

**LIST OF
COSIST BOOKS**

LIST OF BOOKS UNDER COSIST

SNO.	NAME OF THE AUTHOR	TITLE	ACCESSION NO.
1	Basdevant & Dalibard	Quantum Mechanics	0001
2	Basdevant & Dalibard	The Quantum Mechanics Solver	0002
3	Banerji, S & Banerji, A	The Special Theory of Relativity	0003
4	Banerji, S & Banerji, A	The Special Theory of Relativity	0004
5	Aruldhas, G.	Quantum Mechanics	0005
6	Aruldhas, G.	Quantum Mechanics	0006
7	Jackson J.D.	Classical Electrodynamics	0007
8	Jackson J.D.	Classical Electrodynamics	0008
9	Jackson J.D.	Classical Electrodynamics	0009
10	Jackson J.D.	Classical Electrodynamics	0010
11	Jackson J.D.	Classical Electrodynamics	0011
12	Eisberg, R & Resnick, R	Quantum Physics of Atoms, Mol.	0012
13	Eisberg, R & Resnick, R	Solids, Nuclei & Particles	0013
14	Eisberg, R & Resnick, R	Solids, Nuclei & Particles	0014
15	Eisberg, R & Resnick, R	Solids, Nuclei & Particles	0015
16	Ghatak, A & Lokanathan, S	Quantum Mechanics	0016
17	Ghatak, A & Lokanathan, S	Quantum Mechanics	0017
18	Ghatak, A & Lokanathan, S	Quantum Mechanics	0018
19	Ghatak, A & Lokanathan, S	Quantum Mechanics	0019
20	Ghatak, A & Lokanathan, S	Quantum Mechanics	0020
21	Ghatak, A & Lokanathan, S	Quantum Mechanics	0021
22	Ghatak, A & Lokanathan, S	Quantum Mechanics	0022
23	Ghatak, A & Lokanathan, S	Quantum Mechanics	0023
24	Ghatak, A & Lokanathan, S	Quantum Mechanics	0024
25	Ghatak, A & Lokanathan, S	Quantum Mechanics	0025
26	Ronald Gautreau & William Saoin	Modern Physics	0026
27	Ronald Gautreau & William Saoin	Modern Physics	0027
28	Fredrick J. Bueche & Eugene Hecht	College Physics	0028
29	Fredrick J. Bueche & Eugene Hecht	College Physics	0029

30	Schwabe	Quantum Mechanics	0030
31	Schwabe	Quantum Mechanics	0031
32	Sakurai	Advanced Quantum Mechanics	0032
33	Sakurai	Advanced Quantum Mechanics	0033
34	Sakurai	Modern Quantum Mechanics	0034
35	Sakurai	Modern Quantum Mechanics	0035
36	Kittel	Introduction to Solid State Physics	0036
37	Kittel	Introduction to Solid State Physics	0037
38	H.S. Mani & G.K. Mehta	Introduction to Modern Physics	0038
39	H.S. Mani & G.K. Mehta	Introduction to Modern Physics	0039
40	Arthur Beiser	Perspectives of Modern Physics	0040
41	Arthur Beiser	Perspectives of Modern Physics	0041
42	Classical Mechanics (Goldstein)	Classical Mechanics	0042
43	Classical Mechanics (Goldstein)	Classical Mechanics	0043
44	Classical Mechanics (Goldstein)	Classical Mechanics	0044
45	Classical Mechanics (Goldstein)	Classical Mechanics	0045
46	Classical Mechanics (Goldstein)	Classical Mechanics	0046
47	Classical Mechanics (Goldstein)	Classical Mechanics	0047
48	Joseph A. Edminister	Theory & Problems of Electromagnetics	0048
49	Joseph A. Edminister	Theory & Problems of Electromagnetics	0049
50	Murray R. Spiegel	Theoretical Mechanics	0050
51	Murray R. Spiegel	Theoretical Mechanics	0051
52	L.D. Landau & E.M. Lifshitz	Mechanics	0052
53	L.D. Landau & E.M. Lifshitz	Mechanics	0053
54	Schiff Leonard I.	Quantum Mechanics	0054
55	Schiff Leonard I.	Quantum Mechanics	0055
56	(Gothmann H. William) Digital Electronics	Digital Electronics	0056
57	(Gothmann H. William) Digital Electronics	Digital Electronics	0057
58	(Gothmann H. William) Digital Electronics	Digital Electronics	0058
59	(Gothmann H. William) Digital Electronics	Digital Electronics	0059
60	(Gothmann H. William) Digital Electronics	Digital Electronics	0060
61	(Gothmann H. William) Digital Electronics	Digital Electronics	0061
62	S.M. Sze	Semiconductor Devices	0062

63	S.M. Sze	Semiconductor Devices	0063
64	S.M. Sze	Semiconductor Devices	0064
65	S.M. Sze	Semiconductor Devices	0065
66	S.M. Sze	Physics of Semiconductor Devices	0066
67	S.M. Sze	Physics of Semiconductor Devices	0067
68	S.M. Sze	Physics of Semiconductor Devices	0068
69	S.M. Sze	Physics of Semiconductor Devices	0069
70	Eugen Merzbacher	Quantum Mechanics	0070
71	Eugen Merzbacher	Quantum Mechanics	0071
72	R.S. Gabbir	Statistical & Thermal Physics	0072
73	S. Lokanathan & R.S. Gambhir	Statistical & Thermal Physics	0073
74	S. Lokanathan & R.S. Gambhir	Statistical & Thermal Physics	0074
75	S. Lokanathan & R.S. Gambhir	Statistical & Thermal Physics	0075
76	Aruldas, G.	Quantum Mechanics	0076
77	Aruldas, G.	Quantum Mechanics	0077
78	Griffiths J. David	Introduction to Electrodynamics	0078
79	Griffiths J. David	Introduction to Electrodynamics	0079
80	Griffiths J. David	Introduction to Electrodynamics	0080
81	Griffiths J. David	Introduction to Electrodynamics	0081
82	Griffiths J. David	Introduction to Electrodynamics	0082
83	J.P. Srivastava	Elements of Solid State Physics	0083
84	J.P. Srivastava	Elements of Solid State Physics	0084
85	Aggarwal B.K. & Hari Prakash	Quantum Mechanics	0085
86	Aggarwal B.K. & Hari Prakash	Quantum Mechanics	0086
87	Mondal C.R.	Classical Mechanics	0087
88	Mondal C.R.	Classical Mechanics	0088
89	Khanna M.P.	Introduction to Particle Physics	0089
90	Khanna M.P.	Introduction to Particle Physics	0090
91	Khanna M.P.	Introduction to Particle Physics	0091
92	Khanna M.P.	Introduction to Particle Physics	0092
93	Khanna M.P.	Introduction to Particle Physics	0093
94	Aruldas, G.	Molecular Structure & Spectroscopy	0094
95	Venkataraman G.	Journey into the Big & the small Microcosm	0095

96	Abhyankar K.D.	Astrophysics - Stars and Galaxies	0096
97	T. Padmanabhan	Cosmology & Astrophysics	0097
98	Hummel Rolf E.	Electronic Properties of Materials	0098
99	Rao M. Mukeenda	Optical Communication	0099
100	Rogelshi & Stuart	Solid State Physics	0100
101	Eisberg, Robert & Resnick, Robert	Quantum Physics	0101
102	Levin F.S.	An introduction to Quantum Theory	0102
103	Gribbin John	Watching the Universe	0103
104	Feynman P. Richard	Q.E.D.	0104
105	Rogalski S. Mircea	Quantum Physics	0105
106	Ajoy Ghatak	Basic Quantum Mechanics	0106
107	Srinivas MD	Measurements & Quantum Probabilities	0107
108	Dirac A.M. Paul	Lect. On Quantum Mechanics	0108
109	Ibach Harald	Solid State Physics	0109
110	Anastasios A. Tsonis	An introduction to Atmospheric Thermodynamics	0110
111	Beiser Arthur	Perspectives of Modern Physics	0111
112	Beiser Arthur	Concepts of Modern Physics	0112
113	Cantrell C.D.	Modern Mathematical Method for Phys. & Eng.	0113
114	Amit J. Daniel	Statistical Physics	0114
115	Baierlein Ralph	Newton to Einstein The trial of light	0115
116	M.A. Wahab	Solid State Physics	0116
117	M.A. Wahab	Solid State Physics	0117
118	M.A. Wahab	Solid State Physics	0118
119	M.A. Wahab	Solid State Physics	0119
120	M.A. Wahab	Solid State Physics	0120
121	B.B. Laud	Lasers of non-linear optics	0121
122	B.B. Laud	Lasers of non-linear optics	0122
123	B.B. Laud	Lasers of non-linear optics	0123
124	Ajoy Ghatak & K. Thyagarajan	Optical Electronics	0124
125	Ajoy Ghatak & K. Thyagarajan	Optical Electronics	0125
126	Ajoy Ghatak & K. Thyagarajan	Optical Electronics	0126
127	J. Wilson & J.F.B. Hawkes	Optoelectronics	0127
128	J. Wilson & J.F.B. Hawkes	Optoelectronics	0128

129	J. Wilson & J.F.B. Hawkes	Optoelectronics	0129
130	J. Wilson & J.F.B. Hawkes	Optoelectronics	0130
131	Streetman G. Ben & Sanjay Banerjee	Solid State Electronic Devices	0131
132	Streetman G. Ben & Sanjay Banerjee	Solid State Electronic Devices	0132
133	Streetman G. Ben & Sanjay Banerjee	Solid State Electronic Devices	0133
134	Streetman G. Ben & Sanjay Banerjee	Solid State Electronic Devices	0134
135	Srivastava, Saha & Jain	Thermodynamics	0135
136	Srivastava, Saha & Jain	Thermodynamics	0136
137	Srivastava, Saha & Jain	Thermodynamics	0137
138	Srivastava, Saha & Jain	Thermodynamics	0138
139	Min Clen	Physics Problems with solutions	0139
140	Min Clen	Physics Problems with solutions	0140
141	Min Clen	Physics Problems with solutions	0141
142	Min Clen	Physics Problems with solutions	0142
143	S.K. Chatterjee	X-ray Diffraction	0143
144	S.K. Chatterjee	X-ray Diffraction	0144
145	S.K. Chatterjee	X-ray Diffraction	0145
146	S.K. Chatterjee	X-ray Diffraction	0146
147	P.A.M. Dirac	General Theory of Relativity	0147
148	P.A.M. Dirac	General Theory of Relativity	0148
149	P.A.M. Dirac	General Theory of Relativity	0149
150	P.A.M. Dirac	General Theory of Relativity	0150
151	P.A.M. Dirac	General Theory of Relativity	0151
152	Saraf B.	Physics through Experiment Constant & Varying	0152
153	Saraf B.	Physics through Experiment Constant & Varying	0153
154	Saraf B.	Physics through Experiment Constant & Varying	0154
155	Saraf B.	Physics through Experiment Constant & Varying	0155
156	G.R. Chhatwal	History of Physics	0156
157	G.R. Chhatwal	History of Physics	0157
158	G.R. Chhatwal	History of Physics	0158
159	G.R. Chhatwal	History of Physics	0159
160	Kachru R.P.	Handbook of Measuring Units & Conversions	0160
161	Kachru R.P.	Handbook of Measuring Units & Conversions	0161

162	Puri K.V. & P. Chand	Basic facts on Electronics	0162
163	Puri K.V. & P. Chand	Basic facts on Electronics	0163
164	Puri K.V. & P. Chand	Basic facts on Electronics	0164
165	Puri K.V. & P. Chand	Basic facts on Electronics	0165
166	Sayer Michael & Abhai Mansingh	Measurement Instrumentation Exp. Design in Phy. & Eng.	0166
167	Sayer Michael & Abhai Mansingh	Measurement Instrumentation Exp. Design in Phy. & Eng.	0167
168	Sayer Michael & Abhai Mansingh	Measurement Instrumentation Exp. Design in Phy. & Eng.	0168
169	Dekker A.J.	Electrical Engg. Materials	0169
170	Dekker A.J.	Electrical Engg. Materials	0170
171	Dekker A.J.	Electrical Engg. Materials	0171
172	Dekker A.J.	Electrical Engg. Materials	0172
173	Dekker A.J.	Electrical Engg. Materials	0173
174	Worsnop & Flint	Advanced Practical Physics	0174
175	Dobbon Qen	Physics	0175
176	Boylestad L. Robert	Electronic Devices & Circuit Theory	0176
177	Boylestad & Nashelsky	Electronic Devices & Circuit Theory	0177
178	Boylestad & Nashelsky	Electronic Devices & Circuit Theory	0178
179	Boylestad & Nashelsky	Electronic Devices & Circuit Theory	0179
180	Boylestad & Nashelsky	Electronic Devices & Circuit Theory	0180
181	Bell A. David	Electronic Devices & Circuits	0181
182	Bell A. David	Electronic Devices & Circuits	0182
183	Bell A. David	Electronic Devices & Circuits	0183
184	Bell A. David	Electronic Devices & Circuits	0184
185	Bell A. David	Electronic Devices & Circuits	0185
186	Mottershead Allan	Electronic Devices & Circuits	0186
187	Mottershead Allan	Electronic Devices & Circuits	0187
188	Mottershead Allan	Electronic Devices & Circuits	0188
189	Ryder D. John	Electronics Fundamentals & Applications	0189
190	Ryder D. John	Electronics Fundamentals & Applications	0190
191	Ryder D. John	Electronics Fundamentals & Applications	0191
192	Ryder D. John	Electronics Fundamentals & Applications	0192
193	Ryder D. John	Electronics Fundamentals & Applications	0193
194	Ryder D. John	Electronics Fundamentals & Applications	0194

195	Ryder D. John	Electronics Fundamentals & Applications	0195
196	Ryder D. John	Electronics Fundamentals & Applications	0196
197	Ryder D. John	Electronics Fundamentals & Applications	0197
198	Ryder D. John	Electronics Fundamentals & Applications	0198
199	Nagrath I.J.	Electronics Analog & Digital	0199
200	Nagrath I.J.	Electronics Analog & Digital	0200
201	Nagrath I.J.	Electronics Analog & Digital	0201
202	Liao Y. Samuel	Microwave Devices & Circuits	0202
203	Liao Y. Samuel	Microwave Devices & Circuits	0203
204	Liao Y. Samuel	Microwave Devices & Circuits	0204
205	Liao Y. Samuel	Microwave Devices & Circuits	0205
206	Liao Y. Samuel	Microwave Devices & Circuits	0206
207	Van Valkenburg M.I.	Network Analysis	0207
208	Van Valkenburg M.I.	Network Analysis	0208
209	Van Valkenburg M.I.	Network Analysis	0209
210	Van Valkenburg M.I.	Network Analysis	0210
211	Van Valkenburg M.I.	Network Analysis	0211
212	Coughlon F. Robbert & Frederick F. Driscoll	Operational Amplifier & Linear Integrated Circuits	0212
213	Coughlon F. Robbert & Frederick F. Driscoll	Operational Amplifier & Linear Integrated Circuits	0213
214	Coughlon F. Robbert & Frederick F. Driscoll	Operational Amplifier & Linear Integrated Circuits	0214
215	Coughlon F. Robbert & Frederick F. Driscoll	Operational Amplifier & Linear Integrated Circuits	0215
216	Stanley Wolf & Richard F.M. Smith	Student Reference Manual for Electronic Instrumentation Laboratories	0216
217	Stanley Wolf & Richard F.M. Smith	Student Reference Manual for Electronic Instrumentation Laboratories	0217
218	Stanley Wolf & Richard F.M. Smith	Student Reference Manual for Electronic Instrumentation Laboratories	0218
219	Stanley Wolf & Richard F.M. Smith	Student Reference Manual for Electronic Instrumentation Laboratories	0219
220	Stanley Wolf & Richard F.M. Smith	Student Reference Manual for Electronic Instrumentation Laboratories	0220
221	Stanley Wolf & Richard F.M. Smith	Student Reference Manual for Electronic Instrumentation Laboratories	0221
222	D.V.S. Murty	Transducers & Instrumentation	0222
223	D.V.S. Murty	Transducers & Instrumentation	0223
224	D.V.S. Murty	Transducers & Instrumentation	0224
225	D.V.S. Murty	Transducers & Instrumentation	0225
226	D.V.S. Murty	Transducers & Instrumentation	0226
227	V. Raghavan	Material Science & Engineering	0227

228	V. Raghavan	Material Science & Engineering	0228
229	V. Raghavan	Material Science & Engineering	0229
230	V. Raghavan	Material Science & Engineering	0230
231	V. Raghavan	Material Science & Engineering	0231
232	Jacob Millman & C.C. Halkias	Electronic Devices & Circuits	0232
233	Jacob Millman & C.C. Halkias	Electronic Devices & Circuits	0233
234	Jacob Millman & C.C. Halkias	Electronic Devices & Circuits	0234
235	Jacob Millman & C.C. Halkias	Electronic Devices & Circuits	0235
236	Jacob Millman & C.C. Halkias	Electronic Devices & Circuits	0236
237	Zbar Mahvino Miller	Basic Electronics - A Text Lab. Manual	0237
238	Zbar Mahvino Miller	Basic Electronics - A Text Lab. Manual	0238
239	Zbar Mahvino Miller	Basic Electronics - A Text Lab. Manual	0239
240	Zbar Mahvino Miller	Basic Electronics - A Text Lab. Manual	0240
241	D.C. Tayal	Basic Electronics	0241
242	D.C. Tayal	Basic Electronics	0242
243	D.C. Tayal	Basic Electronics	0243
244	D.C. Tayal	Basic Electronics	0244
245	Mircea S. Rogalski & Stuart B. Palmer	Solid State Physics	0245
246	Mircea S. Rogalski & Stuart B. Palmer	Solid State Physics	0246
247	Mircea S. Rogalski & Stuart B. Palmer	Solid State Physics	0247
248	Burcham W.E. & M. Jobes	Nuclear & Particle Physics	0248
249	Burcham W.E. & M. Jobes	Nuclear & Particle Physics	0249
250	Burcham W.E. & M. Jobes	Nuclear & Particle Physics	0250
251	Gerald D. Mahar	Many Particle Physics	0251
252	Lide R. David	Handbook of Chemistry & Physics	0252
253	T.C. Lubersky & P.M. Chaikin	Principle of Condensed Matter Physics	0253
254	T.C. Lubersky & P.M. Chaikin	Principle of Condensed Matter Physics	0254
255	A. Chakrabarti	Circuit Theory (Analysis & Synthesis)	0255
256	A. Chakrabarti	Circuit Theory (Analysis & Synthesis)	0256
257	A. Chakrabarti	Circuit Theory (Analysis & Synthesis)	0257
258	Resnick Robert	Introduction to Special Relativity	0258
259	Pauli W.	Theory of Relativity	0259
260	R.K. Pathria	Statistical Mechanics	0260

261	Peter Coles & F. Lucchin	Cosmology	0261
262	Dr. Ram Bilas Misra	Tensors	0262
263	Dr. Ram Bilas Misra	Tensors	0263
264	K. Seeger	Semiconductor Physics	0264
265	Verma, Gupta & Sabharwal	Electricity & Electronic Devices	0265
266	Verma, Gupta, Gulati & R.C. Sabharwal	Mechanics & Kinetic Theory	0266
267	Khanina Gulati	Fundamentals of Optics	0267
268	Slac 1997	Physics of Leptons	0268
269	Ohanian & Ruffini	Gravitation & Space Time	0269
270	Pierson	Handbook of Carbon Graphite	0270
271	Harvis	Carbon Nanotubes & related structure	0271
272	Bube	Photoelectric Properties of Semi-Conductor	0272
273	R.R. Roy & B.P. Nigam	Nuclear Physics	0273
274	R.R. Roy & B.P. Nigam	Nuclear Physics	0274
275	R.R. Roy & B.P. Nigam	Nuclear Physics	0275
276	R.R. Roy	Nuclear Physics Theory & Experiments	0276
277	R.R. Roy	Nuclear Physics Theory & Experiments	0277
278	M.K. Pal	Theory of Nuclear Structure	0278
279	M.K. Pal	Theory of Nuclear Structure	0279
280	M.K. Pal	Theory of Nuclear Structure	0280
281	M.K. Pal	Theory of Nuclear Structure	0281
282	M.K. Pal	Theory of Nuclear Structure	0282
283	P.M. Mathews & K. Venkatesan	A textbook of Quantum Mechanics	0283
284	P.M. Mathews & K. Venkatesan	A textbook of Quantum Mechanics	0284
285	P.M. Mathews & K. Venkatesan	A textbook of Quantum Mechanics	0285
286	P.M. Mathews & K. Venkatesan	A textbook of Quantum Mechanics	0286
287	P.M. Mathews & K. Venkatesan	A textbook of Quantum Mechanics	0287
288	P.M. Mathews & K. Venkatesan	A textbook of Quantum Mechanics	0288
289	P.M. Mathews & K. Venkatesan	A textbook of Quantum Mechanics	0289
290	P.M. Mathews & K. Venkatesan	A textbook of Quantum Mechanics	0290
291	Harnam Singh	B.Sc. Practical Physics	0291
292	Harnam Singh	B.Sc. Practical Physics	0292
293	Harnam Singh	B.Sc. Practical Physics	0293

294	Harnam Singh	B.Sc. Practical Physics	0294
295	Harnam Singh	B.Sc. Practical Physics	0295
296	Gulati & Khanna	College Practical Physics	0296
297	Gulati & Khanna	College Practical Physics	0297
298	Gulati & Khanna	College Practical Physics	0298
299	Gulati & Khanna	College Practical Physics	0299
300	Gulati & Khanna	College Practical Physics	0300
301	Morigabi Kazuo	Physics of Amorphous Semiconductors	0301
302	Gardner Martin	Relativity Simply Explained	0302
303	Lioblec Andrews	An Introduction to Modern Cosmology	0303
304	Foster Nightingale	A short course in General Relativity	0304
305	Blatt	Theoretical Solid State Physics	0305
306	Blatt	Theoretical Solid State Physics	0306
307	Blatt	Theoretical Solid State Physics	0307
308	Blatt	Theoretical Solid State Physics	0308
309	Blatt	Theoretical Solid State Physics	0309
310	G. Dressdlous M.S.	Carbon Nanotubes Synthesis, Structure, Properties & Applications	0310
311	Schuty	A first course in General Relativity	0311
312	Narlikar Padmanabhan	Gravity, Gauge Theory & Quantum Cosmology	0312
313	Weinberg	Quantum Theory of Fields	0313
314	Elmone	The Physics of Waves	0314
315	Heryberg	Atomic Spectroscopy Structure	0315
316	Wegl	Theory of Groups & Quantum Mechanics	0316
317	Parling	Into the Quantum Mechanics with Appl. Chem.	0317
318	Das	Introduction to Nuclear Particle Physics	0318
319	Das	Introduction to Nuclear Particle Physics	0319
320	Hook & Hall	Solid State Physics	0320
321	Hook & Hall	Solid State Physics	0321
322	Hook & Hall	Solid State Physics	0322
323	Zallen	The Physics of Amorphous Solids	0323
324	Gamon	The Two Three Infinity	0324
325	Steve Adams	Frontiers Twelfth Century Physics	0325
326	Guru Hizirogen	Electromagnetic Field Theory	0326

327	Madeling	Introduction to Solid State Physics	0327
328	Dass Tulsii	Mathematical Methods in Classical & Quantum Mechanics	0328
329	Lin	Problems & Solutions on Electromagnetism	0329
330	Johnson	Problems & Solutions in Quantum Chemistry & Physics	0330
331	Tolman	Relativity Thermodynamics and Cosmology	0331
332	Lim	Problems and Solutions on Atomic, Nuclear & Particle Physics	0332
333	Lim	Problems and Solutions on Atomic, Nuclear & Particle Physics	0333
334	Shadowity Albert	Special Relativity	0334
335	Kragh	Quantum Generations	0335
336	Venkatrama	Quantum Revolution Vol. I	0336
337	Venkatrama	Quantum Revolution Vol. II	0337
338	Venkatrama	Quantum Revolution Vol. III	0338
339	Siddharath	Frontiers Fundamentals Physics Vol. I	0339
340	Siddharath	Frontiers Fundamentals Physics Vol. II	0340
341	Srinivasan G.	From white dwarfs to black holes	0341
342	Benenson	Handbook of Physics	0342
343	Johnston L. Roy	Atomic Molecular Clusters	0343
344	Kingery Bowen Ughman	Introduction to Ceramics	0344
345	Morse M. Philip	Methods of Theoretical Physics Pt. I	0345
346	Taylor	Space Time Physics : Introduction to Special Relativity	0346
347	Raja Raman	Computer Programming in Fortran 90 & 95	0347
348	Raja Raman	Computer Programming in Fortran 90 & 95	0348
349	Raja Raman	Computer Programming in Fortran 90 & 95	0349
350	Raja Raman	Computer Programming in Fortran 90 & 95	0350
351	Raja Raman V.	Computer Programming in Fortran 90 & 95	0351
352	Raja Raman V.	Computer Programming in Fortran 90 & 95	0352
353	Raja Raman V.	Computer Programming in Fortran 90 & 95	0353
354	Raja Raman V.	Computer Programming in Fortran 90 & 95	0354
355	Raja Raman V.	Computer Programming in Fortran 90 & 95	0355
356	Raja Raman V.	Computer Programming in Fortran 90 & 95	0356
357	Sastry S.S.	Introductory Methods of Numerical Analysis	0357
358	Sastry S.S.	Introductory Methods of Numerical Analysis	0358
359	Sastry S.S.	Introductory Methods of Numerical Analysis	0359

360	Sastry S.S.	Introductory Methods of Numerical Analysis	0360
361	Sastry S.S.	Introductory Methods of Numerical Analysis	0361
362	Sastry S.S.	Introductory Methods of Numerical Analysis	0362
363	Sastry S.S.	Introductory Methods of Numerical Analysis	0363
364	Sastry S.S.	Introductory Methods of Numerical Analysis	0364
365	Sastry S.S.	Introductory Methods of Numerical Analysis	0365
366	Sastry S.S.	Introductory Methods of Numerical Analysis	0366
367	Thanhappan V.K.	Quantum Mechanics	0367
368	Thanhappan V.K.	Quantum Mechanics	0368
369	Thanhappan V.K.	Quantum Mechanics	0369
370	Thanhappan V.K.	Quantum Mechanics	0370
371	Thanhappan V.K.	Quantum Mechanics	0371
372	Thomas W. Ebbesen	Carbon Nanotubes Prop. & Properties	0372
373	Vossen Rerm	Thin Film Processes II	0373
374	Francombe H. Maurice	Thin Films for advanced Electronic devices	0374
375	Karne S. Kenneth	Introductory Nuclear Physics	0375
376	Zangwill Andrew	Physics at Surfaces	0376
377	Thigssen J.M.	Computational Physics	0377
378	Haung Kerson	Introduction to Statistical Mechanics	0378
379	Ball S. John	The Foundations of Quantum Mechanics	0379
380	Lahiri Avijit	Statistical Mechanics	0380
381	Ulaby T. Fawwaz	Fundamentals of Applied Electromagnetism	0381
382	Ballentine E. Laslie	Quantum Mechanics	0382
383	Kadanoff Less	Statistical Physics	0383
384	Trips/H.M. Antra	Numerical Methods for scientists	0384
385	Sumathi Rao	Field Theories in Condensed Matter Physics	0385
386	McQuarrie A. Donald	Statistical Mechanics	0386
387	Jaspri Singh	Modern Physics for Engineers	0387
388	Itzykson	Quantum Field Theory	0388
389	V.K. Puri	Digital Electronics	0389
390	Jain	Digital Electronics Practice Using Integrated Circuits	0390
391	Banwell Colin	Fundamentals of Molecular Spectroscopy	0391
392	Verma & Srivastava	Crystallography Applied to Solid State Physics	0392

393	Misner	Gravitation	0393
394	Misner	Gravitation	0394
395	Pain H.J.	The Physics of Vibration & Waves	0395
396	Kleman Maurice	Soft Matter Physics and Introduction	0396
397	Ashok Das	Introduction to Nuclear & Particle Physics	0397
398	Ashok Das	Introduction to Nuclear & Particle Physics	0398
399	Gift of Prof. S.N. Ganguli	Physical Review Particles & Fields	0399
400	Photocopy of Introductory Nuclear Theory		0400