



Department of Mathematics
Presidency University,
Kolkata – 700073

Sl. No.	Author	Title	Publishers	ISBN	No. of Copies	Print Price	Discount %	Net Price (After Discount)
1	Diestel	Graph Theory	Springer GTM	978-3-662-53621-6	1			
2	Charalambides, Charalambos A.	Enumerative Combinatorics	Chapman and Hall/CRC	9780367396121	1			
3	Chartrand, Gary Zhang, Ping	Chromatic Graph Theory	Chapman and Hall/CRC	9781138343863	1			
4	Imrich, W, Klavzar, Sandi: Rall, D.F	Topics in Graph Theory	CRC	9780367446109	1			
5	Chung, Fan Graham, Ron	Erdos on Graphs	CRC	9780367447939	1			
6	Lidl	Applied Abstract Algebra	Springer UTM	978-0-387-96166-8	1			
7	Axler	Linear Algebra Done Right	Springer UTM	978-3-319-11079-0	1			

Sl. No.	Author	Title	Publishers	ISBN	No. of Copies	Print Price	Discount %	Net Price (After Discount)
8	Kyle Petersen	Inquiry Based Enumerative Combinatorics	Springer UTM	978-3-030-18307-3	1			
9	C. Godsil and K. Meagher	Erdős–Ko–Rado Theorems: Algebraic Approaches	Cambridge Univ Press	9781107128446	1			
10	Brouwer and Haemers	Spectra of Graphs	Springer UTX	978-1489994332	1			
11	Bapat	Graphs and Matrices	HINDUSNTAN Pub	9789380250694	1			
12	Dummit and Foote	Abstract Algebra	Wiley	9788126532285	1			
13	Joseph Gallian	Contemporary Abstract Algebra	Cengage	9788131520741	1			
14	Aigner and Ziegler	Proofs from THE BOOK	Springer	978-3-642-00855-9	1			
15	Ping Zhang	A Kaleidoscopic View of Graph Colorings	Springer Briefs in Mathematics	978-3319305165	1			
16	Bonanome, M. C., Dean, M.H., Putnam Dean, J.	A Sampling of Remarkable Groups	Springer	978-3-030-01976-1	1			
17	Michael F Barnsley	Constructive Approximation: Special Issue: Fractal Approximation	Springer US, 2014	ISBN: 1489968873, 9781489968876	1			
18	Peter R Massopust	Interpolation and Approximation with Splines and Fractals	Oxford University Press	10:0195336542; 13:978-0195336542	1			
19	<u>Benoit B. Mandelbrot</u>	The Fractal Geometry of Nature	Times Books	10: 0716711869; 13: 978-0716711865	1			
20	Kenneth Falconer	Fractal Geometry: Mathematical Foundations and Applications	Wiley, 3rd Edition	10: 111994239X; 13: 978-1119942399	1			

Sl. No.	Author	Title	Publishers	ISBN	No. of Copies	Print Price	Discount %	Net Price (After Discount)
21	Gerald Edgar	Measure, Topology, and Fractal Geometry	Springer; 2nd edition	10: 0387747486; 13: 978-0387747484	1			
22	Gerald Edgar	Classics On Fractals (Studies in Nonlinearity)	Addison-Wesley	10: 0201587017; 13: 978-0201587012	1			
23	Kenneth Falconer	The Geometry of Fractal Sets(Cambridge Tracts in Mathematics	Cambridge University Press, New Ed	9780511623738;	1			
24	Kenneth Falconer	Techniques in Fractal Geometry	Wiley	978-0-471-95724-9	1			
25	J Marsden, A Tromba, A Weinstein	Basic Multivariable Calculus	Springer	ISBN 978-0-387-97976-2	1			
26	Horst Malchow, Sergei V. Petrovskii, Ezio Venturino	Spatiotemporal Patterns in Ecology and Epidemiology: Theory, Models, and Simulation	Chapman & Hall/CRC Mathematical Biology Series	9780367387846	1			
27	Sandip Banerjee	Mathematical Modeling: Models, Analysis and Applications	Chapman and Hall/CRC	9781138627338	1			
28	Strogatz Steven H.	Nonlinear Dynamics And Chaos: With Applications To Physics, Biology, Chemistry And Engineering	Sarat Book House	978-8187169857	1			
29	Lakshmanan M	Nonlinear Dynamics: Integrability, Chaos and Patterns	Springer (India) Pvt. Ltd.	978-8181280121	1			
30	Leah Edelstein-Keshet	Mathematical Models in Biology	SIAM, 1988	9780898719147	1			
31	James D. Murray	Mathematical Biology: I. An Introduction	Springer; 3rd ed. 2002	978-1-4757-7709-3	1			
32	James D. Murray	Mathematical Biology II: Spatial Models and Biomedical Applications	Springer; 3rd Corrected ed. 2003	978-1-4757-7870-0	1			
33	Chou Ching-Shan, Avner Friedman	Introduction to Mathematical Biology	Springer International Publishing AG	9783319296364	1			

Sl. No.	Author	Title	Publishers	ISBN	No. of Copies	Print Price	Discount %	Net Price (After Discount)
34	Elizabeth S. Allman, John A. Rhodes, Elizabeth S. Allamn	Mathematical Models in Biology - An Introduction	Cambridge University Press	9780521525862	1			
35	Gerda de Vries, Thomas Hillen, Mark Lewis, Johannes Miller, Birgitt Schinifisch	A Course in Mathematical Biology: Quantitative Modeling with Mathematical and Computational Methods	SIAM, 2006	9780898718256	1			
36	Fred Brauer, Carlos Castillo-Chavez, Zhilan Feng	Mathematical Models in Epidemiology	Springer Nature	9781493998289	1			
37	Fred Brauer, Carlos Castillo-Chavez, Zhilan Feng	Mathematical Models in Population Biology and Epidemiology	Springer Science & Business Media	978-1441931825	1			
38	Maia Martcheva	An Introduction to Mathematical Epidemiology	Springer, 2015	978-1-4899-7832-5	1			
39	Mark Kot	Elements of Mathematical Ecology	Cambridge University Press	9780521001502	1			
40	Stephen Lynch	Dynamical Systems with Applications using MATLAB®	Birkhäuser Basel	978-3-319-33041-9	1			
41	D V Anosov & V I Arnold (Eds)	Dynamical Systems I: ODEs and Smooth Dynamical Systems	Springer Verlag	978-3-540-61220-9	1			
42	V I Arnold (Eds)	Dynamical Systems V: Bifurcation Theory & Catastrophe Theory	Springer Verlag	978-3-540-65379-0	1			
43	S N Chow & J K Hale	Methods of Bifurcation Theory	Springer Verlag	978-1-4613-8161-7	1			
44	J Guckenheimer & P Holmes	Nonlinear Oscillations, Dynamical & Bifurcations of Vector Fields	Springer	978-1-4612-7020-1	1			
45	P.Chossat & R.Lauterbach	Methods in Equivariant Bifurcations and Dynamical Systems	World Scientific	978-981-02-3828-5	1			

Sl. No.	Author	Title	Publishers	ISBN	No. of Copies	Print Price	Discount %	Net Price (After Discount)
46	J Palais & W de Melo	Geometric Theory of Dynamical Systems: An Introduction	Springer Verlag	978-1-4612-5705-9	1			
47	V Balakrishnan	Mathematical Physics with Applications, Problems and Solutions	Ane Books	978-9388264822	1			
48	G B Folland	Fourier Analysis & Its Applications	AMS	978-0821847909	1			
49	C. Henry Edwards and David E. Penney	Elementary Differential Equations	Pearson	978-9353432782	1			
50	Ray d'Inverno	Introducing Einstein's Relativity	Oxford	978-0199667802	1			
51	Sean M. Carroll	SPACETIME AND GEOMETRY: An Introduction to General Relativity	Cambridge	9781108488396	1			
52	Eric Poisson	A RELATIVIST'S TOOLKIT	Cambridge	9780521537803	1			
53	B. F. Schutz	Geometrical methods of mathematical physics	Cambridge	9780521298872	1			
54	S. Chandrasekhar	The Mathematical theory of black holes	oxford University	978-0199606269	1			
55	Robert M. Wald	General Relativity	Overseas	978-8188689279	1			
56	Wolfgang Rindler	Relativity: SPECIAL, GENERAL, AND COSMOLOGICAL	oxford University	9780198567325	1			
57	Misner, Thorne and Wheeler	Gravitation	Princeton University Pr	9780691177793	1			
58	Barbara Ryden	Introduction to Cosmology	Cambridge	9781107154834	1			

Sl. No.	Author	Title	Publishers	ISBN	No. of Copies	Print Price	Discount %	Net Price (After Discount)
59	Andrew Liddle and David Lyth	Cosmological Inflation and Large-Scale Structure	Cambridge	9780521575980	1			
60	Andrew Liddle	An Introduction to Modern Cosmology	Wiley	978-1118502143	1			
61	A. P. French	Special Relativity		9781138582873	1			
62	Barton Zwiebach	A First Course in String Theory	Cambridge	978-0521176330	1			
63	Hawking and Ellis	The large scale structure of space time	Cambridge	9780521099066	1			
64	David J. Griffiths	Introduction to Quantum Mechanics	Pearson	978-1108791106	1			
65	J. A. Peacock	Cosmological Physics	Cambridge	9780521422703	1			
66	S. T. Thornton and J. B. Marion	Classical-Dynamics-of-Particles-and-Systems	Cengage	9780534408961	1			
67	R. C. Tolman	Relativity Thermodynamics and Cosmology	Dover	978-0486653839	1			
68	Hermann Weyl	Space – Time -Matter		978-9354035906	1			
69	S. Weinberg	Cosmology	Wiley India	9780198526827	1			
70	S. Weinberg	Gravitation and Cosmology	Wiley	978-8126517558	1			
71	Landau and Lifshitz	Mechanics	Elsevier	978-8181477866	1			

Sl. No.	Author	Title	Publishers	ISBN	No. of Copies	Print Price	Discount %	Net Price (After Discount)
72	Landau and Lifshitz	Quantum Mechanics (non-relativistic)	Elsevier	978-8181477880	1			
73	Landau and Lifshitz	Fluid Mechanics	Elsevier	978-8181477910	1			
74	Feynman, Leighton and Sands	The Feynman Lectures on Physics Volume 1	pearson	9788131792117	1			
75	Feynman, Leighton and Sands	The Feynman Lectures on Physics Volume 2	pearson	9788131792124	1			
76	Feynman, Leighton and Sands	The Feynman Lectures on Physics Volume 3	pearson	9788131792131	1			
77	Lewis, Maartens, Mccallum	Relativistic Cosmology	cambridge	9781108812764	1			
78	Steven Weinberg	First three minutes	basic books	9780465024377	1			
79	Steven Weinberg	Quantum Field Theory	cambridge	9780521670562	1			
80	R. P. Kanwal	Linear Integral Equations	Springer	978-1-4612-6893-2	1			
81	F. G. tricoli	Integral Equations	Dover	978-0486648286	1			
82	C. Lanczos	The variational principles of Mechanics	Dover	9780486650678	1			
83	Jurgen Jost, Xiangqing Li Jost	Calculus of Variations	Cambridge	9780521057127	1			
84	V I Arnold	Mathematical Methods in Classical Mechanics	Springer	978-0-387-96890-2	1			

Sl. No.	Author	Title	Publishers	ISBN	No. of Copies	Print Price	Discount %	Net Price (After Discount)
85	SCIAMA	MODERN COSMOLOGY AND THE DARK MATTER PROBLEM	cambridge	9780521438483	1			
86	SRIRAMKUMAR	VIGNETTES IN GRAVITATION AND COSMOLOGY	World sci	978-981-4322-06-5	1			
87	SCHNEIDER	EXTRA GALACTIC ASTRONOMY AND COSMOLOGY	Springer	978-3-662-50060-6	1			
88	Linde	PARTICLE PHYSICS AND INFLATIONARY COSMOLOGY, VOL. 5	CRC	9783718604906	1			
89	Cheng	A college course on relativity and cosmology	Oxford	9780199693412	1			
90	Pauli	Theory of relativity	Dover	9780486641522	1			
91	Lovelock	TENSORS, DIFFERENTIAL FORMS AND VARIATIONAL PRINCIPLES	Dover	9780486658407	1			
92	Born	Einstein's theory of relativity	Dover	9780486607696	1			
93	Einstein	Einstein's essays in science	Dover	9780486470115	1			
94	GARDNER	RELATIVITY SIMPLY EXPLAINED	Dover	9780486293158	1			
95	GIBILISCO	UNDERSTANDING EINSTEIN'S THEORIES OF RELATIVITY	Dover	9780486266596	1			
96	MANNING	THE FOURTH DIMENSION SIMPLY EXPLAINED	Dover	9780486165974	1			
97	Sneddon	Fourier Transforms	Dover	9780486685229	1			

Sl. No.	Author	Title	Publishers	ISBN	No. of Copies	Print Price	Discount %	Net Price (After Discount)
98	Luenberger	Introduction to Linear and Non-Linear Programming	Springer	978-1-4419-4504-4	1			
99	G. Hadley, Addison Wesley.	Linear Programming	Narosa Publishing House	978-8185015910	1			
100	M.S. Bazaraa, J J Jarvis and H D Sherali.	Linear Programming & Network flows	John Wiley	978-8126518920	1			
101	G.Dantzig, Princeton, N.J.	Linear Programming and Extensions	Princeton University Press	9780691059136	1			
102	Bazaraa, M. S., Sherali, H. D. and Shetty, C. M.	Nonlinear Programming	John Wiley & Sons. Inc.	978-8126567881	1			
103	N.S. Kambo	Mathematical Programming Techniques	Affiliated East-West Press Pvt. Ltd.	978-8185336473	1			
104	M. C. Joshi and K.M. Moudgalya	Optimization: theory and Practice	Alpha Science	978-1842651964	1			
105	C.R. Bector, S. Chandra and J. Dutta	Principles of optimization Theory	Alpha Science	978-1842651667	1			
106	Chang, Edwin, K. P. and Zak, Stanislaw	An Introduction to Optimization	John Wiley & Sons Inc.	978-8126567898	1			
107	S S Rao	Engineering Optimization: Theory And Practice	New Age International Pvt. Ltd.	978-8122427233	1			
108	Frederick S. Hillier, Gerald J. Lieberman	Introduction to Operations Research	McGraw Hill Education	978-9339221850	1			
109	H. A. Taha	Operations Research – An Introduction	Pearson India	978-9352865277	1			
110	Ravindran, Phillips, Solberg	Operations Research: Principles and Practice	Wiley	978-8126512560	1			

Sl. No.	Author	Title	Publishers	ISBN	No. of Copies	Print Price	Discount %	Net Price (After Discount)
111	S.D. Sharma	Operations Research	Kedar Nath	978-9380803388	1			
112	J.K. Sharma	Operations Research (Theory and Applications)	Laxmi Publications Pvt Ltd	978-9385935145	1			
113	Sven Axsater	Inventory Control	Springer	978-3-319-33060-0	1			
114	Tersine, Richard; M. Hays	Principles of Inventory and Material Management	Pearson	978-0134578880	1			
115	Nahmias, Steven	Perishable Inventory Systems	Springer	978-1-4419-7998-8	1			
116	John A. Muckstadt and Amar Sapra	Principles of Inventory Management	Springer	978-1-4939-3863-6	1			
117	R. G. D. Allen	Mathematical Analysis for Economists	McMillan	978-8174730282	1			
118	Philip Kotler	Marketing Management	Pearson	978-9332587403	1			
119	Sunil Chopra, Peter Meindl	Supply Chain Management	Pearson	978-9353065966	1			
120	Bowersox	Supply Chain Logistics Management	McGraw Hill Education	978-1260547825	1			
121	Kalyanmoy Deb	Multi-Objective Optimization using Evolutionary Algorithms	Wiley	9788126528042	1			
122	Feng, Zhigang	Sequences And Mathematical Induction:in Mathematical Olympiad And Competitions	World Scientific	978-9811212079	1			

Sl. No.	Author	Title	Publishers	ISBN	No. of Copies	Print Price	Discount %	Net Price (After Discount)
123	Zhang	Combinatorial Problems in Mathematical Competitions	World Scientific	9789812839497	1			
124	Yang, Desheng	Trigognometri Funtions And Complex Numbers	World Century	978-193813476	1			
125	Foo, Kean Pew; Mingyan; Lin, Simon	Principles And Techniques In Combinatorics - Solutions Manual	World Scientific	9789813238848	1			
126	Shawyer, Bruce	Expoprtions In Geometry	World Scientific	978-9814295857	1			
127	Su, Yong	Methods And Techniques For Proving Inequalities	World Scientific	9789814696456	1			
128	Derek Holton	A First Step To Mathematical Olympiad Problems	World Scientific	978-9814273879	1			
129	Feng, Yuefeng	Combinatorial Extremization: In Mathematical Olympiad And Competitions	World Scientific	9789814723169	1			
130	Leng, Gangsong	Geometric Inequalities: In Mathematical Olympiad And Competitions	World Scientific	9789814696487	1			
131	Hang; Kim Hoo/ Wang; Haibin	Solving Problems in Geometry: Insights and Strategies for Mathematical Olympiad	World Scientific	9789814583749	1			
132	Krishnamoorthy, Vinod	Competitive Math For Middle School	CRC	978-9814774130	1			

Sl. No.	Author	Title	Publishers	ISBN	No. of Copies	Print Price	Discount %	Net Price (After Discount)
133	Allenby, R.B.J.T.; Slomson, Alan	How to Count: An Introduction to Combinatorics	CRC	978-1420082609	1			
134	Ziegler, Gunter M.	Do I Count ?	Routledge	978-1466564916	1			
135	Zeitz, Paul	The Art And Craft Of problem Solving	Wiley	978-0471135715	1			
136	S. L. Loney	Plane Trigonometry Part 1	Arihant	9789351761754	1			
137	Andreescu, Adrian; Andreescu, Titu; Mushkarov, Oleg	Geometric Inequalities	XYZ Press	9780979926983	1			
138	Djukić, Dušan; Janković, Vladimir; Matić, Ivan; Petrović, Nikola	The IMO Compendium	Springer	978-1441998538	1			
139	Andreescu, Titu; Crisan, Vlad	Mathematical Induction: A problem and Elegant method of proof	XYZ Press	9780996874595	1			
140	Yusuf Khan	Tomato Solver	Academic	9789387162297	1			
141	Yusuf Khan	Tomto Solver Vol-2	Academic	978-9387162563	1			

Sl. No.	Author	Title	Publishers	ISBN	No. of Copies	Print Price	Discount %	Net Price (After Discount)
142	Andreescu, Titu; Feng, Zuming	103 Trigonometry Problems	Birkhauser	9780817643348	1			
143	Titu Andreescu; Zuming Feng	102 Combinatorial problems	Birkhauser	9780817643171	1			
144	Louridas, Sotirios E.; Rassias, Michael Th.	Problem solving and Selected Topics in Eucl. Geometry	Springer	9781461472728	1			
145	G N Berman	A problem Book In Mathematical Analysis	Arihant	9789351762546	1			
146	N Piskunov	Differential and Integral Calculus Vol 1	CBS Publishers	9788123904924	1			
147	N Piskunov	Differential and Integral Calculus Vol 2	CBS Publishers	9788123904931	1			
148	Adhikari, Mahima Ranjan; Adhikari, Avishek	BASIC MODERN ALGEBRA WITH APPLICATIONS	Springer	978-8132215981	1			
149	Dmitri Fomin, Sergey Genkin, Llia Itenberg	Mathematical Circles	Orient BlackSwan	9788173711152	1			
150	Bing, Yu Hong; Yu, Hongbing	Problems of Number theory in Mathematical Competitions	World Scientific	9789814271	1			

Sl. No.	Author	Title	Publishers	ISBN	No. of Copies	Print Price	Discount %	Net Price (After Discount)
				141				
151	Xu, Jiagu	Lectures Notes on Mathematical Olympiad Courses	World Scientific	9789814293556	1			
152	Holton, Derek Allan	A Second steps to Mathematical Olympiad Problems	World Scientific	978-9814327879	1			
153	Shai Shalev-Shwartz	understanding Machine Learning	Cambridge India	9781107512825	1			
154	Arnold, Taylor; Kane, Michael; Lewis, Bryan W.	A Computational Approach To Statistical Learning	CRC	9780367570613	1			
155	Kunal Singh	Problem primer for th Junior Maths Olympiad	Prism	978-9386506115	1			
156	Xu, Jiang	Lectures Notes on Mathematical Olympiad Course	World Scientific	9789814368957	1			
157	C.R. Pranesacher	Problem Primer for the Olympiad	Prism	9788172862053	1			
158	John Paul Mueller; Luca Massaron	Machine Learning (In python and R)dummies	Willy	9788126563050	1			

Sl. No.	Author	Title	Publishers	ISBN	No. of Copies	Print Price	Discount %	Net Price (After Discount)
159	John Paul Mueller, Luca Massaron	Artificial Intelligence for dummies	Wiley	9788126576104	1			
160	Peter Flach	Machine Learning	Cambridge India	9781316506110	1			
161	Adhikari, Mahima Ranjan	Basic Algebraic Topology and its Applications	Springer	978-81-322-2841-7	1			
162	Arnold, Taylor; Kane, Michael; Lewis, Bryan W.	A Computational Approach To Statistical Learning	CRC	9780367570613	1			
163	Christensen, Ronald; Johnson, Wesley; Branscum, Adam; Hanson, Timothy E	Bayesian Ideas and Data Analysis	CRC	978-1439803547	1			