## **List of Books**

	BOOK NAME	QUANTI
Sr.No		TY
1	QUANTUM MECHANICS	1
2	OPTICS AND ATOMIC PHYSICS	1
3	NUCLEAR PHYSICS	1
4	ELECTRICITY AND ELECTRONICS	1
5	ELECTRICITY AND MAGNETISM	1
6	BASIC ELECTRONICS	1
7	CLASSICAL MECHANICS	1
8	ATOMS MOLECULES AND LASERS	1
9	ESSENTALS OF CRYSTALLOGRAPHY	1
10	PRINCIPLES OF ELECTRICTY AND MAGNETISM	1
11	NUCLEAR PHYSICS	1
12	INTRODUCTION TO ATOMIC AND MOLECULAR	1
	SPECTROSCOPY	
13	SEMICONDUCTOR AND INFORMATION REVOLUTION	1
14	FUTURE ENERGY : IMPROVED SUSTAINABLE AND CLEAN	1
	OPTION FOR OUR PLANET	
15	INTRODUCTION TO ELEMENTARY PARTICLESSECON REVISED	1
	EDITION (GRIFFITHS DAVID )	
16	INTRODUCTION TO SOLID STATE THEORY	1
17	MAGNETISM FUNDAMENTALS	1
18	METHODS OF MATHEMATICAL PHYSICS TWO VOLUMES SET	1
	COURANT RICHARD	
	NUCLEAR ENERGY – AN INTRODUCTION TO THE CONCEPTS	
19	,SYSTEMS,AND APPLICATIONS OF NUCLEAR PROCESS –	1
	SIXTH EDITION	
20	PARTICLE PHYSICS THIRD EDITION	1
21	PARTICLE AND NUCLEI : AN INTRODUCTION TO THE	1
	PHYSICAL CONCEPTS ,SIXTH EDITION	
22	PHYSICS OF ENVIRONMENT	1
23	PHYSICS : A CALCULAR BASED APPROACH	1
24	QUANTUM MECHANICS FOUNDATION AND APPLICATION	1
	THIRD EDITION	1
25	OUANTUM ELECRODYNAMICS THIRD EDITION	1
26	QUARKS AND LEPTONS : AN INTRODUCTORY COURSE IN	1
20	MODERN PARTICLE PHYSICS	1
27	SOLID STATE PHYSICS: AN INTRODUCTION TO PRINCIPLES OF	1
	MATERIAL SCIENCE THIRD EDITION	1
28	SUSTAINABLE NUCLEAR POWER	1
28 29	THERMODYNAMICS: AN ADVANCE TEXT BOOK FOR	1
<b>4</b> 7	CHEMICAL ENGINEERS	1
	CHEMICAL ENGINEERS	

30	MATHEMATICAL PHYSICS THE BASICS	1
31	BHBHA AND HIS MAGNIFICIENT OBSESSIONS	1
32	INTRODUCTION TO MECHANICS	1
33	ELECTRONIC ABSORPTION SPECTROCOPY	1
34	BIG AND SMALL	1
35	ENGINEERING PHYSICS	1
36	QUANTUM MCHANICS BY GHATAK	1
37	MAST MATLAB BY HANSELMAN	1
38	INTRODUCTION TO FOURIER BY GOODMAN	1
39	FIBRE OPTICS THE EXPERIMENT BY SHEROY	1
40	SOLID STATE PHYSICS BY WEI	1
41	STATIICAL MECHANICS BY MCQUARRIE	1
42	ADV. DICT OF NANO SCIENCES NANO TECHNOLOGY	1
43	ELECTROYNAMICS AND ELECTRO BY SATYAPARLASH	1
44	IN TO PARTICAL PHYSICS BY M.P KHANNA	1
45	SOLID STATE PHYICS BY PILLAI	1
46	FUNDAMENTAL OF OPTICS BY JENKINS WHITE	1
47	QUANTUM PHYSICS BY GASIOROWICZ	1
48	LINEAR ALGEBRA BY HOFFMAN	1
49	CLASSICAL MECHANICS BY HASLUN	1
50	QUANTUM CONSSERY BY LENINE	1
51	QUANTUM CONSSERT BY LENINE  QUANTUM MECHANICS BY PEEBLE	
		1
52	TEXT BOOK OF QUANTUM MECHANICS BY MATHEW	1
53	QUANTUM MECHANICS BY BRANSDEN	1
54	INTRODUCTION TO QUANTUM MECHANICS	1
55	PULSE SWITCH BY MICCH	1
56	ELECTROMAGNETIC BY RAJU	1
57	MICROWAVE ENGG. BY COLLIN J.WING	1
58	SPECRTCOPY BY B.K.SHARMA	1
59	UNVERSITY PHYSICS BY YOUNG	1
60	FUNDAMENTAL OF NANO TECHNOLOGY BY HORNAR	1
61	QUANTUM PHYSICS BY SCHEEK	1
62	OPTICS FOR ENGINEERS BY DIMARZIO	1
63	PRINCIPLE FOR ENVIRONMENTAL BY MONTEITH	1
64	COMPOUND SEMICONDUCTOR PHOTONIC PHYSICS BY CHUA	1
65	PHYSICS FOR SOLAR CELLS BY WIIRFEL	1
66	SOLUTIONS IN OPTICAL FIBER BY MOLLENAUR	1
67	AN INTRODUCTION TO QUANTUM PHYSICS BY SHIH	1
68	PHTOTOVOTALIC SYSETM DESIGN BY HABERLIN	1
69	NUCLEAR AND PARTICLE PHYSICS BY MARTIN	1
70	PHYSICS OF OPTOELECTRONICS BY PARKER	1
71	THE EXPERIMENTAL FUNDAMENTAL OF PARTICLE PHYSICS	1
72	BY COHN QUANTUM MECHANICS FOUNDATION BY SWANSON	1
73	FIBER OPTICS COMMUNICATIONS BY KUMAR	1
	METHODS OF MOLECULAR QUANTUM BY MAGNASCO	
74	~	1
75	UNDERSTANDING SOLIDS BY TILLEY	1