

Books Of Mathematics

Books statistics and Mathematical				
NO	Title	Author	Press Year	Page No
1	Element Of Mathematical Analysis	S.M.Nikolisky	1983	166
2	An Introduction To Differential Equation	Green	1955	139
3	Made Simple Intermediate Algebra Of Analytic Geometry	William.R.Gondin & Bernard Sohmer		
4	Mathematics For Electronics Engineers & Technicians	Norman.H.Growthurst	1965	256
5	High-School Mathematics (Part-1-)	G.N.Yakovlev	1988	327
6	High-School Mathematics (Part-2-)	G.N.Yakovlev	1988	445
7	Mathematics For Engineering Technology & Computing Science	Hedley.G.Martin	1970	361
8	Mathematics For Electronic Technology	D.P.Howson	1975	270
9	Statistical Methods In The Biological & Health Science	J.S.Milton & J.O.Tsokos	1983	500
10	Operations Research Methods & Problems	Mourice Sasieni & Arthur Yaspan &Lawrance Friedman	1959	316
11	Fourier Series & Boundary Value Problems	Ruel.V.Churchill & James.W.Brown	1978	271
12	Introduction To Surveying	James.M.Anderson & Edward .M.Mikhial	1985	703
13	Boundary Value Problems	F.D.Gakhow	1966	561
14	Problems In Calculus Of One Variable	I.A.Maron	1975	543
15	Modern Probability Theory & Its Application	Cmanuel Parzen	1960	464
16	Probability, Random Variables & Stochastic Processes	Athanasios Papoulis	1984	576
17	Probability	Derek Rowntree	1984	169
18	Ordinary Differential Equation	M. Rama Mohana Rao	1981	266
19	Introduction To Mathematical Economics Micro Mathematical Economics	Dr. Ali Yosif Kalifa	1980	281
20	Problems In Geometry	P.S.Modenov	1981	399
21	Introduction To Mathematical Physics	N.M.Iaham & N.Y.Ayoub	1986	433
22	An Introduction To Finite Mathematics	Bruce.E.Meserve	1972	281
23	Elementary Statistical Methods	Paul.J.Blomers & Robert .A.Forsyth	1977	570
24	Lectures On Mathematics For Engineers Students	M.M.I Hammouda &	1987	131

		N.K.A.Fat-Halla		
25	Arithmetic Applied Mathematics	Donald Greenspan	1980	165
26	Elementary Statistics An Applied Approach (N.5)	Neil.R.Ullman	1978	372
27	Business Statistics	G.L.Thirkettle	1978	244
28	Statistics For Human Science (N.3)	M.Hammerton	1975	182
29	Statistics An Introduction Tests Of Significance (N.3)	J.K.Backhouse	1967	197
30	An Introductory Approach To Operation Research	Robert .J.Thireauf	1978	412
31	Advanced Engineering Mathematics	Erwin Kreyszig	1978	864
32	Applicable Mathematics Of Non –Physical Phenomena	F.Olivera .Pinto & B.W.Conolly	1982	269
33	Introduction To Linear & Non Linear Programming	David.G.Iuenberger	1973	356
34	Probability & Statistical Inference	Robert.V.Hogg & Elliot.A.Tanis	1983	528
35	Complex Variables (N.2)	Murray.R.Spiegel	1972	313
36	Statistics (N.4)	Murray.R.Spiegel	1972	359
37	Mathematics	Frank Ayres	1958	436
37b	Advanced Mathematics	Murray.R.Spiegel	1983	407
38	Puer Mathematics (1,2)	Hugh Neill & Douglas Quadling	2002	406
39	Puer Mathematics (3)	Hugh Neill & Douglas Quadling	2003	196
40	Puer Mathematics (4)	Hugh Neill & Douglas Quadling	2002	189
41	Puer Mathematics (5,6)	Hugh Neill & Douglas Quadling	2002	340
42	Probability Variables & Stochastic Processes	Athanson Papoulis & S.Unnikrishna Pillai	2002	852
43	Algebra 3rd ed. (Aleks)	Mark Dugpoliski	2000	A48
44	Calculus (N.2)	Robert.T.Smith & Roland.B.Minton	2002	850
45	Engineering Mathematics	- Peter V.O'Neil	2002	
46	Production and Opertions	- Steven Nahmias	1997	858
47	Mathematics Supplement	-Mark T.Hohzapple - W.Dan Reece	2003	122
48	Intermediate Algebra+ملحق	- Donald Hutchison	2000	486

		- Barry Bergmam - Louis Hoelzle		
49	Students Solutions Manual	- James Streeter - Donald Hutchison - Barry Bergmam - Louis Hoelzle	2001	269
50	Students Solutions Manual (AL-gebra)	- Mark Dugopolski	2000	276
51	Calculus Concepts	- Donald R.Latorre - Jhn W.Kenlly - Iris B.Fetta - Cynthia R.Harris - Laured L.Carpenter	2002	A94
52	Student Solutions Guide no2	- Cindy Harris	2002	240
53	Spring 2004 –Math 1643	- University of Oklahoma Department of Mathematicics	2004	110
54	AL Gebra for College Students	- Daniel L.Auvil	1996	716
55	Pre calculus			
56	Pre calculus 2ed Ed.	- Marsha Davis	2004	148
57	Essentials of Investments 2ed. Ed.	- Zvi Bodie - Alex Kane - Alan J.Marcus	1998	611

58	Introuduction to Calculus and Analysis I	- Richard Courant - Fritz John	1999	661
59	Advanced Calculus no 4	- Patrick M.Fitzpa Trick	1996	A-40
60	Discrete-Mathematical St.	- Bernard Kolman - Robert C.Busby - Sharon Cutler Ross	2004	503
61	Numericaal Methods using Matlab	- John H.Mathews - Kurtis D.Fink	2004	680
62	Thomas – Calculus 11th Ed.	- George B.Thomas	2005	A-80
63	Calculus 7 th Ed.	- Howard Anton - Irl Bivens - Stephen Davis	2002	A106
64	Advanced Engineering Mathematics	- Erwin Kreyszig	1999	A96
65	Algorithmization in Learning and Instruction	- L.N.Landa	1974	713
66	Statistics –With Confidence 2 nd Ed	- Douglas G Altman - David Machin - Trevor N Bryant - Martin J. Cardner	2003	240
67	Statistics At Square Tow	- M.J.Compbell	2003	133
68	Elementary Statistics	- Ron Larson - Betsy Farber	2000	A93
69	Abrief Coururse of Higher Mathematics			

70	Advanced Engineering Mathematics 5th ED	- Peter V. Oneil	2003	
71	Basic Principles of the Finite Element Method	- K.M. Entwistle		183
72	Calculus	Ross l. Finney George B. Thomas	1990	
73	Afriendly Introduction to numerical Analysis	-Brian Bradie	2006	
74	Vector Calculus	-Susan Jane Colley	2006	
75	Calculus	-George B. Thomas jr.	2005	
76	Students solutions manual for use with mathematical	James steetr -Donald Hutchison -Bary Bergmam	2001	155
77	Basic Mathematics	-Donald Hutchison	2000	306
78	Mathematics	-Albert B. Benny	2001	
79	Students Solutions Manual for use with Algebra	-James steetr and others	2001	185
80	Students Solutions manual to Accompany	- Albert B. Benny	2001	210
81	Students Solutions Manual for use with ALLgebra for college students	-Mark Dugopolski	2004	309
82	Algebra 3 rd Edition	-Mark Dugopolski	2000	

				663
83	Students Solutions Manual to accompany	-Mark Dugopolski	2000	
84	Algebra Intermediayen	James steetr and ather	2001	
85	Algebra Beginning	James steetr and ather	2001	
86	elementary statistics	-johnson kuby	2004	782
87	applied linear statistical models	-john neter -michel h. kutnar -christipher	1996	1408
88	elementary statistics step by step approach	-allan g. blaman	1998	684

