

SL No.	B.K No.	ACC. No.	Title	Author	No. of Copies
1	PHY/645-649	15805-15809	Advanced Accoustics 6th Ed.	Dr. P. Roy Chouduri	5
2	PHY/650-654	15810-15814	Classical Mechanics of particles Rigid Bodies 2nd Ed.	Kiran Ch. Gupta	5
3	PHY/655-660	15815-15820	Sound (Pass & Hons) 8th Ed.	K. Bhattacharya	6
4	PHY/661-663	15821-15823	Mathemetical Physics 2nd Ed.	B.D. Gupta	3
5	PHY/664-667	15824-15827	Advanced Textbook of Heat 9th Ed.	P.K. Chakraborty	4
6	PHY/668-671	15828-15831	Integrated Electronics, Analog & Digital Circuits & Systems	Jacob Millman, C.C. Hawkins	4
7	PHY/672-676	15822-15836	Theory & Problems of Vector Analysis: SI (Metric) Ed.	Murry Spiegel	5
8	PHY/677-679	15837-15839	Optics, 2nd Ed.	Ajoy Ghatak	3
9	PHY/680-683	15840-15842	Mechanics; Vol-1, 3rd Ed.	L.D. Landau, E.M. Lifshitz	3
10	PHY/683-688	15843-15848	Mathematical Methods for Physicists, 5th Ed.	George Arfken, Hans J. Weber	6
11	PHY/689-692	15849-15852	Heat & Thermodynamics, 7th Ed.	M.W. Lemansky, R.H. Dittman	4
12	PHY/693-696	15853-15856	Digital Principle & Applications, 4th Ed.	Albert Paul Malvino, Donald P. Leach	4
13	PHY/697-702	15857-15862	Advanced Course in Practical Physics: (Hons), 4th Ed.	D. Chattopadhyay, P.C. Rakshit etc.	6
14	PHY/703-708	15863-15868	Electricity & Magnetism, 4th Ed.	D. Chattopadhyay, P.C. Rakshit	6
15	PHY/709-713	15869-15873	Atomic & Nuclear Physics, 2nd Ed.	A.B. Gupta, Dipak Ghosh	5
16	PHY/722-724	15882-15884	Electronics Fundamentals & Applications, 3rd Ed.	D. Chattopadhyay, P.C. Rakshit	3
17	PHY/725-727	15885-15887	Differential Equations: with applications & historical notes	J.F. Simmons	3
18	PHY/728-732	15888-15892	Treatise on General Properties of Matter: (Hons), 3rd Ed.	M.L Chaterjee, R. Sengupta	5
19	PHY/733-738	15893-15898	Atomic & Nuclear Physics: Vol-1; (Hons), 3rd Ed.	S.N. Ghosh	6
20	PHY/739-744	15899-15904	Atomic & Nuclear Physics: Vol-2; (Hons), 2nd Ed.	S.N. Ghosh	6
21	PHY/751	16058	Computer Programming in Fortran 77, 4th Ed.	V. Rajaraman	1

22	PHY/752-754	16059-16061	Fortran 77: with Numerical & Statistical Analysis	Madhumangal Pal	3
23	PHY/87-89	14616-14618	Integrated Electronics, Analog & Digital Circuits & Systems	Jacob Millman, C.C. Hawkins	3
24	PHY/90-91	14619-14620	Mathematical Physics, 2nd Ed.	B.D. Gupta	2
25	PHY/92	14621	Heat & Thermodynamics, 7th Ed.	M.W. Lemansky, R.H. Dittman	1
26	PHY/93	14622	Fundamentals of Optic, 4th Ed.	F.A. Jenkins, H.E. White	1
27	PHY/94-96	14623-14625	Fundamentals of Electronics, 2nd Ed.	D. Chattopadhyay, P.C. Rakshit etc.	3
28	PHY/97-99	14626-14628	Optics, 2nd Ed.	Ajoy Ghatak	3
29	PHY/100-101	14629-14630	Advanced Textbook of Heat 9th Ed.	P.K. Chakraborty	2
30	PHY/102-104	14631-14634	Advanced Textbook of Electricity & Magnetism,:(Hons);Vol-1, 3rd Ed.	P.K. Chakraborty	3
31	PHY/105	14634	Geometrical & Physical Optics	P.K. Chakraborty	1
32	PHY/106	14635	Geometrical & Physical Optics	P.K. Chakraborty	1
33	PHY/107	14636	Differential Equations	George F. Simmons	1
34	PHY/108-110	14637-14639	Classical Mechanics, 2nd Ed.	H. Goldstein	3
35	PHY/756-759	16399-16402	Advanced Practical Physics: Degree (Hons), Vol-1	K.G. Mazumdar, B. Ghosh	4
36	PHY/760-763	16403-16406	Advanced Practical Physics: Degree (Hons), Vol-2	B. Ghosh	4
37	PHY/764-766	16407-16409	General Properties of Matter; Part-1: A Degree Physics, 2nd Ed.	C.J. Smith	3
38	PHY/767-770	16410-16413	Theory & Problems of Theoretical Mechanics: SI (Metric) Ed.	R. Spiegel	4
39	PHY/771-773	16414-16416	Optics, 4th Ed.	Eugene Hecht	3
40	PHY/774-777	16417-16420	Concept of Modern Physics, 6th Ed.	Arthur Beiser	4
41	PHY/778-780	16421-16423	Introduction to Classical Mechanics	R.G. Takwale, P.S. Puranik	3
42	PHY/781-783	16424-16426	Introduction to Classical Mechanics	Daniel Klepner, Robert J. Kolenkow	3
43	PHY/784-787	16427-16430	Geometrical & Physical Optics	P.K. Chakraborty	4

44	SC/551&553	4479/4481	The Feyrman Lectures on Physics, Vol-1	R.P. Feyrman, R.B. Leighton etc.	2
45	SC/552&554	4480/4482	The Feyrman Lectures on Physics Exercises, Vol-1	R.B. Leighton	2
46	SC/555&557	4483/4485	The Feyrman Lectures on Physics, Vol-2	R.P. Feyrman, R.B. Leighton etc.	2
47	SC/556&558	4484/4486	The Feyrman Lectures on Physics Exercises, Vol-2	G. Neugebauer	2
48	SC/559&561	4487/4489	The Feyrman Lectures on Physics, Vol-3	R.P. Feyrman, R.B. Leighton etc.	2
49	SC/560&562	4488/4490	The Feyrman Lectures on Physics Exercises, Vol-3	G. Neugebauer	2
50	SC/239	3515	Atomic Physics	J.B. Rajan	1
51	SC/242	3518	General Properties of Matter, Part-1	C.J. Smith	1
52	SC/261	3537	Fundamentals of Optics	F.A. Jenkins	1
53	SC/357 & SC/362	3795 & 4190	Treatise on Mathametical theory of elasticity	A.E.H Love	2
54	SC/347	3785	Vector & Tensor Analysis	Harry lass	1
55	SC/384	4212	Electricity & Magnetism, Vol-1	T.H Fewkes & J. Yarwood	1
56	SC/411	4338	T.B. of Heat for Degree Students, 5th Ed	J.B. Rajan	1
57	SC/414	4341	Atomic Physics- II	J. Yarwood	1
58	SC/415	4342	Tratise on Heat	M.N. Saha & B.N. Srivastava	1
59	SC/515	4442	Fundamental Thermodynamics	G. Weinreich	1
60	SC/704	5670	Electricity & Magnetism, Vol-I	T.H Fewkes & J. Yarwood	1
61	SC/705	5671	Atomic Physics- II	J. Yarwood	1
62	SC/828	6014	Quantum Physics, Vol-4	E.H. Wichman	1
63	SC/830	6016	Nuclear Physics	R.R. Roy & B.P. Nigam	1
64	SC/838	6024	Modern Physics	F.K. Ruchmayer & E.H. Kennard	1
65	SC/839	6025	Electronic Devices & Circuits	Allen Mothersheid	1
66	SC/840	6026	Fundamentals of Optics, 4th Ed	F.A. Jenkins & H.E. White	1
67	SC/847	6033	Solid State Physics	A.J.Dekker	1
68	SC/856	6042	ABS's of Quantum Mechanics	V. Rydrik	1
69	SC/1103	6399	Matrix-Tensor Methods in Quantum Mechanics	S.F. Borg	1
70	SC/1104	6400	Methods of Mathematical Physics, Vol-I	R. Courant & D. Hilbert	1
71	SC/1884 & SC/1885	8681 & 8682	Numerical Problems in Physics	S.K. Ghosh	2
72	SC/1894	8717	Solid State Physics	A.J.Dekker	1

73	SC/1895	8718	Introduction to Solid State Physics, 5th Ed	C. Kittel	1
74	SC/1921	8750	Fundamentals of the theory of Electricity	I.E. Tamm	1
75	SC/1944	8808	Stochastic Processes	J. Medhi	1
76	SC/1945 & SC/1946	8809 & 8810	Modern Physics, Vol-I: Atomic Physics.	A. B. Gupta	2
77	SC/1947	8811	Electricity & Magnetism, Vol-II: Current Electricity	K. Bhattacharya	1
78	SC/1948-SC/2492	8812-11126	General Properties of Matter, 5th Ed	F.H. Newman & V.H.L Seanle	4
79	SC/1982	8919	Principles of Physics, 4th Ed	F. Bueche	1
80	SC/2171	9522	Electricity & Magnetism, Vol-I: Electricity, Magnetism & Atomic Physics	T.H Fewkes & J. Yarwood	1
81	SC/2172	9523	Atomic Physics, Vol-II: Electricity, Magnetism & Atomic Physics	J. Yarwood	1
82	SC/2173	9524	Quantum Mechanics: Theory & Magnetism	A.K. Ghatak & S. Lokamathan	1
83	SC/2174	9525	Principles of Optics	B.K Mathur & T.K. Pandya	1
84	SC/2178	9529	Elementary Vector Analysis	C.E. Weatherburn	1
85	SC/2440	11074	Quantum Mechanics: Theory & Applications, 3rd Ed	A.K. Ghatak & S. Lokamathan	1
86	PHY/6	13278	Treatise on Heat	M.N. Saha & B.N. Srivastava	1
87	PHY/7	13279	Mathematics of Physics & Chemistry	H. Margenali & G.M. Murphy	1
88	PHY/5	13277	Heat for Degree Students	D.P. Roy Chowdhury	1
89	SC/188	2817	Textbook of Light	K.G. Majumder	1
90	SC/417	4344	College Physics-I	Sears, Zenenasky	1
91	SC/418	4345	College Physics-II	Sears, Zenenasky	1
92	SC/2781	12107	Physics-I	Rasnick, Halliday	1
93	SC/2786	12112	Physics-II	Rasnick, Halliday	1
94	SC/912	6102	Tratise on the Analytical Dynamics	E.T. Whittaker	1
95	SC/2441	11075	Principles of Optics	Mathur & Pandya	1
96	SC/2439	11073	Fundamentals of Magnetism & Electricity	D.N. Vasudeva	1
97	PHY/790-PHY/793	16745-16748	Schaum's Outline of Theory & Problems of Theoretical Mechanics	M.R. Spiegel	4
98	PHY/794-PHY/796	16749-16751	Fundamentals of Statistical & Thermal Physics	F. Reif	3
99	PHY/797 & PHY/799	16752 & 16754	Introduction to Solid State Physics, 7th Ed	Charles Kettel	3
100	PHY/800-PHY/802	16755-16757	Introduction to Electrodynamics	D.J. Griffiths	3

101	PHY/803- PHY/806	16758-16761	Introduction to Special Relativity	Robert Resnik	4
102	PHY/807- PHY/808	16762-16763	Lasers: Theory & Applications	K. Thyagarajan & A.K. Ghatak	2
103	PHY/809- PHY/812	16764-16767	Introduction to Classical Mechanics	R.G. Takwale, P.S. Puranik	4
104	PHY/813- PHY/814	16768-16769	Introduction to Mathematical Physics	Charlie Harper	2
105	PHY/815- PHY/817	16770-16772	T.B. on Light, Rev & Enlarged 5th Ed.	B. Ghosh & K.G. Majumder	3
106	PHY/818- PHY/820	16773-16775	Thermal Physics: Heat & Thermodynamics	A.B. Gupta & Haripada Roy	3
107	PHY/821- PHY/822	16776-16777	Geometrical & Physical Optics, 3rd Ed	R.S. Longhurst	2
108	PHY/823- PHY/825	16778-16780	Physics Electricity, Magnetism & Waves	E. Clark	3
109	PHY/826- PHY/827	16781-16782	Quantum Mechanics	J.L. Powell & B. Crasemann	2
110	PHY/828- PHY/829	16783-16784	Introductory Quantum Mechanics, Rev, 2nd Ed.	S.N. Ghosal	2
111	PHY/830- PHY/833	16785-16788	Waves & Oscillations	R.N. Chauduri	4
112	PHY/860- PHY/861	17470-17471	Introduction to Classical Mechanics	R.G. Takwale, P.S. Puranik	2
113	PHY/862- PHY/863	17472-17473	Classical Mechanics, 3rd Ed	H. Goldstein, C. Poole, J. Safko	2
114	PHY/864- PHY/865	17474-17475	Electricity & Magnetism, 5th Ed	D. Chattopadhyay & P.C. Rakshit	2
115	PHY/866- PHY/867	17476-17477	Quantum Mechanics, 3rd Ed	L.I. Schiff	2
116	PHY/868- PHY/870	17478-17480	Textbook of Quantum Mechanics	P.M. Mathews & K.Venkatesan	3
117	PHY/871- PHY/873	17481-17483	Quantum Mechanics, 5th Ed	Ajoy Ghatak & S. Loknathan	3
118	PHY/875- PHY/876	17926-17927	Introduction to Physics Applications	P.N. Ghosh	2
119	PHY-877-879	17928-17930	Theory & Problems of Vector Analysis: Tensor Analysis, (Metric) Ed.	Murry R. Spiegel	3
120	PHY/880- PHY/883	17931-17934	Advanced Practical Physics: Hons, Vol-1, 7th Ed	Basudev Ghosh, K.G. Mazumdar	4
121	PHY/885- PHY/887	17936-17938	Advanced Practical Physics: Hons, Vol-2, 2nd Ed	Basudev Ghosh	3
122	PHY/889- PHY/890	17940-17941	T.B. of Electrical Technology: Electronic Devices & Circuits, Vol-4	B.L. Jheraja & A.K. Jheraja	2
123	PHY/891- PHY/892	17942-17943	Optics, 3rd Ed	Ajoy Ghatak	2
124	PHY/893- PHY/894	17944-17945	Advanced T.B. on Electricity & Magnetism, Vol-1, 3rd Ed.	P.K. Chakraborty	2

125	PHY/895- PHY/896	17946-17947	Advanced T.B. on Electricity & Magnetism, Vol-2, Hons, 2nd Ed.	P.K. Chakraborty	2
126	PHY/897- PHY/898	17948-17949	Introduction to Electrodynamics, 3rd Ed.	David J. Griffiths	2
127	PHY/899- PHY/900	17950-17951	Integrated Electronics, Analog & Digital Circuits & Systems	Jacob Millman, Christos C. Hawkins	2
128	PHY/901- PHY/902	17952-17953	Introduction to Special Relativity	Robert Resnik	2
129	PHY/903- PHY/904	17954-17955	Modern Digital Electronics, 3rd Ed.	R.P. Jain	2
130	PHY/905- PHY/906	17956-17957	Principles of Electronics, Coloured Ed.	V.K. Mehta, Rohit Mehta	2
131	PHY/907- PHY/908	17958-17959	Differential Equations, 3rd Ed	Sheply L. Ross	2
132	PHY/884	17935	Advanced Practical Physics: Hons, Vol-1, 7th Ed	Basudev Ghosh, K.G. Mazumdar	1
133	PHY/888	17939	Advanced Practical Physics: Hons, Vol-2, 2nd Ed	Basudev Ghosh	1
134	PHY/911	18130	Electrodynamics of Continuous Media: Course of Theoretical Physics, Vol-8, 2nd Ed	L.D. Landau, E.M. Lifshitz	1
135	PHY/912	18131	Classical Theory of Fields: Course of Theoretical Physics, V-2, 4th Ed	L.D. Landau, E.M. Lifshitz	1
136	PHY/913- PHY/914	18132-18133	Electronics Principles, 6th Ed	Albert Paul Malvino	2
137	PHY/915- PHY/916	18134-18135	Introduction to Electrodynamics, 3rd Ed.	David J. Griffiths	2
138	PHY/917- PHY/918	18136-18137	Gravity: Introduction to Einstein's General Relativity	James B. Hartle	2
139	PHY/919- PHY/920	18138-18139	Optics, 3rd Ed	Ajay Ghatak	2
140	PHY/921- PHY/922	18140-18141	Modern Quantum Mechanics, Revised Ed.	J.J Sankurai, Sau Fu Tuan (ed.)	2
141	PHY/923- PHY/924	18142-18143	Matrices & Tensors in Physics, 3rd Ed.	A.W. Joshi	2
142	PHY/925- PHY/926	18144-18145	Complex Analysis, 3rd Ed	Lars V. Ahlfors	2
143	PHY/927	18146	Classical Electrodynamics, 3rd Ed	Jhon D. Jackson	1
144	PHY/928	18147	Fundamentals of Physics	David Halliday	1
145	PHY/967- PHY/968	18667-18668	Fundamentals of Electricity & Magnetism	Basudev Ghosh	2
146	PHY/969- PHY/972	18669-18672	Advanced Practical Physics, V-1	B. Ghosh, K.G. Majumder	4
147	PHY/973- PHY/974	18673-18674	Classical Mechanics & Properties of Matter	A.B. Gupta	2

148	PHY/975- PHY/976	18675-18676	Quantum Mechanics, Statistical Mechanics, & Solid State Physics	D. Chattopadhyay, P.C. Rakshit	2
149	PHY/977	18677	Mathematical Physics	H.K. Das	1
150	PHY/993- PHY/994	19251-19252	Fundamental Principles of Electronics, 2nd Ed	Basudev Ghosh	2
151	PHY/995- PHY/996	19253-19254	Microprocessor Architecture, Programming & Applications with 8085 with CD (one)	R.S. Gaonkar	2
152	PHY/997- PHY/998	19255-19256	Quantum Mechanics, Statistical Mechanics, & Solid State Physics, 8th, Revised	D. Chattopadhyay, P.C. Rakshit	2
153	PHY/999- PHY/1000	19257-19258	Fundamental of Statistical Mechanics	B.B. Laud	2
154	PHY/1001- PHY/1002	19259-19260	Introduction to Quantum Mechanics, 2nd Ed	David J. Griffiths	2
155	PHY/1003- PHY/1004	19261-19262	Classical Mechanics & General Properties of Matter, 2nd, Revised	S.N. Maity, D.P. Roychowdhury	2
156	PHY/1005- PHY/1006	19263-19264	Concept of Modern Physics, 6th Ed.	Arthur Beiser	2
157	PHY/1007- PHY/1008	19265-19266	First Course in Programming with C	T. Jayapooan	2
158	PHY/1009- PHY/1010	19267-19268	OP Amps & Linear Integrated Circuits, 4th Ed	R.A. Gayakwad	2
159	PHY/1011- PHY/1012	19269-19270	Berkley Physics Course, V-1: Mechanics	C. Kittel, D. Knight etc	2
160	PHY/1013- PHY/1014	19271-19272	Berkley Physics Course, V-2: Electrical & Magnetism	E.M. Purcell	2
161	PHY/1015- PHY/1016	19273-19274	Berkley Physics Course, V-3:Waves	F.S. Crawford Jr.	2
162	PHY/1017- PHY/1018	19275-19276	Berkley Physics Course, V-4	E.H. Wichman	2
163	PHY/1019- PHY/1020	19277-19278	Berkley Physics Course, V-5: Statistical Physics	F. Reif	2
164	PHY/1021- PHY/1022	19279-19280	Fiber Optics & Lasers: Two Revolutions	A.K. Ghatak & K. Thyagarajan	2
165	PHY/1023- PHY/1024	19281-19282	Statistical Mechanics, 2nd Ed	R.K. Pathria	2
166	PHY/1032- PHY/1035	19452-19455	Classical Mechanics & Properties of Matter	A.B. Gupta	4
167	PHY/1036- PHY/1037	19456-19457	Modern Atomics & Nuclear Physics	A.B. Gupta	2
168	PHY/1038- PHY/1040	19458-19460	Classical Mechanics: A Course of Lectures	A.K. Roy Chowdhury	3
169	PHY/1041- PHY/1044	19461-19464	Mathematical Methods for Physicists, Pass & Hons	A.N. Konar	4

170	PHY/1045- PHY/1049	19465-19469	Advanced Practical Physics; V-2, Hons.	B. Ghosh	5
171	PHY/1050- PHY/1053	19470-19473	Mathematical Physics, Hons.	H.K. Das & R. Verma	4
172	PHY/1054- PHY/1058	19474-19478	Let us C, 9th Ed.	Yashvant P. Kanetkar	5
173	PHY/1059- PHY/1062	19479-19482	Statistical Mechanics, 2nd Ed	R. K. Pathria	4
174	PHY/1063- PHY/1067	19483-19487	Fundamentals of Electricity & Magnetism, 2nd Ed.	Basudev Ghosh	5
175	PHY/1068- PHY/1072	19488-19492	Fundamental Principles of Electronics, 2nd Rev Ed.	Basudev Ghosh	5
176	PHY/1081	20590	Mathematical Methods in the Physical Sciences, 3rd Ed.	Mary L. Bones	1
177	PHY/1082	20591	Electricity, Magnetism & Electromagnetic Theory	Mahajan Raichowdhury	1
178	PHY/1083- PHY/1085	20597-20599	The Fynman lectures on Physics; V-1,V-2,V-3	Fynman, Leighton Sands	3
179	SC/389	4217	Elements of Properties of Matter	D.S. Mathur	1
180	PHY/929	18238	God Created The Integers	Stephen Hawking	1
181	PHY/1025- PHY/1026	19379-19380	The Special Theory of Relativity	Sri Ranjan Banerjee & Asit Banerjee	2
182	PHY/1074- PHY/1075	20460-20461	Advanced Mechanics	Dr. Arup Mukherjee & Dr. Nada Kr. Bej	2
183	PHY/1076	20462	Classical Mechanics	J.C. Upadhyay	1
184	PHY/1077	20463	Electricity & Magnetism	Prantosh Chakraborty	1
185	PHY/1093	21025	Fundamentals of Classical Mechanics	A.B. Gupta	1
186	PHY/1027- PHY/1031	19381-19385	Fundamentals of Electricity & Magnetism	Basudev Ghosh	5
187	PHY/1099	21364	Foundation of Quantum Mechanics	Dr. A.B. Gupta	1
188	PHY/1100	21370	Electricity & Magnetism	D.C. Tayal	1
189	PHY/1163- PHY/1164	21920-21921	Modern Physics	R. Murugesan	2
190	PHY/1165- PHY/1166	21922-21923	Outlines of Physics, Vol-1	Dr. Pranab Kr. Karmakar	2
191	PHY/1170	21927	Mechanics	Somnath Dutta	1
192	PHY/1171	21928	Mechanics	D.C. Tayal	1
193	PHY/1172- PHY/1173	21929-21930	Mathemairical Methods of Physics	Dr. A.N. Konar	2
194	PHY/1174- PHY/1175	21931-21932	Vector Analytcs, Tensor Analytcs and Linear Vector Space	Dr. S.P. Kulia	2

195	PHY/1176- PHY/1178	21933-21935	Introduction to Statistical Mechanics	Debashish Bhattacharya	2
196	PHY/1179- PHY/1180	21935-21937	Basic of Atomic Physics & Quantum Mechanics	Binayak Dutta Roy	2
197	PHY/1181	21938	Principles of Electronics	V.K. Mehta	1
198	PHY/1182	21939	A Text book of Electronics	Santanu Chattopadhyay	1
199	PHY/1184	21941	Principles of Quantum Mechanics	Ishwar Singh Tyagi	1
200	PHY/1185	21942	Foundation of Quantum Mechanics	A.B. Gupta	1
201	PHY/1186	21943	Quantum Mechanics Introductory	J. Guha	1
202	PHY/1187	21944	Quantum Mechanics	S.N. Ghoshal	1
203	PHY/1188	21945	Quantum Mechanics	Sajal Chowdhury	1
204	PHY/1189	21946	Quantum Mechanics	Suresh Chandra	1
205	PHY/1190	21947	A Text book of Electronics	Santanu Chattopadhyay	1
206	PHY/1191	21948	Advanced Text Book of Heat	P.K. Chakraborty	1
207	PHY/1192	21949	Numerical Analytics an Statistical Methods	Sujata Sinha & Sushama Pradhan	1
208	PHY/1193	21950	Probability Random Processes & QU	A. M. Natarajan & A. Tamilarashi	1
209	PHY/1194	21951	Gateway for Mathematical Physics	Dr. Chitakudige Ramachandra	1
210	PHY/1195	21952	Mathematical Physics	P.K. Chattopadhyay	1
211	PHY/1196	21953	Principles of Mathematical Physics	Dr. S.P. Kulia	1
212	PHY/1197	21954	Theory of linear Circuits & Rudiments Electronics	P.K. Chakraborty	1
213	PHY/1198	21955	Outlines of Physics, Vol-2	Dr. Pranab Kr. Karmakar	1
214	PHY/1199	21956	An Introductory hons Course in Physics	Saunak Palit	1
215	PHY/1200	21957	Introduction to Crystallography & Solid State Physics	Debadideb Bha	1
216	PHY/1201	21958	Text Book of Optics and Atomic Physics	D.P. Khandelwal	1
217	PHY/1202	21959	Electromagnetic Fields	R. Meenakumari & R. Subasri	1
218	PHY/1203	21960	Quantum Physics	Dr. A.N. Konar	1
219	PHY/1204	21961	Classical Physics Vol-1	Dr. A.N. Konar	1
220	PHY/1205	21962	Waves & Oscillations	R.N. Chauduri	1
221	PHY/1206	21963	Principles of Acoustics	Basudev Ghosh	1
222	PHY/1207	21964	Advanced Acoustics	Dr. A.N. Konar	1
223	PHY/1208	21965	Modern Acoustics	A.B. Gupta	1
224	PHY/1209	21966	Introduction to Modern Physics	R.B. Singh	1

225	PHY/1210	21967	Thermal Physics	D.N. Tripathi & R.B. Singh	1
226	PHY/1211	21968	Electricity & Magnetism	D.C. Tayal	1
227	PHY/1212	21969	An Introduction to Classical Mechanics	Dr. Binoy Bhattacharya	1
228	PHY/1213	21970	Practical Physics	Anchal Srivastava & R.K. Sukla	1
229	PHY/1214	21971	Electricity & Magnetism	D. Chattopadhyay & P.C. Rakshit	1
230	PHY/1215	21972	Introduction to Optics	Srivastava, Shukla, Pandya	1
231	PHY/1216	21973	Essentials of Solid State Physics	Dr. S.P. Kulia	1
232	PHY/1217	21974	Modern Physics & Solid State Physics	S.O. Pillai	1