

Department of Physics, SCSVMV - Department Library Books

S.No.	Accno	Title	Author
1	1582	ELEMENTARY QUANTUM MECHANICS	MOTT, N.F.
2	10061	TEXTBOOK OF PRACTICAL PHYSICS - PT.2: ELECTRICITY MAGNETISM AND ELECTRONICS EXPERIMENTS	SRINIVASAN, V.
3	25272	PHYSICS OF ATOMS AND MOLECULES	BRANSDEN, B.H.
4	25471	STATICS	NARAYANAN, S. [ET AL]
5	25479	MATHEMATICAL PHYSICS	GUPTA, B.D.
6	40531	MATHEMATICAL PHYSICS: INCLUDING CLASSICAL MECHANICS	SATYA PRAKASH
7	40719	ENGINEERING PHYSICS	VASUDEVA, A.S.
8	44695	QUANTUM MECHANICS	SCHIFF, LEONARD I.
9	47167	TEXTBOOK OF OPTICS	BRIJ LAL
10	52882	CLASSICAL MECHANICS	GUPTA, S.L. [ET AL]
11	53114	FUNDAMENTALS OF PHYSICS	IVANOV, B.N.
12	53142	CLASSICAL MECHANICS	SATYA PRAKASH
13	53148	NUMERICAL PHYSICS	SATYA PRAKASH
14	53158	INTRODUCTION TO SOLID STATE PHYSICS	KITTEL, CHARLES
15	53159	CONCEPTS OF NUCLEAR PHYSICS	COHEN, BERNARD L.
16	53177	SOLID STATE PHYSICS	DEKKER, ADRIANUS J.
17	53183	SCHAUMS OUTLINE OF THEORY AND PROBLEMS OF COLLEGE PHYSICS	BUECHE, FREDERICK J.
18	53198	TEXTBOOK OF ELECTRICITY AND MAGNETISM	BRIJ LAL
19	53212	MATHEMATICAL PHYSICS	RAJPUT, B.S.
20	53222	ELECTROMAGNETIC THEORY	CHOPRA, K.K.
21	53256	FUNDAMENTALS OF OPTICS	JENKINS, FRANCIS A.
22	53262	INTRODUCTION TO ATOMIC SPECTRA	WHITE, HARVEY ELLIOT
23	53587	PHYSICS - VOL.1	TIPLER, PAUL A.
24	53590	PHYSICS - VOL.2	TIPLER, PAUL A.
25	54853	MATHEMATICAL PHYSICS	CHATTOPADHYAY, P.K.
26	55372	POLAR DIELECTRICS AND THEIR APPLICATIONS	TAYLOR, G.W.

Department of Physics, SCSVMV - Department Library Books

S.No.	Accno	Title	Author
27	56525	INTEL MICROPROCESSORS 8086/8088, 80186/80188, 80286, 80386, 80486, PENTIUM AND PENTIUM PROPROCESSOR: ARCHITECTURE, PROGRAMMING AND INTERFACING	BREY, BARRY B.
28	58799	LASER SPECTROSCOPY AND NONLINEAR OPTICS OF SOLIDS	RADHAKRISHNA, S.
29	58847	X-RAY DIFFRACTION: ITS THEORY AND APPLICATIONS	CHATTERJEE, SANAT KUMAR
30	58869	CONCEPTS OF MODERN PHYSICS	BEISER, ARTHUR
31	59310	NARAYANAMURTI ELECTRICITY AND MAGNETISM	LAKSHMINARAYAN, N.
32	59315	INTRODUCTION TO SOLIDS	AZAROFF, LEONID V.
33	59336	MATHEMATICAL PHYSICS	RAJPUT, B.S.
34	59362	INTRODUCTION TO MODERN PHYSICS	RICHTMYER, F.K.
35	59365	ELECTRICITY AND MAGNETISM	SEHGAL, D.L. [ET AL]
36	59368	SOLID STATE PHYSICS AND ELECTRONICS	BABBAR, V.K.
37	59370	NUCLEAR PHYSICS	TAYAL, D.C.
38	59382	PHYSICS EXPERIMENTS AND PROJECTS FOR STUDENTS	ISENBERG, C.
39	59384	NUCLEAR PHYSICS	SHARMA, R.C.
40	59388	ELEMENTS OF SPECTROSCOPY: ATOMIC, MOLECULAR AND LASER PHYSICS	GUPTA, S.L. [ET AL]
41	59394	MODERN ATOMIC AND NUCLEAR PHYSICS	YANG, FUJIA
42	59411	SOLID STATE PHYSICS	KUMAR, V.
43	59412	ELEMENTARY STATISTICAL MECHANICS	KUMAR, V.
44	60443	PROBLEMS IN THERMODYNAMICS	RAJ, M.G.
45	63167	SOLID STATE PHYSICS: AN INTRODUCTION TO THEORY AND EXPERIMENT	LUTH, HANS
46	63958	NUMERICAL METHODS FOR ENGINEERS: WITH PROGRAMMING AND SOFTWARE APPLICATION	CHAPRA, STEVEN C.
47	64094	PHYSICS	BREITHAUPT, JIM
48	64215	DIGITAL PRINCIPLES AND APPLICATIONS	MALVINO, ALBERT PAUL
49	64338	INTERACTIVE PHYSICS - VOL.3	RAVI, R. [ET AL]
50	64346	UNIVERSITY PHYSICS - VOL.1: CLASSICAL MECHANICS	KAKANI, S.L.
51	64855	CLASSICAL MECHANICS	RANA, NARAYAN CHANDRA
52	64857	TEXTBOOK OF ENGINEERING PHYSICS	AVADHANULU, M.N.
53	64858	ELECTRODYNAMICS: ELECTRICITY AND MAGNETISM	GUPTA, S.L.

Department of Physics, SCSVMV - Department Library Books

S.No.	Accno	Title	Author
54	64874	ENGINEERING PHYSICS	DHAKSHINAMURTHY, R. [ET AL]
55	65146	PHYSICS FOR ENGINEERS	RUBANKUMAR, A.
56	65830	MODERN PHYSICS	MURUGESHAN, R
57	65835	HANDBOOK OF ULTRASONIC TESTING	SRIVASTAVA, K C
58	65841	ELECTRONIC ABSORPTION SPECTROSCOPY & RELATED TECHNIQUES	SATHYANARAYANA, D N
59	65842	MOLECULAR STRUCTURE & SPECTROSCOPY	ARULDHAS, G
60	65843	MATHEMATICAL PHYSICS : WITH MECHANICS OF PROPERTIES OF MATTER	PRAKASH, SATYA
61	65852	TEXTBOOK OF QUANTUM MECHANICS	MATHEWS, P M
62	65856	SOLID STATE PHYSICS	PILLAI, S O
63	65891	MATHEMATICAL PHYSICS : DIFFERENTIAL EQUATIONS & TRANSFORM THEORY	GOYAL, I C
64	65895	BASIC QUANTUM MECHANICS	GHATAK AJOY
65	66022	LATEST PORTFOLIO OF THEORY & PRACTICE IN MODERN PHYSICS	CHATWAL, G
66	66283	PHYSICS	DOBSON, KEN
67	66310	UNIVERSITY PHYSICS - VOL.1 : CLASSICAL MECHANICS	KAKANI, S L
68	66311	UNIVERSITY PHYSICS - VOL.2 : RELATIVITY & ELECTRODYNAMICS	KAKANI, S L
69	66312	SUPERCONDUCTIVITY : CURRENT TOPICS	KAKANI, S L
70	66313	PROPERTIES OF MATTER	BRIJLAL
71	66314	PRINCIPLES OF ELECTRONICS	SHALU MEHTA
72	66315	MODERN ENGINEERING PHYSICS	VASUDEVA, A S
73	66316	BASIC ELECTRONICS : SOLID STATE	THERAJA, B L
74	66317	ELEMENTS OF PROPERTIES OF MATTER	MATHUR, D S
75	66318	LASER FUNDAMENTALS	SILFVAST, WILLIAM T
76	66319	PHYSICS	JONES, MARY
77	66320	MODERN PHYSICS	Murugesan, R
78	66321	TEXTBOOK OF SPECTROSCOPY	TYAGI, O D
79	66322	TEXTBOOK OF SOUND	BRIJ LAL
80	66323	CONCEPTS OF MODERN PHYSICS	BEISER, ARTHUR
81	66324	FEYNMAN LECTURES ON PHYSICS - VOL.1 : MECHANICS, RADIATION & HEAT	FEYNMAN, RICHARD P

Department of Physics, SCSVMV - Department Library Books

S.No.	Accno	Title	Author
82	66325	FEYNMAN LECTURES ON PHYSICS - VOL.2 : ELECTROMAGNETISM AND MATTER	FEYNMAN, RICHARD P
83	66326	FEYNMAN LECTURES ON PHYSICS - VOL.3 : QUANTUM MECHANICS	FEYNMAN, RICHARD P
84	66327	ADVANCED LEVEL OF PHYSICS	NELKON, MICHAEL
85	66328	FUNDAMENTALS OF MOLECULAR SPECTROSCOPY	BANWELL, COLIN N
86	66329	CLASSICAL MECHANICS	GOLDSTEIN, HEBERT
87	66331	HEAT & THERMODYNAMICS	BRIJLAL
88	66332	OPTICS AND SPECTROSCOPY	MURUGESHAN, R
89	66333	ATOMIC & NUCLEAR PHYSICS	BRIJLAL
90	66334	PROPERTIES OF MATTER	MURUGESHAN, R
91	66335	APPLIED PHYSICS FOR ENGINEERS	RAJENDRAN, V
92	66336	APPLIED PHYSICS FOR ENGINEERS	RAJENDRAN, V
93	66476	RESEARCH METHODS	MCBURNEY, DONALD H
94	66898	TEXTBOOK OF ENGINEERING PHYSICS	AVADHANULU, M N
95	66905	PHYSICS - I : PHYSICS FOR BE/B TECH 1ST SEMESTER STUDENT OF ANNA UNIVERSITY	MURUGESHAN, R
96	66923	APPLIED PHYSICS	RAJENDRAN, V
97	66933	OUTLINES OF PHYSICS - VOL.2 : GEOMETRICAL OPTICS & PHYSICAL OPTICS	ROY, J N
98	66934	OUTLINES OF PHYSICS - VOL.3 : CURRENT ELECTRICITY, ELECTRONICS & MODERN PHYSICS	DASGUPTA, R N
99	66940	BASIC ELECTRONICS : SOLID STATE	THERAJA, B L
100	66943	OUTLINES OF PHYSICS - VOL.1 : GENERAL PHYSICS, SOUNDS, HEAT & THERMODYNAMICS, MAGNETISM & STATISTICAL ELECTRICITY	DASGUPTA
101	66946	ELECTRONICS AND NUCLEAR PHYSICS	SABHARWAR, R C
102	66947	QUANTUM MECHANICS STATISTICAL MECHANICS & SOLID STATE PHYSICS : AN INRODUCTION	CHATTOPADHAYA, D
103	66948	ELECTRICITY & MAGNETISM	MURUGESAN, R
104	66995	INTRODUCTION TO ELECTRODYNAMICS	CAPRI, A Z
105	67078	LATEST PROTFOLO OF THEORY & PRACTICE IN ELECTRICITY & MAGNETISM	SIMON, P L
106	67231	LASER : THEORY & APPLICATIONS	THYAGARAJAN, K
107	67675	INTRODUCTION TO SPECIAL RELATIVITY	RESNICK, ROBERT
108	67676	MATHEMATICS FOR PHYSICISTS	LEA, SUSAN M

Department of Physics, SCSVMV - Department Library Books

S.No.	Accno	Title	Author
109	67677	FLYING CIRCUS OF PHYSICS WITH ANSWERS	WALKER, JEARL
110	67678	FUNDAMENTALS OF ACOUSTICS	KINSLER, LAWRENCE E
111	67679	STATISTICAL PHYSICS : AN ADVANCED APPROACH WITH APPLICATIONS	HONERKAMP, J
112	67758	FUNDAMENTALS OF APPLIED ELECTROMAGNETICS WITH ONE CD	ULABY, FAWWAZ T
113	68097	MEASUREMENT INSTRUMENTATION & EXPERIMENT DESIGN IN PHYSICS & ENGINEERING	SAYER, MICHAEL
114	68100	CONCEPTS OF MODERN PHYSICS	BEISER, AOTHUR
115	68369	MATERIAL SCIENCE	KAKAI, AMIT
116	68370	TEXTBOOK OF SOUND	BRIJ, LAL
117	68371	ENGINEERING PHYSICS	MUKHERJI, UMA
118	68372	LASERS & NON-LINEAR OPTICS	LAUD, B B
119	68373	LASERS : PRINCIPLES TYPES & APPLICATIONS	NAMBIAR, K R
120	68374	TEXT BOOK OF APPLIED PHYSICS	HANNAB, SATHYASEELAN
121	68375	ENGINEERING PHYSICS : THEORY & EXPERIMENTS	SRIVASTAVA, S K
122	68376	NUCLEAR PHYSICS : ON INTRODUCTION	PATEL, S B
123	68377	COURSE OF EXPERIMENTS WITH HE-NE-LASER	SIROHI, R R
124	68378	PHYSICS FOR ENGINEERS	SRINIVASAN, M R
125	68379	PROPERTIES OF MATTER	BRIJ, LAL
126	68380	HEAT & THERMODYNAMICS	BRIJ, LAL
127	68381	OPTICS & SPECTROSCOPY	MURUGESHAN, R
128	68382	ELECTRICITY & MAGNETISM	TEWARI, K K
129	68383	ATOMIC & NUCLEAR PHYSICS	BRIJ LAL
130	68384	ATOMIC PHYSICS : MODERN PHYSICS	GHOSBAL, S N
131	68385	ATOMIC PHYSICS : MODERN PHYSICS	GHOSBAL, S N
132	69072	MATHEMATICAL METHODS FOR PHYSICS & ENGINEERING	RILEY, K.F
133	69077	QUANTUM MECHANICS : FUNDAMENTALS	GOTTFRIED KURT
134	69483	ELECTROMAGNETIC WAVES & RADIATING SYSTEMS	BALMAIN KEITH, G
135	69516	MATHEMATICAL METHODS OF PHYSICS	MATHEWS JON
136	69517	SOLID STATE PHYSICS	PILLAI, S O

Department of Physics, SCSVMV - Department Library Books

S.No.	Accno	Title	Author
137	69759	GATE IN PHYSICS	G.K. PUBLISHERS
138	77086	MATHEMATICAL PHYSICS	GUPTA, B D
139	77088	ELEMENTS OF NUCLEAR PHYSICS	PANDYA, M.L.
140	77089	DYNAMICS	NARAYANAMURTI, M.
141	77684	SOLID STATE PHYSICS	DEKKER, A.J.
142	79245	INTRODUCTION TO ELECTRODYNAMICS	GRIFFITHS, DAVID J.
143	94239	MOLECULAR STRUCTURE & SPECTROSCOPY	ARULDAS, G
144	94375	ELECTROMAGNETICS	LAUD, B.B.
145	94376	ELECTROMAGENETIC FIELDS & WAVES	SAREATE, V V
146	95453	OPTICAL MATERIALS	POTTER, KEELY
147	95469	PRATICAL ULTRASONICS	SUBRAMANIAN, C V
148	95472	PROBLEMS & SOLUTIONS IN SOLID STATE PHYSICS	PILLAI, S
149	95478	QUANTAUM MECHANICS	PRAKASM, HEN
150	95485	SOLID STATE PHYSICS	PALANI SAMY, P K
151	95487	SOLID STATE PHYSICS	PILLAI, S
152	95497	THEORY OF RELATIVITY	PATHRIA, R K
153	96090	MATHEMATICAL PHYSICS: THE BASICS	JOGLEKAR, SD
154	96102	NONLINEAR OPTICS	BOYD, ROB
155	96450	MOLECULAR STRUCTURE AND SPECTROSCOPY	ARULDHAS, G.
156	96455	INFRA RED SPECTROSCOPY	DUTTA, MALA
157	96456	SPECTROSCOPY	DUTTA, MALA
158	96603	ELECTROMAGNETIC FIELDS	BAKSHI, UA
159	96626	PRINCIPLES OF ELECTROMAGNETIC THEORY	REDDY, SRINIVASULA A.
160	97940	MODERN PHYSICS	MURUGESHAN, R
161	98284	MICROPROCESSOR X86 PROGRAMMING	RAJ KUMAR
162	98419	INTRODUCTORY STATISTICAL MECANICS	SANCHEZ, MARIANA
163	98521	THEROMODYNAMICS, STATISTICAL THERMODYNAMICS, & KINETICS	ENGEL, THOMAS
164	99002	AN INTRODUCTION TO QUANTUM COMPUTING	KAYE, PHILLIP

Department of Physics, SCSVMV - Department Library Books

S.No.	Accno	Title	Author
165	99007	APPLIED PHYSICS	BEISER, ARTHUR
166	99008	APPLIED PHYSICS	BABU, MOORTHY S
167	99020	FEYNMAN LECTURES ON PHYSICS	FEYNMAN, RICHARD P.
168	99035	CRYSTALLOGRAPHY APPLIED TO SOLID STATE PHYSICS	VERMA, A R
169	99037	DEVELOPMENTS IN NANOTECHNOLOGY	BALAKRISHNA RAO, M
170	99057	ELEMENTS OF GROUP THEORY FOR PHYSICISTS	JOSHI, A W
171	99058	ELEMENTS OF PHYSICS	RAKSHIT, P C
172	99059	ELEMENTS OF PHYSICS	RAKSHIT, P C
173	99063	INTRODUCTION TO RELATIVITY : COMPLEMENTARY SCIENCE SERIES	KOGUT, JOHN B
174	99077	MATHEMATICAL PHYSICS	CHATTOPADHYAY, P K
175	99078	MATHEMATICAL PHYSICS	CHATTOPADHYAY, P K
176	99085	MODERN PHYSICS	ARULDHAS, G
177	99089	MOLECULAR QUANTUM MECHANICS	FRIEDMAN, R S.
178	99094	NANOTECHNOLOGY	TIMP, GREGORY
179	99095	NANOTECHNOLOGY IN HEALTH & LIFE SCIENCES	BALAKRISHNA RAO, M
180	99096	NANOTECHNOLOGY : TRENDS AND PROSPECTS	BALAKRISHNA RAO, M
181	99103	NUCLEAR PHYSICS : PRINCIPLES & APPLICATIONS	LILLEY, J S
182	99104	NUCLEAR PHYSICS EXPERIMENTS	VARMA, JAGDISH
183	99128	PHYSICS FOR SCIENTISTS & ENGINEERS WITH MODERN PHYSICS	SERWAY, RAYMOND A.
184	99163	SOLID STATE PHYSICS	ASHCROFT, NEIL W.
185	99165	SOLID STATE PHYSICS	DEKKER, ADRIANUS J.
186	99173	SPECTROSCOPY (ATOMIC & MOLECULAR)	CHATWAL, GURDEEP R.
187	99181	STUDENT SOLUTIONS MANUAL PHYSICS	HALLIDAY, DAVID
188	99223	VIBRATIONAL SPECTROSCOPY : THEORY & APPLICATIONS	SATHYANARAYANA, D N
189	99234	ENGINEERING PHYSICS	KAKANI, S L
190	99250	ENVIRONMENTAL PHYSICS	SMITH, CLARE
191	99256	ESSENTIALS OF GROUP THEORY QUANTUM MECHANIC SPECTROSCOPY	GUPTA, V P
192	99260	FIBER OPTICS & LASERS : THE TWO REVOLUTIONS	GHATAK, AJOY

Department of Physics, SCSVMV - Department Library Books

S.No.	Accno	Title	Author
193	99261	FIBER OPTICS & OPTOELECTRONICS	KHARE, R P
194	99273	FUNDAMENTALS OF PHYSICS	HALLIDAY, DAVID
195	99274	FUNDAMENTALS OF PHYSICS : MODERN PHYSICS	SINGH, AJAY PRATAP
196	99307	INTRODUCTION TO MATHEMATICAL PHYSICS	HARPER, CHARLIE
197	99884	NANOTECHNOLOGY : NANAOSTRUCTURES AND NANOMATERIALS	BALAKRISHNA RAO, M
198	100117	MICROCONTROLLERS AND APPLICATIONS	RAJA, GANESH
199	100129	NANO THE ESSENTIALS : UNDERSTANDING NANOSCICENCE AND NANAOTECHNOLOGY	PRADEEP, T
200	100144	NUCLEAR REACTOR ENGINEERING : REACTOR DESIGN BASICS	GLASSTONE, SAMUEL
201	101407	SUPERCONDUCTIVITY	KAKANI, S L
202	101662	STATISTICAL PHYSICS : AN ADVANCED APPROACH WITH APPLICATIONS	HONERKAMP, J
203	102165	PRINCIPLES OF PHYSICS : A CALCULUS-BASED TEXT	SERWAY RAYMOND, A
204	102342	THIN FILM FUNDAMENTALS	GOSWAMI, A
205	103566	ELECTROMAGNETISM : THEORY & APPLICATIONS	PRAMANIK, AHUTOSH
206	104699	OPTICAL COMMUNICATION	ARUMUGAM, M
207	104700	MODERN DICTIONARY OF ASTRONOMY & SPACE TECHNOLOGY	BHATIA, A S
208	104701	HANDBOOK ON NANOPHYSICS	MILLER, JOHN D.
209	104702	HANDBOOK OF QUANTUM MECHANICS & SPECTROSCOPY	BHAGWAN, POOJA
210	104705	PRINCIPLES & APPLICATIONS OF NANOMEMS PHYSICS	DOGRA, H R
211	104709	NANO TECHNOLOGY : BASIC SCIENCE TO EMERGING TECHNOLOGY	SURI, SHALINI
212	104710	MOLECULAR ELECTRONICS & MOLECULAR ELECTRONIC DEVICES	SIENICKI, KRISTOF
213	104711	NONLINEAR OPTICS	NEWELL, ALAN
214	104713	OPTOELECTRONIC & FIBER OPTIC TECHNOLOGY	TRICKER, RAY
215	104830	PRACTICAL ULTRASONICS	SUBRAMANIAN, C V
216	104833	ATOMIC & NUCLEAR PHYSICS	SHARMA, SHATENDRA
217	104840	ENGINEERING PHYSICS	RAJAGOPAL, K
218	104844	MOLECULAR STRUCTURE & SPECTROSCOPY	ARULDHAS, G
219	104850	ELEMENTS OF SOLID STATE PHYSICS	SRIVASTAVA J P
220	104851	ELEMENTS OF SOLID STATE PHYSICS	SRIVASTAVA J P

Department of Physics, SCSVMV - Department Library Books

S.No.	Accno	Title	Author
221	104852	ENGINEERING PHYSICS	RAGHUVANSHI, G S
222	104859	ENGINEERING PHYSICS	MUKHERJI, UMA
223	104860	INTRODUCTION TO OPTICS	PEDROTTI, LENO M.
224	104862	MOLECULAR SPECTROSCOPY	MCHALE, JEANNE L.
225	104864	ESSENTIALS OF BIOPHYSICS	NARAYANAN, P
226	104880	QUANTUM PHYSICS OF ATOMS, MOLECULES, SOLIDS, NUCLEI & PARTICLES	RESNICK, ROBERT
227	104890	NUCLEAR & PARTICLE PHYSICS	KAKANI, S L
228	104932	ENGINEERING PHYSICS	SAVITHRAMMA, K L
229	105724	FUNDAMENTALS OF MOLECULAR SPECTROSCOPY	BANWELL, COLIN N.
230	106164	BASIC PHYSICS	SINGH, KONGBAM CHANDRAMANI SINGH
231	106167	TEXTBOOK OF ENGINEERING PHYSICS	RAJAGOPAL, K
232	106172	TEXTBOOK OF ENGINEERING PHYSICS	RAJAGOPAL, K
233	106173	INTRODUCTION TO NANOSCIENCE & NANOTECHNOLOGY	BANERJEE, A N
234	106178	APPLIED PHYSICS-II	BAHUGUNA, RAJNI
235	106181	APPLIED PHYSICS	BHIMA SANKARAM, T
236	106183	HANDY ASTRONOMY & SPACE G K BOOK	ENGELBERT, PHILLIS
237	106186	CLASSICAL MECHANICS	ARULDAS, G
238	106189	DIGITAL FUNDAMENTALS	FLOYD, THOMAS L.
239	106194	ENGINEERING PHYSICS	SHADRACH, CHITRA
240	106199	NANOTECHNOLOGY : ASSESSMENT & PERSPECTIVES	GRUNWALD, A
241	106201	HANDBOOK OF MOLECULAR SPECTROSCOPY	BHAGWAN, POOJA
242	106204	INTRODUCTION TO NANOTECHNOLOGY	OWENS, FRANK J.
243	106206	MAGNETOELECTRONICS	JOHNSON, MARK
244	106208	MATERIALS SCIENCE	NARULA, G K
245	106209	MATERIALS SCIENCE	RAJENDRAN, V
246	106212	MODERN PHYSICS	REX, ANDREW
247	106213	MODERN PHYSICS	ARULDHAS, G
248	106218	NANOTECHNOLOGY	ATKINSON, WILLIAM ILLSEY

Department of Physics, SCSVMV - Department Library Books

S.No.	Accno	Title	Author
249	106222	HANDY OUR UNIVERSE G K BOOK	ENGELBERT, PHILLIS
250	106225	SOLID STATE PHYSICS	WEI, DAN
251	106227	TEXTBOOK ON OPTICAL FIBER COMMUNICATION & ITS APPLICATIONS	GUPTA, S C
252	106250	ENGINEERING PHYSICS	RAGHUVANSHI, G S
253	106617	SOLAR ENERGY : PRINCIPLES OF THERMAL COLLECTION & STORAGE	NAYAK, J K
254	106620	STRUCTURE DETERMINATION BY X-RAY CRYSTALLOGRAPHY	LADD, MARK
255	108209	ELEMENTRY QUANTUM MECHANICS & SPECTROSCOPY	DASHORA, PRABHA
256	108272	STATISTICAL MECHANICS	PATHRIA, R K
257	108463	8085 MICROPROCESSOR ARCHITECTURE, PROGRAMMING & INTERFACING	UDAYA KUMAR, K
258	109014	MICROPROCESSOR ARCHITECTURE PROGRAMMING & APPLICATIONS WITH THE 8085	GAONKAR, RAMESH S
259	110580	LECTURES ON QUANTUM MECHANICS : SIMPLE SYSTEMS	ENGLERT, BERTHOLD-GEORG
260	110922	8051 MICROCONTROLLER	AYALA, KENNETH
261	110932	FIBER OPTICS COMMUNICATIONS	KOLIMBIRIS, HAROLD
262	110973	MATHEMATICAL PHYSICS	GUPTA, B D
263	110976	MODERN ATOMIC & NUCLEAR PHYSICS	GUPTA, A B
264	110981	MICROPROCESSOR 8085 & ITS INTERFACING	MATHUR, SUNIL
265	110984	ELECTRONICS & MICROPROCESSORS	SRINIVASAN, K S
266	110993	FUNDAMENTALS OF ELECTROMAGNETIC THEORY	DASH, SAROJ KUMAR
267	112955	MICROPROCESSORS & INTERFACING : PROGRAMMING & HARDWARE	HALL, DOUGLAS V
268	113403	NUMERICAL METHODS WITH COMPUTER PROGRAMS IN C++	GHOSH, PALLAB
269	116021	RESEARCH METHODOLOGY : METHODS & TECHNIQUES	GUPTA, A K
270	116028	DICTIONARY OF PHYSICS	GOLDSTEIN, A M
271	116029	INTRODUCTORY SOLID STATE PHYSICS	MYERS, H P
272	119042	CLASSICAL MECHANICS	JOAG, P S
273	119043	FUNDAMENTALS OF OPTICS	SINGH, DEVRAJ
274	119045	WAVES & OSCILLATIONS	SUBRAHMANYAM, N
275	119046	DICTIONARY OF PHYSICS	SINGH, JASVINDER
276	119047	MOLECULAR & ATOMIC SPECTROSCOPY	WILFRED SUGUMAR, R

Department of Physics, SCSVMV - Department Library Books

S.No.	Accno	Title	Author
277	119048	WAVES, OPTICS & THERMODYNAMICS	PANDEY, S C
278	119050	X-RAY DIFFRACTION : ITS THEORY & APPLICATIONS	CHATTERJEE, S K
279	119052	INTRODUCTION TO NUCLEAR & PARTICLE PHYSICS	GUPTA, S C
280	119053	INTRODUCTION TO QUANTUM MECHANICS	GRIFFITHS, DAVID J
281	119054	QUANTUM MECHANICS	ARULDHAS, G
282	119055	NANOTECHNOLOGY : BASIC CALCULATIONS FOR ENGINEERS & SCIENTISTS	THEODORE, LOUIS
283	119057	MECHANICS & RELATIVITY	SONI, VIDWAN SINGH
284	119058	ELEMENTS OF SOLID STATE PHYSICS	SRIVASTAVA, J P
285	119059	INTRODUCTORY COURSE OF STATISTICAL MECHANICS	PAL, PALASH B
286	119060	MECHANICS & MATHEMATICAL PHYSICS	MURUGESHAN, R
287	119061	LASER SYSTEMS & APPLICATIONS	CHOUHARY, NITYANAND
288	119062	SEMICONDUCTOR PHYSICS & OPTOELECTRONICS	ARUMUGAM, M
289	119064	TEXT BOOK OF QUANTUM MECHANICS	MATHEWS, P M
290	119065	INTRODUCTION TO ELECTRODYNAMICS	GRIFFITHS, DAVID J
291	119066	SEMICONDUCTOR PHYSICS & DEVICES	NEAMEN, DONALD A
292	119067	PRACTICAL PHYSICS & ELECTRONICS	OUSEPH, C C
293	119070	PHYSICS : A CALCULUS-BASED APPROACH	SERWAY, RAYMOND A
294	119071	CLASSICAL ELECTRODYNAMICS	JACKSON, JOHN DAVID
295	119072	INTRODUCTION TO ASTROPHYSICS	CHATTOPADHYAY, TANUKA
296	119073	OPTICS : CLASSICAL & QUANTUM	KAR, R K
297	119921	BIOMATERIALS	BHAT, SUJATA V
298	119930	INTRODUCTION TO ATOMIC & MOLECULAR SPECTROSCOPY	JAIN, VIMAL KUMAR
299	120574	RESEARCH METHODOLOGY	JHA, S AVDHESH
300	120861	NONLINEAR FIBER OPTICS	AGRAWAL, GOVIND P
301	120862	NANOTECHNOLOGY : GLOBAL STRATEGIES, INDUSTRY TRENDS & APPLICATIONS	SCHULTE, JURGEN
302	120863	ELEMENTARY SOLID STATE PHYSICS : PRINCIPLES & APPLICATIONS	ALI OMAR, M
303	120865	FUNDAMENTALS OF PHYSICS WITH APPLICATIONS	BEISER, ARTHUR
304	120866	INTRODUCTION TO SOLID STATE PHYSICS	KITTEL, CHARLES

Department of Physics, SCSVMV - Department Library Books

S.No.	Accno	Title	Author
305	120867	MATERIALS SCIENCE	RAJENDRAN, V
306	120868	ELEMENTARY CRYSTALLOGRAPHY	VELMURUGAN, D
307	120870	ATOMS & MOLECULES IN LASER & EXTERNAL FIELDS	MOHAN, MAN
308	120871	BIOPHYSICS	PATTABHI, VASANTHA
309	120873	CLASSICAL MECHANICS : A TEXTBOOK	CHANDRA, SURESH
310	120877	ELECTROMAGNETIC FIELD THEORY & WAVE PROPAGATION	MUKHERJI, UMA
311	120881	FOUNDATIONS OF ELECTROMAGNETIC THEORY	MILFORD, FREDERICK J
312	120882	INTRODUCTION TO ANALYTICAL MECHANICS	GAMALATHA, K A I L W
313	120886	INTRODUCTION TO CONDENSED MATTER PHYSICS	BARUA, K C
314	120888	INTRODUCTION TO THERMODYNAMICS & STATISTICAL MECHANICS	SAXENA, A K
315	120889	MOLECULAR PHYSICS : KINETIC THEORY & THERMODYNAMICS	SINHA, S K
316	120892	NUCLEAR PHYSICS	KAPLAN, IRVING
317	120894	NUCLEAR RADIATION DETECTION MEASUREMENTS & ANALYSIS	MURALEEDHARA VARIER, K
318	120895	NUMERICAL PROBLEMS IN SOLID STATE PHYSICS	WAHAB, M A
319	120897	OPTOELECTRONIC DEVICES & CIRCUITS : THEORY & APPLICATIONS	GANGULY, AMAR K
320	120898	SOLID STATE PHYSICS:STRUCTURE & PROPERTIES OF MATERIALS	WAHAB, M A
321	120899	STRUCTURE & PROPERTIES OF SOLID STATE MATERIALS	VISWANATHAN, B
322	120902	TEXT BOOK OF MATHEMATICAL PHYSICS	CHANDRA, SURESH
323	120906	ELECTROMAGNETICS WITH APPLICATIONS	KRAUS
324	120907	MEMS	PREMCHAND MAHALIK, NITAIGOUR
325	120908	SOLAR ENERGY : FUNDAMENTALS & APPLICATIONS	GARG, H P
326	120910	ELEMENTS OF SPECTROSCOPY : ATOMIC, MOLECULAR & LASER PHYSICS	SHARMA, R C
327	120914	ELECTRODYNAMICS : ELECTRICITY & MAGNETISM	GUPTA, S L
328	120915	STATISTICAL MECHANICS	GUPTA, S L
329	120917	STATISTICAL MECHANICS	GUPTA, S L
330	120918	CLASSICAL MECHANICS	GUPTA, S L
331	120922	HANDBOOK OF ELECTRONICS	GUPTA, S L
332	120923	ELECTROMAGNETIC THEORY & ELECTRO DYNAMICS	PRAKASH, SATYA

Department of Physics, SCSVMV - Department Library Books

S.No.	Accno	Title	Author
333	120924	OPTICS : WITH LASERS	PRAKASH, SATYA
334	120925	QUANTUM MECHANICS	GUPTA, S L
335	121136	RENEWABLE ENERGY SOURCES : THEIR IMPACT ON GLOBAL WARMING & POLLUTION	ABBASI, S A
336	121527	RESEARCH METHODOLOGY : CONCEPTS & CASES	SONDHI, NEENA
337	122819	ADVANCED LEVEL PHYSICS	NELKON, MICHAEL
338	122825	INTRODUCTION TO ASTROPHYSICS	CHATTOPADHYAY, TANUKA
339	122829	ATOMIC & MOLECULAR SPECTRA & LASERS	SAXENA, A K
340	122839	STATISTICAL PHYSICS - VOL.5	REIF, F
341	122843	BIOPHYSICS	PATTABHI, VASANTHA
342	122848	CLASSICAL MECHANICS	GUPTA, S L
343	122850	CLASSICAL MECHANICS	ARULDHAS, G
344	122862	CONCEPTS OF NUCLEAR PHYSICS	COHEN, BERNARD L
345	122876	ELEMENTS OF NUCLEAR PHYSICS	YADAV, R P S
346	122879	ELEMENTS OF SOLID STATE PHYSICS	SRIVASTAVA, J P
347	122887	ESSENTIALS OF CRYSTALLOGRAPHY	WAHAB, M A
348	122890	FUNDAMENTALS OF NUCLEAR PHYSICS : A TEXT BOOK FOR UNIVERSITY STUDENTS	SRIVASTAVA, B B
349	122892	FUNDAMENTALS OF PHYSICS	GIAMBATTISTA, ALAN
350	122894	FUNDAMENTALS OF SEMICONDUCTOR LASERS	NUMAI, TAKAHIRO
351	122897	FUNDAMENTALS OF SOLID STATE PHYSICS	GUPTA, R C
352	122906	INTRODUCTION TO NONLINEAR OPTICS	NEW, GEOFFREY
353	122907	INTRODUCTION TO NONLINEAR OPTICS	NEW, GEOFFREY
354	122925	MATHEMATICAL METHODS IN CLASSICAL & QUANTUM PHYSICS	SHARMA, SATISH K
355	122932	MATHEMATICAL PHYSICS	VERMA, RAMA
356	122937	MATHEMATICAL PHYSICS	RAJPUT, B S
357	122939	MATRICES & TENSORS IN PHYSICS	JOSHI, A W
358	122960	NONLINEAR OPTICS	BOYD, ROBERT W
359	122961	NUCLEAR PHYSICS	ILANGO VAN, K
360	122965	NUCLEAR PHYSICS	SATYA PRAKASH

Department of Physics, SCSVMV - Department Library Books

S.No.	Accno	Title	Author
361	122966	NUCLEAR PHYSICS	KAPLAN, IRVING
362	122970	NUCLEAR PHYSICS	DEVANANATHAN, V
363	122973	NUCLEAR PHYSICS : PRINCIPLES & APPLICATIONS	LILLEY, JOHN S
364	122979	NUCLEAR REACTOR ENGINEERING : REACTOR DESIGN BASICS	GLASSTONE, SAMUEL
365	122986	OPTICS & SPECTROSCOPY	MURUGESHAN, R
366	122992	PHYSICS OF ATOMS & MOLECULES	CHANDRA, SURESH
367	122996	PLASMA PHYSICS FOR ASTROPHYSICS	KULSRUD, RUSSELL M
368	122998	PRACTICAL APPROACH TO CRYSTALLOGRAPHY & MINERALOGY	HOTA, RABINDRA NATH
369	123011	PRACTICAL PHYSICS & ELECTRONICS	OUSEPH, C C
370	123029	QUANTUM MECHANICS	CHATWAL, G R
371	123034	QUANTUM MECHANICS	SRIVASTAVA, R K
372	123040	QUANTUM MECHANICS	DEVANATHAN, V
373	123051	QUANTUM MECHANICS : THEORY & APPLICATIONS	GHATAK, AJOY
374	123065	SOLID STATE PHYSICS	MERMIN, DAVID N
375	123067	SOLID STATE PHYSICS	DEKKER, A J
376	123071	SOLID STATE PHYSICS	PILLAI, S O
377	123074	SOLID-STATE PHYSICS : AN INTRODUCTION TO PRINCIPLES OF MATERIALS SCIENCE	LUTH, HANS
378	123081	THERMAL PHYSICS	BANSAL, R M
379	123482	ELECTROCHEMISTRY & CORROSION SCIENCE	PEREZ, NESTOR
380	123504	MODERN SPECTROSCOPY	HOLLAS, MICHAEL J
381	123559	SYMMETRY & SPECTROSCOPY OF MOLECULES	REDDY, VEERA K
382	123567	VIBRATIONAL SPECTROSCOPY : THEORY & APPLICATIONS	SATHYANARAYANA, D N
383	124081	INTRODUCTION TO RINGS & MODULES	MUSILI, C
384	124539	ASTROPHYSICS OF THE SOLAR SYSTEM	ABHYANKAR, K D
385	124817	MICROPROCESSORS & MICROCONTROLLERS : ARCHITECTURE, PROGRAMMING & SYSTEM DESIGN 8085, 8086, 8051, 8096	KRISHNA KANT
386	126474	MICROPROCESSORS & MICROCONTROLLERS : ARCHITECTURE, PROGRAMMING & INTERFACING USING 8085,8086,8051	MANDAL, SOUMITRA KUMAR

Department of Physics, SCSVMV - Department Library Books

S.No.	Accno	Title	Author
387	126499	FUNDAMENTALS OF MICROPROCESSOR - 8085 : ARCHITECTURE, PROGRAMMING & INTERFACING	VIJAYENDRAN, V
388	126620	TEXTBOOK OF QUANTUM MECHANICS	SAXENA, A K
389	126622	CLASSICAL MECHANICS	SAXENA, A K
390	126624	COLLECTION OF QUESTIONS & PROBLEMS IN PHYSICS	SENA, L A
391	126628	SOLID STATE PHYSICS	GROSSO, GIUSEPPE
392	126639	INTRODUCTION TO SOLID-STATE NMR SPECTROSCOPY	DUER, MELINDA J
393	127077	CLASSICAL MECHANICS	GUPTA, S L
394	127090	LECTURE NOTES IN PHYSICS : THEORY & APPLICATIONS TO NANOTUBES & POLYMERS	DAMNJANOVIC, M
395	127144	ATOMIC & MOLECULAR PHYSICS : INTRODUCTION TO ADVANCED TOPICS	SRIVASTAVA, RAJESH
396	127145	ATOMS, MOLECULES & LASERS	NAIR, K P R
397	127146	ATOMS, MOLECULES & LASERS	NAIR, K P R
398	127147	BIOPHYSICS	PATTABHI, VASANTHA
399	127149	CLASSICAL MECHANICS	SINHA, S K
400	127150	CLASSICAL MECHANICS	PANAT, P V
401	127151	CLASSICAL MECHANICS : A TEXTBOOK	CHANDRA, SURESH
402	127160	INTRODUCTION TO ATOMIC & MOLECULAR SPECTROSCOPY	JAI, VIMAL KUMAR
403	127161	INTRODUCTION TO ATOMIC & MOLECULAR SPECTROSCOPY	JAI, VIMAL KUMAR
404	127174	RELATIVISTIC QUANTUM MECHANICS	PARTHASARATHY, R
405	127175	RELATIVISTIC QUANTUM MECHANICS & QUANTUM FIELD THEORY	DEVANATHAN, V
406	127176	TEXT BOOK OF MATHEMATICAL PHYSICS	CHANDRA, SURESH
407	127222	QUANTUM MECHANICS	CHANDRA, SURESH
408	127224	MATHEMATICAL PHYSICS	KAKANI, S L
409	127228	CLASSICAL MECHANICS	GOLDSTEIN, HERBERT
410	127229	UNDERSTANDING PHYSICS	OSULLIVAN, COLM