARSON	92244	8	4
1037	MOLECULAR SPECTROSCOPY	JEANNE L. MCHALE	PEARSON	92242	8	4
1038	MOLECULAR SPECTROSCOPY	JEANNE L. MCHALE	PEARSON	92241	8	4
1039	MOLECULAR SPECTROSCOPY	JEANNE L. MCHALE	PEARSON	126138	8	4
1040	MOLECULAR SPECTROSCOPY	JEANNE L. MCHALE	PEARSON	126135	8	4

1041	MOLECULAR SPECTROSCOPY	JEANNE L. MCHALE	PEARSON	126137	8	4
1042	MOLECULAR SPECTROSCOPY	JEANNE L. MCHALE	PEARSON	121004	8	4
1043	MOLECULAR SPECTROSCOPY	JEANNE L. MCHALE	PEARSON	126136	8	4
1044	MOLECULAR SPECTROSCOPY	JEANNE L. MCHALE	PEARSON	126133	8	4
1045	MOLECULAR SPECTROSCOPY	JEANNE L. MCHALE	PEARSON	126134	8	4
1046	MOLECULAR SPECTROSCOPY	JEANNE L. MCHALE	PEARSON	126140	8	4
1047	MOLECULAR SPECTROSCOPY	JEANNE L. MCHALE	PEARSON	126139	8	4
1048	MOLECULAR SPECTROSCOPY	JEANNE L. MCHALE	PEARSON	92239	8	4
1049	MOLECULAR STRUCTURE AND SPECTROSCOPY	G. ARULDHAS	PHI	81061	8	4
1050	MOLECULAR STRUCTURE AND SPECTROSCOPY	G. ARULDHAS	PHI	90613	8	4
1051	MOLECULAR STRUCTURE AND SPECTROSCOPY	G. ARULDHAS	PHI	90614	8	4
1052	MOLECULAR STRUCTURE AND SPECTROSCOPY	G. ARULDHAS	PHI	64485	8	4
1053	MOLECULAR STRUCTURE AND SPECTROSCOPY	G. ARULDHAS	PHI	87735	8	4
1054	MOLECULAR STRUCTURE AND SPECTROSCOPY	G. ARULDHAS	PHI	81060	8	4
1055	MOLECULAR STRUCTURE AND SPECTROSCOPY	G. ARULDHAS	PHI	87734	8	4
1056	MOLECULAR SPECTROSCOPY	JOHN M. BROWN	OXFORD	111618	8	4
1057	MOLECULAR SPECTROSCOPY	JOHN M. BROWN	OXFORD	111616	8	4
1058	MOLECULAR SPECTROSCOPY	JOHN M. BROWN	OXFORD	111615	8	4
1059	MOLECULAR SPECTROSCOPY	JOHN M. BROWN	OXFORD	111617	8	4
1060	INTRODUCTION TO ATOMIC SPECTRA	G.P. HARNWELL	McGRAW HILL	52013	8	4
1061	INTRODUCTION TO ATOMIC SPECTRA	G.P. HARNWELL	McGRAW HILL	52012	8	4
1062	ELEMENTS OF SPECTROSCOPY	DR. S.L. GUPTA / DR. V KUMAR / DR. R.C. SHARMA	PRAGATI	3451	8	4
1063	ELEMENTS OF SPECTROSCOPY	DR. S.L. GUPTA / DR. V KUMAR / DR. R.C. SHARMA	PRAGATI	30797	8	4
1064	ELEMENTS OF SPECTROSCOPY	DR. S.L. GUPTA / DR. V KUMAR / DR. R.C. SHARMA	PRAGATI	NOT VISIBLE	8	4
1065	INFRARED SPECTROSCOPY	MALA DUTTA	IVY PUBLICATION	85311	8	4
1066	INFRARED SPECTROSCOPY	MALA DUTTA	IVY PUBLICATION	81049	8	4
1067	MOLECULAR AND ANALYTICAL SPECTROSCOPY	DR. M. P. SHARMA	KITABGHAR	68731	8	4
1068	MOLECULAR SPECTROSCOPY	S.K. DIKSHIT	KITABGHAR	30156	8	4
1069	SPECTRA OF ATOMS AND MOLECULES	PETER F. BERNATH	KITABGHAR	37084	8	4

S. NO.	BOOK NAME	AUTHOR	PUBLISHER	ACCESSION NUMBER	ALMIRAH NO.	SHELF NO.
1070	Principle Of communication System	Herbert Taub	Mc Graw Hill	117571	9	1
1071	Principle Of communication System	Herbert Taub	Mc Graw Hill	112116	9	1
1072	Principle Of communication System	Herbert Taub	Mc Graw Hill	117573	9	1
1073	Principle Of communication System	Herbert Taub	Mc Graw Hill	112155	9	1
1074	Principle Of communication System	Herbert Taub	Mc Graw Hill	112114	9	1
1075	Principle Of communication System	Herbert Taub	Mc Graw Hill	117572	9	1
1076	Principle Of communication System	Herbert Taub	Mc Graw Hill	112113	9	1
1077	Principle Of communication System	Herbert Taub	Mc Graw Hill	95213	9	1
1078	Principle Of communication System	Herbert Taub	Mc Graw Hill	112112	9	1
1079	Principle Of communication System	Herbert Taub	Mc Graw Hill	112111	9	1
1080	Principle Of communication System	Herbert Taub	Mc Graw Hill	95214	9	1
1081	Principle Of communication System	Herbert Taub	Mc Graw Hill	952122	9	1
1082	Electronic Communication System	Kennedy Davis	Tata Mc graw Hill	51938	9	1
1083	Electronic Communication System	Kennedy Davis	Tata Mc graw Hill	48130	9	1
1084	Electronic Communication System	Kennedy Davis	Tata Mc graw Hill	92205	9	1
1085	Electronic Communication System	Kennedy Davis	Tata Mc graw Hill	67304	9	1
1086	Electronic Communication System	Kennedy Davis	Tata Mc graw Hill	48128	9	1
1087	Electronic Communication System	Kennedy Davis	Tata Mc graw Hill	48131	9	1
1088	Electronic Communication System	Kennedy Davis	Tata Mc graw Hill	92201	9	1
1089	Electronic Communication System	Kennedy Davis	Tata Mc graw Hill	92200	9	1
1090	Electronic Communication System	Kennedy Davis	Tata Mc graw Hill	92204	9	1
1091	Electronic Communication System	William Schweber	Phi	117565	9	1
1092	Electronic Communication System	William Schweber	Phi	117566	9	1
1093	Electronic Communication System	William Schweber	Phi	117567	9	1
1094	Electronic Communication System	William Schweber	Prentice hall	64521	9	1
1095	Electronic Communication System	William Schweber	Prentice hall	64522	9	1
1096	Fundamentals Of Computers	V. Rajaraman	Phi	112218	9	2
1097	Fundamentals Of Computers	V. Rajaraman	Phi	112216	9	2
1098	Fundamentals Of Computers	V. Rajaraman	Phi	112221	9	2
1099	Fundamentals Of Computers	V. Rajaraman	Phi	112217	9	2
1100	elements of electronic instrumentaton and measurment	joseph J. Carr	Pearson	112262	9	2
1101	elements of electronic instrumentaton and measurment	joseph J. Carr	Pearson	113602	9	2

1102	Fiber Optic Communication System	govind p. Agrawal	Wiley	142103	9	2
1103	Fiber Optic Communication System	govind p. Agrawal	Wiley	142102	9	2
1104	Optical Fiber Communication	John M. Senior	Pearson	112264	9	2
1105	Optical Fiber Communication	John M. Senior	Pearson	117595	9	2
1106	Optical Communication System	John Gowar	Phi	64482	9	2
1107	Electronic Communications	Dennis Roddy	Prentice Hall	92346	9	2
1108	Electronic Communications	Dennis Roddy	Prentice Hall	92347	9	2
1109	Electronic Communications	Dennis Roddy	Prentice Hall	92349	9	2
1110	Electronic Communications	Dennis Roddy	Prentice Hall	92348	9	2
1111	Electronic Communications	Dennis Roddy	Pearson	117569	9	2
1112	Electronic Communications	Dennis Roddy	Phi	117570	9	2
1113	Electronic Communications	Dennis Roddy	Phi	48115	9	2
1114	Electronic Communications	Dennis Roddy	Phi	48116	9	2
1115	Electronic Communications	Dennis Roddy	Phi	32693	9	2
1116	Electronic Communications Systems	Wayne Tomasi	Pearson	117574	9	2
1117	Electronic Communications Systems	Wayne Tomasi	Pearson	117575	9	2
1118	Electronic Communications Systems	Wayne Tomasi	Pearson	117576	9	2
1119	Electronic Communications Systems	George Kennedy	Mc Graw hill	112224	9	2
1120	Electronic Communications Systems	George Kennedy	Mc Graw hill	112223	9	2
1121	Electronic Communications Systems	George Kennedy	Mc Graw hill	112222	9	2
1122	Electronic Communications Systems	George Kennedy	Mc Graw hill	121186	9	2
1123	Electronic Communications Systems	Frank R. dungan	Thomson	64595	9	2
1124	Communication Systems	simon Haykin	Wiley	111989	9	3
1125	Communication Systems	simon Haykin	Wiley	111988	9	3
1126	Communication Systems	simon Haykin	Wiley	117585	9	3
1127	Communication Systems	simon Haykin	Wiley	117583	9	3
1128	Communication Systems	simon Haykin	Wiley	117584	9	3
1129	Communication Systems	simon Haykin	Wiley	67336	9	3
1130	Communication Systems	simon Haykin	Wiley	68774	9	3
1131	Communication Systems	simon Haykin	Wiley	67335	9	3
1132	Communication Systems	simon Haykin	Wiley	67334	9	3
1133	Communication Systems	N.T.Markad	I.K.	142106	9	3
1134	Communication Systems	N.T.Markad	I.K.	142107	9	3
1135	Communication Electronics	Frenzel	Mc Graw Hill	117577	9	3
1136	Communication Electronics	Frenzel	Mc Graw Hill	117578	9	3
1137	Communication Electronics	Frenzel	Mc Graw Hill	112122	9	3
1138	Communication Electronics	Frenzel	Mc Graw Hill	112121	9	3
1139	Communication Electronics	Frenzel	Mc Graw Hill	112117	9	3
1140	Communication Electronics	Frenzel	Mc Graw Hill	112120	9	3

1141	Communication Electronics	Frenzel	Mc Graw Hill	117579	9	3
1142	Digital And Analog Communication System	Martin S. roden	Phi	32700	9	3
1143	Digital And Analog Communication System	Leon W. Couch	Pearson	117582	9	3
1144	Digital And Analog Communication System	Leon W. Couch	Pearson	117581	9	3
1145	Digital And Analog Communication System	Leon W. Couch	Pearson	117580	9	3
1146	Digital And Analog Communication System	Leon W. Couch	Pearson	110806	9	3
1147	Digital And Analog Communication System	Leon W. Couch	Pearson	110807	9	3
1148	Digital And Analog Communication System	Leon W. Couch	Pearson	110809	9	3
1149	Digital And Analog Communication System	Leon W. Couch	Pearson	110808	9	3
1150	Digital And Analog Communication System	Hwei P hsu	Mc Graw Hill	112123	9	3
1151	Digital And Analog Communication System	Hwei P hsu	Mc Graw Hill	112124	9	3
1152	Digital And Analog Communication System	k. Ram Shanmugam	Wiley	90367	9	3
1153	Modern Digital And Communication System	B.P. Lathi	Oxford	68704	9	3
1154	Modern Digital Electronics	R p Jain	Tata Mc Graw Hill	66199	9	3
1155	Modern Digital Electronics	R p Jain	Tata Mc Graw Hill	37081	9	3
1156	Modern Digital Electronics	R p Jain	Tata Mc Graw Hill	112084	9	3
1157	Modern Digital Electronics	R p Jain	Tata Mc Graw Hill	112081	9	3
1158	Computational Physics	Darren Walker	Medtec	143536	9	4
1159	Computational Physics	Darren Walker	Medtec	143535	9	4
1160	Computational Physics	Darren Walker	Medtec	143534	9	4
1161	Computer Networks	Andrew S. Tannenbaum	Pearson	111623	9	4
1162	Computer Networks	Andrew S. Tannenbaum	Pearson	111624	9	4
1163	Computer Networks	Andrew S. Tannenbaum	Pearson	111625	9	4
1164	Computer Networks	Andrew S. Tannenbaum	Pearson	111627	9	4
1165	Computer Networks	Andrew S. Tannenbaum	Pearson	111626	9	4
1166	Computer Networks	Andrew S. Tannenbaum	Pearson	111622	9	4
1167	Computer System And Application	M. Morris Mano	Pearson	112277	9	4
1168	Computer System And Application	M. Morris Mano	Pearson	112281	9	4
1169	Computer System And Application	M. Morris Mano	Pearson	112280	9	4
1170	Computer System And Application	M. Morris Mano	Pearson	112282	9	4

1171	Computer System And Application	M. Morris Mano	Pearson	112278	9	4
1172	Microwaves	K c Gupta	New Age	97434	9	4
1173	Microwaves	K c Gupta	New Age	97431	9	4
1174	Microwaves	K c Gupta	New Age	97432	9	4
1175	Microwaves	K c Gupta	New Age	68740	9	4
1176	Microwaves Device And Circuit	Samuel Y. Liao	Phi	64564	9	4
1177	Research Methodology	B. Neeraj	Scitech	142780	9	4
1178	Research Methodology	B. Neeraj	Scitech	142779	9	4
1179	Research Methodology	B. Neeraj	Scitech	142782	9	4
1180	Research Methodology	B. Neeraj	Scitech	142781	9	4

S. NO.	BOOK NAME	AUTHOR	PUBLISHER	ACCESSION NUMBER	ALMIRAH NO.	SHELF NO.
1181	CLASSICAL MECHANICS	GUPTA KUMAR SHARMA	PRAGATI EDITION	133057	10	1
1182	CLASSICAL MECHANICS	GUPTA KUMAR SHARMA	PRAGATI EDITION	133053	10	1
1183	CLASSICAL MECHANICS	GUPTA KUMAR SHARMA	PRAGATI EDITION	133056	10	1
1184	CLASSICAL MECHANICS	GUPTA KUMAR SHARMA	PRAGATI EDITION	133048	10	1
1185	CLASSICAL MECHANICS	GUPTA KUMAR SHARMA	PRAGATI EDITION	133051	10	1
1186	CLASSICAL MECHANICS	GUPTA KUMAR SHARMA	PRAGATI EDITION	133050	10	1
1187	CLASSICAL MECHANICS	GUPTA KUMAR SHARMA	PRAGATI EDITION	68753	10	1
1188	CLASSICAL MECHANICS	GUPTA KUMAR SHARMA	PRAGATI EDITION	133052	10	1
1189	CLASSICAL MECHANICS	GUPTA KUMAR SHARMA	PRAGATI EDITION	133055	10	1
1190	CLASSICAL MECHANICS	GUPTA KUMAR SHARMA	PRAGATI EDITION	133049	10	1
1191	CLASSICAL MECHANICS	GUPTA KUMAR SHARMA	PRAGATI EDITION	133052	10	1
1192	CLASSICAL MECHANICS	J.C.UPADHYAY	HPS	142773	10	1
1193	CLASSICAL MECHANICS	J.C.UPADHYAY	HPS	142774	10	1
1194	CLASSICAL MECHANICS	J.C.UPADHYAY	HPS	142772	10	1
1195	CLASSICAL MECHANICS	K.SHANKARA RAO	PHI	90607	10	1
1196	CLASSICAL MECHANICS	N.C.RANA	MCGRAW HILL	111611	10	1
1197	CLASSICAL MECHANICS	N.C.RANA	MCGRAW HILL	111612	10	1
1198	CLASSICAL MECHANICS	N.C.RANA	MCGRAW HILL	71557	10	1
1199	CLASSICAL MECHANICS	N.C.RANA	MCGRAW HILL	111610	10	1
1200	CLASSICAL MECHANICS	N.C.RANA	MCGRAW HILL	36517	10	1
1201	CLASSICAL MECHANICS	C.R.MONDAL	PHI	85955	10	1
1202	CLASSICAL MECHANICS	C.R.MONDAL	PHI	81027	10	1
1203	CLASSICAL MECHANICS	C.R.MONDAL	PHI	64466	10	1
1204	CLASSICAL MECHANICS	C.R.MONDAL	PHI	65256	10	1
1205	CLASSICAL MECHANICS	HERBERT GOLDSTEIN	PEARSON	132145	10	1
1206	CLASSICAL MECHANICS	HERBERT GOLDSTEIN	PEARSON	68616	10	1
1207	CLASSICAL MECHANICS	HERBERT GOLDSTEIN	PEARSON	136689	10	1
1208	CLASSICAL MECHANICS	HERBERT GOLDSTEIN	PEARSON	136686	10	1
1209	CLASSICAL MECHANICS	HERBERT GOLDSTEIN	PEARSON	136690	10	1
1210	CLASSICAL MECHANICS	HERBERT GOLDSTEIN	PEARSON	136688	10	1
1211	CLASSICAL MECHANICS	HERBERT GOLDSTEIN	PEARSON	136687	10	1
1212	CLASSICAL MECHANICS	HERBERT GOLDSTEIN	PEARSON	36567	10	1
1213	CLASSICAL MECHANICS	HERBERT GOLDSTEIN	PEARSON	52049	10	1
1214	CLASSICAL MECHANICS	HERBERT GOLDSTEIN	PEARSON	132143	10	1

1215	CLASSICAL MECHANICS	HERBERT GOLDSTEIN	PEARSON	29193	10	1
1216	AN INTRODUCTION TO MECHANICS	R.B.SINGH	GALGOTIA	136669	10	1
1217	AN INTRODUCTION TO MECHANICS	R.B.SINGH	GALGOTIA	136665	10	1
1218	AN INTRODUCTION TO MECHANICS	R.B.SINGH	GALGOTIA	1366670	10	1
1219	AN INTRODUCTION TO MECHANICS	R.B.SINGH	GALGOTIA	136667	10	1
1220	AN INTRODUCTION TO MECHANICS	R.B.SINGH	GALGOTIA	136668	10	1
1221	MECHANICS	H.S.HANS	MCGRAW HILL	95189	10	1
1222	CLASSICAL MECHANICS	HERBERT GOLDSTEIN	PEARSON	132147	10	2
1223	CLASSICAL MECHANICS	HERBERT GOLDSTEIN	PEARSON	132146	10	2
1224	CLASSICAL MECHANICS	HERBERT GOLDSTEIN	PEARSON	132144	10	2
1225	CLASSICAL MECHANICS	K SANKARA RAO	PHI	90608	10	2
1226	MECHANICS VOLUME 1	L.D.LANDAU	ELSVIER	136724	10	2
1227	MECHANICS VOLUME 2	L.D.LANDAU	ELSVIER	136722	10	2
1228	MECHANICS VOLUME 3	L.D.LANDAU	ELSVIER	136721	10	2
1229	MECHANICS VOLUME 4	L.D.LANDAU	ELSVIER	136723	10	2
1230	MECHANICS VOLUME 5	L.D.LANDAU	ELSVIER	136725	10	2
1231	CLASSICAL MECHANICS	B.D.GUPTA	KEDARNATH RAMNATH MEERUT	71562	10	2
1232	CLASSICAL MECHANICS	B.D.GUPTA	KEDARNATH RAMNATH MEERUT	71560	10	2
1233	CLASSICAL MECHANICS	B.D.GUPTA	KEDARNATH RAMNATH MEERUT	30166	10	2
1234	CLASSICAL MECHANICS	B.D.GUPTA	KEDARNATH RAMNATH MEERUT	30116	10	2
1235	MECHANICS	D.S.MATHUR	S.CHAND	120924	10	2
1236	MECHANICS	D.S.MATHUR	S.CHAND	120925	10	2
1237	INTRODUCTION TO CLASSICAL MECHANICS	R.G.TAKWALE	MCGRAW HILL	33519	10	2
1238	INTRODUCTION TO CLASSICAL MECHANICS	R.G.TAKWALE	MCGRAW HILL	71559	10	2
1239	INTRODUCTION TO CLASSICAL MECHANICS	R.G.TAKWALE	MCGRAW HILL	32381	10	2
1240	MECHANICS	KITTEL	MCGRAW HILL	3527	10	2
1241	MECHANICS	KITTEL	MCGRAW HILL	29199	10	2
1242	CLASSICAL MECHANICS	AK SAKSENA	CBS	142122	10	2
1243	CLASSICAL MECHANICS	RANA AND JOAG	MC GREW HILL	36516	10	2
1244	CLASSICAL AND MODERN PHYSICS	KENNETH W. FORD	WILEY	609	10	2
1245	THEORITICAL MECHANICS	MURRAY	MC GREW HILL	1043	10	2
1246	CLASSICAL DYNAMICS OF PARTICLES AND SYSYEMS	THORTONTON.MARIAN	MC GREW HILL	103665	10	2
1247	CLASSICAL DYNAMICS OF PARTICLES AND SYSYEMS	THORTONTON.MARIAN	MC GREW HILL	103662	10	2
1248	CLASSICAL DYNAMICS OF PARTICLES AND SYSYEMS	THORTONTON.MARIAN	MC GREW HILL	103661	10	2
1249	CLASSICAL DYNAMICS OF PARTICLES AND SYSYEMS	THORTONTON.MARIAN	MC GREW HILL	90604	10	2
1250	CLASSICAL DYNAMICS OF PARTICLES AND SYSYEMS	THORTONTON.MARIAN	MC GREW HILL	103663	10	2

1251	CLASSICAL DYNAMICS OF PARTICLES AND SYSYEMS	THORTONTON.MARIAN	MC GREW HILL	103664	10	2
1252	APPLIED PHYSICS	JAIN SAHASBUDHE	UP	139452	10	2
1253	APPLIED PHYSICS	JAIN SAHASBUDHE	UP	139451	10	2
1254	MECHANICS	CHARLES KITTEL	MC GREW HILL	103336	10	2
1255	MECHANICS	CHARLES KITTEL	MC GREW HILL	103337	10	2
1256	CLASSICAL DYNAMICS OF PARTICLES AND SYSYEMS	THORTONTON.MARIAN	CENGAGE	90603	10	2
1257	STATISTICAL PHYSICS	L.D.LANDAU	ELSEVIER	121000	10	3
1258	STATISTICAL PHYSICS	L.D.LANDAU	ELSEVIER	136717	10	3
1259	STATISTICAL PHYSICS	L.D.LANDAU	ELSEVIER	66197	10	3
1260	STATISTICAL PHYSICS	L.D.LANDAU	ELSEVIER	121001	10	3
1261	STATISTICAL PHYSICS	L.D.LANDAU	ELSEVIER	136719	10	3
1262	STATISTICAL PHYSICS	L.D.LANDAU	ELSEVIER	136720	10	3
1263	STATISTICAL PHYSICS	L.D.LANDAU	ELSEVIER	136718	10	3
1264	APPLIED ELASTICITY	ZHILUN XU	WILEY	29244	10	3
1265	STATISTICAL MECHANICS	KERSON HUANG	WILEY	92038	10	3
1266	STATISTICAL MECHANICS	KERSON HUANG	WILEY	121147	10	3
1267	STATISTICAL MECHANICS	KERSON HUANG	WILEY	121151	10	3
1268	STATISTICAL MECHANICS	KERSON HUANG	WILEY	92042	10	3
1269	STATISTICAL MECHANICS	KERSON HUANG	WILEY	142119	10	3
1270	STATISTICAL MECHANICS	KERSON HUANG	WILEY	92040	10	3
1271	STATISTICAL MECHANICS	KERSON HUANG	WILEY	92045	10	3
1272	STATISTICAL MECHANICS	KERSON HUANG	WILEY	12114	10	3
1273	STATISTICAL MECHANICS	KERSON HUANG	WILEY	121150	10	3
1274	STATISTICAL MECHANICS	KERSON HUANG	WILEY	11596	10	3
1275	STATISTICAL MECHANICS	KERSON HUANG	WILEY	51959	10	3
1276	STATISTICAL MECHANICS	KERSON HUANG	WILEY	92044	10	3
1277	STATISTICAL MECHANICS	KERSON HUANG	WILEY	142118	10	3
1278	STATISTICAL MECHANICS	KERSON HUANG	WILEY	142117	10	3
1279	STATISTICAL MECHANICS	KERSON HUANG	WILEY	121149	10	3
1280	STATISTICAL MECHANICS	KERSON HUANG	WILEY	121145	10	3
1281	STATISTICAL MECHANICS	KERSON HUANG	WILEY	121146	10	3
1282	STATISTICAL MECHANICS	KERSON HUANG	WILEY	101820	10	3
1283	STATISTICAL PHYSICS	REIF	MC GREW HILL	136749	10	3
1284	STATISTICAL PHYSICS	REIF	MC GREW HILL	136745	10	3
1285	STATISTICAL PHYSICS	REIF	MC GREW HILL	136746	10	3
1286	STATISTICAL PHYSICS	REIF	MC GREW HILL	136747	10	3
1287	STATISTICAL PHYSICS	REIF	MC GREW HILL	136748	10	3
1288	THERMODYNAMICS AND STATSTICAL PHYSICS	SHARMA SARKAR	HPH	92251	10	3
1289	THERMODYNAMICS AND STATSTICAL PHYSICS	SHARMA SARKAR	HPH	92250	10	3
1290	THERMODYNAMICS AND STATSTICAL PHYSICS	SHARMA SARKAR	HPH	92253	10	3
1291	STATISTICAL MECHANICS	R.K.PATHARIYA	BH	71592	10	3
1292	STATISTICAL MECHANICS	R.K.PATHARIYA	BH	64606	10	3

1293	STATISTICAL MECHANICS	R.K.PATHARIYA	AP	126127	10	3
1294	STASTICAL AND THERMAL PHYSICS	S.LOKNATHAN	PHI	90618	10	3
1295	STASTTICAL MECHANICS	GUPTA KUMAR SHARMA	PRAGATTI PRAKASHAN	68752	10	3
1296	FUNDAMENTALS OF STATISTICAL AND THERMAL PHYSCIS	F. REIF	MC GREW HILL	71596	10	3
1297	STATISTICAL MECHANICS	BENJAMIN WIDOM	CAMBRIDGE	64519	10	3
1298	STATISTICAL PHYSICS	J. HONERCAMP	SPRINGER	88794	10	4
1299	STATISTICAL PHYSICS	J. HONERCAMP	SPRINGER	64614	10	4
1300	STATISTICAL PHYSICS	J. HONERCAMP	SPRINGER	80374	10	4
1301	STATISTICAL PHYSICS	J. HONERCAMP	SPRINGER	88795	10	4
1302	STATISTICAL PHYSICS	J. HONERCAMP	SPRINGER	80373	10	4
1303	STATISTICAL AND THERMAL PHYSICS	S.LOKNATHAN	PHI	64474	10	4
1304	STATISTICAL AND THERMAL PHYSICS	S.LOKNATHAN	PHI	90617	10	4
1305	STATISTICAL AND THERMAL PHYSICS	S.LOKNATHAN	PHI	64473	10	4
1306	INTODUCTION TO STATISTICAL PHYSICS	KERSON HUANG	CRC	90561	10	4
1307	INTODUCTION TO STATISTICAL PHYSICS	KERSON HUANG	CRC	90560	10	4
1308	INTODUCTION TO STATISTICAL PHYSICS	KERSON HUANG	CRC	971213	10	4
1309	STATISTICAL MECHANICS	GUPTA KUMAR SHARMA	PRAGATTI PRAKASHAN	34651	10	4
1310	STATISTICAL MECHANICS	GUPTA KUMAR SHARMA	PRAGATTI PRAKASHAN	34655	10	4
1311	STATISTICAL PHYSICS	LANDAU AND LIFSHITZ	PERGAMON	2818	10	4
1312	STATISTICAL PHYSICS	LANDAU AND LIFSHITZ	PERGAMON	2819	10	4
1313	STATISTICAL MECHANICS	RK. SHRIVASTAVA	PHI	90619	10	4
1314	STATISTICAL MECHANICS	RK. SHRIVASTAVA	PHI	90620	10	4
1315	THERMODYNAMICS AND STATSTICAL PHYSICS	SHARMA SARKAR	HPH	92252	10	4
1316	RELATIVITY MECHANICS AND STATISTICAL PHYSICS	D S MANN	WILEY	610	10	4
1317	PROBLEMS ON STATISTICAL MECHANICS	D A R DALVIT	IOP	143542	10	4
1318	ELEMENTS OF STATISTICAL MECHANICS	B K AGRAWAL	POTHISHALA	741	10	4

S. NO.	BOOK NAME	AUTHOR	PUBLISHER	ACCESSION NUMBER	ALMIRAH NO.	SHELF NO.
1319	SEMICONDUCTOR DEVICES	JASPRIT SINGH	WILEY	121179	11	1
1320	SEMICONDUCTOR DEVICES	JASPRIT SINGH	WILEY	71655	11	1
1321	SEMICONDUCTOR DEVICES	JASPRIT SINGH	WILEY	112190	11	1
1322	SEMICONDUCTOR DEVICES	JASPRIT SINGH	WILEY	121180	11	1
1323	SEMICONDUCTOR DEVICES	JASPRIT SINGH	WILEY	121181	11	1
1324	SEMICONDUCTOR DEVICES	JASPRIT SINGH	WILEY	112192	11	1
1325	SEMICONDUCTOR DEVICES	JASPRIT SINGH	WILEY	112189	11	1
1326	SEMICONDUCTOR DEVICES	JASPRIT SINGH	WILEY	90368	11	1
1327	SEMICONDUCTOR DEVICES	JASPRIT SINGH	WILEY	121183	11	1
1328	SEMICONDUCTOR DEVICES	JASPRIT SINGH	WILEY	112191	11	1
1329	SEMICONDUCTOR DEVICES	JASPRIT SINGH	WILEY	121182	11	1
1330	SEMICONDUCTOR DEVICES	JASPRIT SINGH	WILEY	90368	11	1
1331	PHYSICS OF SEMICONDUCTOR DEVICES	S.M.SZE	WILEY	121193	11	1
1332	PHYSICS OF SEMICONDUCTOR DEVICES	S.M.SZE	WILEY	64611	11	1
1333	PHYSICS OF SEMICONDUCTOR DEVICES	S.M.SZE	WILEY	68742	11	1
1334	PHYSICS OF SEMICONDUCTOR DEVICES	S.M.SZE	WILEY	71625	11	1
1335	PHYSICS OF SEMICONDUCTOR DEVICES	S.M.SZE	WILEY	105186	11	1
1336	PHYSICS OF SEMICONDUCTOR DEVICES	S.M.SZE	WILEY	71624	11	1
1337	PHYSICS OF SEMICONDUCTOR DEVICES	S.M.SZE	WILEY	121028	11	1
1338	PHYSICS OF SEMICONDUCTOR DEVICES	S.M.SZE	WILEY	121030	11	1
1339	PHYSICS OF SEMICONDUCTOR DEVICES	S.M.SZE	WILEY	121027	11	1
1340	SEMICONDUCTOR MATERIALS AND DEVICES	M.S.TYAGI	WILEY	142787	11	1
1341	SEMICONDUCTOR MATERIALS AND DEVICES	M.S.TYAGI	WILEY	142799	11	1
1342	SEMICONDUCTOR MATERIALS AND DEVICES	M.S.TYAGI	WILEY	142788	11	1
1343	SEMICONDUCTOR MATERIALS AND DEVICES	M.S.TYAGI	WILEY	121178	11	1
1344	SEMICONDUCTOR MATERIALS AND DEVICES	M.S.TYAGI	WILEY	112147	11	1
1345	SEMICONDUCTOR MATERIALS AND DEVICES	M.S.TYAGI	WILEY	121175	11	1
1346	SEMICONDUCTOR MATERIALS AND DEVICES	M.S.TYAGI	WILEY	121177	11	1
1347	SEMICONDUCTOR MATERIALS AND DEVICES	M.S.TYAGI	WILEY	121174	11	1

1348	SEMICONDUCTOR MATERIALS AND DEVICES	M.S.TYAGI	WILEY	112150	11	1
1349	SEMICONDUCTOR MATERIALS AND DEVICES	M.S.TYAGI	WILEY	121176	11	1
1350	SEMICONDUCTOR MATERIALS AND DEVICES	M.S.TYAGI	WILEY	112149	11	1
1351	SEMICONDUCTOR MATERIALS AND DEVICES	M.S.TYAGI	WILEY	85023	11	1
1352	SEMICONDUCTOR MATERIALS AND DEVICES	M.S.TYAGI	WILEY	85022	11	1
1353	SEMICONDUCTOR MATERIALS AND DEVICES	M.S.TYAGI	WILEY	80378	11	2
1354	SEMICONDUCTOR MATERIALS AND DEVICES	M.S.TYAGI	WILEY	80377	11	2
1355	SEMICONDUCTOR MATERIALS AND DEVICES	M.S.TYAGI	WILEY	112148	11	2
1356	SEMICONDUCTOR MATERIALS AND DEVICES	M.S.TYAGI	WILEY	85021	11	2
1357	SEMICONDUCTOR DEVICES	SIMON SZE	WILEY	136731	11	2
1358	SEMICONDUCTOR DEVICES	SIMON SZE	WILEY	136733	11	2
1359	SEMICONDUCTOR DEVICES	SIMON SZE	WILEY	136734	11	2
1360	SEMICONDUCTOR DEVICES	SIMON SZE	WILEY	136732	11	2
1361	PHYSICS OF SEMICONDUCTOR DEVICES	JEAN-PIERRE COLINGE	SPRINGER	80367	11	2
1362	PHYSICS OF SEMICONDUCTOR DEVICES	JEAN-PIERRE COLINGE	SPRINGER	87809	11	2
1363	PHYSICS OF SEMICONDUCTOR DEVICES	JEAN-PIERRE COLINGE	SPRINGER	87808	11	2
1364	PHYSICS OF SEMICONDUCTOR DEVICES	JEAN-PIERRE COLINGE	SPRINGER	106204	11	2
1365	SOLID STATE ELECTRONIC DEVICE	JEAN-PIERRE COLINGE	SPRINGER	112157	11	2
1366	SOLID STATE ELECTRONIC DEVICE	JEAN-PIERRE COLINGE	SPRINGER	121186	11	2
1367	SOLID STATE ELECTRONIC DEVICE	BEN G. STREETMAN	PHI	112159	11	2
1368	SOLID STATE ELECTRONIC DEVICES	BEN G. STREETMAN	PHI	64472	11	2
1369	SOLID STATE ELECTRONIC DEVICES	BEN G. STREETMAN	PHI	62799	11	2
1370	SOLID STATE ELECTRONIC DEVICE	BEN G. STREETMAN	PHI	121196	11	2
1371	SOLID STATE ELECTRONIC DEVICE	BEN G. STREETMAN	PHI	112157	11	2
1372	SOLID STATE ELECTRONIC DEVICE	BEN G. STREETMAN	PHI	71622	11	2
1373	SEMICONDUCTOR ELECTRONICS	A.K.SHARMA	NEW AGE	113583	11	2
1374	SEMICONDUCTOR ELECTRONICS	A.K.SHARMA	NEW AGE	113584	11	2
1375	SEMICONDUCTOR ELECTRONICS	A.K.SHARMA	NEW AGE	113585	11	2
1376	SEMICONDUCTOR ELECTRONICS	A.K.SHARMA	NEW AGE	36553	11	2
1377	SEMICONDUCTOR ELECTRONICS	A.K.SHARMA	NEW AGE	38129	11	2
1378	SEMICONDUCTOR ELECTRONICS	A.K.SHARMA	NEW AGE	79567	11	2
1379	SEMICONDUCTOR ELECTRONICS	A.K.SHARMA	NEW AGE	71566	11	2
1380	SEMICONDUCTOR ELECTRONICS	A.K.SHARMA	NEW AGE	33130	11	2

1381	SEMICONDUCTOR ELECTRONICS	A.K.SHARMA	NEW AGE	113586	11	2
1382	SEMICONDUCTOR ELECTRONICS	A.K.SHARMA	NEW AGE	113682	11	2
1383	PHYSICS OF SEMICONDUCTOR DEVICES	MICHAEL SHUR	PHI	92206	11	2
1384	PHYSICS OF SEMICONDUCTOR DEVICES	MICHAEL SHUR	PHI	37097	11	2
1385	PHYSICS OF SEMICONDUCTOR DEVICES	MICHAEL SHUR	PHI	68717	11	2
1386	PHYSICS OF SEMICONDUCTOR DEVICES	MICHAEL SHUR	PHI	65959	11	2
1387	PHYSICS OF SEMICONDUCTOR DEVICES	MICHAEL SHUR	PHI	65958	11	2
1388	PHYSICS OF SEMICONDUCTOR DEVICES	MICHAEL SHUR	PHI	92207	11	2
1389	PHYSICS OF SEMICONDUCTOR DEVICES	MICHAEL SHUR	PHI	92210	11	2
1390	ADVANCED THEORY OF SEMICONDUCTOR DEVICES	KARL HESS	PHI	72986	11	3
1391	ADVANCED THEORY OF SEMICONDUCTOR DEVICES	KARL HESS	PHI	72985	11	3
1392	ELECTRONIC INSTRUMENTS AND INSTRUMENTATION TECHNOLOGY	M.M.S.ANAND	PHI	72958	11	3
1393	ELCTRONIC INSTRUMENTATION	DR. SANJAY N. TALBAR	DHANPAT RAI	68713	11	3
1394	SEMICONDUCTOR DEVICES	KANAAN KANO	PHI	80383	11	3
1395	SEMICONDUCTOR DEVICES	KANAAN KANO	PHI	85947	11	3
1396	SEMICONDUCTOR DEVICES	KANAAN KANO	PHI	80382	11	3
1397	SEMICONDUCTOR DEVICES	KANAAN KANO	PHI	72982	11	3
1398	PHYSICS OF SEMICONDUCTOR DEVICES	DILIP K. ROY	UNIVERSITY PRESS	131408	11	3
1399	PHYSICS OF SEMICONDUCTOR DEVICES	DILIP K. ROY	UNIVERSITY PRESS	131409	11	3
1400	PHYSICS OF SEMICONDUCTOR DEVICES	DILIP K. ROY	UNIVERSITY PRESS	97994	11	3
1401	PHYSICS OF SEMICONDUCTOR DEVICES	DILIP K. ROY	UNIVERSITY PRESS	97993	11	3
1402	PHYSICS OF SEMICONDUCTOR DEVICES	DILIP K. ROY	UNIVERSITY PRESS	97991	11	3
1403	SOLID STATE ELECTRONIC DEVICES	BEN G. STREETMAN	PEARSON	71623	11	3
1404	SEMICONDUCTOR DEVICES	NANDITA DAS GUPTA	PHI	72982	11	3
1405	SOLID STATE DEVICES AND CIRCUITS	S.P.BALI	WILEY	29282	11	3
1406	SOLID STATE DEVICES AND CIRCUITS	S.P.BALI	WILEY	29283	11	3
1407	SOLID STATE DEVICES AND CIRCUITS	S.P.BALI	WILEY	29284	11	3
1408	PHYSICS OF SEMICONDUCTOR DEVICES	S.C.JAIN	WILEY	720	11	3

1409	ELECTRONIC DEVICES AND CIRCUITS	JACIB MILLMAN	MCGRAW HILL	52032	11	3
1410	SEMICONDUCTOR PHYSICS	K.SEEGER	SPRINGER	55626	11	3
1411	SEMICONDUCTOR PHYSICS	K.SEEGER	SPRINGER	55627	11	3
1412	COMPOUND SEMICONDUCTOR TRANSISTOR	SANDEEP TIWARI	IEEE PRESS	71657	11	3
1413	INTRODUCTION TO SOLID STATE DEVICES	LEM IBBOTSON	ARNOLD	64533	11	3
1414	INTRODUCTION TO SEMICONDUCTORS	NJATC	CENGAGE LEARNING	90956	11	3
1415	ELECTRONIC DEVICES AND CIRCUITS	ALLEN MOTTERSHEAD	PHI	67301	11	3
1416	VLSI FAVRICATION PRINCIPLES	SORAB K. GANDHI	WILEY	142798	11	3
1417	INTRODUCTION TO SOLIDS	LEONID V. AZAROFF	MCGRAW HILL	78760	11	3
1418	SEMICONDUCTOR PHYSICS	P.S.KIREEV	MIR PUBLISHERS	8354	11	3
1419	ELECTRON LIQUIDS	AKIRA ISIHARA	SPRINGER	60143	11	3
1420	COMPOUND SEMICONDUCTOR DEVICE PHYSICS	SANDEEP TIWARI	ACADEMIC PRESS	60144	11	3
1421	SOLID STATE ELECTRONICS	JOHN E. LACKEY	H.R.W.	25503	11	3
1422	OPTOELECTRONICS SENSORS AND INSTRUMENTATION	M.K.GHOSH	MEDTEC	143531	11	4
1423	OPTOELECTRONICS SENSORS AND INSTRUMENTATION	M.K.GHOSH	MEDTEC	143529	11	4
1424	OPTOELECTRONICS SENSORS AND INSTRUMENTATION	M.K.GHOSH	MEDTEC	143530	11	4
1425	SEMICONDUCTOR OPTOELECTRONIC DEVICES	PALLAB BHATTACHARYA	PEARSON	71658	11	4
1426	INTRODUCTION TO SUPERCONDUCTIVITY	MICHAEL TINKHAM	DOVER	111620	11	4
1427	INTRODUCTION TO SUPERCONDUCTIVITY	MICHAEL TINKHAM	DOVER	99019	11	4
1428	INTRODUCTION TO SUPERCONDUCTIVITY	MICHAEL TINKHAM	DOVER	121020	11	4
1429	INTRODUCTION TO SUPERCONDUCTIVITY	MICHAEL TINKHAM	DOVER	99020	11	4
1430	INTRODUCTION TO SUPERCONDUCTIVITY	MICHAEL TINKHAM	DOVER	121019	11	4
1431	INTRODUCTION TO SUPERCONDUCTIVITY	MICHAEL TINKHAM	DOVER	99021	11	4
1432	INTRODUCTION TO SUPERCONDUCTIVITY	MICHAEL TINKHAM	DOVER	9018	11	4
1433	THE THEORY OF SIPUERCONDUCTIUPERCONDUCTIVITY	P.W.ANDERSON	PRONCETON	60127	11	4
1434	THE THEORY OF SIPUERCONDUCTIUPERCONDUCTIVITY	P.W.ANDERSON	PRONCETON	60128	11	4
1435	SUPERCONDUCTIVITY TODAY	T V Ramakrishana	UNIVERSITY PRESS	98990	11	4
1436	SUPERCONDUCTIVITY TODAY	T V Ramakrishana	UNIVERSITY PRESS	121021	11	4

1437	SUPERCONDUCTIVITY TODAY	T V Ramakrishana	UNIVERSITY PRESS	121022	11	4
1438	SUPERCONDUCTIVITY TODAY	T V Ramakrishana	UNIVERSITY PRESS	98989	11	4
1439	SUPERCONDUCTIVITY TODAY	T V Ramakrishana	UNIVERSITY PRESS	98992	11	4
1440	SUPERCONDUCTIVITY TODAY	T V Ramakrishana	UNIVERSITY PRESS	98991	11	4
1441	SUPERCONDUCTIVITY TODAY	T V Ramakrishana	UNIVERSITY PRESS	98998	11	4
1442	SUPERCONDUCTIVITY TODAY	T V Ramakrishana	UNIVERSITY PRESS	121023	11	4
1443	SUPERCONDUCTIVITY TODAY	T V Ramakrishana	UNIVERSITY PRESS	121025	11	4
1444	SUPERCONDUCTIVITY TODAY	T V Ramakrishana	UNIVERSITY PRESS	121024	11	4
1445	PHOTOVOLTAIC SOURCES	MARIA CARMELA DI PIAZZA	SPRINGER	144247	11	4
1446	ADVANCED SILICON	J F A NIJS	IOP	89681	11	4
1447	HIGH TEMPERATURE SEMICONDUCTORS	RAINER WESCHE	KAP	89551	11	4
1448	HIGH TEMPERATURE SUPERCONDUCTIVITY	JEFFREY W LYNN	SPRINGER	55612	11	4
1449	OPTOELECTRONICS	M. K . GHOSH	MEDTEC	143529	11	4
1450	OPTOELECTRONICS	M. K . GHOSH	MEDTEC	143530	11	4
1451	OPTOELECTRONICS	M. K . GHOSH	MEDTEC	143531	11	4
1452	MODERN SENSORS	JACOB FRADEN	SPRINGER	90549	11	4
1453	MODERN SENSORS	JACOB FRADEN	SPRINGER	90548	11	4
1454	ELECTRIC DEVICES AND CIRCUITS	ALLEN MOTTER SHEAD	PHI	91383	11	4
1455	ELECTRIC DEVICES AND CIRCUITS	ALLEN MOTTER SHEAD	PHI	67301	11	4
1456	ELECTRIC DEVICES AND CIRCUITS	ALLEN MOTTER SHEAD	PHI	67300	11	4
1457	ELECTRIC DEVICES AND CIRCUITS	ALLEN MOTTER SHEAD	PHI	85935	11	4
1458	ELECTRIC DEVICES AND CIRCUITS	ALLEN MOTTER SHEAD	PHI	64484	11	4
1459	ELECTRIC DEVICES AND CIRCUITS	ALLEN MOTTER SHEAD	PHI	64483	11	4
1460	ELECTRIC DEVICES AND CIRCUITS	ALLEN MOTTER SHEAD	PHI	3232	11	4
1461	ELECTRIC DEVICES AND CIRCUITS	ALLEN MOTTER SHEAD	PHI	3231	11	4
1462	ELECTRIC DEVICES AND CIRCUITS	DAVID A. BELL	PHI	80380	11	4

S. NO.	BOOK NAME	AUTHOR	PUBLISHER	ACCESSION NUMBER	ALMIRAH NO.	SHELF NO.
1463	Digital Circuit And Logic design	Samuel C. Lee	Phi	112206	12	1
1464	Digital Circuit And Logic design	Samuel C. Lee	Phi	112204	12	1
1465	Digital Circuit And Logic design	Samuel C. Lee	Phi	112203	12	1
1466	Digital Circuit And Logic design	Samuel C. Lee	Phi	112205	12	1
1467	Digital Principles And Application	Albert Paul Malvino	Tata Mc Graw Hill	52071	12	1
1468	Digital Principles And Application	Albert Paul Malvino	Tata Mc Graw Hill	34883	12	1
1469	Digital Principles And Application	Albert Paul Malvino	Tata Mc Graw Hill	112198	12	1
1470	Digital Principles And Application	Albert Paul Malvino	Tata Mc Graw Hill	112197	12	1
1471	Digital Principles And Application	Albert Paul Malvino	Tata Mc Graw Hill	112101	12	1
1472	Digital Principles And Application	Albert Paul Malvino	Tata Mc Graw Hill	136744	12	1
1473	Digital Principles And Application	Albert Paul Malvino	Tata Mc Graw Hill	136743	12	1
1474	Digital Principles And Application	Albert Paul Malvino	Tata Mc Graw Hill	136740	12	1
1475	Digital Principles And Application	Albert Paul Malvino	Tata Mc Graw Hill	136742	12	1
1476	Digital Principles And Application	Albert Paul Malvino	Tata Mc Graw Hill	136741	12	1
1477	Digital Electronics	Anil K Maini	Wiley	142850	12	1
1478	Digital Electronics	Anil K Maini	Wiley	142801	12	1
1479	Principles Of Digital Electronics	S. P. Gorowara	learnwell publication	16323	12	1
1480	Principles Of Digital Electronics	S. P. Gorowara	learnwell publication	16325	12	1
1481	Digital Electronics	William H. Gothmann	Phi	32702	12	1
1482	Digital Electronics And Microprocessors	r P jain	Tata Mc Graw Hill	36524	12	1
1483	Digital Fundamentals	B. Basavaraj	Vikas	64585	12	1
1484	Digital Signal Processing	John G. Proakis	Phi	64492	12	1
1485	Digital Signal Processing	Alan V. oppenheim	Phi	64476	12	1
1486	Digital Signal Processing	Alan V. oppenheim	Phi	64495	12	1
1487	Digital Signal Processing	Alan V. oppenheim	Phi	112107	12	1
1488	Digital Signal Processing	Alan V. oppenheim	Phi	112110	12	1
1489	Digital Signal Processing	Alan V. oppenheim	Phi	112106	12	1
1490	Digital Signal Processing	Alan V. oppenheim	Phi	112109	12	1
1491	Digital Signal Processing	Alan V. oppenheim	Phi	112108	12	1
1492	Digital signal processing	sanjay sharma	S K Kataria and sons	78741	12	1
1493	Digital signal processing	sanjay sharma	S K Kataria and sons	85299	12	1
1494	Modern Electronic Communication	Jeefrey S. Beasley	Phi	121184	12	2
1495	Modern Electronic Communication	Jeefrey S. Beasley	Phi	121808	12	2
1496	Principles Of Electronics	b. v. Narayana Rao	Wiley	28026	12	2
1497	Principles Of Electronics	b. v. Narayana Rao	Wiley	28025	12	2
1498	Principles Of Electronics	b. v. Narayana Rao	Wiley	28023	12	2
1499	Principles Of Electronics	b. v. Narayana Rao	Wiley	28024	12	2
1500	Electronic Principles	Sahdev	Dhanpat Rai	38125	12	2
1501	Electronic Principles	Sahdev	Dhanpat Rai	33523	12	2
1502	Electronic Principles	Sahdev	Dhanpat Rai	33523	12	2
1503	Electronic Principles	Sahdev	Dhanpat Rai	37053	12	2

1504	Electronic Principles	Sahdev	Dhanpat Rai	37054	12	2
1505	Electronic Principles	Albert Paul Malvino	Mc Graw Hill	31778	12	2
1506	Electronic Principles	Albert Paul Malvino	Mc Graw Hill	30808	12	2
1507	Electronic Principles	Albert Paul Malvino	Mc Graw Hill	29489	12	2
1508	Electronic Principles	Albert Paul Malvino	Mc Graw Hill	29488	12	2
1509	Electronic Principles	Albert Paul Malvino	Mc Graw Hill	52066	12	2
1510	Electronic Principles	Albert Paul Malvino	Mc Graw Hill	52035	12	2
1511	Electronic Principles	Albert Paul Malvino	Mc Graw Hill	52034	12	2
1512	Electronic Principles	Paul E. Gray	Wiley	8381	12	2
1513	Electronics	A. k. maini	Khanna	32372	12	2
1514	Electronics	Dr R. K. Kar	Kar		12	2
1515	Electronics Communications	Sanjay Gupta	Khanna	68772	12	2
1516	Basic Electronics	B. L. thereja	S. chand	120990	12	2
1517	Electronic Fundamentals And applications	Jhon D. Ryder	Phi	48113	12	2
1518	modern Electronic s	b J Stanier	Adam Hilger	52056	12	2
1519	Integrated Electronics	Jacob Millman	Mc Graw Hill	92189	12	3
1520	Integrated Electronics	Jacob Millman	Mc Graw Hill	112210	12	3
1521	Integrated Electronics	Jacob Millman	Mc Graw Hill	92183	12	3
1522	Integrated Electronics	Jacob Millman	Mc Graw Hill	92187	12	3
1523	Integrated Electronics	Jacob Millman	Mc Graw Hill	92184	12	3
1524	Integrated Electronics	Jacob Millman	Mc Graw Hill	92188	12	3
1525	Integrated Electronics	Jacob Millman	Mc Graw Hill	112208	12	3
1526	Integrated Electronics	Jacob Millman	Mc Graw Hill	112209	12	3
1527	Integrated Electronics	Jacob Millman	Mc Graw Hill	92182	12	3
1528	Integrated Electronics	Jacob Millman	Mc Graw Hill	52052	12	3
1529	Integrated Electronics	Jacob Millman	Mc Graw Hill	30124	12	3
1530	Integrated Electronics	Jacob Millman	Mc Graw Hill	37051	12	3
1531	Integrated Electronics	Jacob Millman	Mc Graw Hill	31791	12	3
1532	Integrated Electronics	Jacob Millman	Mc Graw Hill	30167	12	3
1533	Integrated Electronics	Jacob Millman	Mc Graw Hill	37052	12	3
1534	Fundamentals Of Digital Circuits	A Anand kumar	Phi	136738	12	3
1535	Fundamentals Of Digital Circuits	A Anand kumar	Phi	136735	12	3
1536	Fundamentals Of Digital Circuits	A Anand kumar	Phi	136739	12	3
1537	Fundamentals Of Digital Circuits	A Anand kumar	Phi	136737	12	3
1538	Fundamentals Of Digital Circuits	A Anand kumar	Phi	136736	12	3
1539	Electrical And Electronic measurments	A.K. Sawhney	Dhanpat Rai	121791	12	3
1540	Electrical And Electronic measurments	A.K. Sawhney	Dhanpat Rai	121790	12	3
1541	Electronic Device And Circuit Theory	Robert L. Boylestad	Pearson	123459	12	4
1542	Electronic Device And Circuit Theory	Robert L. Boylestad	Pearson	123458	12	4
1543	Electronic Device And Circuit Theory	Robert L. Boylestad	Pearson	123457	12	4

1544	Electronic Device And Circuit Theory	Robert L. Boylestad	Pearson	123465	12	4
1545	Electronic Device And Circuit Theory	Robert L. Boylestad	Pearson	123461	12	4
1546	Electronic Device And Circuit Theory	Robert L. Boylestad	Pearson	123463	12	4
1547	Electronic Device And Circuit Theory	Robert L. Boylestad	Pearson	123466	12	4
1548	Electronic Device And Circuit Theory	Robert L. Boylestad	Pearson	111603	12	4
1549	Electronic Device And Circuit Theory	Robert L. Boylestad	Pearson	111604	12	4
1550	Electronic Device And Circuit Theory	Robert L. Boylestad	Pearson	111602	12	4
1551	Electronic Device And Circuit Theory	Robert L. Boylestad	Prentice Hall	64524	12	4
1552	Electronic Device And Circuit Theory	Robert L. Boylestad	Prentice Hall	64523	12	4
1553	electronic devices and circuits	jacob Milman	MC grew hill	29192	12	4
1554	electronic device s and circuits	jacob Milman	MC grew hill	38127	12	4
1555	electronic device s and circuits	jacob Milman	MC grew hill	30159	12	4
1556	electronic device s and circuits	jacob Milman	MC grew hill	3465	12	4
1557	electronic devices and circuits	Allen Mottershead	PHI	67300	12	4
1558	electronic devices and circuits	Allen Mottershead	PHI	85935	12	4
1559	electronic devices and circuits	Allen Mottershead	PHI	64484	12	4
1560	electronic devices and circuits	Allen Mottershead	PHI	3231	12	4
1561	electronic devices and circuits	Allen Mottershead	PHI	3232	12	4
1562	electronic devices and circuits	Allen Mottershead	PHI	17240	12	4
1563	electronic devices and circuits	Allen Mottershead	PHI	32699	12	4
1564	electronic devices and circuits	Allen Mottershead	PHI	32698	12	4
1565	electronic devices and circuits	Allen Mottershead	PHI	31784	12	4
1566	electronic devices and circuits	Allen Mottershead	PHI	31785	12	4

S. NO.	BOOK NAME	AUTHOR	PUBLISHER	ACCESSION NUMBER	ALMIRAH NO.	SHELF NO.
1567	Classical Electrodynamics	J D Jackson	John wiley	121798	13	1
1568	Classical Electrodynamics	J D Jackson	John wiley	121800	13	1
1569	Classical Electrodynamics	J D Jackson	John wiley	121156	13	1
1570	Classical Electrodynamics	J D Jackson	John wiley	121157	13	1
1571	Classical Electrodynamics	J D Jackson	John wiley	121154	13	1
1572	Classical Electrodynamics	J D Jackson	John wiley	121153	13	1
1573	Classical Electrodynamics	J D Jackson	John wiley	121155	13	1
1574	Classical Electrodynamics	J D Jackson	John wiley	51960	13	1
1575	Classical Electrodynamics	J D Jackson	John wiley	66194	13	1
1576	Classical Electrodynamics	J D Jackson	John wiley	112167	13	1
1577	Classical Electrodynamics	J D Jackson	John wiley	112166	13	1
1578	Classical Electrodynamics	J D Jackson	John wiley	71575	13	1
1579	Classical Electrodynamics	J D Jackson	John wiley	112164	13	1
1580	Classical Electrodynamics	J D Jackson	John wiley	71576	13	1
1581	Classical Electrodynamics	J D Jackson	John wiley	112163	13	1
1582	Classical Electrodynamics	J D Jackson	John wiley	112165	13	1
1583	Classical Electrodynamics	Jerry B. Marion	Academic Press	27660	13	1
1584	Classical Electrodynamics	J D Jackson	John wiley	1907	13	1
1585	Classical Electrodynamics	J D Jackson	John wiley	31783	13	1
1586	Electrodynamics	Gupta, kumar, Singh	Pragati Prakashan	30143	13	1
1587	Element of Group Theory for Physics	A W Joshi	New age international	36560	13	1
1588	Quantum Electrodynamics	Greiner, Reinhardt	Springer	64587	13	1
1589	Classical Electrodynamics	J D Jackson	Wiley	121801	13	1
1590	Classical Electrodynamics	J D Jackson	Wiley	2255	13	1
1591	Classical Electrodynamics	J D Jackson	Wiley	112162	13	1
1592	Introduction to Electrodynamics	David J Griffiths	PHI	52004	13	2
1593	Introduction to Electrodynamics	David J Griffiths	PHI	121774	13	2
1594	Introduction to Electrodynamics	David J Griffiths	PHI	65269	13	2
1595	Introduction to Electrodynamics	David J Griffiths	PHI	52005	13	2
1596	Introduction to Electrodynamics	David J Griffiths	PHI	68715	13	2
1597	Introduction to Electrodynamics	David J Griffiths	PHI	102785	13	2
1598	Introduction to Electrodynamics	David J Griffiths	PHI	121772	13	2
1599	Introduction to Electrodynamics	David J Griffiths	PHI	102783	13	2
1600	Introduction to Electrodynamics	David J Griffiths	PHI	121773	13	2
1601	Introduction to Electrodynamics	David J Griffiths	PHI	112010	13	2
1602	Introduction to Electrodynamics	David J Griffiths	PHI	3233	13	2
1603	Introduction to Electrodynamics	David J Griffiths	PHI	32694	13	2
1604	Electromagnetics	B B Laud	new age	29221	13	2
1605	Electrodynamics	Gupta, kumar, Singh	Pragati Prakashan	71573	13	2
1606	Classical Electrodynamics	J D Jackson	Wiley	8353	13	2
1607	Electrodynamics	james Blake	Springer	64523	13	2
1608	Electrodynamics	james Blake	Springer	62529	13	2
1609	Foundations of electromagnetic theory	John R Reitz	IBC	748	13	2
1610	Electrodynamics	Gupta, kumar, Singh	Pragati Prakashan	71572	13	2
1611	Fundamentals of Electromagnetics	Karl E. Lonngren	PHI	80370	13	3

1612	Electricity and Magnetism	Gupta, kumar, Singh	Pragati Prakashan	1249	13	3
1613	Electromagnetics	B B Laud	new age	113596	13	3
1614	Electromagnetics	B B Laud	new age	113593	13	3
1615	Electromagnetics	B B Laud	new age	29221	13	3
1616	Electromagnetics	B B Laud	new age	113594	13	3
1617	Fundamentals of Electromagnetics	Karl E.Lonngren	PHI	85945	13	3
1618	Fundamentals of applied electromagnetics	Fawwaz T. Ulaby	Pearson	101147	13	3
1619	Fundamentals of applied electromagnetics	Fawwaz T. Ulaby	Pearson	101145	13	3
1620	Fundamentals of applied electromagnetics	Fawwaz T. Ulaby	Pearson	101146	13	3
1621	Fundamentals of applied electromagnetics	Fawwaz T. Ulaby	Pearson	101149	13	3
1622	Fundamentals of applied electromagnetics	Fawwaz T. Ulaby	Pearson	101148	13	3
1623	Electricity and Magnetism	Edward M Purcell	Mc Graw Hill	164398	13	3
1624	Electricity and Magnetism	Edward M Purcell	Mc Graw Hill	164399	13	3
1625	Electricity and Magnetism	Edward M Purcell	Mc Graw Hill	102813	13	3
1626	Electricity and Magnetism	Edward M Purcell	Mc Graw Hill	102815	13	3
1627	Electricity and Magnetism	Edward M Purcell	Mc Graw Hill	102814	13	3
1628	Electromagnetics with Applications	Kraus	Mc Graw Hill	51963	13	3
1629	Electromagnetic Fields	P.V.Gupta	Dhanpat rai	32378	13	3
1630	Wave propagation in electro magnetic media	J.L.Davis	Springer	51964	13	3
1631	Dielectric Physics	A. Chelkowski	elsevier publications	25493	13	3
1632	Electromagnetic theory and electrodynamics	Satya Prakash	Kedar Nath	38127	13	3
1633	Engineering Electromagnetics	William H. Hayt	Mc Graw Hill	32377	13	3
1634	Foundations of electromagnetic theory	John R. REITZ	Narosa	91516	13	3
1635	Foundations of electromagnetic theory	John R. REITZ	Narosa	85924	13	3
1636	Electromagnetic fields and waves	V.V. Sarvate	Wiley	29292	13	3
1637	Electromagnetic fields and waves	Paul Lorrain	CBS	8396	13	3
1638	Electromagnetic Field theory Fundamentals	Bhag Guru	Cambridge	92013	13	3
1639	Electricity and Magnetism	J.D. Dubey	KBD	161482	13	3
1640	Electricity and Magnetism	J.D. Dubey	KBD	161480	13	3
1641	Electricity and Magnetism	J.D. Dubey	KBD	161481	13	3
1642	Engineering Electromagnetics	William H. Hayt	Mc Graw Hill	30785	13	3
1643	Electricity and Magnetism	R. Murugesan	S. ChAND	120953	13	4
1644	Electricity and Magnetism	R. Murugesan	S. ChAND	120954	13	4
1645	Electricity and Magnetism	R. Murugesan	S. ChAND	120956	13	4
1646	Electricity and Magnetism	R. Murugesan	S. ChAND	120957	13	4
1647	Electricity and Magnetism	R. Murugesan	S. ChAND	100639	13	4
1648	Electricity and Magnetism	Dr. k.k. tewari	S. ChAND	139475	13	4
1649	Electricity and Magnetism	Dr. k.k. tewari	S. ChAND	139473	13	4

1650	Electricity and Magnetism	Dr. k.k. tewari	S. ChAND	139472	13	4
1651	Electricity and Magnetism	Dr. k.k. tewari	S. ChAND	139476	13	4
1652	Electricity and Magnetism	Dr. k.k. tewari	S. ChAND	139674	13	4
1653	Electricity and Magnetism	J.D.Dubey Raj K. Tiwari	NOWLEDGE BOOK DISTRIBUT.	136672	13	4
1654	Electricity and Magnetism	J.D.Dubey Raj K. Tiwari	NOWLEDGE BOOK DISTRIBUT.	136674	13	4
1655	Electricity and Magnetism	J.D.Dubey Raj K. Tiwari	NOWLEDGE BOOK DISTRIBUT.	136671	13	4
1656	Electricity and Magnetism	J.D.Dubey Raj K. Tiwari	NOWLEDGE BOOK DISTRIBUT.	136673	13	4
1657	Electricity and Magnetism	Edward m Purcell	Tata McGraw Hill	123361	13	4
1658	Electricity and Magnetism	Edward m Purcell	Tata McGraw Hill	123358	13	4
1659	Electricity and Magnetism	Edward m Purcell	Tata McGraw Hill	123359	13	4
1660	Electricity and Magnetism	Edward m Purcell	Tata McGraw Hill	123357	13	4
1661	Electricity and Magnetism	Edward m Purcell	Tata McGraw Hill	123360	13	4
1662	Electromagnetism	Ashutosh Pramanik	PHI	117561	13	4
1663	Electromagnetism	Ashutosh Pramanik	PHI	117559	13	4
1664	Electromagnetism	Ashutosh Pramanik	PHI	117558	13	4
1665	Electromagnetism	Ashutosh Pramanik	PHI	117562	13	4
1666	Physics Electricity and magnetism and waves	E. Clark	CBS	139460	13	4
1667	Physics Electricity and magnetism and waves	E. Clark	CBS	139457	13	4
1668	Physics Electricity and magnetism and waves	E. Clark	CBS	139456	13	4
1669	Physics Electricity and magnetism and waves	E. Clark	CBS	139459	13	4
1670	Physics Electricity and magnetism and waves	E. Clark	CBS	139458	13	4
1671	Electromagnetics	Joseph A. Edminister	MC Graw Hill	37660	13	4

S. NO.	BOOK NAME	AUTHOR	PUBLISHER	ACCESSION NUMBER	ALMIRAH NO.	SHELF NO.
1672	RADIATION DETECTION AND MEASUREMENT	GLENN F.KNOLL	WILEY	131813	14	1
1673	RADIATION DETECTION AND MEASUREMENT	GLENN F.KNOLL	WILEY	102800	14	1
1674	RADIATION DETECTION AND MEASUREMENT	GLENN F.KNOLL	WILEY	131812	14	1
1675	RADIATION DETECTION AND MEASUREMENT	GLENN F.KNOLL	WILEY	131814	14	1
1676	INTRODUCTORY NUCLEAR PHYSICS	KENNETH S. KRANE	WILEY INDIA	92048	14	1
1677	INTRODUCTORY NUCLEAR PHYSICS	KENNETH S. KRANE	WILEY INDIA	90550	14	1
1678	INTRODUCTORY NUCLEAR PHYSICS	KENNETH S. KRANE	WILEY INDIA	92050	14	1
1679	INTRODUCTORY NUCLEAR PHYSICS	KENNETH S. KRANE	WILEY INDIA	126920	14	1
1680	INTRODUCTORY NUCLEAR PHYSICS	KENNETH S. KRANE	WILEY INDIA	92054	14	1
1681	INTRODUCTORY NUCLEAR PHYSICS	KENNETH S. KRANE	WILEY INDIA	92051	14	1
1682	INTRODUCTORY NUCLEAR PHYSICS	KENNETH S. KRANE	WILEY INDIA	92053	14	1
1683	INTRODUCTORY NUCLEAR PHYSICS	KENNETH S. KRANE	WILEY INDIA	92052	14	1
1684	INTRODUCTORY NUCLEAR PHYSICS	SAMUEL S.M. WONG	PHI	64509	14	1
1685	INTRODUCTORY NUCLEAR PHYSICS	SAMUEL S.M. WONG	PHI	64467	14	1
1686	INTRODUCTORY NUCLEAR PHYSICS	SAMUEL S.M. WONG	PHI	64511	14	1
1687	INTRODUCTORY NUCLEAR PHYSICS	SAMUEL S.M. WONG	PHI	64510	14	1
1688	INTRODUCTORY NUCLEAR PHYSICS	SAMUEL S.M. WONG	PHI	64468	14	1
1689	INTRODUCTORY NUCLEAR PHYSICS	SAMUEL S.M. WONG	PHI	64512	14	1
1690	INTRODUCTION TO NUCLEAR AND PARTICLE PHYSICS	MITTAL VERMA GUPTA	PHI	121776	14	1
1691	INTRODUCTION TO NUCLEAR AND PARTICLE PHYSICS	MITTAL VERMA GUPTA	PHI	112067	14	1
1692	INTRODUCTION TO NUCLEAR AND PARTICLE PHYSICS	MITTAL VERMA GUPTA	PHI	112064	14	1
1693	INTRODUCTION TO NUCLEAR AND PARTICLE PHYSICS	MITTAL VERMA GUPTA	PHI	112065	14	1
1694	INTRODUCTION TO NUCLEAR AND PARTICLE PHYSICS	MITTAL VERMA GUPTA	PHI	112063	14	1
1695	CONCEPTS OF NUCLEAR PHYSICS	COHEN	MC GREW HILL	7445	14	1
1696	CONCEPTS OF NUCLEAR PHYSICS	COHEN	MC GREW HILL	112171	14	1
1697	CONCEPTS OF NUCLEAR PHYSICS	COHEN	MC GREW HILL	123408	14	1
1698	CONCEPTS OF NUCLEAR PHYSICS	COHEN	MC GREW HILL	112169	14	1
1699	CONCEPTS OF NUCLEAR PHYSICS	COHEN	MC GREW HILL	112172	14	1
1700	CONCEPTS OF NUCLEAR PHYSICS	COHEN	MC GREW HILL	36548	14	1
1701	CONCEPTS OF NUCLEAR PHYSICS	COHEN	MC GREW HILL	112170	14	1
1702	NUCLEAR PHYSICS	IRVING KAPLAN	NAROSA	36566	14	2
1703	NUCLEAR PHYSICS	IRVING KAPLAN	NAROSA	52025	14	2
1704	NUCLEAR PHYSICS	IRVING KAPLAN	NAROSA	123407	14	2
1705	NUCLEAR PHYSICS	IRVING KAPLAN	NAROSA	123405	14	2
1706	NUCLEAR PHYSICS	IRVING KAPLAN	NAROSA	36565	14	2
1707	NUCLEAR PHYSICS	IRVING KAPLAN	NAROSA	68756	14	2
1708	NUCLEAR PHYSICS	IRVING KAPLAN	NAROSA	123406	14	2
1709	NUCLEAR PHYSICS	S.B. PATEL	NEWAGE	123402	14	2

1710	NUCLEAR PHYSICS	S.B. PATEL	NEWAGE	123404	14	2
1711	NUCLEAR PHYSICS	S.B. PATEL	NEWAGE	113592	14	2
1712	NUCLEAR PHYSICS	S.B. PATEL	NEWAGE	123403	14	2
1713	NUCLEAR PHYSICS	DEVNATHAN	NAROSA	88494	14	2
1714	NUCLEAR PHYSICS	DEVNATHAN	NAROSA	78725	14	2
1715	NUCLEAR PHYSICS	DEVNATHAN	NAROSA	117499	14	2
1716	NUCLEAR AND PARTICLE PHYSICS	BURCHAM AND JOBES	AWL	64613	14	2
1717	NUCLEAR AND PARTICLE PHYSICS	BURCHAM AND JOBES	AWL	71604	14	2
1718	NUCLEAR AND PARTICLE PHYSICS	BURCHAM AND JOBES	AWL	71603	14	2
1719	NUCLEAR PHYSICS	JOHN LILLEY	WILEY	142791	14	2
1720	NUCLEAR PHYSICS	JOHN LILLEY	WILEY	142790	14	2
1721	NUCLEAR PHYSICS	JOHN LILLEY	WILEY	142789	14	2
1722	NUCLEAR PHYSICS	JOHN LILLEY	WILEY	90370	14	2
1723	NUCLEAR PHYSICS	RR ROY AND NIGAM	NEW AGE	104072	14	2
1724	NUCLEAR PHYSICS	RR ROY AND NIGAM	NEW AGE	112880	14	2
1725	NUCLEAR PHYSICS	RR ROY AND NIGAM	NEW AGE	112878	14	2
1726	NUCLEAR PHYSICS	S N GHOSHAL	S CHAND	71584	14	2
1727	NUCLEAR PHYSICS	S N GHOSHAL	S CHAND	136556	14	2
1728	NUCLEAR PHYSICS	S N GHOSHAL	S CHAND	136557	14	2
1729	NUCLEAR PHYSICS	S N GHOSHAL	S CHAND	136555	14	2
1730	PARTICLE AND NUCLEI	POVH RITH	SPRINGER	90574	14	2
1731	PARTICLE AND NUCLEI	POVH RITH	SPRINGER	90573	14	2
1732	INTRODUCTION TO NUCLEAR SCIENCE	BRYAN	CRC	98994	14	2
1733	INTRODUCTION TO NUCLEAR SCIENCE	BRYAN	CRC	98995	14	2
1734	INTRODUCTION TO HIGH ENERGY PHYSICS	PERKINS	CAMBRIDGE	92055	14	2
1735	INTRODUCTION TO HIGH ENERGY PHYSICS	PERKINS	CAMBRIDGE	92056	14	2
1736	NUCLEAR AND PARTICLE PHYSICS	VIMAL KUMAR JAIN	ANE BOOKS	142110	14	3
1737	Nuclear Physics Concepts and techniques	Nadia Crawford	Willford Press	160285	14	3
1738	Nuclear Physics Concepts and techniques	Nadia Crawford	Willford Press	154130	14	3
1739	Nuclear Physics Concepts and techniques	Nadia Crawford	Willford Press	154131	14	3
1740	Nuclear Physics Concepts and techniques	Nadia Crawford	Willford Press	154129	14	3
1741	The DBS Handbook of Nuclear Science	G.Nagarajan	DBS Imprints	160312	14	3
1742	The DBS Handbook of Nuclear Science	G.Nagarajan	DBS Imprints	164520	14	3
1743	Key Topics in Nuclear Structure	Aldo Covello	World Scientist Publishing	154147	14	3

1744	Key Topics in Nuclear Structure	Aldo Covello	World Scientist Publishing	154150	14	3
1745	Key Topics in Nuclear Structure	Aldo Covello	World Scientist Publishing	154148	14	3
1746	Key Topics in Nuclear Structure	Aldo Covello	World Scientist Publishing	154149	14	3
1747	Nuclear Physics	G.Chatwal	Dominant Publishers	164528	14	3
1748	Nuclear Physics	G.Chatwal	Dominant Publishers	164529	14	3
1749	Nuclear Physics	G.Chatwal	Dominant Publishers	154110	14	3
1750	Nuclear Physics	G.Chatwal	Dominant Publishers	154109	14	3
1751	NUCLEAR STRUCTURE	AAGE BOHR	WSB	92384	14	4
1752	NUCLEAR STRUCTURE	AAGE BOHR	WSB	92389	14	4
1753	ELEMENTS OF NUCLEAR PHYSICS	PANDYA AND YADAV	KEDARNATH	36529	14	4
1754	ELEMENTS OF NUCLEAR PHYSICS	PANDYA AND YADAV	KEDARNATH	71602	14	4
1755	ELEMENTS OF NUCLEAR PHYSICS	PANDYA AND YADAV	KEDARNATH	68733	14	4
1756	ELEMENTS OF NUCLEAR PHYSICS	PANDYA AND YADAV	KEDARNATH	NOT VISIBLE	14	4
1757	INTRODUCTION TO NUCLEAR AND PARTICLE PHYSICS	MITTAL VERMA GUPTA	PHI	126921	14	4
1758	INTRODUCTION TO NUCLEAR AND PARTICLE PHYSICS	MITTAL VERMA GUPTA	PHI	91391	14	4
1759	BASIC NUCLEAR PHYSICS	B.N SHRIVASTAVA	PRAGATI PRAKASHAN	36531	14	4
1760	FUNDAMENTALS IN NUCLEAR PHYSICS	BASEDEVANT RICH SPIRO	SPRINGER	9442	14	4
1761	THEORETICAL NUCLEAR PHYSICS	BLATT	DOVER	103440	14	4
1762	NUCLEAR MAGNETIC RESONANCE	DUNN	ELSEVIER	90554	14	4
1763	NUCLEAR RADIATION DETECTION	VARIER	NAROSA	128958	14	4
1764	HOMI JEANGIR BHABHA	HOMI JEANGIR BHABHA	TATA INSTITUTE	NOT VISIBLE	14	4
1765	ACCELERATOR AND NUCLEAR PHYSICS	SARKAR BASU NANDI	NAROSA	123234	14	4
1766	NUCLEAR RADIATION DETECTORS	S.S KAPOOR AND RAMAMURTHY	NEW AGE	123233	14	4
1767	LASER AND BOSE EINSTEIN CONDENSATION	MOHAN KUMAR AND RAZDAN	NAROSA	128957	14	4
1768	GAUGETHEORY OF WEAK INTERACTIONS	GREINER MULLER	SPRINGER	56690	14	4
1769	FUNDAMENTALS OF NUCLEAR PHYSICS	VARMA BHANDARI AND SOMAYAJULU	CBS	139491	14	4

S. NO.	BOOK NAME	AUTHOR	PUBLISHER	ACCESSION NUMBER	ALMIRAH NO.	SHELF NO.
1770	electro magnetic theory and electro dynamics	satyaprakash	knrn	126902	15	1
1771	electro magnetic theory and electro dynamics	satyaprakash	knrn	126894	15	1
1772	electro magnetic theory and electro dynamics	satyaprakash	knrn	126890	15	1
1773	electro magnetic theory and electro dynamics	satyaprakash	knrn	126919	15	1
1774	electro magnetic theory and electro dynamics	satyaprakash	knrn	126913	15	1
1775	electro magnetic theory and electro dynamics	satyaprakash	knrn	126901	15	1
1776	electro magnetic theory and electro dynamics	satyaprakash	knrn	126915	15	1
1777	electro magnetic theory and electro dynamics	satyaprakash	knrn	126911	15	1
1778	electro magnetic theory and electro dynamics	satyaprakash	knrn	126907	15	1
1779	electro magnetic theory and electro dynamics	satyaprakash	knrn	126916	15	1
1780	electro magnetic theory and electro dynamics	satyaprakash	knrn	126918	15	1
1781	electro magnetic theory and electro dynamics	satyaprakash	knrn	126914	15	1
1782	electro magnetic theory and electro dynamics	satyaprakash	knrn	126891	15	1
1783	electro magnetic theory and electro dynamics	satyaprakash	knrn	126900	15	1
1784	electro magnetic theory and electro dynamics	satyaprakash	knrn	126910	15	1
1785	electro magnetic theory and electro dynamics	satyaprakash	knrn	126904	15	1
1786	electro magnetic theory and electro dynamics	satyaprakash	knrn	126897	15	1
1787	electro magnetic theory and electro dynamics	satyaprakash	knrn	126903	15	1
1788	electro magnetic theory and electro dynamics	satyaprakash	knrn	126898	15	1
1789	electro magnetic theory and electro dynamics	satyaprakash	knrn	126892	15	1
1790	electro magnetic theory and electro dynamics	satyaprakash	knrn	126908	15	1
1791	CLASSICAL MECHANICS	HERBERT GOLDSTEIN	NAROSA	136687	15	1
1792	CLASSICAL MECHANICS	HERBERT GOLDSTEIN	NAROSA	136688	15	1
1793	CLASSICAL MECHANICS	HERBERT GOLDSTEIN	NAROSA	136690	15	1
1794	CLASSICAL MECHANICS	HERBERT GOLDSTEIN	NAROSA	136686	15	1

1795	CLASSICAL MECHANICS	HERBERT GOLDSTEIN	NAROSA	136689	15	1
1796	AN INTRODUCTION TO MECHANICS	R. B. SINGH	GALGOTIA	136668	15	1
1797	AN INTRODUCTION TO MECHANICS	R. B. SINGH	GALGOTIA	136667	15	1
1798	AN INTRODUCTION TO MECHANICS	R. B. SINGH	GALGOTIA	136670	15	1
1799	AN INTRODUCTION TO MECHANICS	R. B. SINGH	GALGOTIA	1366666	15	1
1800	MECHANICS COURSE OF THEORETICAL PHYSICS	L. D. LANDAU AND E. M.LIFSHITZ	ELSEVIER	136725	15	1
1801	MECHANICS COURSE OF THEORETICAL PHYSICS	L. D. LANDAU AND E. M.LIFSHITZ	ELSEVIER	136724	15	1
1802	MECHANICS COURSE OF THEORETICAL PHYSICS	L. D. LANDAU AND E. M.LIFSHITZ	ELSEVIER	136722	15	1
1803	MECHANICS COURSE OF THEORETICAL PHYSICS	L. D. LANDAU AND E. M.LIFSHITZ	ELSEVIER	136721	15	1
1804	MECHANICS COURSE OF THEORETICAL PHYSICS	L. D. LANDAU AND E. M.LIFSHITZ	ELSEVIER	136723	15	1
1805	CLASSICAL MECHANICS	AK SAXENA	CBS	142122	15	1
1806	CLASSICAL MECHANICS	J.C. UPADHYAYA	HIMALAYA	142772	15	1
1807	THEORETICAL MECHANICS	MURRAY R. SPIGEL	McGRAW HILL	1043	15	1
1808	MECHANICS	KITTEL KNIGHT RUDERMAN MOYER	McGRAW HILL	29199	15	1
1809	MECHANICS	KITTEL KNIGHT RUDERMAN MOYER	McGRAW HILL	3527	15	1
1810	STATISTICAL MECHANICS	KERSON HUANG	WILEY	92040	15	1
1811	STATISTICAL MECHANICS	KERSON HUANG	WILEY	142118	15	1
1812	STATISTICAL MECHANICS	KERSON HUANG	WILEY	142117	15	1
1813	STATISTICAL MECHANICS	KERSON HUANG	WILEY	142119	15	1
1814	STATISTICAL PHYSICS THIRD EDITION PART 1	L. D. LANDAU AND E. M.LIFSHITZ	ELSEVIER	136718	15	1
1815	STATISTICAL PHYSICS THIRD EDITION PART 1	L. D. LANDAU AND E. M.LIFSHITZ	ELSEVIER	136720	15	1
1816	STATISTICAL PHYSICS THIRD EDITION PART 1	L. D. LANDAU AND E. M.LIFSHITZ	ELSEVIER	136719	15	1
1817	STATISTICAL PHYSICS (IN SI UNITS)	F REIF	McGRAW HILL	136748	15	1
1818	STATISTICAL PHYSICS (IN SI UNITS)	F REIF	McGRAW HILL	136747	15	1
1819	STATISTICAL PHYSICS (IN SI UNITS)	F REIF	McGRAW HILL	136746	15	1
1820	STATISTICAL PHYSICS (IN SI UNITS)	F REIF	McGRAW HILL	136745	15	1
1821	STATISTICAL PHYSICS (IN SI UNITS)	F REIF	McGRAW HILL	136749	15	1
1822	THERMODYNAMICS AND STATISTICAL PHYSICS	JK SHARMA / KK SARKAR	HIMALAYA	92253	15	1
1823	THERMODYNAMICS AND STATISTICAL PHYSICS	JK SHARMA / KK SARKAR	HIMALAYA	92250	15	1
1824	THERMODYNAMICS AND STATISTICAL PHYSICS	JK SHARMA / KK SARKAR	HIMALAYA	92251	15	1
1825	QUANTUM MECHANICS	SURESH CHANDRA	CBS	139493	15	1
1826	QUANTUM MECHANICS	SURESH CHANDRA	CBS	139492	15	1
1827	QUANTUM MECHANICS	LEONARD/ SCHIFF	McGRAW HILL	132112	15	1
1828	A GUIDE TO PHYSICS PROBLEMS	SIDNEY/ GERALD/BORIS	SPRINGER	90565	15	1

1829	AN INTRODUCTION TO THERMODYNAMICS	Y.V.C. RAO	WILEY	29279	15	1
1830	BASIC THERMODYNAMICS	EVELYN LOHA	NAROSA	113599	15	1
1831	PHYSICS FOR DEGREE STUDENTS BSC 1ST YEAR	CL ARORA /DR PS HEMNE	S. CHAND	136564	15	2
1832	PHYSICS FOR DEGREE STUDENTS BSC 1ST YEAR	CL ARORA /DR PS HEMNE	S. CHAND	136567	15	2
1833	PHYSICS FOR DEGREE STUDENTS BSC 1ST YEAR	CL ARORA /DR PS HEMNE	S. CHAND	136568	15	2
1834	PHYSICS FOR DEGREE STUDENTS BSC 1ST YEAR	CL ARORA /DR PS HEMNE	S. CHAND	136566	15	2
1835	PHYSICS FOR DEGREE STUDENTS BSC 2ND YEAR	CL ARORA /DR PS HEMNE	S. CHAND	136573	15	2
1836	PHYSICS FOR DEGREE STUDENTS BSC 2ND YEAR	CL ARORA /DR PS HEMNE	S. CHAND	136569	15	2
1837	PHYSICS FOR DEGREE STUDENTS BSC 2ND YEAR	CL ARORA /DR PS HEMNE	S. CHAND	136571	15	2
1838	PHYSICS FOR DEGREE STUDENTS BSC 2ND YEAR	CL ARORA /DR PS HEMNE	S. CHAND	136572	15	2
1839	PHYSICS FOR DEGREE STUDENTS BSC 3RD YEAR	CL ARORA /DR PS HEMNE	S. CHAND	136574	15	2
1840	MECHANICS	DS MATHUR	S. CHAND AND CO	120925	15	2
1841	MECHANICS	DS MATHUR	S. CHAND AND CO	120924	15	2
1842	ELECTROMAGNETIC FIELD THEORY	H. PARTHASARATHY	IK PUBLICATIONS	142105	15	2
1843	ELECTROMAGNETIC FIELD AND WAVES	PAUL LORRAIN AND DALE CORSON	CBS	142786	15	2
1844	ELECTROMAGNETIC FIELD AND WAVES	PAUL LORRAIN AND DALE CORSON	CBS	1142783	15	2
1845	ELECTROMAGNETISM THEORY AND PROBLEMS	SL KAKANI C HEMRAJANI	CBS	139483	15	2
1846	ELECTROMAGNETISM THEORY AND PROBLEMS	SL KAKANI C HEMRAJANI	CBS	139484	15	2
1847	ELECTROMAGNETISM THEORY AND PROBLEMS	SL KAKANI C HEMRAJANI	CBS	139485	15	2
1848	UNIVERSITY PHYSICS	DEXIN LU	CBS	139489	15	2
1849	UNIVERSITY PHYSICS	DEXIN LU	CBS	139488	15	2
1850	ENGINEERING PHYSICS	NAVNEET GUPTA/ SK TIWARI	DHANPAT RAI AND COMPANY	68720	15	2
1851	ENGINEERING PHYSICS / THEORY AND PRACTICAL	AK KATIYAR AND CK PANDEY	WILEY	142793	15	2
1852	ENGINEERING PHYSICS / THEORY AND PRACTICAL	AK KATIYAR AND CK PANDEY	WILEY	142792	15	2
1853	ENGINEERING PHYSICS	D.K BHATTACHARYA POONAM TANDON	OXFORD	143173	15	2
1854	MODERN PHYSICS	G.ARULDAS/ P. RAJGOPAL	PHI	90611	15	2
1855	WHAT MAKES NATURE TICK	ROGER G. NEWTON	HARVARD	39401	15	2
1856	INTRODUCTION TO PHYSICS	DEREK .L. LIVESEY	WUERZ	56705	15	2

1857	PHOTOVOLTAIC SOURCES	MARIA CARMELA DI PIAZZA	SPRINGER	144247	15	2
------	----------------------	----------------------------	----------	--------	----	---

S. NO.	BOOK NAME	AUTHOR	PUBLISHER	ACCESSION NUMBER	ALMIRAH NO.	SHELF NO.
1858	Satellite communication and systems engineering	Pitchard,Suyderhoud Nelson	Pearson	72956	22	1
1859	Signal processing & Linear systems	B P Lathi	Oxford	67297	22	1
1860	Signal processing & Linear systems	B P Lathi	Oxford	67298	22	1
1861	Signal processing & Linear systems	B P Lathi	Oxford	67296	22	1
1862	Signal processing & Linear systems	B P Lathi	Oxford	67345	22	1
1863	Signal processing & Linear systems	B P Lathi	Oxford	67346	22	1
1864	Signal processing & Linear systems	B P Lathi	Oxford	67343	22	1
1865	Digital control systems	Kuo	Oxford	67347	22	1
1866	Digital control systems	Kuo	Oxford	67350	22	1
1867	Digital control systems	Kuo	Oxford	67348	22	1
1868	Digital control systems	Kuo	Oxford	67349	22	1
1869	Digital control systems	Kuo	Oxford	68779	22	1
1870	Networks	Timothy S. Ramteke	Pearson	72943	22	1
1871	RF circuit design	Ludwig Bretchko	Pearson	72945	22	1
1872	Insight into Wavelets from theory to practice	Soman & Ramchandran	PHI	88793	22	1
1873	Insight into Wavelets from theory to practice	Soman & Ramchandran	PHI	88792	22	1
1874	Control Engineering	Bandyopadhyay	PHI	72960	22	1
1875	Control Engineering	Bandyopadhyay	PHI	72959	22	1
1876	Modern control engineering	Ogata	PHI	37965	22	1
1877	VLSI	Dr. R K Singh	Katson books	85300	22	1
1878	Telecommunication Topics	Carne	PTR	64556	22	1
1879	Mobile cellular telecommunication	Lee	MC Graw Hill	68697	22	1
1880	Design of feedback control systems	Stefani Shahian Savant Hostetter	Oxford	68777	22	1
1881	Radio engineering	G K Mittal	Khanna	68771	22	1
1882	Pulse and digital Electronics	Vanwashi Mithal	Khanna	36569	22	2
1883	Principles of wirelessnetworks	Pahalvan Krishnmurthy	Pearson	72950	22	2
1884	Principles of wirelessnetworks	Pahalvan Krishnmurthy	Pearson	72951	22	2
1885	Principles of wirelessnetworks	Pahalvan Krishnmurthy	Pearson	72952	22	2
1886	Optical fiber communication and its application	SC Gupta	PHI	72983	22	2
1887	Optical fiber communication and its application	SC Gupta	PHI	72984	22	2
1888	Pulse and digital Electronics	Anand Kumar	PHI	85949	22	2
1889	Pulse and digital Electronics	Anand Kumar	PHI	80384	22	2
1890	Pulse and digital Electronics	Anand Kumar	PHI	80385	22	2
1891	Fundamental electronic devices	Hughes	Prentice Hall	51993	22	2
1892	Special Purpose amplifiers	Sonde	Tata MC GRAW HILL	3543	22	2

1893	Microwaves	KC Gupta	New age international	51934	22	2
1894	Digital Remote Sensing	Pritvish Nag M.Kudrat	Concept	85959	22	2
1895	Digital Remote Sensing	Pritvish Nag M.Kudrat	Concept	81054	22	2
1896	Digital Remote Sensing	Pritvish Nag M.Kudrat	Concept	85960	22	2
1897	Digital Remote Sensing	Pritvish Nag M.Kudrat	Concept	81055	22	2
1898	theory and application of digital signal processing	Rabiner	PHI	65971	22	2
1899	theory and application of digital signal processing	Rabiner	PHI	65972	22	2
1900	Discrete time signal processing	Oppenheim Schafer	PHI	37101	22	2
1901	Digital signal processing	Oppenheim Schafer	PHI	64477	22	2
1902	Digital signal processing	Salivahanan Vallavaraj Gnanapriya	Tata MC GRAW HILL	64492	22	2
1903	Fields and waves in communication electronics	Ramo Whinnery Van Duzer	Wiley	64553	22	2
1904	Fields and waves in communication electronics	Ramo Whinnery Van Duzer	Wiley	34640	22	2
1905	Digital signal processing	cavicchi	Wiley	64612	22	2
1906	optical communication and its application	john gowar	PHI	64501	22	3
1907	optical communication and its application	john gowar	PHI	68706	22	3
1908	optical communication and its application	john gowar	PHI	68776	22	3
1909	optical communication and its application	john gowar	PHI	67339	22	3
1910	optical communication and its application	john gowar	PHI	65257	22	3
1911	optical communication and its application	john gowar	PHI	64500	22	3
1912	Principles of communication systems	taub schilling	tata MC GRAW HILL	67331	22	3
1913	Principles of communication systems	taub schilling	tata MC GRAW HILL	67332	22	3
1914	Principles of communication systems	taub schilling	tata MC GRAW HILL	48107	22	3
1915	Principles of communication systems	taub schilling	tata MC GRAW HILL	68773	22	3
1916	Principles of communication systems	taub schilling	tata MC GRAW HILL	67333	22	3
1917	Digital Fundamentals	B . Basavaraj	vikas	64583	22	3
1918	Digital Fundamentals	B . Basavaraj	vikas	64584	22	3

1919	Communication systems	Simon Haykin	wiley	37078	22	3
1920	Communication systems(volume I)	A k gautam	s.k.kataria	85301	22	3
1921	Communication systems(volume II)	A k gautam	s.k.kataria	78755	22	3
1922	SIGNALS the telephone and beyond	john R pierce	w.h freeman and company	51954	22	3
1923	Electronics signals and systems	lynn	ELBS	37102	22	3
1924	OPTICAL COMMUNICATIONS components and systems	JH franz , VK jain	Narosa	88495	22	3
1925	OPTICAL COMMUNICATIONS components and systems	JH franz , VK jain	Narosa	78726	22	3
1926	OPTICAL FIBER COMMUNICATIONS principles and practices	JOHN M.SENIOR	PHI	64502	22	3
1927	OPTICAL FIBER COMMUNICATIONS principles and practices	JOHN M.SENIOR	PHI	64503	22	3
1928	OPTICAL FIBER COMMUNICATIONS principles and practices	JOHN M.SENIOR	PHI	64504	22	3
1929	MOBILE AND PERSONAL COMMUNICATION SYSTEM AND SEVICES	RAJ PANDYA	PHI	68696	22	4
1930	OPTOELECTRONICS	J.WILSON-J.F.B HAWKES	PHI	32695	22	4
1931	MODERN DIGITALAND ANALOG COMMUNICATION SYSYEMS	B.P.LATHI	OXFORD	68775	22	4
1932	OPTICAL SWITCHING	TAREK S.EL-BAWAB	SPRINGER	78072	22	4
1933	ADAPTIVE SIGNAL PROCESSING	L.D.DAVISSON/G.LONG O	SPRINGER	64563	22	4
1934	MODERN DIGITAL AND ANALOG COMMUNICATION SYSTEMS	B.P.LATHI	OXFORD	37030	22	4
1935	PULSE AND DIGITAL ELECTRONICS	A.K.VANWASI,G.K.MITHAL	Khanna	36571	22	4
1936	PULSE AND DIGITAL ELECTRONICS	A.K.VANWASI,G.K.MITHAL	Khanna	36570	22	4
1937	TELECOMMUNICATION PRINCIPLES CIRCUITS SYSTEM AND EXP.	S.RAMABHADRAN	Khanna	37041	22	4
1938	DIGITAL SIGNAL PROCESSING	ALAN V.OPPENHEIM,RONALD W.SCHAFFER	PHI	64404	22	4
1939	FEEDBACK AND CONTROL SYSTEMS	JOSEPH J.DISTEFANO,ALLEN R.STUBBERUND,IVAN J.WILLIAMS	Mc GRAW HILL	37959	22	4
1940	EMERGING MICROELECTRONICS AND INTERCONNECTION TECHN.	B.S.SONDE,M.H.KORI,MAHADEVAN K.IYER,SHANKARA K.	New age international	30894	22	4

S. NO.	BOOK NAME	AUTHOR	PUBLISHER	ACCESSION NUMBER	ALMIRAH NO.	SHELF NO.
1941	ELECTRONIC DEVICES AND CIRCUIT THEORY	ROBERT L.BOYLESTAD,LOUIS NASHELSKY	PEARSON	91995	23	1
1942	ELECTRONIC DEVICES AND CIRCUIT THEORY	ROBERT L.BOYLESTAD,LOUIS NASHELSKY	PEARSON	91999	23	1
1943	ELECTRONIC DEVICES AND CIRCUIT THEORY	ROBERT L.BOYLESTAD,LOUIS NASHELSKY	PEARSON	91988	23	1
1944	ELECTRONIC DEVICES AND CIRCUIT THEORY	ROBERT L.BOYLESTAD,LOUIS NASHELSKY	PEARSON	92002	23	1
1945	ELECTRONIC DEVICES AND CIRCUIT THEORY	ROBERT L.BOYLESTAD,LOUIS NASHELSKY	PEARSON	92000	23	1
1946	ELECTRONIC DEVICES AND CIRCUIT THEORY	ROBERT L.BOYLESTAD,LOUIS NASHELSKY	PEARSON	91997	23	1
1947	ELECTRONIC DEVICES AND CIRCUIT THEORY	ROBERT L.BOYLESTAD,LOUIS NASHELSKY	PEARSON	92001	23	1
1948	ELECTRONIC DEVICES AND CIRCUIT THEORY	ROBERT L.BOYLESTAD,LOUIS NASHELSKY	PEARSON	91994	23	1
1949	ELECTRONIC DEVICES AND CIRCUIT THEORY	ROBERT L.BOYLESTAD,LOUIS NASHELSKY	PEARSON	91996	23	1
1950	THE ELECTRONICS HANDBOOK	JERRY C.WHITAKER	WHITAKER	52054	23	1
1951	ANALOG ELECTRONICS	IAN HICKMAN	HICKMAN	64555	23	1
1952	ELECTRONIC CIRCUITS	DONALD L.SCHILLING,CHARLES BELOVE	SCHILLING BELOVE	68700	23	1
1953	ELECTRONIC FUNDAMENTALS AND APPLICATIONS	JOHN D.RYDER	RYDER	71565	23	1
1954	ELECTRONIC FUNDAMENTALS AND APPLICATIONS	JOHN D.RYDER	RYDER	92280	23	1
1955	ELECTRONIC FUNDAMENTALS AND APPLICATIONS	JOHN D.RYDER	RYDER	92279	23	1
1956	ELECTRONIC FUNDAMENTALS AND APPLICATIONS	JOHN D.RYDER	RYDER	92274	23	1
1957	ELECTRONIC FUNDAMENTALS AND APPLICATIONS	JOHN D.RYDER	RYDER	92281	23	1
1958	ELECTRONIC FUNDAMENTALS AND APPLICATIONS	JOHN D.RYDER	RYDER	92277	23	1
1959	ELECTRONIC FUNDAMENTALS AND APPLICATIONS	JOHN D.RYDER	RYDER	92275	23	1

1960	ELECTRONIC FUNDAMENTALS AND APPLICATIONS	JOHN D.RYDER	RYDER	92276	23	1
1961	ELECTRONIC FUNDAMENTALS AND APPLICATIONS	JOHN D.RYDER	RYDER	92278	23	1
1962	ELECTRONIC DEVICES AND CIRCUIT THEORY	ROBERT L.BOYLESTAD,LOUIS NASHELSKY	PHI	64554	23	2
1963	ELECTRONIC DEVICES AND CIRCUITS	MICHAEL HASSUL,DON ZIMMERMAN	PHI	66208	23	2
1964	ELECTRONIC DEVICES AND CIRCUIT THEORY	ROBERT L.BOYLESTAD,LOUIS NASHELSKY	PHI	65270	23	2
1965	ELECTRONIC DEVICES AND CIRCUIT THEORY	ROBERT L.BOYLESTAD,LOUIS NASHELSKY	PHI	64491	23	2
1966	FUNDAMENTALS OF MICROELECTRONICS	BEHZAD RAZAVI	WILEY	112075	23	2
1967	FUNDAMENTALS OF MICROELECTRONICS	BEHZAD RAZAVI	WILEY	112078	23	2
1968	FUNDAMENTALS OF MICROELECTRONICS	BEHZAD RAZAVI	WILEY	112077	23	2
1969	FUNDAMENTALS OF MICROELECTRONICS	BEHZAD RAZAVI	WILEY	112074	23	2
1970	FUNDAMENTALS OF MICROELECTRONICS	BEHZAD RAZAVI	WILEY	112076	23	2
1971	FUNDAMENTALS OF MICROELECTRONICS	BEHZAD RAZAVI	WILEY	90364	23	2
1972	FUNDAMENTALS OF MICROELECTRONICS	BEHZAD RAZAVI	WILEY	90363	23	2
1973	FUNDAMENTALS OF MICROELECTRONICS	BEHZAD RAZAVI	WILEY	123469	23	2
1974	FUNDAMENTALS OF MICROELECTRONICS	BEHZAD RAZAVI	WILEY	123473	23	2
1975	FUNDAMENTALS OF MICROELECTRONICS	BEHZAD RAZAVI	WILEY	123476	23	2
1976	FUNDAMENTALS OF MICROELECTRONICS	BEHZAD RAZAVI	WILEY	123471	23	2
1977	FUNDAMENTALS OF MICROELECTRONICS	BEHZAD RAZAVI	WILEY	123472	23	2
1978	FUNDAMENTALS OF MICROELECTRONICS	BEHZAD RAZAVI	WILEY	123467	23	2
1979	FUNDAMENTALS OF MICROELECTRONICS	BEHZAD RAZAVI	WILEY	123474	23	2
1980	FUNDAMENTALS OF MICROELECTRONICS	BEHZAD RAZAVI	WILEY	123475	23	2
1981	FUNDAMENTALS OF MICROELECTRONICS	BEHZAD RAZAVI	WILEY	123470	23	2

1982	FUNDAMENTALS OF MICROELECTRONICS	BEHZAD RAZAVI	WILEY	123468	23	2
1983	MICROELECTRONICS	JACOB MILLMAN,ARVIN GRABEL	TATA McGRAW HILL	48136	23	3
1984	MICROELECTRONICS	JACOB MILLMAN,ARVIN GRABEL	TATA McGRAW HILL	51923	23	3
1985	MICROELECTRONICS	JACOB MILLMAN,ARVIN GRABEL	TATA McGRAW HILL	48135	23	3
1986	MICROELECTRONICS	JACOB MILLMAN,ARVIN GRABEL	TATA McGRAW HILL	51924	23	3
1987	MICROELECTRONICS	JACOB MILLMAN,ARVIN GRABEL	TATA McGRAW HILL	68702	23	3
1988	MICROELECTRONICS	JACOB MILLMAN,ARVIN GRABEL	McGRAW HILL	92194	23	3
1989	MICROELECTRONICS	JACOB MILLMAN,ARVIN GRABEL	McGRAW HILL	92191	23	3
1990	MICROELECTRONICS	JACOB MILLMAN,ARVIN GRABEL	McGRAW HILL	92193	23	3
1991	MICROELECTRONICS	JACOB MILLMAN,ARVIN GRABEL	McGRAW HILL	92196	23	3
1992	MICROELECTRONICS	JACOB MILLMAN,ARVIN GRABEL	McGRAW HILL	92195	23	3
1993	MICROELECTRONICS	JACOB MILLMAN,ARVIN GRABEL	McGRAW HILL	92197	23	3
1994	MICROELECTRONICS	JACOB MILLMAN,ARVIN GRABEL	McGRAW HILL	92190	23	3
1995	MICROELECTRONICS	JACOB MILLMAN,ARVIN GRABEL	McGRAW HILL	121192	23	3
1996	MICROELECTRONICS	JACOB MILLMAN,ARVIN GRABEL	McGRAW HILL	112211	23	3
1997	MICROELECTRONICS	JACOB MILLMAN,ARVIN GRABEL	McGRAW HILL	121191	23	3

1998	MICROELECTRONICS	JACOB MILLMAN,ARVIN GRABEL	McGRAW HILL	92192	23	3
1999	MICROELECTRONICS	JACOB MILLMAN,ARVIN GRABEL	McGRAW HILL	112212	23	3
2000	APPLICATIONS IN ELCTRO-OPTICS	LEO SETIAN	PHI	65264	23	3
2001	DIGITAL PRINCIPLES AND APPLICATIONS	ALBERT PAUL MALVINO,DONALD P.LEACH	McGRAW HILL	30151	23	4
2002	MICROELECTRONICS	JERRY C.WHITAKER	WHITAKER	66207	23	4
2003	HANDBOOK OF ELECTRONICS	A.K.MAINI	KHANNA	30170	23	4
2004	PULSE AND DIGITAL CIRCUITS	A.ANAND KUMAR	PHI	85948	23	4
2005	DIGITAL ELECTRONICS	WILLIAM H.GOTHMANN	PHI	32703	23	4
2006	ELECTRONIC DEVICES AND CIRCUITS	RUSSELL L.MEADE,ROBERT DIFFENDERFER	CENGAGE LEARNING	90595	23	4
2007	ELECTRONICS TEC LEVEL III	DC GREEN	PITMAN	3242	23	4
2008	APPLIED PHYSICS FOR ELECTRONIC TECHNOLOGY	ANDREW A LEVEN	ARNOLD	64526	23	4
2009	FOUNDATIONS OF ELECTRONICS	D CHATTOPADHYAY ,P C RAKSHIT,B SAHA	WILEY EASTERN	36554	23	4
2010	ADVANCES IN ELECTRONIC TESTING	DIMTRIS GIZOPOULOS	GIZOPOULOS	78073	23	4
2011	AN INTRODUCTION TO DIGITAL AND ANALOG INTEGRATED CIRCUITS	SANJIT K.MITRA	HARPER & ROW	25500	23	4
2012	PULSE,DIGITAL CIRCUITS AND COMPUTER FUNDAMENTALS	R.VENKATRAMAN	DHANPAT RAI	37042	23	4
2013	ELECTRONIC DEVICES AND CIRCUITS	G.K.MITHAL	KHANNA	68705	23	4
2014	MICROELECTRONIC CIRCUITS	SEDRA,SMITH	OXFORD	37033	23	4
2015	ELECTRON-TUBE CIRCUITS	SAMUEL SEELY	McGRAW HILL KOGAKUSHA	1111	23	4
2016	FUNDAMENTALS OF ELECTRONICS	HARISH C.RAI	DHANPAT RAI	17232	23	4
2017	MICROELECTRONIC CIRCUITS	SEDRA,SMITH	OXFORD	68778	23	4
2018	PHYSICAL PRINCIPLES OF ELECTRONICS	G.YEPIFANOV	MIR	2799	23	4
2019	MICROELECTRONIC DEVICES	DIPANKAR NAGCHOUDHURI	PEARSON	72949	23	4
2020	MICROELECTRONIC DEVICES	DIPANKAR NAGCHOUDHURI	PEARSON	72948	23	4
2021	ELECTRONIC CIRCUITS AND SYSTEMS	Y N BAPAT	TATA McGRAW HILL	68734	23	4

S. NO.	BOOK NAME	AUTHOR	PUBLISHER	ACCESSION NUMBER	ALMIRAH NO.	SHELF NO.
2022	Fundamentals of signals and system using MATLAB	Kamen, Heck	Prentice Hall	51955	24	1
2023	Fundamentals of signals and system using MATLAB	Kamen, Heck	Prentice Hall	51956	24	1
2024	Op-amps and Linear Integrated Circuits	Gayakwad	PHI	92143	24	1
2025	Op-amps and Linear Integrated Circuits	Gayakwad	PHI	92145	24	1
2026	Op-amps and Linear Integrated Circuits	Gayakwad	PHI	92150	24	1
2027	Op-amps and Linear Integrated Circuits	Gayakwad	PHI	92151	24	1
2028	Op-amps and Linear Integrated Circuits	Gayakwad	PHI	64486	24	1
2029	Op-amps and Linear Integrated Circuits	Gayakwad	PHI	65262	24	1
2030	Op-amps and Linear Integrated Circuits	Gayakwad	PHI	67303	24	1
2031	Op-amps and Linear Integrated Circuits	Gayakwad	PHI	67302	24	1
2032	Operational Amplifiers	George Clayton,Steve Winder	Elsevier	99719	24	1
2033	Operational Amplifiers	George Clayton,Steve Winder	Elsevier	99717	24	1
2034	Operational Amplifiers	George Clayton,Steve Winder	Elsevier	99718	24	1
2035	Operational Amplifiers	George Clayton,Steve Winder	Elsevier	99720	24	1
2036	Operational Amplifiers	George Clayton,Steve Winder	Elsevier	99721	24	1
2037	Operational Amplifiers	George Clayton,Steve Winder	Newnes	64561	24	1
2038	Operational Amplifiers amd Linear integrated circuits	Coughlin,Driscoll	PHI	29228	24	1
2039	Operational Amplifiers amd Linear integrated circuits	Coughlin,Driscoll	PHI	29229	24	1
2040	Operational Amplifiers amd Linear integrated circuits	Coughlin,Driscoll	PHI	32696	24	1
2041	Techniques for nuclear and particle physics experiments	W.R. Leo	Springer-Verlag	55604	24	1
2042	Digital Electronics and logic design	Nair	PHI	64488	24	1
2043	Digital Electronics and logic design	Nair	PHI	65265	24	1
2044	Fiber optics communications Technology	Mynbaev, Scheiner	Pearson Education	72947	24	1
2045	Fiber optics communications	Palais	Pearson Education	72953	24	1
2046	Fiber optics communications	Palais	Pearson Education	72954	24	1

2047	Digital Circuits and logic design	LEE	PHI	52038	24	1
2048	Digital Circuits and logic design	LEE	PHI	52039	24	1
2049	Digital Circuits and logic design	LEE	PHI	68699	24	1
2050	Optical Electronics	Ajoy Ghatak, K. Thyagarajan	Cambridge	112151	24	2
2051	Optical Electronics	Ajoy Ghatak, K. Thyagarajan	Cambridge	112152	24	2
2052	Optical Electronics	Ajoy Ghatak, K. Thyagarajan	Cambridge	112153	24	2
2053	Optical Electronics	Ajoy Ghatak, K. Thyagarajan	Cambridge	112154	24	2
2054	Optical Electronics	Ajoy Ghatak, K. Thyagarajan	Cambridge	112155	24	2
2055	Optical Electronics	Ajoy Ghatak, K. Thyagarajan	Cambridge	37045	24	2
2056	Optical Electronics	Ajoy Ghatak, K. Thyagarajan	Cambridge	68712	24	2
2057	Electronic instrumentation laboratories	Wolf, Smith	PHI	78737	24	2
2058	Electronic instrumentation laboratories	Wolf, Smith	PHI	78738	24	2
2059	Electronic instrumentation laboratories	Wolf, Smith	PHI	85941	24	2
2060	Electronic instrumentation laboratories	Wolf, Smith	PHI	85942	24	2
2061	Digital Integrated Circuit Design	Martin	Oxford	68693	24	2
2062	Digital Integrated Circuit Design	Martin	Oxford	68784	24	2
2063	Introduction to system design using integrated circuits	B.S. Sonde	New Age International limited	29263	24	2
2064	Introduction to system design using integrated circuits	B.S. Sonde	New Age International limited	29264	24	2
2065	Introduction to system design using integrated circuits	B.S. Sonde	New Age International limited	29265	24	2
2066	Signals and systems	Oppenheim, Willsky, Nawab	PHI	78734	24	2
2067	Signals and systems	Oppenheim, Willsky, Nawab	PHI	78735	24	2
2068	Signals and systems Contionous and Discrete	Ziemer, Tranter, Fannin	Pearson Education	51916	24	2
2069	Signals and systems Contionous and Discrete	Ziemer, Tranter, Fannin	Pearson Education	51917	24	2
2070	Signals and Systems	Oppenheim, Willsky with Young	PHI	37099	24	2
2071	Signals and systems	Meade and Dillon	Chapman and Hall	52003	24	2

2072	Digital and Analogue Techniques	Navaneeth, Gokhale and Kale	Kitab Mahal	30792	24	2
2073	Digital electronics	William H. Gothmann, P.E.	PHI	3245	24	2
2074	Modern digital electronics	R.P. Jain	Tata Mc Graw hill Publishing Company	37082	24	2
2075	The electronics handbook	Whitaker	CRC Press	52055	24	3
2076	Communication System	haykin moher	Wiley	92006	24	3
2077	Communication System	haykin moher	Wiley	92007	24	3
2078	Communication System	haykin moher	Wiley	92005	24	3
2079	Communication System	B P Lathi	BS Publishers	68698	24	3
2080	Digital Electronics and Microprocessors	Jain	Tata Mc Graw hill Publishing Company	34635	24	3
2081	Analog Circuits & Digital fundamentals	Dr. Ajay K Sharma	Dhanpat Rai	68709	24	3
2082	Modern digital electronics	R.P. Jain	Tata Mc Graw hill Publishing Company	32385	24	3
2083	Modern electronic communication	Miller Beasley	PHI	64465	24	3
2084	Modern electronic communication	Miller Beasley	PHI	64464	24	3
2085	Modern electronic communication	Miller Beasley	PHI	67330	24	3
2086	Electronic communication systems	Kennedy Davis	Tata Mc Graw hill Publishing Company	48127	24	3
2087	Electronic communication systems	Kennedy Davis	Tata Mc Graw hill Publishing Company	31775	24	3
2088	Electronic communication systems	Kennedy Davis	Tata Mc Graw hill Publishing Company	92199	24	3
2089	Electronic communication systems	Kennedy Davis	Tata Mc Graw hill Publishing Company	48129	24	3
2090	Electronic communication systems	Kennedy Davis	Tata Mc Graw hill Publishing Company	64596	24	3
2091	Electronic communication systems	Kennedy Davis	Tata Mc Graw hill Publishing Company	31776	24	3
2092	Communication electronics	Deshpande Rangole	Tata Mc Graw hill Publishing Company	36519	24	3
2093	Communication electronics	Deshpande Rangole	Tata Mc Graw hill Publishing Company	36518	24	3

2094	Communication electronics	Deshpande Rangole	Tata Mc Graw hill Publishing Company	29215	24	3
2095	Digital systems	Ronald J Tocci	PHI	48109	24	3

S. NO.	BOOK NAME	AUTHOR	PUBLISHER	ACCESSION NUMBER	ALMIRAH NO.	SHELF NO.
2096	OPTICS	AJOY GHATAK	TATA McGRAW HILL	92433	25	1
2097	OPTICS	AJOY GHATAK	TATA McGRAW HILL	85296	25	1
2098	OPTICS	AJOY GHATAK	TATA McGRAW HILL	92099	25	1
2099	OPTICS	AJOY GHATAK	TATA McGRAW HILL	92100	25	1
2100	OPTICS	AJOY GHATAK	TATA McGRAW HILL	91384	25	1
2101	OPTICS	AJOY GHATAK	TATA McGRAW HILL	91385	25	1
2102	OPTICS	AJOY GHATAK	TATA McGRAW HILL	92435	25	1
2103	OPTICS	AJOY GHATAK	TATA McGRAW HILL	85297	25	1
2104	OPTICS	AJOY GHATAK	TATA McGRAW HILL	92436	25	1
2105	OPTICS	AJOY GHATAK	TATA McGRAW HILL	92432	25	1
2106	OPTICS	AJOY GHATAK	TATA McGRAW HILL	92431	25	1
2107	OPTICS	AJOY GHATAK	TATA McGRAW HILL	71644	25	1
2108	OPTICS	AJOY GHATAK	TATA McGRAW HILL	71643	25	1
2109	OPTICS	AJOY GHATAK	McGRAW HILL	112044	25	1
2110	OPTICS	AJOY GHATAK	McGRAW HILL	112042	25	1
2111	OPTICS	AJOY GHATAK	McGRAW HILL	112045	25	1
2112	OPTICS	AJOY GHATAK	McGRAW HILL	112043	25	1
2113	OPTICAL PHYSICS	S.G LIPSON,H.LIPSON AND D.S.TANNHAUSER	CAMBRIDGE	64576	25	1
2114	OPTICAL PHYSICS	S.G LIPSON,H.LIPSON AND D.S.TANNHAUSER	CAMBRIDGE	64579	25	1
2115	FIBER OPTIC COMUNICATION	JOSEPH C.PALAIS	PEARSON	72955	25	1
2116	FIBER- OPTIC COMUNICATIONS TECHNOLOGY	DJAFAR K.MYNBAEV,LOWELL L.SCHEINER	PEARSON	72946	25	1
2117	INTRODUCTION TO FIBER OPTICS	AJOY GHATAK,K.THYAGARAJ AN	CAMBRIDGE	64580	25	1
2118	INTRODUCTION TO FIBER OPTICS	AJOY GHATK,K. THYAGARAJAN	CAMBRIDGE	68707	25	1
2119	INTRODUCTION TO FIBER OPTICS	AJOY GHATK,K. THYAGARAJAN	CAMBRIDGE	71638	25	1
2120	INTRODUCTION TO FIBER OPTICS	AJOY GHATK,K. THYAGARAJAN	CAMBRIDGE	64581	25	1
2121	OPTICS AND ATOMIC PHYSICS	D.P.KHANDELWAL	HPH	103568	25	1
2122	OPTICS AND ATOMIC PHYSICS	D.P.KHANDELWAL	HPH	103565	25	1
2123	OPTICS AND ATOMIC PHYSICS	D.P.KHANDELWAL	HPH	103567	25	1
2124	OPTICS AND ATOMIC PHYSICS	D.P.KHANDELWAL	HPH	103566	25	1
2125	OPTICS AND ATOMIC PHYSICS	D.P.KHANDELWAL	HPH	103564	25	1
2126	NONLINEAR FIBER OPTICS	GOVIND P.AGRAWAL	ACADEMIC PRESS	66192	25	1
2127	APPLICATIONS OF NONLINEAR FIBER OPTICS	GOVIND P.AGRAWAL	ACADEMIC PRESS	66191	25	1
2128	AN INTRODUCTION TO FIBER OPTICS	R.ALLEN SHOTWELL	PHI	68708	25	1

2129	AN INTRODUCTION TO FIBER OPTICS	R.ALLEN SHOTWELL	PHI	51942	25	1
2130	AN INTRODUCTION TO FIBER OPTICS	R.ALLEN SHOTWELL	PHI	65955	25	1
2131	AN INTRODUCTION TO FIBER OPTICS	R.ALLEN SHOTWELL	PHI	65976	25	1
2132	AN INTRODUCTION TO FIBER OPTICS	R.ALLEN SHOTWELL	PHI	65975	25	1
2133	AN INTRODUCTION TO FIBER OPTICS	R.ALLEN SHOTWELL	PHI	65973	25	1
2134	AN INTRODUCTION TO FIBER OPTICS	R.ALLEN SHOTWELL	PHI	51941	25	1
2135	AN INTRODUCTION TO FIBER OPTICS	R.ALLEN SHOTWELL	PHI	65954	25	1
2136	AN INTRODUCTION TO FIBER OPTICS	R.ALLEN SHOTWELL	PHI	65977	25	1
2137	OPTICS	DR.N.SUBRAHMANYAM ,BRIJ LAL,DR.M.N.AVADHAN ULU	S.CHAND HIGHER ACADEMIC	108497	25	2
2138	OPTICS	DR.N.SUBRAHMANYAM ,BRIJ LAL,DR.M.N.AVADHAN ULU	S.CHAND HIGHER ACADEMIC	136561	25	2
2139	OPTICS	DR.N.SUBRAHMANYAM ,BRIJ LAL,DR.M.N.AVADHAN ULU	S.CHAND HIGHER ACADEMIC	108496	25	2
2140	OPTICS	DR.N.SUBRAHMANYAM ,BRIJ LAL,DR.M.N.AVADHAN ULU	S.CHAND HIGHER ACADEMIC	108493	25	2
2141	OPTICS	DR.N.SUBRAHMANYAM ,BRIJ LAL,DR.M.N.AVADHAN ULU	S.CHAND HIGHER ACADEMIC	136560	25	2
2142	OPTICS	DR.N.SUBRAHMANYAM ,BRIJ LAL,DR.M.N.AVADHAN ULU	S.CHAND HIGHER ACADEMIC	108494	25	2
2143	OPTICS	DR.N.SUBRAHMANYAM ,BRIJ LAL,DR.M.N.AVADHAN ULU	S.CHAND HIGHER ACADEMIC	136562	25	2
2144	OPTICS	DR.N.SUBRAHMANYAM ,BRIJ LAL,DR.M.N.AVADHAN ULU	S.CHAND HIGHER ACADEMIC	98952	25	2

2145	OPTICS	DR.N.SUBRAHMANYAM ,BRIJ LAL,DR.M.N.AVADHAN ULU	S.CHAND HIGHER ACADEMIC	98949	25	2
2146	OPTICS	DR.N.SUBRAHMANYAM ,BRIJ LAL,DR.M.N.AVADHAN ULU	S.CHAND HIGHER ACADEMIC	98948	25	2
2147	OPTICS	DR.N.SUBRAHMANYAM ,BRIJ LAL,DR.M.N.AVADHAN ULU	S.CHAND HIGHER ACADEMIC	98953	25	2
2148	OPTICS	DR.N.SUBRAHMANYAM ,BRIJ LAL,DR.M.N.AVADHAN ULU	S.CHAND HIGHER ACADEMIC	91411	25	2
2149	OPTICS	DR.N.SUBRAHMANYAM ,BRIJ LAL,DR.M.N.AVADHAN ULU	S.CHAND HIGHER ACADEMIC	98950	25	2
2150	OPTICS	DR.N.SUBRAHMANYAM ,BRIJ LAL,DR.M.N.AVADHAN ULU	S.CHAND HIGHER ACADEMIC	98954	25	2
2151	OPTICS	DR.N.SUBRAHMANYAM ,BRIJ LAL,DR.M.N.AVADHAN ULU	S.CHAND HIGHER ACADEMIC	98951	25	2
2152	OPTICS	DR.N.SUBRAHMANYAM ,BRIJ LAL,DR.M.N.AVADHAN ULU	S.CHAND HIGHER ACADEMIC	88788	25	2
2153	FUNDAMENTALS OF OPTICS	FRANCIS A.JENKINS,HARVEY E.WHITE	McGRAW HILL	92439	25	2
2154	FUNDAMENTALS OF OPTICS	FRANCIS A.JENKINS,HARVEY E.WHITE	McGRAW HILL	92441	25	2
2155	FUNDAMENTALS OF OPTICS	FRANCIS A.JENKINS,HARVEY E.WHITE	McGRAW HILL	92437	25	2
2156	FUNDAMENTALS OF OPTICS	FRANCIS A.JENKINS,HARVEY E.WHITE	McGRAW HILL	92440	25	2
2157	FUNDAMENTALS OF OPTICS	FRANCIS A.JENKINS,HARVEY E.WHITE	McGRAW HILL	112048	25	2

2158	FUNDAMENTALS OF OPTICS	FRANCIS A.JENKINS,HARVEY E.WHITE	McGRAW HILL	112047	25	2
2159	FUNDAMENTALS OF OPTICS	FRANCIS A.JENKINS,HARVEY E.WHITE	McGRAW HILL	112050	25	2
2160	FUNDAMENTALS OF OPTICS	FRANCIS A.JENKINS,HARVEY E.WHITE	McGRAW HILL	112049	25	2
2161	FUNDAMENTALS OF OPTICS	FRANCIS A.JENKINS,HARVEY E.WHITE	McGRAW HILL	102798	25	2
2162	advance computer architecture	kain	PHI	67329	25	3
2163	advance computer architecture	kain	PHI	67327	25	3
2164	advance computer architecture	kain	PHI	65965	25	3
2165	advance computer architecture	kain	PHI	65966	25	3
2166	monochorment colour television	RR GULATI	New Age International limited	68739	25	3
2167	microwave circuit and passive device	sisiodia raghuvanshi	New Age International limited	29273	25	3
2168	microwave enggenering	mitra	Dhanpat Rai	68741	25	3
2169	introductuion to microprocesser	p. mathur	Tata Mc Graw hill Publishing Company	68768	25	3
2170	Digital Circuits and microprocesser	Taub	Mc Graw hill	6245	25	3
2171	Introduction to physics	livesey	wuerz	56704	25	3
2172	griha rasayan vigyan	arun	arun	G841	25	3
2173	Physics and industrial development	Chandra sekhar	willey	29247	25	3
2174	Principial of physics	Bueche	Bueche	25494	25	3
2175	Physics concept and models	Wenham dorling	the english language book society	3240	25	3
2176	Thermal and stational physics	R.K. singh	willey	29297	25	3
2177	Progress in semiconductor	Gibson	willey	6246	25	3
2178	Fundamental of college physics	Nolan	WCB	34113	25	3
2179	Fundamental of college physics	Nolan	WCB	3464	25	3
2180	Fundamental of college physics	Nolan	WCB	34412	25	3
2181	Fundamental of college physics	Nolan	WCB	34366	25	3
2182	Essentials of applied physics	Betts	Prentice Hall	60129	25	3
2183	Solar Energy	Tiwari Narosa	Narosa	67308	25	3
2184	Solar Energy	Tiwari Narosa	Narosa	67307	25	3
2185	Elements of microwave engineering and its application	srivastava	Dhanpat Rai	68746	25	3
2186	Basic Television and video system	Grob	Interantional student edition	3531	25	3

2187	Television and video engineering	Dhake	Tata Mc Graw hill Publishing Company	34641	25	3
2188	Applied infrared spectroscopy	Kennedy Davis	Peinhold	3468	25	3
2189	advance computer architecture	kain	PHI	67326	25	3
2190	COMPUTER FUNDAMENTALS	PRADEEP K.SINHA,PRITI SINHA	BPB	929	25	4
2191	SUPERCONDUCTING QUANTUM ELECTRONICS	VOLKMAR KOSE	SP	27685	25	4
2192	SUPERCONDUCTING QUANTUM ELECTRONICS	VOLKMAR KOSE	SP	37092	25	4
2193	FUNDAMENTALS OF SEMICONDUCTORS	PETER Y.YU,MANUEL CARDONA	SPRINGER	64610	25	4
2194	OPTICS(CLASSICAL & QUANTUM)	DR.R.K.KAR	KAR	A1B2	25	4
2195	OPTICAL SWITCHING	TAREK S.EL-BAWAB	SPRINGER	85298	25	4
2196	INFRARED SPECTROSCOPY	MALA DUTTA	IVY	85310	25	4
2197	INFRARED SPECTROSCOPY	MALA DUTTA	IVY	81050	25	4
2198	FUNDAMENTALS OF ELECTRONICS	HARISH C.RAI,MAHESH POPLI	PHI	3227	25	4
2199	X-RAY DIFFRACTION	S.K.CHATTERJEE	PHI	65963	25	4

S. NO.	BOOK NAME	AUTHOR	PUBLISHER	ACCESSION NUMBER	ALMIRAH NO.	SHELF NO.
2200	A Text book on fortan / 2003	ray	Narosa	103658	26	1
2201	A Text book on fortan / 2003	Ray	Narosa	103660	26	1
2202	A Text book on fortan / 2003	Ray	Narosa	103657	26	1
2203	an engineering approach to computer networking	S Keshav	Pearson Education	98316	26	1
2204	an engineering approach to computer networking	S Keshav	Pearson	98314	26	1
2205	an engineering approach to computer networking	S Keshav	Pearson	98315	26	1
2206	an engineering approach to computer networking	S Keshav	Pearson	97214	26	1
2207	special functions for scientists and engineers	Bell	dover	97435	26	1
2208	special functions for scientists and engineers	Bell	dover	97436	26	1
2209	special functions for scientists and engineers	Bell	dover	97438	26	1
2210	special functions for scientists and engineers	Bell	dover	97437	26	1
2211	Physics of semiconductor devices	Dilip k roy	Universities press	96901	26	1
2212	Particle Physics	Martin & Shaw	Wiley	98993	26	1
2213	Matrices and tensors in physics	Joshi	Wiley	29256	26	1
2214	Vectors and tensors in engineering and physics	Perseus	DA Danielson	60126	26	1
2215	the mathematics of physics andf chemistry	margenau murphy	east west edition	1247	26	1
2216	an introduction to interferometry	tolansky	longman	829	26	1
2217	engineering optics	iizuka	Springer-Verlag	27665	26	1
2218	differential equation and their application	braun	Springer-Verlag	64567	26	1
2219	semiconductors the breakthrough	Hazen	Hyman	23550	26	1
2220	gauge theory and weak interactions	muller	Springer-Verlag	56991	26	1
2221	electronic structure and the properties of solids	harrison	dover	103439	26	1
2222	atomic and nuclear physics	bush	iliffe	3536	26	1
2223	an introduction to modern optics	ghatak	Tata Mc Graw hill Publishing Company	1251	26	1
2224	localization and confinement of electrons in semiconductor	Kuchar Heinrich bauer	Springer-Verlag	55616	26	1
2225	optical components systems and measurement techniques	sirohi kothiyal	marcel dekker inc	27674	26	1
2226	Wave physics	Nettel	Springer-Verlag	55602	26	1
2227	Wave physics	Nettel	Springer-Verlag	55601	26	1
2228	nuclear structure vol 2	bohr mottelson	world scientyific	92381	26	2

2229	nuclear structure vol 2	bohr mottelson	world scientyific	92387	26	2
2230	nuclear structure vol 2	bohr mottelson	world scientyific	92391	26	2
2231	nuclear structure vol 2	bohr mottelson	world scientyific	92385	26	2
2232	nuclear structure vol 2	bohr mottelson	world scientyific	92383	26	2
2233	nuclear structure vol 2	bohr mottelson	world scientyific	92377	26	2
2234	nuclear structure vol 2	bohr mottelson	world scientyific	92379	26	2
2235	nuclear structure vol 1	bohr mottelson	world scientyific	92378	26	2
2236	nuclear structure vol1	bohr mottelson	world scientyific	92382	26	2
2237	nuclear vstructure vol1	bohr mottelson	world scientyific	92380	26	2
2238	nuclear structure vol 1	bohr mottelson	world scientyific	92376	26	2
2239	nuclear structure vol 1	bohr mottelson	world scientyific	92388	26	2
2240	nuclear structure vol1	bohr mottelson	world scientyific	92390	26	2
2241	nuclear structure vol 1	bohr mottelson	world scientyific	92386	26	2
2242	introduction to statistical physics	huang	CRC Press	101821	26	2
2243	introduction to statistical physics	huang	CRC Press	10189	26	2
2244	nuclear physics	lilley	Wiley	90371	26	2
2245	fundamental in nuclear physics	basdevant rich spiro	Springer-Verlag	94443	26	2
2246	thermal physics and stastical mechanics	roy	New Age International limited	103735	26	2
2247	thermal physics and stastical mechanics	roy	New Age International limited	103734	26	2
2248	thermal physics and stastical mechanics	roy	New Age International limited	103733	26	2
2249	programming in microsoft fortan 77	salaria	BPB	37071	26	2
2250	atomic and nuclear physics	n subrahmanyam brij lal	s chand	92365	26	2
2251	fundamental of antennas	christodoulou wahid	SPIE PRESS	72979	26	2
2252	fundamental of antennas	christodoulou wahid	SPIE PRESS	72978	26	2

S. NO.	BOOK NAME	AUTHOR	PUBLISHER	ACCESSION NUMBER	ALMIRAH NO.	SHELF NO.
2253	BIJECT-ORIENTED ANALYSIS AND DESIGN WITH APPLICATIONS	BOOCH MAKSIMCHUK	PEARSON	92361	27	1
2254	BIJECT-ORIENTED ANALYSIS AND DESIGN WITH APPLICATIONS	BOOCH MAKSIMCHUK	PEARSON	92360	27	1
2255	BIJECT-ORIENTED ANALYSIS AND DESIGN WITH APPLICATIONS	BOOCH MAKSIMCHUK	PEARSON	92364	27	1
2256	BIJECT-ORIENTED ANALYSIS AND DESIGN WITH APPLICATIONS	BOOCH MAKSIMCHUK	PEARSON	92363	27	1
2257	BIJECT-ORIENTED ANALYSIS AND DESIGN WITH APPLICATIONS	BOOCH MAKSIMCHUK	PEARSON	92362	27	1
2258	OBJECT ORIENTED SYSTEMS DEVELOPMENT	BAHRAMI	MC GRAW HILL	92213	27	1
2259	OBJECT ORIENTED SYSTEMS DEVELOPMENT	BAHRAMI	MC GRAW HILL	92212	27	1
2260	OBJECT ORIENTED SYSTEMS DEVELOPMENT	BAHRAMI	MC GRAW HILL	92211	27	1
2261	OBJECT ORIENTED SYSTEMS DEVELOPMENT	BAHRAMI	MC GRAW HILL	92214	27	1
2262	INTRODUCTION TO SOLID STATE PHYSICS	CHARLES KITTEL	WILLY	129584	27	1
2263	INTRODUCTION TO SOLID STATE PHYSICS	CHARLES KITTEL	WILLY	129583	27	1
2264	COMPLEX VARIABLES	SPIEGEL SCHILLER	SCHAUM'S OUTLINES	132136	27	1
2265	COMPLEX VARIABLES	SPIEGEL SCHILLER	SCHAUM'S OUTLINES	132135	27	1
2266	COMPLEX VARIABLES	SPIEGEL SCHILLER	SCHAUM'S OUTLINES	132137	27	1
2267	COMPLEX VARIABLES	SPIEGEL SCHILLER	SCHAUM'S OUTLINES	132133	27	1
2268	COMPUTER NETWORKING WITH INTERNET PROTOCOLS AND TECHNOLOGY	STALLINGS	PEARSON	94798	27	1
2269	COMPUTER NETWORKING WITH INTERNET PROTOCOLS AND TECHNOLOGY	STALLINGS	PEARSON	94801	27	1
2270	COMPUTER NETWORKING WITH INTERNET PROTOCOLS AND TECHNOLOGY	STALLINGS	PEARSON	94797	27	1
2271	COMPUTER NETWORKING WITH INTERNET PROTOCOLS AND TECHNOLOGY	STALLINGS	PEARSON	94799	27	1
2272	PROBLEMS IN THERMODYNAMICS	VERNE	MAGNUM	160291	27	1
2273	PROBLEMS IN THERMODYNAMICS	VERNE	MAGNUM	160293	27	1
2274	PROBLEMS IN THERMODYNAMICS	VERNE	MAGNUM	160292	27	1
2275	PROBLEMS IN THERMODYNAMICS	VERNE	MAGNUM	160290	27	1

2276	ATOMIC FORCE MICROSCOPY	VERNE	MAGNUM	154094	27	1
2277	ATOMIC FORCE MICROSCOPY	VERNE	MAGNUM	154095	27	1
2278	FUNDAMENTALS OF COMPUTERS	RAJARAMAN	PHI	112220	27	1
2279	COMPUTER FUNDAMENTALS	B.RAM	NEW AGE	121031	27	1
2280	NETWORKS LINES AND FIELD	RYDER	PHI	72977	27	1
2281	COMPUTER PROGRAMMING WITH NUMERICAL TECHNIQUES	P. SOJAN LAL	DHANPAT RAI	34637	27	1
2282	DATA STRUCTURES VIA C++	A MICHAEL BERMAN	OXFORD	68782	27	1
2283	DIGITAL COMPUTER ELECTRONICS	BROWN ,MALVINO	MC GRAW HILL	121809	27	2
2284	DIGITAL COMPUTER ELECTRONICS	BROWN ,MALVINO	MC GRAW HILL	123433	27	2
2285	DIGITAL COMPUTER ELECTRONICS	BROWN ,MALVINO	MC GRAW HILL	92333	27	2
2286	DIGITAL COMPUTER ELECTRONICS	BROWN ,MALVINO	MC GRAW HILL	92010	27	2
2287	DIGITAL COMPUTER ELECTRONICS	BROWN ,MALVINO	MC GRAW HILL	92332	27	2
2288	DIGITAL COMPUTER ELECTRONICS	BROWN ,MALVINO	MC GRAW HILL	121810	27	2
2289	DIGITAL COMPUTER ELECTRONICS	BROWN ,MALVINO	MC GRAW HILL	123434	27	2
2290	DIGITAL COMPUTER ELECTRONICS	BROWN ,MALVINO	MC GRAW HILL	123438	27	2
2291	DIGITAL COMPUTER ELECTRONICS	BROWN ,MALVINO	MC GRAW HILL	112213	27	2
2292	DIGITAL COMPUTER ELECTRONICS	BROWN ,MALVINO	MC GRAW HILL	123439	27	2
2293	DIGITAL COMPUTER ELECTRONICS	BROWN ,MALVINO	MC GRAW HILL	123436	27	2
2294	DIGITAL COMPUTER ELECTRONICS	BROWN ,MALVINO	MC GRAW HILL	123432	27	2
2295	DIGITAL COMPUTER ELECTRONICS	BROWN ,MALVINO	MC GRAW HILL	123435	27	2
2296	DIGITAL COMPUTER ELECTRONICS	BROWN ,MALVINO	MC GRAW HILL	123431	27	2
2297	DIGITAL COMPUTER ELECTRONICS	BROWN ,MALVINO	MC GRAW HILL	123437	27	2
2298	DIGITAL COMPUTER ELECTRONICS	BROWN ,MALVINO	MC GRAW HILL	123430	27	2
2299	DIGITAL COMPUTER ELECTRONICS	BROWN ,MALVINO	MC GRAW HILL	112214	27	2
2300	DIGITAL COMPUTER ELECTRONICS	BROWN ,MALVINO	MC GRAW HILL	92331	27	2
2301	DIGITAL COMPUTER ELECTRONICS	BROWN ,MALVINO	MC GRAW HILL	92330	27	2
2302	DIGITAL COMPUTER ELECTRONICS	BROWN ,MALVINO	MC GRAW HILL	48123	27	2
2303	INFORMATION TECHNOLOGY	RAMESH CHANDRA	K	68724	27	2
2304	INFORMATION TECHNOLOGY	RAMESH CHANDRA	K	68723	27	2
2305	INFORMATION TECHNOLOGY	RAMESH CHANDRA	K	68726	27	2
2306	INFORMATION TECHNOLOGY	RAMESH CHANDRA	K	68722	27	2
2307	INFORMATION TECHNOLOGY	RAMESH CHANDRA	K	68727	27	2
2308	INFORMATION TECHNOLOGY	RAMESH CHANDRA	K	68728	27	2
2309	INFORMATION TECHNOLOGY	RAMESH CHANDRA	K	68721	27	2
2310	INFORMATION TECHNOLOGY	RAMESH CHANDRA	K	68729	27	2
2311	INFORMATION TECHNOLOGY	RAMESH CHANDRA	K	68725	27	2
2312	ELECTRICITY MAGNETISM AND ELECTROMAGNETIC THEORY	SHOBHIT MAHAJAN	MC GRAW HILL	164395	27	2
2313	ELECTRICITY MAGNETISM AND ELECTROMAGNETIC THEORY	SHOBHIT MAHAJAN	MC GRAW HILL	164397	27	2
2314	ELECTRICITY MAGNETISM AND ELECTROMAGNETIC THEORY	SHOBHIT MAHAJAN	MC GRAW HILL	164396	27	2
2315	AN INTRODUCTION TO MECHANICS	KLEPPNER AND KOLENKOW	MC GRAW HILL	164391	27	2
2316	AN INTRODUCTION TO MECHANICS	KLEPPNER AND KOLENKOW	MC GRAW HILL	164390	27	2

2317	AN INTRODUCTION TO MECHANICS	KLEPPNER AND KOLENKOW	MC GRAW HILL	164389	27	2
2318	HAND BOOK OF ELECTRONICS	GUPTA KUMAR	PRAGATI PRAKASHAN	133065	27	3
2319	HAND BOOK OF ELECTRONICS	GUPTA KUMAR	PRAGATI PRAKASHAN	133058	27	3
2320	HAND BOOK OF ELECTRONICS	GUPTA KUMAR	PRAGATI PRAKASHAN	133067	27	3
2321	HAND BOOK OF ELECTRONICS	GUPTA KUMAR	PRAGATI PRAKASHAN	133059	27	3
2322	HAND BOOK OF ELECTRONICS	GUPTA KUMAR	PRAGATI PRAKASHAN	133062	27	3
2323	HAND BOOK OF ELECTRONICS	GUPTA KUMAR	PRAGATI PRAKASHAN	133064	27	3
2324	DIGITAL LOGIC AND COMPUTER DESIGN	M. MORRIS MANO	PHI	32704	27	3
2325	DIGITAL LOGIC AND COMPUTER DESIGN	M. MORRIS MANO	PHI	32705	27	3
2326	THE COMMUNICATION HAND BOOK	JERRY D. GIBSON	CRC	66204	27	3
2327	FUNDAMENTALS OF MICROPROCESSORS AND MICROCOMPUTERS	B. RAM	DANPAT RAI	71626	27	3
2328	MICROPROCESSOR ,PC HARDWARE AND INTERFACING	N. MATHIVANAN	PHI	85961	27	3
2329	CIRCUITS AND NETWORKS	A SUDHAKAR S P SHYAMMOHAN	KITAB GHAR	68692	27	3
2330	NETWORKS LINES AND FIELD	JOHN D. RYDER	PHI	1001	27	3
2331	PULSE , DIGITAL AND SWITHING WAVEFORMS	JACOB MILLMAN	MC GRAW HILL	37060	27	3
2332	MICROWAVE CIRCUIT AND PASSIVE DEVICES	M. L. SISODIA	NEW AGE	29274	27	3
2333	ELECTRONIC COMMUNICATIONS SYSTEM	GEORGE KENNEDY	MC GRAW HILL	112223	27	3
2334	ELECTRONIC COMMUNICATIONS SYSTEM	GEORGE KENNEDY	MC GRAW HILL	121186	27	3
2335	ELECTRONIC COMMUNICATIONS SYSTEM	GEORGE KENNEDY	MC GRAW HILL	112222	27	3
2336	ELECTRONICS	VAIKUND PANDEY	UNIVERSITY PUB	149642	27	3
2337	BASIC ELECTRONICS SOLID STATE	B. L. THERAJA	S. CHAND	147380	27	3
2338	ELECTRONIC MAGNETIC AND OPTICAL MATERIALS	PRADEEP FULAY	CRC	148424	27	4
2339	OPTOELECTRONIC DEVICES AND SYSTEMS	S. C. GUPTA	PHI	150743	27	4
2340	MODERN DIGITAL ELECTRONICS	R P JAIN	MC GRAW HILL	147385	27	4
2341	PRINCIPLE OF ELECTRONICS	V. K. MEHTA	S. CHAND	147378	27	4
2342	ANTENNAS	JOHN D.KEAUS	TATA McGRAW HILL	51940	27	4
2343	ANTENNAS	JOHN D.KEAUS	TATA McGRAW HILL	48132	27	4

2344	ANTENNAS	JOHN D.KEAUS	TATA McGRAW HILL	48134	27	4
2345	ANTENNAS	JOHN D.KEAUS	TATA McGRAW HILL	48133	27	4
2346	PULSE,DIGITAL AND SWITCHING WAVEFORMS	MILLMAN AND TAUB	McGRAW HILL	3466	27	4
2347	PULSE,DIGITAL AND SWITCHING WAVEFORMS	MILLMAN AND TAUB	McGRAW HILL	3237	27	4
2348	PULSE,DIGITAL AND SWITCHING WAVEFORMS	MILLMAN AND TAUB	TATA McGRAW HILL	30809	27	4
2349	PULSE,DIGITAL AND SWITCHING WAVEFORMS	MILLMAN AND TAUB	TATA McGRAW HILL	39753	27	4
2350	PULSE,DIGITAL AND SWITCHING WAVEFORMS	MILLMAN AND TAUB	TATA McGRAW HILL	38126	27	4
2351	PULSE,DIGITAL AND SWITCHING WAVEFORMS	MILLMAN AND TAUB	TATA McGRAW HILL	37061	27	4
2352	WAVE,OPTICS AND ELECTROMAGNENTIC	R.K SINGH,M.C.SHAH,A.K. SHRIVASTAV	WILEY	29614	27	4
2353	WAVE,OPTICS AND ELECTROMAGNENTIC	R.K SINGH,M.C.SHAH,A.K. SHRIVASTAV	WILEY	29615	27	4
2354	WAVE,OPTICS AND ELECTROMAGNENTIC	R.K SINGH,M.C.SHAH,A.K. SHRIVASTAV	WILEY	29296	27	4
2355	BASIC ELECTRICAL ENGINEERING	FITZGERALD,HIGGINBO THAM AND GRABEL	McGRAW HILL	17255	27	4
2356	BASIC ELECTRICAL ENGINEERING	FITZGERALD,HIGGINBO THAM AND GRABEL	McGRAW HILL	32383	27	4
2357	VERTEBRATE PHOTORECEPTOR OPTICS	J.M.ENOCH AND F.L.TOBEY,Jr.	Springer-Verlag	27735	27	4
2358	ELECTRICAL TECHNOLOGY	B.L. THAREJA AND A.K. THAREJA	S.CHAND	30801	27	4
2359	ANTENNA & WAVE PROPOGATION	K.D. PRASAD	SATYA PRAKASHAN	68751	27	4
2360	FERROELECTRIC MATERIALS AND FERROELECTRICITY	T.F CONNOLLY AND ERRETT TURNER	IFI/PLENUM	48141	27	4
2361	PHYSICS OF SEMICONDUCTOR DEVICES	S.C. JAIN AND S.RADHAKRISHNA	WILEY	614	27	4

S. NO.	BOOK NAME	AUTHOR	PUBLISHER	ACCESSION NUMBER	ALMIRAH NO.	SHELF NO.
2362	Programming with FORTRAN 77	W E Mayo, M Cwiakala	McGraw Hill International	34644	28	1
2363	Programming with FORTRAN 78	W E Mayo, M Cwiakala	McGraw Hill International	34643	28	1
2364	Programming with FORTRAN 79	W E Mayo, M Cwiakala	McGraw Hill International	38741	28	1
2365	Programming with FORTRAN 80	W E Mayo, M Cwiakala	McGraw Hill International	29223	28	1
2366	computer Programing in Fortran 77	V Rajaraman	PHI	71611	28	1
2367	computer Programing in Fortran 78	V Rajaraman	PHI	33512/1	28	1
2368	computer Programing in Fortran 79	V Rajaraman	PHI	33512/2	28	1
2369	computer Programing in Fortran 80	V Rajaraman	PHI	71612	28	1
2370	Introduction to Microprocessors	A P Mathur	Tata McGraw Hill	68769	28	1
2371	Introduction to Microprocessors	A P Mathur	Tata McGraw Hill	67317	28	1
2372	Introduction to Microprocessors	A P Mathur	Tata McGraw Hill	52029	28	1
2373	Introduction to Microprocessors	A P Mathur	Tata McGraw Hill	67314	28	1
2374	Introduction to Microprocessors	A P Mathur	Tata McGraw Hill	67315	28	1
2375	Computer system architechure	M Morris Mano	PHI	67310	28	1
2376	Computer system architechure	M Morris Mano	PHI	52037	28	1
2377	Computer system architechure	M Morris Mano	PHI	67311	28	1
2378	Computer system architechure	M Morris Mano	PHI	52036	28	1
2379	Computer system architechure	M Morris Mano	PHI	67309	28	1
2380	Let Us C	Y Kanetkar	BPB Publications	68765	28	1
2381	computer programming in fortan 90 and 95	V Rajaraman	PHI	103569	28	1
2382	Programming with C	Schaum	Tata-McGraw Hill	71641	28	1
2383	Computer Networking in Libraries	Ed A Baruah	Kalpaz Publication	68732	28	1
2384	V L S I Technology Desing & Basics of Micro Ele	Dr. R.K. Singh	Katson	78743	28	1
2385	Object oriented programming with C++	E Balagurusamy	Tata McGraw Hill	92171	28	1
2386	Object oriented programming with C++	E Balagurusamy	Tata McGraw Hill	68764	28	1
2387	Object oriented programming with C++	E Balagurusamy	Tata McGraw Hill	92162	28	1
2388	Object oriented programming with C++	E Balagurusamy	Tata McGraw Hill	92167	28	1
2389	Object oriented programming with C++	E Balagurusamy	Tata McGraw Hill	92165	28	1
2390	Object oriented programming with C++	E Balagurusamy	Tata McGraw Hill	92166	28	1

2391	Object oriented programming with C++	E Balagurusamy	Tata McGraw Hill	92164	28	1
2392	Object oriented programming with C++	E Balagurusamy	Tata McGraw Hill	92163	28	1
2393	Object oriented programming with C++	E Balagurusamy	Tata McGraw Hill	92170	28	1
2394	Object oriented programming and C++	R Rajaram	New Age international	71632	28	1
2395	Microprocessors Architecture	R S Gaonkar	Penram International Publishing	36537	28	1
2396	Microprocessors Architecture	R S Gaonkar	Penram International Publishing	68760	28	1
2397	Microprocessors Architecture	R S Gaonkar	Penram International Publishing	68761	28	1
2398	object oriented programming and c++	r. rajaram	new age international	36564	28	2
2399	object oriented programming and c++	r. rajaram	new age international	71631	28	2
2400	object oriented programming and c++	r. rajaram	new age international	36562	28	2
2401	INTRO.artificial intelligence and expert systems	patterson	PHI	64478	28	2
2402	INTRO.artificial intelligence and expert systems	patterson	PHI	64479	28	2
2403	fundamental of computers	v rajaraman	PHI	48121	28	2
2404	fundamental of computers	v rajaraman	PHI	68759	28	2
2405	fundamental of computers	v rajaraman	PHI	67312	28	2
2406	fundamental of computers	v rajaraman	PHI	48122	28	2
2407	fundamental of computers	v rajaraman	PHI	67313	28	2
2408	networks	ramteke	pearson	72942	28	2
2409	programming in ansi	balagurusamy	mc graw hill	92448	28	2
2410	programming in ansi	balagurusamy	mc graw hill	92449	28	2
2411	programming in ansi	balagurusamy	mc graw hill	92444	28	2
2412	programming in ansi	balagurusamy	mc graw hill	92445	28	2
2413	programming in ansi	balagurusamy	mc graw hill	92447	28	2
2414	programming in ansi	balagurusamy	mc graw hill	92443	28	2
2415	the intel microprocessors	brey	PHI	67320	28	2
2416	the intel microprocessors	brey	PHI	67318	28	2
2417	the intel microprocessors	brey	PHI	67319	28	2
2418	numerical recipes in fortan	press teukolsky	cambridge	64598	28	2
2419	computer oriented numerical methods	v rajaraman	PHI	90623	28	2
2420	fundamentals of engineering programming	myler	cambridge	64515	28	2

2421	fundamentals of engineering programming	myler	cambridge	64514	28	2
2422	computer networks	tanenbaum	PTR PH	71634	28	2
2423	computer networks	tanenbaum	PTR PH	71633	28	2
2424	computer oriented numerical methods	V.Rajaraman	PHI	33318	28	2
2425	fundamental of computers	V.Rajaraman	PHI	112219	28	2
2426	fundamental of computers	V.Rajaraman	PHI	71629	28	2
2427	Digital computer fundamentals	Thomas c. Bartee	TATA McGRAW HILL	30141	28	3
2428	Digital computer fundamentals	Thomas c. Bartee	TATA McGRAW HILL	32386	28	3
2429	Digital computer fundamentals	Thomas c. Bartee	TATA McGRAW HILL	30784	28	3
2430	C++ PROGRAMMING FUNDAMENTALS	NIIT	Prentice Hall	81018	28	3
2431	C++ PROGRAMMING FUNDAMENTALS	NIIT	Prentice Hall	85944	28	3
2432	C++ PROGRAMMING FUNDAMENTALS	NIIT	Prentice Hall	81019	28	3
2433	ROUTING IN COMUNICATIONS NETWORK	STEENSTRUP	Prentice Hall	52043	28	3
2434	C++ OBJECT OREIENED PROGRAMMING PARADIGN	DEBASHIS JANA	Prentice Hall	87727	28	3
2435	C++ OBJECT OREIENED PROGRAMMING PARADIGN	DEBASHIS JANA	Prentice Hall	87728	28	3
2436	C++ OBJECT OREIENED PROGRAMMING PARADIGN	DEBASHIS JANA	Prentice Hall	78767	28	3
2437	C++ OBJECT OREIENED PROGRAMMING PARADIGN	DEBASHIS JANA	Prentice Hall	78768	28	3
2438	MICROCONTROLLER BASED SYSTEM DESIGN	P.S. MANOHARAN,P.S. KANNAN	SCITECH	142776	28	3
2439	MICROCONTROLLER BASED SYSTEM DESIGN	P.S. MANOHARAN,P.S. KANNAN	SCITECH	142776	28	3
2440	MICROPROCESSER PC HARDWARE AMD INTERFACING	N. MATHIVANAN	Prentice Hall	81058	28	3
2441	INTRODUCTION TO MICROPROCESSER	ADITYA P MATHUR	mc graw hill	121197	28	3
2442	INTRODUCTION TO MICROPROCESSER	ADITYA P MATHUR	mc graw hill	121198	28	3
2443	MICROPROCESSER SYSTEM: THE 8086/8068 FAMILY	YU-CHENG LIU	Prentice Hall	67324	28	3
2444	MICROPROCESSER SYSTEM: THE 8086/8068 FAMILY	YU-CHENG LIU	Prentice Hall	64497	28	3
2445	MICROPROCESSER SYSTEM: THE 8086/8068 FAMILY	YU-CHENG LIU	Prentice Hall	64498	28	3
2446	MICROPROCESSER SYSTEM: THE 8086/8068 FAMILY	YU-CHENG LIU	Prentice Hall	68770	28	3

2447	MICROPROCESSER SYSTEM: THE 8086/8068 FAMILY	YU-CHENG LIU	Prentice Hall	64496	28	3
2448	MICROPROCESSER SYSTEM: THE 8086/8068 FAMILY	YU-CHENG LIU	Prentice Hall	64499	28	3
2449	MICROPROCESSER SYSTEM: THE 8086/8068 FAMILY	YU-CHENG LIU	Prentice Hall	67323	28	3
2450	MICROPROCESSER SYSTEM: THE 8086/8068 FAMILY	YU-CHENG LIU	Prentice Hall	67325	28	3
2451	MICROPROCESSERS AND INTERFACING	DOUGLAS C. HALL	mc graw hill	37961	28	3
2452	MICROPROCESSERS AND INTERFACING	DOUGLAS C. HALL	mc graw hill	37960	28	3
2453	MICROPROCESSERS AND INTERFACING	DOUGLAS C. HALL	mc graw hill	37962	28	3
2454	MICROPROCESSER AND MICROCOMPUTER	B. RAM	DHANPAT RAI & SONS	36535	28	3

S. NO.	BOOK NAME	AUTHOR	ACCESSION NUMBER
2455	Electronic Fundamental And Application	John D. Ryder	51920
2456	Electronic Fundamental And Application	John D. Ryder	112085
2457	Electronic Fundamental And Application	John D. Ryder	121187
2458	Electronic Fundamental And Application	John D. Ryder	112088
2459	Electronic Fundamental And Application	John D. Ryder	112089
2460	Electronic Fundamental And Application	John D. Ryder	112087
2461	Electronic Fundamental And Application	John D. Ryder	112090
2462	Electronic Fundamental And Application	John D. Ryder	112086
2463	Foundation of Electromagnetic Theory	Jhon R. Reitz	51951
2464	Foundation of Electromagnetic Theory	Jhon R. Reitz	71587
2465	Electronic Principle	Albert Malvino	111598
2466	Electronic Principle	Albert Malvino	111600
2467	Electronic Principle	Albert Malvino	111601
2468	Electronic Principle	Albert Malvino	111602
2469	Electronic Principle	Albert Malvino	111603
2470	Electronic Principle	Albert Malvino	111604
2471	Electronic Principle	Albert Malvino	111605
2472	Electronic Principle	Albert Malvino	111606
2473	Electrical Engineering and Electronics	B.L. Theraja	139123
2474	Electrical Engineering and Electronics	B.L. Theraja	139124
2475	Electrical Engineering and Electronics	B.L. Theraja	139125
2476	Basic Electronics and Linear Circuit	N N Bhargava	88479
2477	Basic Electronics and Linear Circuit	N N Bhargava	112196
2478	Electromagnetic Field Theory	H Parthasarathy	142104
2479	ASTROPHYSIS: A VERY SHORT INTRODUCTION	JAMES BINNEY	149698
2480	ASTROPHYSIS: A VERY SHORT INTRODUCTION	JAMES BINNEY	149696
2481	ASTROPHYSIS: A VERY SHORT INTRODUCTION	JAMES BINNEY	149697
2482	ASTROPHYSIS: A VERY SHORT INTRODUCTION	JAMES BINNEY	149695
2483	ASTROPHYSIS: A VERY SHORT INTRODUCTION	JAMES BINNEY	149698

2484	QUANTUM MECHANICS : THEORY AND APPLICATION	Dr. R.E. WILLIAMS	160294
2485	QUANTUM MECHANICS : THEORY AND APPLICATION	Dr. R.E. WILLIAMS	154142
2486	QUANTUM MECHANICS : THEORY AND APPLICATION	Dr. R.E. WILLIAMS	160295
2487	ADVANCES IN QUANTUM MECHANICS	ALESSANDRO MICHELANGELI	164523
2488	ADVANCES IN QUANTUM MECHANICS	ALESSANDRO MICHELANGELI	159966
2489	FUNDAMENTALS OF QUANTUM MECHANICS	SARITA SRIVASTAVA	161486
2490	FUNDAMENTALS OF QUANTUM MECHANICS	SARITA SRIVASTAVA	161489
2491	FUNDAMENTALS OF QUANTUM MECHANICS	SARITA SRIVASTAVA	161488
2492	FUNDAMENTALS OF QUANTUM MECHANICS	SARITA SRIVASTAVA	161487
2493	ELEMENTS OF QUANTUM OPTICS	BRICE SCOTT	154156
2494	ELEMENTS OF QUANTUM OPTICS	BRICE SCOTT	154157
2495	QUANTUM PHYSICS	STEPHEN GASIOROWICZ	143543
2496	QUANTUM PHYSICS	ROBERT EISBERG	139470
2497	QUANTUM PHOTONICS	THOMES P. PEARSALL	154143
2498	INTRODUCTION TO QUANTUM MECHANICS	DAVID J. GRIFFITHS	112273
2499	PROBLEMS IN QUANTUM MECHANICS	EMILIO D'EMILIO	154137
2500	CONCEPTUAL BASIS OF QUANTUM MECHANICS	JAN-MARKUS SCHWINDT	164518
2501	ELECTRICITY & MAGNETISM	TIWARI R. K.	136671
2502	ELECTRICITY & MAGNETISM	TIWARI R. K.	136672
2503	ELECTRICITY & MAGNETISM	TIWARI R. K.	136673
2504	ELECTRICITY & MAGNETISM	TIWARI R. K.	136674
2505	ELECTRICITY & MAGNETISM	TIWARI R. K.	136675
2506	PHYSICS ELECTRICITY & MAGNETISM & WAVES	CLARK E	139456
2507	PHYSICS ELECTRICITY & MAGNETISM & WAVES	CLARK E	139457
2508	PHYSICS ELECTRICITY & MAGNETISM & WAVES	CLARK E	139458
2509	PHYSICS ELECTRICITY & MAGNETISM & WAVES	CLARK E	139459
2510	PHYSICS ELECTRICITY & MAGNETISM & WAVES	CLARK E	139460
2511	FUNDAMENTALS OF MOLECULES SPECTROSCOPY	BANWALL C.N.	136681
2512	FUNDAMENTALS OF MOLECULES SPECTROSCOPY	BANWALL C.N.	136682

2513	FUNDAMENTALS OF MOLECULES SPECTROSCOPY	BANWALL C.N.	136683
2514	FUNDAMENTALS OF MOLECULES SPECTROSCOPY	BANWALL C.N.	136684
2515	FUNDAMENTALS OF MOLECULES SPECTROSCOPY	BANWALL C.N.	136685
2516	CLASSICAL MECHANICS	GOLDSTEIN H.	136686
2517	CLASSICAL MECHANICS	GOLDSTEIN H.	136687
2518	CLASSICAL MECHANICS	GOLDSTEIN H.	136688
2519	CLASSICAL MECHANICS	GOLDSTEIN H.	136689
2520	CLASSICAL MECHANICS	GOLDSTEIN H.	136690
2521	FUNDAMENTALS & DIGITAL CIRAMIC	KUMAR A.A.	136737
2522	B.SC PRACTICAL PHYSICS	ARORA C.L.	139448
2523	B.SC PRACTICAL PHYSICS	ARORA C.L.	139449
2524	APPLIED PHYSICS	JAIN S.D.	139450
2525	APPLIED PHYSICS	JAIN S.D.	139451
2526	QUANTUM MECHANICS	JAIN MAHESH	136696
2527	QUANTUM MECHANICS	JAIN MAHESH	136697
2528	QUANTUM MECHANICS	JAIN MAHESH	136698
2529	QUANTUM MECHANICS	JAIN MAHESH	136699
2530	QUANTUM MECHANICS	JAIN MAHESH	136700
2531	QUANTUM MECHANICS	GHATAK AJAY	136701
2532	QUANTUM MECHANICS	GHATAK AJAY	136702
2533	QUANTUM MECHANICS	GHATAK AJAY	136703
2534	QUANTUM MECHANICS	GHATAK AJAY	136704
2535	QUANTUM MECHANICS	GHATAK AJAY	136705
2536	CONCEPTS OF MODERN PHYSICS	BEISER A.	136706
2537	CONCEPTS OF MODERN PHYSICS	BEISER A.	136707
2538	CONCEPTS OF MODERN PHYSICS	BEISER A.	136708
2539	CONCEPTS OF MODERN PHYSICS	BEISER A.	136709
2540	CONCEPTS OF MODERN PHYSICS	BEISER A.	136710
2541	ELECTRONIC INSTRUMENTATION	KALSI H.S.	136711
2542	ELECTRONIC INSTRUMENTATION	KALSI H.S.	136712
2543	ELECTRONIC INSTRUMENTATION	KALSI H.S.	136713
2544	ELECTRONIC INSTRUMENTATION	KALSI H.S.	136714
2545	ELECTRONIC INSTRUMENTATION	KALSI H.S.	136715
2546	STASTICAL MECHANICS	PATHARIA	126127
2547	STASTICAL PHYSICS VOL5	LANDAU L.D.	136716
2548	STASTICAL PHYSICS VOL5	LANDAU L.D.	136717
2549	STASTICAL PHYSICS VOL5	LANDAU L.D.	136718
2550	STASTICAL PHYSICS VOL5	LANDAU L.D.	136719
2551	MECHANICS VOL 01	LANDAU L.D.	136720
2552	MECHANICS VOL 01	LANDAU L.D.	136721
2553	MECHANICS VOL 01	LANDAU L.D.	136722
2554	MECHANICS VOL 01	LANDAU L.D.	136723
2555	MECHANICS VOL 01	LANDAU L.D.	136724
2556	MECHANICS VOL 01	LANDAU L.D.	136725
2557	QUANTUM MECHANICS VOL3	LANDAU L.D.	136726

2558	QUANTUM MECHANICS VOL3	LANDAU L.D.	136727
2559	QUANTUM MECHANICS VOL3	LANDAU L.D.	136728
2560	QUANTUM MECHANICS VOL3	LANDAU L.D.	136729
2561	QUANTUM MECHANICS VOL3	LANDAU L.D.	136730
2562	SEMICONDUCTOR DEVICES	SZE S.M.	136731
2563	SEMICONDUCTOR DEVICES	SZE S.M.	136732
2564	SEMICONDUCTOR DEVICES	SZE S.M.	136733
2565	SEMICONDUCTOR DEVICES	SZE S.M.	136734
2566	FUNDAMENTALS OF DIGITAL CIRCUITS	KUMAR A. A	136735
2567	FUNDAMENTALS OF DIGITAL CIRCUITS	KUMAR A. A	136736
2568	FUNDAMENTALS OF DIGITAL CIRCUITS	KUMAR A. A	136737
2569	FUNDAMENTALS OF DIGITAL CIRCUITS	KUMAR A. A	136738
2570	FUNDAMENTALS OF DIGITAL CIRCUITS	KUMAR A. A	136739
2571	DIGITAL PRINCIPLES & APPLICATIONS	LEACH D.P.	136740
2572	DIGITAL PRINCIPLES & APPLICATIONS	LEACH D.P.	136741
2573	DIGITAL PRINCIPLES & APPLICATIONS	LEACH D.P.	136742
2574	DIGITAL PRINCIPLES & APPLICATIONS	LEACH D.P.	136743
2575	DIGITAL PRINCIPLES & APPLICATIONS	LEACH D.P.	136744
2576	STASTICAL PHYSICS VOL5	REIF F	136745
2577	STASTICAL PHYSICS VOL5	REIF F	136746
2578	STASTICAL PHYSICS VOL5	REIF F	136747
2579	STASTICAL PHYSICS VOL5	REIF F	136748
2580	STASTICAL PHYSICS VOL5	REIF F	136749
2581	APPLIED PHYSICS	JAIN S.D.	139452
2582	ELECTRIC CIRCUITS & NETWORK ANALYSIS	CHANDRA S.P.M.	139453
2583	ELECTRIC CIRCUITS & NETWORK ANALYSIS	CHANDRA S.P.M.	139454
2584	ELECTRIC CIRCUITS & NETWORK ANALYSIS	CHANDRA S.P.M.	139455
2585	MATERIAL SCIENCE FOR ENGINEERS	GUPTA A	139461
2586	MATERIAL SCIENCE FOR ENGINEERS	GUPTA A	139462
2587	MATERIAL SCIENCE FOR ENGINEERS	GUPTA A	139463
2588	MATERIAL SCIENCE FOR ENGINEERS	GUPTA A	139464
2589	INTRO TO SOLID STATE PHYSICS	KITTEL C.	139465
2590	INTRO TO SOLID STATE PHYSICS	KITTEL C.	139466
2591	INTRO TO SOLID STATE PHYSICS	KITTEL C.	139467
2592	MICROWAVE ENGINEERING	PAZAR D M.	139468
2593	MICROWAVE ENGINEERING	PAZAR D M.	139469

2594	QUANTUM PHYSICS	EISBERG R.	139470
2595	INTRO TO NANOTECHNOLOGY	POOLE C.P.	139471
2596	NANOPARTICLES TECHNOLOGY	ADAM M.	139472
2597	ELECTRICITY & MAGNETISM	TIWARI K.K.	139473
2598	ELECTRICITY & MAGNETISM	TIWARI K.K.	139474
2599	ELECTRICITY & MAGNETISM	TIWARI K.K.	139475
2600	ELECTRICITY & MAGNETISM	TIWARI K.K.	139476
2601	ELECTRICITY & MAGNETISM	TIWARI K.K.	139477
2602	MICROPROCESSOR	SINGH R.	139478
2603	MICROPROCESSOR	SINGH R.	139479
2604	NANOTECHNOLOGY	BREAK W.M.	139480
2605	AN INTRO TO NANOTECHNOLOGY & NANOSCIENCE	DAS A.K.	139481
2606	AN INTRO TO NANOTECHNOLOGY & NANOSCIENCE	DAS A.K.	139482
2607	ELECTROMAGNETISMS	KAKRI S.L.	139483
2608	ELECTROMAGNETISMS	KAKRI S.L.	139454
2609	ELECTROMAGNETISMS	KAKRI S.L.	139485
2610	PROBLEMS IN GENERAL PHYSICS	INDOV I E	139486
2611	PROBLEMS IN GENERAL PHYSICS	INDOV I E	139487
2612	UNIVERSITY PHYSICS	LY DERCIN	139488
2613	UNIVERSITY PHYSICS	LY DERCIN	139489
2614	FUNDAMENTAL OF NUCLEAR PHYSICS	VERMA J.	139490
2615	FUNDAMENTAL OF NUCLEAR PHYSICS	VERMA J.	139491
2616	MATERIAL SCIENCE & ENGINEERING	BALASUBRAMANIAM	142100
2617	MATERIAL SCIENCE & ENGINEERING	BALASUBRAMANIAM	142101
2618	FIBER OPTIC COMMUNICATION	AGRAWAL C.P.	142102
2619	FIBER OPTIC COMMUNICATION	AGRAWAL C.P.	142103
2620	ELECTROMAGNETIC FIBERS	PARTHSARTHY	142104
2621	ELECTROMAGNETIC FIBERS	PARTHSARTHY	142105
2622	COMMUNICATION SYSTEM	MARKED N.T.	142106
2623	COMMUNICATION SYSTEM	MARKED N.T.	142107
2624	MICROPROCESSOR & MICROCONTROLS	KALEO R.S.	142108
2625	MICROPROCESSOR & MICROCONTROLS	KALEO R.S.	142109
2626	NUCLEAR & PARTICLE PHYSICS	JAIN K.	142110
2627	QUANTUM STASTICS	SCHIER W.C.	142111
2628	ELECTRIC DEVICE & CIRCUITS	RAJU G. S. N.	142112
2629	QUANTUM MECHANICS	ZETTILI N.	142113
2630	QUANTUM MECHANICS	ZETTILI N.	142114
2631	RELATIVISTIC QUANTUM MECHANICS	SINGH J.P.	142115
2632	FOUNDATINS & QUANTUM MECHANICS	RAJU R. D. S.	142116
2633	STASTICAL MECHANICS	HUANG K.	142117
2634	STASTICAL MECHANICS	HUANG K.	142118

2635	STASTICAL MECHANICS	HUANG K.	142119
2636	FUNDAMENTALS OF PHYSICS	IVANOR B.N.	142120
2637	ATOMIC & MOLECULAR OPTICS	SAXENA A.K.	142121
2638	CLASSICAL MECHANICS	SAXENA A.K.	142122
2639	FUNDAMENTAL OF THERMODYNAMICS	BORGHAKE C.	142123
2640	GRAVITATION & COSMOLOGY	WEINBERG	142124
2641	T.B. PLASMA PHYSICS	CHANDRA S.	142125
2642	T.B. PLASMA PHYSICS	CHANDRA S.	142126
2643	T.B. PLASMA PHYSICS	CHANDRA S.	142127
2644	T.B. PLASMA PHYSICS	CHANDRA S.	142128
2645	T.B. PLASMA PHYSICS	CHANDRA S.	142129
2646	PRINCIPLES OF INSTRUMENTAL ANALYSIS	HOLLER F.J.	143446
2647	CHARACTERIZATION MATERIALS	MITRO P.K	143447
2648	ELEMENTS OF X-RAY DIFFRACTION	SYOCK S.R.	143448
2649	SOLAR PHOTOVOLTAICS	SOLANKI C.S.	143449
2650	THE PHYSICS OF SOLIDS	KETTERSON J.B	149201
2651	THE PHYSICS OF SOLIDS	KETTERSON J.B	149202
2652	THE PHYSICS OF SOLIDS	KETTERSON J.B	149203
2653	THE PHYSICS OF SOLIDS	KETTERSON J.B	149204
2654	THERMODYNAMICS	STAMEN AM.	149205
2655	THERMODYNAMICS	STAMEN AM.	149206
2656	THERMODYNAMICS	STAMEN AM.	149207
2657	THERMODYNAMICS	STAMEN AM.	149208
2658	THERMODYNAMICS	STAMEN AM.	149209
2659	PLASMONIC	TOZOPO V.A.A	149210
2660	PLASMONIC	TOZOPO V.A.A	149211
2661	PLASMONIC	TOZOPO V.A.A	149212
2662	PLASMONIC	TOZOPO V.A.A	149213
2663	PLASMONIC	TOZOPO V.A.A	149214
2664	LUMINESCENCE SPECTROSCOPY OF SEMICONDUCTORS	PELANT I.	149215
2665	LUMINESCENCE SPECTROSCOPY OF SEMICONDUCTORS	PELANT I.	149216
2666	LUMINESCENCE SPECTROSCOPY OF SEMICONDUCTORS	PELANT I.	149217
2667	LUMINESCENCE SPECTROSCOPY OF SEMICONDUCTORS	PELANT I.	149218
2668	LUMINESCENCE SPECTROSCOPY OF SEMICONDUCTORS	PELANT I.	149219
2669	FUNDAMENTALS AND APPLICATION OF MAGNETICS	KRISHNAN K.M.	149220
2670	FUNDAMENTALS AND APPLICATION OF MAGNETICS	KRISHNAN K.M.	149221
2671	FUNDAMENTALS AND APPLICATION OF MAGNETICS	KRISHNAN K.M.	149222
2672	FUNDAMENTALS AND APPLICATION OF MAGNETICS	KRISHNAN K.M.	149223

2673	FUNDAMENTALS AND APPLICATION OF MAGNETICS	KRISHNAN K.M.	149224
2674	FUNDAMENTALS AND APPLICATION OF MAGNETICS	RAICU R.	149225
2675	DIELECTRIC RELAXATION IN BIOLOGICAL SYSTEM	RAICU V.	149226
2676	DIELECTRIC RELAXATION IN BIOLOGICAL SYSTEM	RAICU V.	149227
2677	DIELECTRIC RELAXATION IN BIOLOGICAL SYSTEM	RAICU V.	149228
2678	DIELECTRIC RELAXATION IN BIOLOGICAL SYSTEM	RAICU V.	149229
2679	FUNDAMENTALS OF CRYSTALLOGRAPHY	GIA VOVAZZO	149230
2680	FUNDAMENTALS OF CRYSTALLOGRAPHY	GIA VOVAZZO	149231
2681	FUNDAMENTALS OF CRYSTALLOGRAPHY	GIA VOVAZZO	149232
2682	SYMMETRY RELATIONSHIP BETWEEN CRYSTALS	MULLER U.	149233
2683	SYMMETRY RELATIONSHIP BETWEEN CRYSTALS	MULLER U.	149234
2684	SYMMETRY RELATIONSHIP BETWEEN CRYSTALS	MULLER U.	149235
2685	SYMMETRY RELATIONSHIP BETWEEN CRYSTALS	MULLER U.	149236
2686	SYMMETRY RELATIONSHIP BETWEEN CRYSTALS	MULLER U.	149237
2687	T.B. OF OPTICAL FIBRE COMMUNICATION	S.C.GUPTA	149498
2688	MATERIAL SCIENCE AND ENGINEERING	CALLISTER W.D.	149499
2689	ADVANCED ELECTRONICS	G.SAHOO	149637
2690	ELECTRONIC DEVICES AND CIRCUITS	S.K.GAUTAM	149638
2691	MICROSCOPES	S.CHATWRJEE	149639
2692	TEXTBOOK OF CRYOGENICS		149640
2693	TEXTBOOK OF MATERIAL SCIENCE	A K.SHARMA	149641
2694	ELECTRONICS	B PANDEY	149642
2695	NANOTECHNOLOGY	S.SINGH	149643
2696	ASTROPHYSICS	J.BINNEY	149695
2697	ASTROPHYSICS	J.BINNEY	149696
2698	ASTROPHYSICS	J.BINNEY	149697
2699	ASTROPHYSICS	J.BINNEY	149698
2700	ASTROPHYSICS	J.BINNEY	149699
2701	CRYSTALLOGRAPHY	A.M.GLAZER	149700
2702	CRYSTALLOGRAPHY	A.M.GLAZER	149701
2703	CRYSTALLOGRAPHY	A.M.GLAZER	149702
2704	CRYSTALLOGRAPHY	A.M.GLAZER	149703
2705	CRYSTALLOGRAPHY	A.M.GLAZER	149704

2706	WDM TECHNOLOGIES	A.K.DUTTA	150107
2707	AN INTRODUCTION TO BROADBAND NETWORKS	ACAMPORA A.S.	150108
2708	APPLIED PHYSICS	S D.JAIN	150109
2709	APPLIED PHYSICS	S D.JAIN	150110
2710	APPLIED PHYSICS	S D.JAIN	150111
2711	APPLIED PHYSICS	S D.JAIN	150112
2712	APPLIED PHYSICS	S D.JAIN	150113
2713	APPLIED PHYSICS	S D.JAIN	150114
2714	APPLIED PHYSICS	S D.JAIN	150115
2715	APPLIED PHYSICS	S D.JAIN	150116
2716	APPLIED PHYSICS	S D.JAIN	150117
2717	APPLIED PHYSICS	S D.JAIN	150118
2718	CRYSTAL STRUCTURE ANALYSIS	CLEGG.W..	150347
2719	CRYSTAL STRUCTURE ANALYSIS	CLEGG.W..	150375
2720	CRYSTAL STRUCTURE ANALYSIS	CLEGG.W..	150376
2721	CRYSTAL STRUCTURE ANALYSIS	CLEGG.W..	150377
2722	CRYSTAL STRUCTURE ANALYSIS	CLEGG.W..	150378
2723	INTRODUCTION YO MATERIAL SCIENCE	H.B.LAL	150643
2724	SOLID STATE PHYSICS	R.JOHN	150741
2725	STATISTICAL AND THERMAL PHYSICS	LOKANATHAN S.	150742
2726	OPTOELECTRONIC DEVICES	S.C.GUPTA	150743
2727	ELECTRONIC DEVICES AND CIRCUITS	MOTTERSHEAD A.	150744
2728	OPTICAL COMMUNICATION AND NETWORKS	MM.BANDYOPADHYAY	150745
2729	OPTOELECTRONICS AND OPTICAL FIBRES	MAITY A.B	150746
2730	VHDL PROGRAMMING	D.V.PERRY	150747
2731	VLST TECHNOLOGY	SZE S.M.	150748
2732	DIGITAL COMMUNICATION	A.BHATTACHARYA	150749
2733	FUNDAMENTALS OF SEMICONDUCTORS	M.K.ACHUTVAR	150750
2734	HEAT AND THERMODYNAMICS	M.W.ZAMANSKY	150751
2735	SOLID STATE PHYSICS	M.A.WAHAB	150752
2736	SOLID STATE PHYSICS	PILLAI S.O.	150753
2737	B.SC PRACTICAL PHYSICS	C.H.ARORA	150754
2738	QUANTUM MECHANICS	N.ZETILI	150755
2739	CLUSTER SECONDARY ION MASS SPECTROSCOPY	C.M.MOHANEY	149711
2740	ION BEAM TREATMENT OF POLYMERS	A.KONDYVRIN	149712
2741	MULTIFERROIC MATERIALS	J.WANG	149713
2742	ENCYCLOPEDIA OF HYDRO ELECTRONICS	ALENBOROUGH R.	154075
2743	ENCYCLOPEDIA OF HYDRO ELECTRONICS	ALENBOROUGH R.	154076

2744	ENCYCLOPEDIA OF HYDRO ELECTRONICS	ALENBOROUGH R.	157077
2745	ENCYCLOPEDIA OF HYDRO ELECTRONICS	ALENBOROUGH R.	154078
2746	ENCYCLOPEDIA OF HYDRO ELECTRONICS	ALENBOROUGH R.	154079
2747	ENCYCLOPEDIA OF HYDRO ELECTRONICS	ALENBOROUGH R.	154080
2748	ENERGY RESOURCES AND CONSERVATION	RAHUL SINGH	154081
2749	ENERGY RESOURCES AND CONSERVATION	RAHUL SINGH	154082
2750	ENGINEERING MATERIALS	S.VIJAY	154083
2751	ENGINEERING MATERIALS	S.VIJAY	154084
2752	ENGINEERING PHYSICS THEORY AND APPLICATIONS	FAULKHER R.	154085
2753	ENGINEERING PHYSICS THEORY AND APPLICATIONS	FAULKHER R.	164086
2754	ENGINEERING PHYSICS THEORY AND APPLICATIONS	FAULKHER R.	154087
2755	ENGINEERING PHYSICS THEORY AND APPLICATIONS	FAULKHER R.	154088
2756	FUNDAMENTALS OF YHERMAL DYNAMICS	S.SHRIVASTAV	154089
2757	AD.IN NANOTECHNOLOGY VOL I	S.SHRIVASTAV	154090
2758	AD.IN NANOTECHNOLOGY VOL II	S.SHRIVASTAV	154091
2759	AD.IN NANOTECHNOLOGY VOL III	S.SHRIVASTAV	154092
2760	APPLICATIONS OF ELECTRONICS	S.K.GAUTAM	154093
2761	ATOMIC FORCE MICROSCOPY	BELLITTO V.J.	154094
2762	ATOMIC FORCE MICROSCOPY	BELLITTO V.J.	154095
2763	CLASSICAL MECHANICS	R.KUMAR	154096
2764	CLASSICAL MECHANICS	R.KUMAR	154097
2765	ELECTROMAGNETIC THEORY	DIXIT DEVESH K.	154098
2766	ELECTROMAGNETIC THEORY	DIXIT DEVESH K.	154100
2767	ELECTROMAGNETIC THEORY	DIXIT DEVESH K.	154101
2768	FUNDAMENTALS OF PRACTICAL PHYSICS	A.K.SINGH	154102
2769	FUNDAMENTALS OF PRACTICAL PHYSICS	A.K.SINGH	154103
2770	FUNDAMENTALS OF PRACTICAL PHYSICS	A.K.SINGH	154104
2771	FUNDAMENTALS OF PRACTICAL PHYSICS	A.K.SINGH	154105
2772	HEAT AND THERMODYNAMICS	C.D.MARATHE	154106
2773	HEAT AND THERMODYNAMICS	C.D.MARATHE	154107
2774	HEAT AND THERMODYNAMICS	C.D.MARATHE	154108
2775	NUCLEAR PHYSICS	G.CHATWAL	154109
2776	NUCLEAR PHYSICS	G.CHATWAL	154110

2777	SCIENTIFIC RESEARCH IN ATOMIC FORCE MICROSCOPY	WRITE KALE	154111
2778	SEMICONDUCTOR GAS SENSORS	R.JANISO	154112
2779	STATISTICAL PHYSICS	BALIVER N.	154113
2780	MECHANICS	D S.MATHUR	154114
2781	BASIC THERMODYNAMICS	A.SHARMA	154115
2782	BASIC THERMODYNAMICS	A.SHARMA	154116
2783	BASIC THERMODYNAMICS	A.SHARMA	154117
2784	BASIC THERMODYNAMICS	A.SHARMA	154118
2785	BASIC THERMODYNAMICS	A.SHARMA	154119
2786	CLASSICAL MECHANICS AND ELECTRONICS IN ACCELERATOR PHYSICS	G.STUPAKOV	154120
2787	COMMUNICATION ELECTRONICS	MANISH MISHRA	154121
2788	COMMUNICATION ELECTRONICS	MANISH MISHRA	154122
2789	COMMUNICATION ELECTRONICS	MANISH MISHRA	154123
2790	Quantum mechanics	Jain , M. C.	143450
2791	Quantum mechanics	Jain , M. C.	143451
2792	Quantum mechanics	Jain , M. C.	143452
2793	Quantum mechanics	Jain , M. C.	143453
2794	Quantum mechanics	Jain , M. C.	143454
2795	Quantum mechanics	Jain , M. C.	143455
2796	Opto electronic sensors and instrumentation	Ghosh M. K.	143529
2797	Opto electronic sensors and instrumentation	Ghosh M. K.	143530
2798	Opto electronic sensors and instrumentation	Ghosh M. K.	143531
2799	Fundamentals of physics	Ivanov B.N.	143532
2800	The special theory & relativity	Marsii D.	143533
2801	Computational Physics	Walkar D.	143534
2802	Computational Physics	Walkar D.	143535
2803	Computational Physics	Walkar D.	143536
2804	Laplace and fourier transform	Das supreeti	143537
2805	Laplace and fourier transform	Das supreeti	143538
2806	Laplace and fourier transform	Das supreeti	143539
2807	Quantum chemistry	Devanarayana D.	143540
2808	Piezoelectric materials	Bhalla S.	143541
2809	Problems on statistical mechanics	Dalvit D. A. R.	143542
2810	Quantum mechanics	Gasioraicz S.	143543
2811	Basic plasma physics	Ghosh B.	143544
2812	Basic plasma physics	Ghosh B.	143545
2813	Basic plasma physics	Ghosh B.	143546
2814	Basic plasma physics	Ghosh B.	143547
2815	Basic plasma physics	Ghosh B.	143548
2816	Operational amplifier	Joha H.	144246
2817	Photovoltaic source	Carmela M.	144247
2818	Solar cell	MC Evoy A .	144248
2819	Mathematical Physics	Verma R.	136549

2820	Mathematical Physics	Verma R.	136550
2821	Mathematical Physics	Verma R.	136551
2822	Engineering Physics	Bhattacharya D.K.	143173
2823	Mathematical Physics	Verma R.	136553
2824	Nuclear physics	Ghoshal S.N.	136554
2825	Nuclear physics	Ghoshal S.N.	136555
2826	Nuclear physics	Ghoshal S.N.	136556
2827	Nuclear physics	Ghoshal S.N.	136557
2828	Nuclear physics	Ghoshal S.N.	136558
2829	T.B. of Optics	Subhramanyam N.	136559
2830	T.B. of Optics	Subhramanyam N.	136560
2831	T.B. of Optics	Subhramanyam N.	136561
2832	T.B. of Optics	Subhramanyam N.	136562
2833	T.B. of Optics	Subhramanyam N.	136563
2834	Physics for degree student,B.Sc 1st sem	Arora C.L.	136564
2835	Physics for degree student,B.Sc 1st sem	Arora C.L.	136565
2836	Physics for degree student,B.Sc 1st sem	Arora C.L.	136566
2837	Physics for degree student,B.Sc 1st sem	Arora C.L.	136567
2838	Physics for degree student,B.Sc 1st sem	Arora C.L.	136568
2839	Physics for degree student,B.Sc 2nd year	Arora C.L.	136569
2840	Physics for degree student,B.Sc 2nd year	Arora C.L.	136570
2841	Physics for degree student,B.Sc 2nd year	Arora C.L.	136571
2842	Physics for degree student,B.Sc 2nd year	Arora C.L.	136572
2843	Physics for degree student,B.Sc 2nd year	Arora C.L.	136573
2844	Physics for degree student,B.Sc 2nd year	Arora C.L.	136574
2845	Physics for degree student,B.Sc 3rd year	Arora C.L.	136575
2846	Physics for degree student,B.Sc 3rd year	Arora C.L.	136576
2847	Physics for degree student,B.Sc 3rd year	Arora C.L.	136577
2848	Physics for degree student,B.Sc 3rd year	Arora C.L.	136578
2849	Classical Mechanics	upadhyay J.C.	142772
2850	Classical Mechanics	upadhyay J.C.	142773
2851	Classical Mechanics	upadhyay J.C.	142774
2852	Classical Mechanics	upadhyay J.C.	142775
2853	Microcontroller base dsy	Manoharan P. S.	142776

