1	Differential Calculus	Ferrar	2006
2	Numerical Problems in Physics	SL Arora	2006
3	Organic Chemistry	Finar	2006
4	Theory of Everything	Hawking	2007
5	Problem Book in Mathematical Analysis	Berman	2007
6	Electricity & Magnetism	Sehgal, Chopra & Sehgal	2007
7	Biological Sciences	Keeton	2007
8	Concepts in Chemistry	Greenstone, Sutman & Hollingworth	2007
9	Strengths & Elasticity of Materials	Brooks	2007
10	Introduction to Quantum Mechanics	Griffiths	2007
11	Objective Physics	RR Dudeja	2007
12	Introduction to Special Relativity	Resnick	2007
13	Mechanics	Strelkov	2007
14	Concepts of Physics Part- 1 & 2	HC Verma	2007
15	Journal of Physics G - Nuclear and Particle Physics	CERN	2012
16	Handbook of Physics	BM Yavorsky & AA Detlaf	2007
17	Fundamentals of Theoretical Physics Volume-1	Savelyev	2007
18	Fundamentals of Theoretical Physics Volume-2	Savelyev	2007
19	Quantum Field Theory	Itzykson & Zuber	2007
20	Problems in General Physics	Irodov	2007
21	Misconceptions in Physics	Rahul Tuli	2007
22	Higher Engineering Mathematics	Grewal	2007
23	Electrical Technology Part-I	BL Thareja	2007
24	Principles of Physics	Brij Lal & Subramanyam	2007
25	Vector Analysis	Speigel	2007
26	Relativity	Einstein	2008
27	Mathematical Methods For Physics And Engineering	Riley	2008
28	Thermodynamics & Kinetic Theory	Sears & Salinger	2008
29	Programming with Pascal Schaum	Byron & Gottfried	2008
30	Kinetic Theory of Gases	Kennard	2008
31	Mathematical Methods for Physicists	Arfken & Weber	2008
32	Computer Programming in Pascal	V Rajaraman	2008
33	Feynman Lectures Volume - 3	Feynman	2008
34	Quantum Mechanics	Jain	2008
35	Digital Principles & Applications	Leech & Malvino	2008
36	Waves Volume- 3	Berkeley & Crawford	2008
37	Concepts of Modern Physics	Beiser	2008
38	Mathematical Physics	Satya Prakash	2008
39	Principles of Quantum Mechanics	R Shankar	2008
40	Mechanics	DS Mathur	2008
41	Particle Astrophysics	Perkins	2008
42	Molecular Physics	Matveev	2008
43	Statistical Physics Volume-5	Berkeley & Reif	2008
44	Particle Physics	Abraham Seiden	2008
45	Bose and His Statistics	G Venketaraman	2009
46	Fluid Mechanics	Chorlton	2009
47	Thermal Physics	Garg, Bansal & Ghosh	2009
48	ABC of Quantum Mechanics	Rydnik	2009
49	Introduction to Solid State Physics	Kittel	2009
50	Complex Variables Schaum Series	Speigel	2009
51	Applied Numerical Methods using MATLAB	Yang	2009
52	Problems in Statistical Mechanics	Dalvit	2009

53	Chandra and his limit	G Venketaraman	2010
54	Classical Mechanics	A.K. Raychaudhuri	2012
55	Theoretical Physics	Kompaneyets	2012
56	Non Linear Dynamics	Strogatz	2012
57	Advanced Quantum Mechanics	J.J. Sakurai	2012
58	Quantum Mechanics	Sokolov & Ternov	2012
59	Quarks and Leptons	Halzen & Martin	2012
60	Tensor Calculus	De, Sheikh & Sengupta	2012
61	Topology	Janich	2012
62	Introduction to Quantum Mechanics	Muller & Kirsten	2012
63	Representation Theory	Fulton & Harris	2012
64	Gravitation & Cosmology	S. W. Weinberg	2012
65	Low Temperature Physics	Romanov	2013
66	Statistics and Dynamics	S. L. Loney	2005
67	Physics of Atoms & Molecules	Brandsen & Joachain	2012
68	Problems in Calculus of One variable	Maron	2005
69	Feynman Lectures - Volume 1	R. P. Feynman	2007
70	Quantum Theory of Fields Volume 1	S. W. Weinberg	2021
71	Lectures on Computation	R. P. Feynman	2021
72	Statistical Field Theory	G. Mussardo	2021
73	Optics 4th Edition	E Hecht	2008
74	Fundamentals of Quantum Mechanics	V.A. Fock	2012
75	Fundamental Formulas of Physics	Menzel	2022
76	Algebraic Topology	Hatcher	2015
77	Optics	Brij Lal & Subramanyam	2008
78	Modern Quantum Mechanics	J.J. Sakurai	2008
79	Subtle is the Lord	A.Pais	2015
80	Quantum Mechanics and Path Integrals	Feynman & Hibbs	2021
81	Quantum Field Theory	V. P. Nair	2020
82	Scientists of India	CBT	2003
83	The Elegant Universe	Brian Greene	2003
	_		
84 85	A Brief History of Time Statistical Mechanics - Vol. 5	S. W. Hawking Landau & Lifshitz	2004
86	N=2 Supersymmetry for Pedestrians	Tachikawa	2015
87	Quantum Computation & Quantum Information	Nielsen & Chuang	2019
88	Quantum Theory of Ang. Momentum	Biedenharn	2022
89	The Universal History of Computing	Ifrah	2022
90	Finite temp field theory	Kapusta	2022
91	QFT Lectures Harvard 253	S. Coleman	2019
92	QFT and Condensed Matter	R Shankar	2019
93	Linear Algebra	Hoffman & Kunze	2008
94	Machine Learning	T Mitchell	2018
95	S-Matrix Theory of Strong Interactions	G. Chew	2013
96	Quantum Field Theory	L. Ryder	2012
97	Black Holes and Relativistic Stars	Wald	2015
98	Three roads to Quantum Gravity	L . Smolin	2017
99	Quantum Field Theory	M. Srednicki	2017
100	Quantum Field Theory	Peskin & Schroeder	2012
101	Quantum Field Theory	M. Schwartz	2015
102	Road to Reality	Penrose	2010
103	String Theory - Volume 2	J. Polchinksi	2015
104	Emperor New Mind	Penrose	2015

Quantum Theory of Fields Volume 3 S.W.Weinberg 2015	105	Application of Monte Carlo	Binder	2022
108 Algorithms in C++ Sedgewick 2015 109 String Theory in Nutshell Kiritsis 2018 110 Gravity J Hartle 2008 111 Supersymmetry Binetruy 2016 112 Quantum Field Theory A. Zee 2012 113 Classical Theory of Fields - Volume 2 Landau & Lifshitz 2012 114 Martians of Science Hargittal 2022 115 Quantum many-body Xiao Gang-Wen 2022 116 Statistical Mechanics Kobu 2022 117 Lie Algebras H. Georgi 2014 118 Topology Sen 2014 119 Naive Lie Theory Stillwell 2014 120 String Theory - 1 & 2 Green, Schwartz, Witten 2015 121 Lectures on Elementary Particles and QFT Deser et al. 2022 122 Neural Networks Bishop 2018 123 Gauge Theory - Problems & Solutions Cheng and Li 2015 <th>106</th> <th>Quantum Theory of Fields Volume 3</th> <th>S.W.Weinberg</th> <th>2015</th>	106	Quantum Theory of Fields Volume 3	S.W.Weinberg	2015
109 String Theory in Nutshell Kiritsis 2018 110 Gravity J Hartle 2008 111 Supersymmetry Binetruy 2016 112 Quantum Field Theory A. Zee 2012 113 Classical Theory of Fields - Volume 2 Landau & Lifshitz 2012 114 Martians of Science Hargittai 2022 115 Quantum many-body Xiao Gang-Wen 2022 116 Statistical Mechanics Kobu 2022 117 Lie Algebras H. Georgi 2014 118 Topology Sen 2014 119 Naive Lie Theory Stillwell 2014 120 String Theory - 1 & 2 Green, Schwartz, Witten 2015 121 Lectures on Elementary Particles and QFT Deser et al. 2022 122 Neural Networks Bishop 2018 123 Gauge Theory - Problems & Solutions Cheng and Li 2015 124 Mathematical Foundations of QM Mackey 2014 <th>107</th> <th>General Relativity</th> <th>Wald</th> <th>2012</th>	107	General Relativity	Wald	2012
110 Gravity J Hartle 2008 111 Supersymmetry Binetruy 2016 112 Quantum Field Theory A. Zee 2012 113 Classical Theory of Fields - Volume 2 Landau & Lifshitz 2012 114 Martians of Science Hargittai 2022 115 Quantum many-body Xiao Gang-Wen 2022 116 Statistical Mechanics Kobu 2022 117 Lie Algebras H. Georgi 2014 118 Topology Sen 2014 118 Topology Sen 2014 119 Naive Lie Theory Stillwell 2014 120 String Theory - 1 & 2 Green, Schwartz, Witten 2015 121 Lectures on Elementary Particles and QFT Deser et al. 2022 122 Neural Networks Bishop 2018 123 Gauge Theory - Problems & Solutions Cheng and Li 2015 124 Mathematical Foundations of QM Mackey 2014 126 QFT in curved space-time R. Wald 2015 127 Gauge Field Theory Bailin & Love 2015 128 Methods in QFT and Statistical Physics Abrikosov, Gorkov et al 2018 129 The Man who knew infinity Kanigel 2016 130 Principles of Mathematical Analysis Rudin 2022 131 Introduction to Theory of Relativity Bergmann 2016 133 Classical and Quantum Dynamics Dittrich and Reuter 2022 135 Fundamental of Neural Network L. Fausett 2018 136 Differential Forms Flanders 2016 130 Differential Forms Flanders 2016 136 Differential Forms Flanders 2016 136 Differential Forms Flanders 2016 136 Differential Forms Flanders 2016 20	108	Algorithms in C++	Sedgewick	2015
111	109	String Theory in Nutshell	Kiritsis	2018
112	110	Gravity	J Hartle	2008
113 Classical Theory of Fields - Volume 2 Landau & Lifshitz 2012 114 Martians of Science Hargittai 2022 115 Quantum many-body Xiao Gang-Wen 2022 116 Statistical Mechanics Kobu 2022 117 Lie Algebras H. Georgi 2014 118 Topology Sen 2014 119 Naive Lie Theory Stillwell 2014 120 String Theory - 1 & 2 Green, Schwartz, Witten 2015 121 Lectures on Elementary Particles and QFT Deser et al. 2022 122 Neural Networks Bishop 2018 123 Gauge Theory - Problems & Solutions Cheng and Li 2015 124 Mathematical Foundations of QM Mackey 2014 125 QFT in curved space-time R. Wald 2015 126 Theory of Spinors Cartan 2015 127 Gauge Field Theory Bailin & Love 2015 128 Methods in QFT and Statistical Physics <	111	Supersymmetry	Binetruy	2016
114 Martians of Science Hargittai 2022 115 Quantum many-body Xiao Gang-Wen 2022 116 Statistical Mechanics Kobu 2022 117 Lie Algebras H. Georgi 2014 118 Topology Sen 2014 119 Naive Lie Theory Stillwell 2014 120 String Theory - 1 & 2 Green, Schwartz, Witten 2015 121 Lectures on Elementary Particles and QFT Deser et al. 2022 122 Neural Networks Bishop 2018 123 Gauge Theory - Problems & Solutions Cheng and Li 2015 124 Mathematical Foundations of QM Mackey 2014 125 QFT in curved space-time R. Wald 2015 126 Theory of Spinors Cartan 2015 127 Gauge Field Theory Ballin & Love 2015 128 Methods in QFT and Statistical Physics Abrikosov, Gorkov et al 2018 129 The Man who knew infinity Kan	112	Quantum Field Theory	A. Zee	2012
115 Quantum many-body Xiao Gang-Wen 2022 116 Statistical Mechanics Kobu 2022 117 Lie Algebras H. Georgi 2014 118 Topology Sen 2014 119 Naive Lie Theory Stillwell 2014 120 String Theory - 1 & 2 Green, Schwartz, Witten 2015 121 Lectures on Elementary Particles and QFT Deser et al. 2022 122 Neural Networks Bishop 2018 123 Gauge Theory - Problems & Solutions Cheng and Li 2015 124 Mathematical Foundations of QM Mackey 2014 125 QFT in curved space-time R. Wald 2015 126 Theory of Spinors Cartan 2015 127 Gauge Field Theory Bailin & Love 2015 128 Methods in QFT and Statistical Physics Abrikosov, Gorkov et al 2018 129 The Man who knew infinity Kanigel 2016 130 Principles of Mathematical Analysis	113	Classical Theory of Fields - Volume 2	Landau & Lifshitz	2012
116 Statistical Mechanics Kobu 2022 117 Lie Algebras H. Georgi 2014 118 Topology Sen 2014 119 Naive Lie Theory Stillwell 2014 120 String Theory - 1 & 2 Green, Schwartz, Witten 2015 121 Lectures on Elementary Particles and QFT Deser et al. 2022 122 Neural Networks Bishop 2018 123 Gauge Theory - Problems & Solutions Cheng and Li 2015 124 Mathematical Foundations of QM Mackey 2014 125 QFT in curved space-time R. Wald 2015 126 Theory of Spinors Cartan 2015 127 Gauge Field Theory Bailin & Love 2015 128 Methods in QFT and Statistical Physics Abrikosov, Gorkov et al 2018 129 The Man who knew infinity Kanigel 2016 130 Principles of Mathematical Analysis Rudin 2022 131 Introduction to Theory of Relati	114	Martians of Science	Hargittai	2022
117 Lie Algebras H. Georgi 2014 118 Topology Sen 2014 119 Naive Lie Theory Stillwell 2014 120 String Theory - 1 & 2 Green, Schwartz, Witten 2015 121 Lectures on Elementary Particles and QFT Deser et al. 2022 122 Neural Networks Bishop 2018 123 Gauge Theory - Problems & Solutions Cheng and Li 2015 124 Mathematical Foundations of QM Mackey 2014 125 QFT in curved space-time R. Wald 2015 126 Theory of Spinors Cartan 2015 127 Gauge Field Theory Bailin & Love 2015 128 Methods in QFT and Statistical Physics Abrikosov, Gorkov et al 2018 129 The Man who knew infinity Kanigel 2016 130 Principles of Mathematical Analysis Rudin 2022 131 Introduction to Theory of Relativity Bergmann 2016 132 Quantum Elect	115	Quantum many-body	Xiao Gang-Wen	2022
Topology Sen 2014 119 Naive Lie Theory Stillwell 2014 120 String Theory - 1 & 2 Green, Schwartz, Witten 2015 121 Lectures on Elementary Particles and QFT Deser et al. 2022 122 Neural Networks Bishop 2018 123 Gauge Theory - Problems & Solutions Cheng and Li 2015 124 Mathematical Foundations of QM Mackey 2014 125 QFT in curved space-time R. Wald 2015 126 Theory of Spinors Cartan 2015 127 Gauge Field Theory Bailin & Love 2015 128 Methods in QFT and Statistical Physics Abrikosov, Gorkov et al 2018 129 The Man who knew infinity Kanigel 2016 130 Principles of Mathematical Analysis Rudin 2022 131 Introduction to Theory of Relativity Bergmann 2016 132 Quantum Electrodynamics Feynman 2010 133 Classical and Quantum Dynamics Dittrich and Reuter 2022 134 Classical Mechanics Goldstein 2016 135 Fundamental of Neural Network L. Fausett Deser et al. 2014 2015 2016	116	Statistical Mechanics	Kobu	2022
Naive Lie Theory Stillwell 2014 2015 2016 2016 2017 2018 2018 2018 2018 2018 2019 2018 2019 2018 2019 2018 2019 2019 2019 2018 2019 2019 2018 2019 2019 2018 2019 2019 2018 2019 2019 2018 2019 2019 2019 2019 2019 2019 2019 2019	117	Lie Algebras	H. Georgi	2014
120 String Theory - 1 & 2 121 Lectures on Elementary Particles and QFT 122 Neural Networks 123 Gauge Theory - Problems & Solutions 124 Mathematical Foundations of QM 125 QFT in curved space-time 126 Theory of Spinors 127 Gauge Field Theory 128 Methods in QFT and Statistical Physics 129 The Man who knew infinity 129 The Man who knew infinity 130 Principles of Mathematical Analysis 131 Introduction to Theory of Relativity 132 Quantum Electrodynamics 133 Classical and Quantum Dynamics 134 Classical Mechanics 135 Fundamental of Neural Network 136 Differential Forms 120 Place and QET and Statistical Physics 120 Pilothopia Principles of Mathematical Analysis 129 Principles of Mathematical Analysis 120 Principles of Mathematical Analysis 130 Principles of Mathematical Analysis 131 Politrich and Reuter 132 Principles of Mathematical Analysis 133 Principles of Mathematics 134 Principles Principles 135 Fundamental of Neural Network 155 Planders 165 Planders 175 Planders 176 Planders 177 Planders 177 Planders 177 Planders 178 Plander 178	118	1	Sen	2014
121 Lectures on Elementary Particles and QFT Deser et al. 2022 122 Neural Networks Bishop 2018 123 Gauge Theory - Problems & Solutions Cheng and Li 2015 124 Mathematical Foundations of QM Mackey 2014 125 QFT in curved space-time R. Wald 2015 126 Theory of Spinors Cartan 2015 127 Gauge Field Theory Bailin & Love 2015 128 Methods in QFT and Statistical Physics Abrikosov, Gorkov et al 2018 129 The Man who knew infinity Kanigel 2016 130 Principles of Mathematical Analysis Rudin 2022 131 Introduction to Theory of Relativity Bergmann 2016 132 Quantum Electrodynamics Feynman 2010 133 Classical and Quantum Dynamics Dittrich and Reuter 2022 134 Classical Mechanics Goldstein 2012 135 Fundamental of Neural Network L. Fausett 2016	119	I	Stillwell	2014
122Neural NetworksBishop2018123Gauge Theory - Problems & SolutionsCheng and Li2015124Mathematical Foundations of QMMackey2014125QFT in curved space-timeR. Wald2015126Theory of SpinorsCartan2015127Gauge Field TheoryBailin & Love2015128Methods in QFT and Statistical PhysicsAbrikosov, Gorkov et al2018129The Man who knew infinityKanigel2016130Principles of Mathematical AnalysisRudin2022131Introduction to Theory of RelativityBergmann2016132Quantum ElectrodynamicsFeynman2010133Classical and Quantum DynamicsDittrich and Reuter2022134Classical MechanicsGoldstein2012135Fundamental of Neural NetworkL. Fausett2018136Differential FormsFlanders2016	120	String Theory - 1 & 2	Green, Schwartz, Witten	2015
Gauge Theory - Problems & Solutions Cheng and Li Cheng and And Cheng Cheng and And Cheng and Cheng Cheng and A	121	Lectures on Elementary Particles and QFT	Deser et al.	2022
Mathematical Foundations of QM Mackey 2014 125 QFT in curved space-time R. Wald 2015 126 Theory of Spinors Cartan 2015 127 Gauge Field Theory Bailin & Love 2015 128 Methods in QFT and Statistical Physics Abrikosov, Gorkov et al 2018 129 The Man who knew infinity Kanigel 2016 130 Principles of Mathematical Analysis Rudin 2022 131 Introduction to Theory of Relativity Bergmann 2016 132 Quantum Electrodynamics Feynman 2010 133 Classical and Quantum Dynamics Dittrich and Reuter 2022 134 Classical Mechanics Goldstein 2012 135 Fundamental of Neural Network L. Fausett 2018 136 Differential Forms Flanders 2016	122	Neural Networks	Bishop	2018
125 QFT in curved space-time R. Wald 2015 126 Theory of Spinors Cartan 2015 127 Gauge Field Theory Bailin & Love 2015 128 Methods in QFT and Statistical Physics Abrikosov, Gorkov et al 2018 129 The Man who knew infinity Kanigel 2016 130 Principles of Mathematical Analysis Rudin 2022 131 Introduction to Theory of Relativity Bergmann 2016 132 Quantum Electrodynamics Feynman 2010 133 Classical and Quantum Dynamics Dittrich and Reuter 2022 134 Classical Mechanics Goldstein 2012 135 Fundamental of Neural Network L. Fausett 2018 136 Differential Forms Flanders 2016	123	Gauge Theory - Problems & Solutions	Cheng and Li	2015
Theory of Spinors Cartan 2015 127 Gauge Field Theory Bailin & Love 2015 128 Methods in QFT and Statistical Physics Abrikosov, Gorkov et al 2018 129 The Man who knew infinity Kanigel 2016 130 Principles of Mathematical Analysis Rudin 2022 131 Introduction to Theory of Relativity Bergmann 2016 132 Quantum Electrodynamics Feynman 2010 133 Classical and Quantum Dynamics Dittrich and Reuter 2022 134 Classical Mechanics Goldstein 2012 135 Fundamental of Neural Network L. Fausett 2016	124	Mathematical Foundations of QM	Mackey	2014
127 Gauge Field Theory Bailin & Love 2015 128 Methods in QFT and Statistical Physics Abrikosov, Gorkov et al 2018 129 The Man who knew infinity Kanigel 2016 130 Principles of Mathematical Analysis Rudin 2022 131 Introduction to Theory of Relativity Bergmann 2016 132 Quantum Electrodynamics Feynman 2010 133 Classical and Quantum Dynamics Dittrich and Reuter 2022 134 Classical Mechanics Goldstein 2012 135 Fundamental of Neural Network L. Fausett 2018 136 Differential Forms Flanders 2016	125	QFT in curved space-time	R. Wald	2015
128 Methods in QFT and Statistical Physics Abrikosov, Gorkov et al 2018 129 The Man who knew infinity Kanigel 2016 130 Principles of Mathematical Analysis Rudin 2022 131 Introduction to Theory of Relativity Bergmann 2016 132 Quantum Electrodynamics Feynman 2010 133 Classical and Quantum Dynamics Dittrich and Reuter 2022 134 Classical Mechanics Goldstein 2012 135 Fundamental of Neural Network L. Fausett 2018 136 Differential Forms Flanders 2016	1		Cartan	2015
The Man who knew infinity Kanigel 2016 Principles of Mathematical Analysis Rudin 2022 Introduction to Theory of Relativity Bergmann 2016 Quantum Electrodynamics Feynman Classical and Quantum Dynamics Dittrich and Reuter Classical Mechanics Goldstein Classical Mechanics Fundamental of Neural Network L. Fausett Differential Forms Flanders 2016	127	Gauge Field Theory	Bailin & Love	2015
130 Principles of Mathematical Analysis Rudin 2022 131 Introduction to Theory of Relativity Bergmann 2016 132 Quantum Electrodynamics Feynman 2010 133 Classical and Quantum Dynamics Dittrich and Reuter 2022 134 Classical Mechanics Goldstein 2012 135 Fundamental of Neural Network L. Fausett 2018 136 Differential Forms Flanders 2016	128	Methods in QFT and Statistical Physics	Abrikosov, Gorkov et al	2018
131Introduction to Theory of RelativityBergmann2016132Quantum ElectrodynamicsFeynman2010133Classical and Quantum DynamicsDittrich and Reuter2022134Classical MechanicsGoldstein2012135Fundamental of Neural NetworkL. Fausett2018136Differential FormsFlanders2016	129	The Man who knew infinity	Kanigel	2016
132Quantum ElectrodynamicsFeynman2010133Classical and Quantum DynamicsDittrich and Reuter2022134Classical MechanicsGoldstein2012135Fundamental of Neural NetworkL. Fausett2018136Differential FormsFlanders2016	1		Rudin	
133Classical and Quantum DynamicsDittrich and Reuter2022134Classical MechanicsGoldstein2012135Fundamental of Neural NetworkL. Fausett2018136Differential FormsFlanders2016	131	Introduction to Theory of Relativity	Bergmann	2016
134Classical MechanicsGoldstein2012135Fundamental of Neural NetworkL. Fausett2018136Differential FormsFlanders2016	132	Quantum Electrodynamics	Feynman	2010
135 Fundamental of Neural Network L. Fausett 2018 136 Differential Forms Flanders 2016	133	-		2022
136 Differential Forms Flanders 2016	134	Classical Mechanics	Goldstein	2012
	135		L. Fausett	2018
137 Heat & Thermodynamics Zemanksy & Dittman 2008	136	Differential Forms	Flanders	2016
	137	Heat & Thermodynamics	Zemanksy & Dittman	2008