

DEPARTMENT OF PHYSICS

SURYA SEN MAHAVIDYALAYA

SURYA SEN COLONY, SILIGURI

LIST OF BOOKS (SEMINAR LIBRARY)

Sl. No.	Name of Books	Name of Author	Copies	Acc. No.
01	Modern Atomic And Nuclear Physics	A. B. Gupta	06	10743,10744,10745, 10746, 15376, 10785
02	Fundamentals Mathematical Physics	A. B. Gupta	03	10747, 10748, 10749
03	Foundation Of Quantum Mechanics	A. B. Gupta	04	10750, 10751, 10752, 10753
04	Quantum Mechanics Theory, Problems And Solutions	J. Guha	05	10754, 10755, 10756, 10757, 10758
05	College Physics Vol-1	A. B. Gupta	03	1075, 10760, 10761
06	College Physics Vol-2	A. B. Gupta	03	10762, 10763, 15377
07	Modern Acoustics	A. B. Gupta	04	10764, 10765, 10766, 15378
08	Quantum Physics	A. N. Koner	03	10767, 10768, 10769
09	Solid State Physics And Electronics	A. B. Gupta, Nurul Islam	02	10770, 10771
10	Fundamentals Of Quantum Mechanics Statistical Mechanics And Solid State Physics	Dr. S P Kuila	02	10772, 10773

11	Mathematical Methods of Physics	A. N. Konar	02	10772, 10773
12	A Treatise on Oscillations, Waves And Acoustics	D. Chattopadhyay	03	10776, 10777, 15370
13	Foundations Of Electricity And Magnetism	Basudev Ghosh	03	10778, 10779, 15379
14	A Text Book Of Practical Physics	Samir Kumar Ghosh	03	10780, 10781, 10790
15	Classical Mechanics And Properties Of Matter	A. B. Gupta	02	10782, 10783
16	Quantum Mechanics	R. K. Kar	01	10784
17	Modern Optics	A. B. Gupta	04	10786, 15369, 15368, 15367
18	Physics Of The Nucleus	A. B. Gupta/Haripada Roy	01	10787
19	An Introduction to Classical Mechanics	Binay Bhattacharyya	01	10789
20	Undergraduate Physics Vol-II	A. B. Bhattacharya, R. Bhattacharya	01	10791
21	Under Graduate Physics Vol-III	A. B. Bhattacharya, R. Bhattacharya	01	10792
22	Classical Mechanics	J. C. Upadhyaya	01	10793
23	Vector Analysis, Tensor Analysis and Linear Vector Space	S. P. Kuila	02	10794
24	A Text Book Of Electronics	Santanu Chattopadhyay	01	10795
25	Advanced Practical Electronics	R. K. Kar	01	10796
26	Mechanics And General Properties Of Matter	P. K. Chakrabarti	01	10797

27	Fundamental Principles Of Electronics	Basudev Ghosh	01	10798
Z8	Physics Of The Atom	A. B. Gupta	01	10799
29	Vibrations, Waves And Acoustics	Debasish Chattopadhyay, Phatik Chandra Rakshit	01	10800
30	Refreshers Course In Physics Vol-I	C. L. Arora	01	10801
31	Physics For Degree Students	C. L. Arora	01	10802
32	A Hand Book Of Advanced Practical Physics	C. R. Dasgupta	01	10803
33	A Hand Book Of Degree Physics	C. R. Dasgupta	01	10804
34	A Principles Of Acoustics	Basudev Ghosh	01	10805
35	A Textbook On Light	B. Ghosh	01	10806
36	Introductory Quantum Mechanics	S. N. Ghoshal	01	10807
37	Mathematical Physics	B. D. Gupta	01	10808
38	স্নাতকীয় পদার্থবিদ্যা	A. B. Bhattacharya, R. Bhattacharya	03	10809, 10810, 10811,
39	স্নাতকীয় পদার্থবিদ্যা 2	A. B. Bhattacharya, R. Bhattacharya	02	10812, 10813
40	স্নাতকীয় পদার্থবিদ্যা 3	A. B. Bhattacharya, R. Bhattacharya	03	10814, 10815, 10816
41	স্নাতক পদার্থবিদ্যা 3	MahadebDaskhan	02	10817, 10818
42	স্নাতক পদার্থবিদ্যা 1	Chittaranjan Dasgupta	01	10819

43	স্নাতক পদার্থবিদ্যা 2	Chittaranjan Dasgupta	01	10820
44	পরীক্ষামূলক পদার্থবিজ্ঞান	Basudev Ghosh	01	10821
45	Solid State Physics	K. K. Sharma, B. S. Satyal	02	15354, 15355
46	Thermal Physics	K.K. Sharma & B.S. Satyal	03	15364, 15365, 15366
47	Digital Systems And Applications Sem- IV	Kamala Kanta Jena	02	15362, 15363
48	Mathematical Physics I	Debasis Das	03	15349, 15350, 15351
49	Mathematical Physics II	Debasis Das	02	15352, 15353
50	Quantum Mechanics & Applications	Saroj Kumar Sahu & Niranjan Barik	02	15356, 15357
51	Mechanics Sem - I	Debasis Das	02	15358,15359
52	স্নাতক পদার্থবিদ্যা Sem - IV	Dr. Debnarayan Jana and Others	02	15360, 15361
53	স্নাতক পদার্থবিদ্যা Sem- II	Dr. Debnarayan Jana and Others	01	15374
54	স্নাতক পরীক্ষাগারে পদার্থবিদ্যা Sem -I	Dr. Supriya Das and Dr. Mili Das	01	15375
55	Thermal Physics	Dhiraj Kr. Basak	01	15381
56	A Treatise on Oscillations, Waves And Acoustics	D. Chattopadhyya	01	15370
57	Mathematical Physics	S.L. Kakani & C. Hemrajani	01	15384
58	A Hand Book Of Practical Physics	C.R. Dasgupta & S.N. Maiti	01	15371

59	Advanced Practical Physics Vol- II	B.Ghosh	01	15386
60	Undergraduate Physics Vol – II	A. B. Bhattacharya, R. Bhattacharya	01	15382
61	Under Graduate Physics Vol – III	A B. Bhattacharya, R. Bhattacharya	01	15383
62	Laboratory Manual Of Physics Vol - I	Madhusudan Jana	01	1576
63	Laboratory Manual Of Physics Vol - II	Madhusudan Jana	01	15373
64	Quantum Mechanics	Gurbachan S Chaddha	01	15385
65	Statistical Mechanics	R. K. Pathria, Paul D Beale	01	15120
66	Classical Mechanics	Gupta, Kumar, Sharma	01	16578
67	Solar Energy	S P Sukhatme, J K Nayak	01	16569
68	Mathematical Physics	H. K. Dass, R Verma	01	16559
69	Classical Mechanics	Rana, Joag	01	16582
70	Introduction To Quantum Mechanics	D. J. Griffiths	01	13054
71	Electricity And Magnetism	D. Chattopadhyay, P. C. Rakshit	01	16593
72	Thermal Physics	A. B. Gupta, H. P. Roy	01	16566
73	The Feynman Lectures on Physics Vol 1,2,3	R. P. Feynman, R. B. Leighton, M. Sands	03	17184, 17178, 17181
74	Fundamentals Of Optics	F. A. Jenkins And H. E. White	01	15173

75	Optics	Ajoy Ghatak	01	15118
76	Mathematical Physics	P. K. Chattopadhyay	01	13053
77	Nuclear Physics	S. N. Ghoshal	01	16556
78	Heat And Thermodynamics	M. W. Zemansky, Richard Dittman	01	8515
79	Digital Principles And Applications	A.P. Malvino, D.P. Leach	01	13042
80	Complex Variables	Spiegel	01	12914
81	Vector Analysis	M. R. Spiegel, S. Lipschutz, D. Spellman	01	16576
82	Concepts Of Modern Physics	Beiser, S. Mahajan, S. Rai Choudhury	01	13020
83	Modern Physics	G. Kaur And G. R. Pickrell	01	13041
84	Quantum Mechanics: Theory & Applications	K. Ghatak, S. Lokanathan	01	15116
85	Op-Amps And Linear Integrated Circuit	R. A. Gayakwad	01	13057
86	Introduction To Solid State Physics	Charles Kittel	01	15131
87	Solid State Physics	A. J. Dekker	01	16939
88	Essentials Of Solid State Physics	S. P. Kuila	01	8527
89	Elementary Solid State Physics	M. Ali Omar	01	16584
90	Solid State Physics	R. K. Puri, V. K. Babbar	01	16561
91	Solid State Physics	S. O. Pillai	01	16572
92	Fundamentals Of Statistical	B. B. Laud	01	16570

	Mechanics			
93	Classical Mechanics	H. Goldstein, C. Poole, J. Safko	01	3704
94	Fourier Analysis	M. R. Spiegel	01	16938
95	Physics In Laboratory Sem – II	Dr. Supriya Das, Dr. Mili Das	02	17550, 17551
96	Physics In Laboratory Sem – IV, V	Dr. Pradipta Kumar Mandal	02	17552, 17553
97	স্নাতক পদার্থবিদ্যা Sem 1	Dr. Debnarayan Jana	02	17554,17555
98	স্নাতক পদার্থবিদ্যা Sem 3	Dr. Debnarayan Jana	02	17556, 17557
99	স্নাতক পদার্থবিজ্ঞান 2	Chittaranjan Dasgupta	01	17558
100	স্নাতক ব্যবহারিক পদার্থবিজ্ঞান	Chittaranjan Dasgupta	01	17559
101	স্নাতক পদার্থবিদ্যা 1	A. B. Bhattacharya, R. Bhattacharya	01	17562
102	Physics In Laboratory	Dr. Pradipa Kumar Mandal	01	17563
103	Mathematical Methods In Physics	D. Biswas	01	17565
104	Concepts Of Atomic Physics	S. P. Kuila	01	17566
105	Introduction To Statistical Mechanics	Debasis Bhattacharyya	01	17568
106	Concepts Of Nuclear Physics	S. P. Kuila	01	17569
107	Undergraduate Physics Vol-I	A B. Bhattacharya, R. Bhattacharya	01	17570

108	স্নাতক পদার্থবিদ্যা Sem - II	Dr. Debnarayan Jana	03	17571, 17572, 17573
109	স্নাতক পরীক্ষাগারে পদার্থবিদ্যা I - IV	Dr. Supriyo Das	03	17574, 17575,17576
110	স্নাতক পদার্থবিদ্যাSem - IV	Dr. Debnarayan Jana	03	17577, 17578,17579
111	প্রশ্নউত্তরে স্নাতক পদার্থবিজ্ঞান	Manidipa Dasgupta	01	17561