

Dept.No	Accn.No	General	
1	55205	Modern methods of teaching mathematics	Shalini wadhwa
2	62624	A TEXT BOOK OF PRACTICAL MATHEMATICS.	
3	62995	Problem solving strategies	Engel
4	sp	System progammng and operating system	D.M.Dhamdhare
5	64358	A Primer of mathematical writing	Steven G krantz
6	64906	Standard mathematical tables and formulae	Daniel Zwillinger
7	65094	Graded exercise in pure mathematics for AS and A2	Barrie Hunt
8	65202	Mathematical conservations	Wilson Gray
9	68472	Teaching and assesing skill in mathematics	Audrey simpson
10	66973	How to solve it	G. Polya
11	67705	What is mathematics?	Courant/Robbins/Stewart
12	68417	The philosophy of mathematics today	Schirn
13	68418	Story of number	Eli Maor
14	68420	Fun and fundamental of mathematics	Jayant V.Narlikar/Mangala narlikar
15	68423	Adventures in problem solving	Shailesu Shirali
16	68424	Applicable mathematics at the golden age	Misra
17	68939	All the mathematics you missed	Garrity
18	68968	HAND BOOK OF MATHEMATICS.	In bronshtein &co
19	69689	Think without ink	Venkataraman
20	69708	TEST OF REASONING	Edgar thorte
21	69710	General Intelligence For Students	Dr.B.James
22	69725	QUICK ARITHMETIC	ASISH AGARWAL
23	69764	GRE Math Subject Test	Steven A leduc
24	69827	quantitative aptitude	agarwal
25	69830	Math for smart test takers	Mark alan,Stewart
26	78265	Vedic mathematics	Jagathkuruswamy Sri/BharathiKrishna/Tirthagai maharaja
27	95684	The mathematical century	Piergiorgio odifreddi
28	95685	Mathematical olympiat challenges	Titu andreescu & Razvan Gelca
29	95698	Mathematics in nature	John A. Adam
30	96097	Dictionary of mathematics	Mcgraw-Hill
31	99072	Mathematical control theroy	Jerzy/ Zabczyk
32	99194	The world of mathematics 1	James Newman

33	99195	The world of mathematics2	James Newman
34	99196	The world of mathematics	James Newman
35	99197	The world of mathematics4	Newman
36	sp	Practice of bakthi yoga	Sri Sivananda saraswathi
37	101408	Technical analysis and applications	Stanley
38	69720	Objetive Generl Science	2001 Edition
39	sp	Vendanta in daily life	sri Sivananda saraswathi
40	111087	Stories about maxima & minima	V.M.Tikhomiror
41	112266	A First course in finite elements methods	daryl. L. logan
42	sp	Bramha Sutras	Sri Sivananda saraswathi
43	sp	System software	Leland. I.Beck
44	119074	Vedic mathematics for school book - 2	glover
45	119132	a problem book in mathematics	Dr.sk.Goyal
46	119155	DICTIONARY OF MATHEMATICS	
		FUZZY	
	Accn.No	Title	Author
47	66593	Fuzzy logic with Engineering application	Timothy J Ross
48	68460	Fuzzy Topology	N.pazaniyappan
49	100084	Fuzzy logic	Timothy j.ross
50	104732	Fuzzy sets & fuzzy logic	Klir/Yual
51	104782	Fuzzy logic	Timothy j.ross
52	106251	Fuzzy sets & fuzzy logic	Klir/Yual
53	126592	Fuzzy Topology	N.pazaniyappan
54	126828	Fuzzy logic with Engineering application	Timothy J Ross
		ALGEBRA	
55	25455	Modern Algebra	A.R.Vassntha
56	54744	Matrix theory	David W.Lewis
57	54991	Group theory	M.Suzuki
58	58865	Applied Abstract Algebra	Rudolf Lidl
59	61872	Exercises in classical ring theory	Lam
60	61874	Algebra	Serge Lang
61	62896	An introduction to ring theory	Cohn
62	64305	The first course in non commutative rings	Lam

63	64308	Matrix Analysis	Rajendra Bhatia
64	65417	Jordon algebra and algebraic graphs	Springer
65	67960	Local algebra	Serre
66	67961	Algebraic curves, algebraic manifolds & schemes	Danilov /Shokurov
67	67962	Glimpses of algebra and geometry	Toth
68	68436	Linear algebra	Hoffman/Kunze
69	68437	Linear algebra	Kumaresan
70	68450	A first course in abstract algebra	Fraleigh
71	68455	Topics in products of random matrices	Mukherjea
72	68941	Basic abstract algebra	P.B.Bhattacharya/S.K.Jain/S.R.Nagpaul
73	68942	Basic algebra	Cohn
74	69349	Commutative algebra	Zariski, Samuvel
75	96082	Linear Algebra	Friedberg/Arnold J.insel
76	96083	Linear Algebra	Kwak/Hong
77	99082	MATRIX METHOD AN INTRODUCTION	RICHARD BRONSON
78	99084	Modern algebra an introduction	Durbin
79	104719	Algebra	Artin
80	104734	Matrix and linear algebra	Datta
81	104739	Topics in algebra	Herstein
82	104779	Field theory	Iuhtar passi
83	104805	Introduction to Rings & Modulus	Musili
84	104807	A first course in abstract algebra	Fraleigh
85	109710	Modern algebra	Surjeet singh/ Qazi zameeruddin /
86		MODERN ALGEBRA	SURJEET SINGH
87		ALGEBRA	
		ARTIFICIAL INTELLIGENCE	
88	108994	Artificial intelligence	Nilsson
89	101042	Introduction to artificial Neural system	Zurada
90	109000	Fundamentals of artificial neural networks	Hassoun
91	112913	Artificial intelligence	stuart russel/ peter norving
92	112959	Artificial intelligence	Elaine Rich, Kevin Knight, Shivashankar B Nair
		AUTOMATA	
93	64817	An introduction to formal languages & automata	Peter Linz

94	65079	Automata theory and its application	Bakhadyr Khousseinov/Anil Nerode
95	95368	Automata theory	Siman
96	95725	AUTOMATA AND LANGUAGE THEORY AND APPLICATION.	ALEXANDER MEDUNA
97	95759	Elements of theory of computation	Harry R.Lewis Christos H.Papad
98	95907	Introduction to languages and the theory of computation	John C.Martine
99	99000	An introduction to formal languages & automata	Peter Linz
100	99300	Introduction to automata theory and languages computation	Hotcroft/Motwani/Ullman
101	104762	INTRODUCTION TO AUTOMATA THEORY LANGUAGE & COM	JOHN F.HOPCROFT & CO
102	104762	Introduction to automata theory and languages computation	Hotcroft/Motwani/Ullman
103	104803	Introduction to automata theory and languages computation	John E hopcraft/jeffery D ullman
104	106240	Automata theory ,languages and computation	Hopcroft,Motvani,Ullman
105	106288	Theory of computer science, Automata languages & Compu	Mishra/Chandrasekaran
106	119033	Theory of computations	G.Dhanalakshmi/D.Lakshmi
107	119084	introduction to automata and compiler design	Dasaradh ramaiah
108	120188	Introduction to languages and the theory of computation	John C.Martine
109	122650	An introduction to formal languages & automata	Peter Linz
110	124017	Theory of computations	M.Selvi
111	125658	Finite Automata & Formal Languages:A Simple Approach	A.M.Padma reddy
		MATLAB	
112	1	Signal processing Toolbox	
113	1	Simulink	
114	1	Fuzzy Logic Toolbox	
115	40285	Mastering matlab	Hanselman/Littlefield
116	40285	kalmanfiltering	Grewal and Andrews
117	65034	Kalman Filtering Theory & Practice Using MATLAB	Mohinder S.Grewal
118	95442	Matlab and introduction to applications	Gilate
119	99081	MATLAB PROGRAMMING.	
120	101408	Technical Analysis & Application With MATLAB	
121	110788	Matlab Demystified	K.K.Sharma
122	111283	Practical Matlab Basics for engineers	Misza Kalechman
123	111284	Practical Matlab Applications for engineers	Kalechman
124	113023	Numerical Technique Lab:Matlab based experiments	K.K.Mishra
125	1, 2	MATLAB	
126		Getting starting with matlab-5	Rudra pratap

		COMPLEX	
127	7240	Foundations of complex analysis	S.Ponnusamy
128	62871	A panorama harmonic analysis	Steven G krantz
129	66984	An imaginary table: The story of Root of -1	J.Nahin
130	68419	Introduction to analytic theory	Apostol
131	68451	Complex variables	Mark.J.Ablowitz Athanassios
132	68453	Complex analysis	V.karunakaran
133	68454	Complex analysis	V.karunakaran
134	68457	Functions of one complex variable	John b.conway
135	68458	Functions of one complex variable	John b.conway
136	69345	Classical topics in complex function theory	Reinhold Remmort
137	69351	Harmonic analysis & application	John J.Bnedetto
138	77235	THEORY OF FUNCTION.	KONRAD KROPP
139	95741	Complex variables & applications	James ward Brown V. Churchill
140	99151	Real and complex analysis	Rudin
141	102133	Complex analysis	John.H.Mathews/Russel.w.Howell
142	102138	COMPLEX ANALYSIS.	JOHN H.MATHEWS
143	104758	Complex analysis	S.Arumugam
144	104804	An introduction to differentiable manifolds and reimann geod	William.m.Boothby
145	104806	Introduction to analytic theory	Apostol
146	111083	Problems in real & complex analysis	Bernard R.Gelbaum
147	124067	Fundamentals Of Complex Analysis with Application to eng	E.B.Saff A.D.Snider
148	126567	Complex analysis For Mathematics & Engineering	John H.Mathew Russell W.Hauell
		DISCRETE	
149	55705	Discrete mathematical structure with application to C.S	Tremblay/Manohar
150	54725	Applied combinatorics	Alan tucker
151	54987	Discrete mathematics with applications	S.Epp
152	54995	algorithms and classification in combinotorial group theory	baumslag/miller
153	62539	discrete mathematics	b.s.vastaa
154	64311	Discrete Algorithmic Mathematics	Stephen B.Maurer Antony
155	64311	Discrete algorithmic and mathematics 2	Stephen B.Maurer anthony Ralston
156	64315	Introduction to Mathematical Structures & Proofes	Larry J.Gerstein
157	65759	DISCRETE MATHEMATICS.	V.SUNDERESAN
158	66304	A course in combinatorics	Vanliut and Wilson

159	66419	Applied discrete structures for computer science	Alan Doerr/Keneth Levasseur
160	67278	Discrete mathematics	Lovasz/ Pelikan/Vesztergombi
161	68430	Discrete Mathematics	Iyengar
162	68442	Discrete and combinatorial mathematics	Ralph P.Grimaldi
163	68467	Combinatorial optimization	MM.Shikare/Bn Waphare
164	69309	Discrete mathematics for computer scientists	Truss
165	99047	Discrete mathematics	Johnson baugh
166	99051	Discrete mathematical structure	Kolman/Busby/Ross/Rehman
167	99304	Introduction to logic	Copi/Cohean
168	100534	Introduction to logic	Copi/Cohean
169	104818	DISCRETE MATHS	KOLMANN BUSHY ROSE
170	106615	Combinatorics & graph theory	Harris.Hirst Mossinghofl
171	119091	discrete mathematics	chakraborty/ sarkar
172	119102	discrete mathematics	balaji
173	119123	Mathematical Foundation of computer science	Shahuaz Bathul
174	120208	Discrete mathematics	Babu Ram
175	127285	Discrete mathematical structures with application to comp	J.P.Tremblay R.Manohar
176	127304	Discrete mathematics for computer science and mathema	Joe.L.Mott Abraham Kandal
177		2000 solved problems in discrete mathematics	Schum
		ENGINEERING MATHEMATICS	
178	40739	Engineering maths-1	Kandasamy,Thilagavathy
179	40813	Engineering maths-2	Kandasamy
180	55519	Engineering maths	M.K.Venkatraman
181	57261	Engineering maths-3	Kandasamy,Thilagavathy
182	58294	Mathematical methods	Mukhopadhyay
183	65826	Engineering maths-4	T.Veerarajan
184	68445	Engineering mathematics	V.Sundaram/Balasubramaniam/Lakshmi Narayanan
185	69346	Algorithms for discrete fourier transform & convolution-2	Richard tolimien/Myoung Anchaolu
186	95713	Applied mathematical methods	Dasgupta
187	97914	Engineering maths	B.S.Grewal
188	101656	An introduction to laplace transform & fourier series	P.P.G.Dyke
189	101672	Difference Equation	Walter.G.Kelley
190	101714	Engineering maths-3	Veerarajan
191	104742	Engineering Maths-3	T.Veerarajan

192	104788	Engineering mathematics	SS.Sastri
193	106232	Engineering Maths	S.S.Sastry
194	106249	Engeneering mathematics-1 year	Veerarajan
195	110989	Signal systems and transforms	Philips/Parr/riskil
196	111164	Mathematical methods	G.Sankar Rao E.Kesava Reddy
197	119108	Engineering mathematics 2	Srivastava
198	119115	engineering mathematics 4	mohan / phlip/ jacob/ shetty
199	119116	Engineering mathematics 2	Chandra mohan/Varghese/philip
200	119129	Transforms & PDE	A.Singaravelu
201	119156	Transforms & PDE	G.Balaji
202	124088	Mathematical methods	S.R.K.Iyengar R.K.Jain
203	124110	Fourier Transformation and application	Ranold N.Brace well
204	127273	Engeneering mathematics-1 year	Veerarajan
205	127298	Transforms and PDE	Vairamanikam, S.Tamil selvan Nirmal p
206	sc1	A Text Book Of Engg Maths	N.P.Bali Manish Goyal
207	119153	business mathematics	D.R.Aggarwal
208	Specimen copy	ENGINEERING MATHEMATICS	KANDASAMY THILAKAVATHY AND GUNAVATHY
209	Specimen copy	ENGINEERING MATHEMATICS	S.SANKARAPPAN & S.KALAVATHY
210	Specimen copy	HIGHER ENGINEERING MATHEMATICS	B.S. GREWAL
211	99218	Vector Calculus Foureir Series and Transforms	S.SANKARAPPAN & G.Aurlmozhi
212		ENGINEERING MATHEMATICS.	S.S.SASTRY
213	Specimen copy	ENGINEERING MATHEMATICS	Rajkumar Roy chowdry
214		ENGINEERING MATHEMATICS	V.SUNDARAM
215		Engineering maths 4 sem	A.Singaravelu
216		Engineering maths	VEERARAJAN
217		ENGINEERING MATHS	VEERARAJAN
		MODELLING	
218	53525	An introduction to mathematical modelling	Fowkes maholy
219	54997	Curve and surface in geomentric modelling	Galleir
220	62866	Nature of mathematical modelling	Neil gershenfeld
221	64313	Elementary mathematical model	kalmal
222	96015	Mathematical modelling	J.N.Kapoor
223	99074	Mathematical modelling	Bimal k.mishra
224	99284	Mathematical modelling	Edward.s.and Hamsan

225	105715	theory of modelling and simulation	zeigler/ praehofer/kim
		GRAPH	
226	64321	Random graphs	Bollobas
227	64315	Introduction mathematical Structure and graph	Gerstein
228	65080	Algebraic graph theory	Godsil/Royle
229	65088	Digraphs theory algorithms and applications	Jorgen Bang/Jensen
230	65427	GRAPH THEORY & ITS APPLICATION.	JONATHAN GROSS, JAY YELLEN
231	65444	Pristine transfinite graphs and permissive electrical network	Zemanian
232	65526	INTRODUCTION TO GRAPH THEORY.	WILSON
233	65771	GRAPH THEORY .	NARASINGH DEO
234	68415	Graphs ,Combinatorics,Algorithms and applications	S.arumugam/B.D.Acharya/S.B.Rao
235	68440	Graph theory and its applications	G.K.Ranganath
236	68462	Graph theory and applications	R.Balakrishnan/R.J.wilson/G.sethuraman
237	68463	Graph theory	Harary
238	68464	GRAPH THEORY.	HARARY
239	95679	Graph theory	Reinhard Diestel
240	99296	Introduction to graph Theory	Robin J.Wilson
241	125357	GRAPH THEORY	NARSINGH DEO
		MECHANICS	
242	10092	Classical mechanics	Goldstein
243	53519	An introduction to the mathematical theory of Havier-Strok	Galdi
244	68421	Tensor Calculus	De/Shaiikh/Sengupta
245	95376	Classical mechanics	Srinivasa rao
246	104825	Tensor Calculus	David kay
247	107562	Introduction To Classical mechanics	David morin
248	110965	Classical mechanics	Goldstein pook sofko
		NEURAL	
249	110968	Neural networks using matlab	S.N.Sivanandam/S.Sumathi/S.N.Deepa
250	103477	Neural networks	Sathish kumar
251	112367	introduction to neural networks , fuzzy logic and genitic alg	sudharsan k. valluru/ nageshwara rao
		NUMERICAL	
252	61869	numerical solution of P.D.E	Smith

253	62518	Applied numerical analysis	Gerald/ Wheatley
254	66745	Block error - correcting codes	Xambo-descampes
255	68426	Practical Numerical analysis using MS-excel	Nandy
256	68427	Numerical methods for engineers and scientists	J.N.Sharma
257	68470	Fundamentals of approximation theory	Mhaskar/Pai
258	68989	Rational points on elliptic curves	Silverman/Tate
259	69348	The graduates students guide to numerical analysis'98	Ainsworth/Levesley/Marletta
260	69352	Conservation finite difference methods on General grids	Shashkor
261	95719	Applied numerical methods using mat lab	Yang/Cao/Chung/Morris
262	96433	applied numerical analysis	Gerald/ Wheatley
263	97049	Theory and application of numerical analysis	Phillips and taylor
264	99006	Applied numerical methods with matlab	Chapra
265	99109	numerical analysis	G.shankar rao
266	99255	Error correction and coding	Todd.k.moon
267	99927	Applied numerical methods using math lab	Yang/Cao/Chung/Morris
268	104757	Introductory methods of numerical analysis	S.S.Sastry
269	104775	Numerical methods	T.Veerarajan
270	106262	Introductory methods of numerical analysis	S.S.Sastry
271	106267	Numerical methods	Balaguruswamy
272	119131	A TEXT BOOK OF STATISTICAL AND NUMERICAL METHODS	
273	119135	numerical analysis	francis scheid
274	122985	Numerical methods	Kandasamy thilagavathy gunavathy
275	124046	Analysis of linear systems	David K.Cheng
276	124096	Numerical Analysis: Theory and application	Richard Burden J.Douglas Faires
277	125079	Concepts and applications of finite element analysis	Robert D Cook David S.Malkus, Micheal E.Plesha
278	125113	Introduction to finite element method : A Numerical metho	Dessai/abel
279	125205	Finite element method in engineering	Singiresu S.Rao
280	125679	Numerical methods with c ++ Programming	Nita H.Shan
281	127256	Rational Points On Elliptic Curves:Undergraduate Texts In N	Joseph H.Silverman John tate.
282	127267	Introductory methods of numerical analysis	S.S.Sastry
283	127282	Numerical methods	Kalavathy and M.Joice Punitha
284	127292	Introduction to finite element method in engineering	Tirupathi Chandra Guptha Ashok D.Belegundu
285	Specimen copy	Numerical methods for science & engg	radha kanka sarkar
286	Specimen copy	NUMERICAL METHODS	M.K.VENKATARAMAN

		OR	
287	40251	Operations research	A.Taha
288	45276	Elements of queueing theory	Thomas L saaty
289	56156	Introduction to operation research	Billy .E.gillett
290	61378	Introduction to operation research	Hillier Lieberman
291	68425	Optimization	Joshi/Moutgalya
292	68428	Principles of optimization theory	Bector/Chandra/Dutta
293	95796	Introduction to operational research	Kothari
294	97656	Engeneering optimization(Theory & Practice)	Singiresu S.Rao
295	98051	OPERATION RESEARCH	P.K.GUPTA MANMOHAN KANTI SWARUP
296	98693	Optimization of Stochastic Systems	Masanao Aoki
297	99115	Operation research	Taha
298	99118	Operation research (principles and practice)	Ravindran/ philips /Solberg
299	99276	Fundamentals Of Queueing Theory	Gross.Hanres
300	100528	Linear Programming	Vaserstein
301	106258	Operation research Concepts and cases	Frederik S. Hillier/Gerald J.Lieberman
302	106269	OPERATION RESEARCH	A.TAHA
303	106285	Operations research 2	Richard bronson/Govindasamy Nodimuthu
304	119036	operational research	ramanathan
305	104717	operation research an intro	H.Taha
306	120173	operation research	naidu / rajendra /krishna rao
307	125526	Introduction to game theory	Martin J.Osborne
		P&ODE	
308	54777	Theory of O.D.E	Earl A.Coddington,Levinson
309	54796	Elements of P.D.E	Ian Sneddon
310	54992	Linear integral equations	R Kress
311	58790	Partial differential equations	Jeffrey rauch
312	58792	Applied P.D.E's	J.David Logan
313	62895	Applied partial differential eqn	John Ockendon/howison
314	68083	Theory of O.D.E	Earl A.Coddington,Levinson
315	68950	Differential equations	A.C.King,J.Billingham
316	68951	Differential equations	A.C.King,J.Billingham
317	68981	Lectures on P.D.E	Vladmir Arnold

318	94837	Options, futures and other derivatives	Hull
319	100871	P.D.E Methods & Applications-2	Robert C.Mcowen
320	106940	Non-linear O.D.E	P.W.Jordon& P.Smith
321	110967	Ordinary Differential Equation	Purna Chandra Biswal
322	111045	Linear partial differential eqns	Tyn Myiut-u.Debnath
323	111065	An introduction to PDE with matlab	Matthew P.Coleman
324	119075	special functions	George E.Andrews/ askey/roy
325	119095	Transform and PDE	T.Veerarajan
326	124032	Advanced Differential Equations	M.D.Raisinghania
327	124098	Ordinary and Partial Differnetial equations	M.D.Raisinghania
328	111254	Simulation & interference for Stochastic D.E	M.Lacus
		PROB	
329	1558	Random point processer	Donald.I.snyder
330	6052	STATISTICAL METHODS	S.P.GUPTA
331	44700	PROBABILITY & RANDOM PROCESSES FOR ELECTRICAL ENG	ALBERTO LEON, GARCIA
332	46969	PROBABILITY & RANDOM PROCESSES FOR ELECTRICAL ENG	ALBERTO LEON, GARCIA
333	53506	Stochastics process	J. Medhy
334	54580	Standard Probability and statistical table and formulae	Daniel Zwillinger/Stephin Kokoska
335	63980	Statistical methods	J.Medhi
336	64350	Measure theory and probability	A.K.Basu
337	64354	Stochastic D.E & applications	Xuerong Mao
338	65729	PROBABILITY, STATISTICS & RP	
339	65863	introduction to mathematical statistics	Robert.V.Hogg/Allen .T. craig
340	65981	First step in statistics	Daniel B.Wright
341	66416	Probability Statistics & Random Process	Veerarajan
342	66485	Probability essential	Jean Jacod Philip.Protter
343	66963	PROBABILITY RANDOM VARIABLE & STOCHASTIC PROCESS	
344	66978	A course in Distribution theory & application	R.S.Pathak
345	68416	Industrial mathematics & statistics	J.C.Misra
346	68432	Sampling theory	S.Sampath
347	68433	Sample Survy Theory	Des Raj Promod
348	68434	Applied Multivariate Statistical Analysis	Richard A. Johnson
349	68439	Practical mathematical statistics	H.C.Saxena
350	68448	Probability theory	HeinZ Bauee Meinz

351	68449	Introduction to Stochastic process	A.H.Basu
352	68452	A course in Distribution theory & application	R.S.Pathak
353	68987	Probability through problems	Marek Capinski/tomasz zastawniak
354	95669	Probability Basic Stochastic Process	Zdzistar Brzezniak
355	95723	Applied statistics and probability for engineers	A Douglas C. Montgomery/Gorgr C. Runger
356	96076	Introduction to time series and forecasting	Brackwell/Davis
357	96123	Probability,Random variables & random processes	Hwei Hsu
358	99009	Fundamental probability & random processes	Oliver C.ibe
359	99138	Probability & Statistics	Mendenhall/Beaver
360	99156	Sampling techniques	Cochran
361	104729	Mathematical statistics with application	Miller Freund's
362	104760	Multivariate analysis and application	Bhuyan
363	104793	PROBABILITY STATISTICS AND RANDOM PROCESSESS	T.VEERARAJAN
364	104799	Elemantary probability theory	kai laiChung
365	106247	Elementary probability theory with stochastic processos	Kai Lai Chung
366	106274	Probability and statistical inference	Hogg/Tanis Rao
367	106284	Probability Statistics & Random Process	Veerarajan
368	106612	PROBABILITY RANDOM VARIABLES AND RANDOM SIGNALS	PEYTON Z PEBBLES
369	107933	100 Statistical tests	Gopal.K.Kanji
370	111066	Intorduction to probability	Charles M. Grinstead/J.Maurie Snell
371	111171	Staticstical Method	H.C.Taneja
372	111251	A model approach to regression with R	Simon J.Sheather
373	111253	Applied Statistics	P.N.Majumdar
374	111254	Simulation &Inference For Stochastic DE	Stefano M. Lacus
375	111574	Probability Statistics	Schaums
376	119109	STATISTICS AND NUMERICAL METHODS	SINGARAVELU
377	119124	Probabiltiy and Random process	S.Palaniammal
378	120204	Fundamental probability & random processes	Oliver C.ibe
379	120211	Probability Random variable &stochastic process	T.Veerarajan
380	120213	an introduction to statistical methods	C.Bguptha/vijay guptha
381	122620	Probability & Statistics for Engineers	Miller & Friends
382	127334	Probability and statistical inference	Hogg/Tanis Rao
383	sp1	Probability , statistics and queuing theory	Kandasamy, Gunavaathy,Kalavathy
384	99137	Probability and Measure Theory	Robert B.Ash

385		Basic Stochastic Process	Tomasz
386		probability theory	Meinz
387	111756	PROB. STATA	KISHORS TRIVEDI
		REAL analysis	
388	59340	Methods of real analysis	Richard R.Goldberg
389	59343	Methods of real analysis	Richard R.Goldberg
390	61849	Principles of real analysis	D.Aliprantis/Owen Burkinshaw
391	64316	A course on borel sets	S.M Srivastava
392	68444	Real analysis	H.L Royden
393	68459	An introduction to measures and integeation	Inder K Rana
394	68465	Mathematical Analysis	Apostol
395	68466	Mathematical Analysis & application	S.Nandha/G.P.Rajasekar
396	68468	measure theory and integeation	G. debarra
397	68957	A first course in real analysis	M.H.Protter C.B.Morrey
398	68971	Mathematical analysis	Jonathan Lewin
399	69347	Geometric Construction	Geroge E Martin
400	95691	Real analysis	N.L Carothers
401	104721	Mathematical analysis	Sathish shirali/vasudeva
402	104802	Mathematical Analysis	Apostol
403	110960	Mathematical analysis	Somasundaram B.Chaudary
404	111073	A Modern theory of integeation	Robert G. Bartle
405	126583	Metric Spaces: Including Fixed Poiont Theorem &Set Value	Qamrul Hasan Ansari
		TOPOLOGY	
406	54795	topology and modern analysis	Simons
407	54994	Basic topology	Amstrong
408	65212	Operator theory and analysis	H.Bart I.Gohberg
409	65558	Linear Functional analysis	Rynne and youngson
410	66307	Beginning functional analysis	Karen Saxe
411	66969	Introductory functional analysis with aplication	Kregszig
412	68082	Functional analysis	Thambavnair
413	68443	Text book of functional analysis	V.K.Krishnan
414	68456	Foundations of functional analysis	Ponnusamy
415	68469	Functional analysis	Limaye

416	68972	An introduction to algebraic topology	Joseph J.Rofman
417	68977	Introductory functional analysis	Reddy
418	69350	Robust control theory in hibert space	Feintuch
419	69353	Algebraic topology:an introduction	Massey
420	95670	Basic topology	Amstrong
421	99266	Functional analysis	Frige Riesz Bela SZ.Nagy
422	104722	A first course in Functional analysis	Somasundaram
423	104726	Topology	Jaraes.R Mumres
424	104787	Functional analysis	Thambavnair
425	104800	Topology of metric space	S.Kumaresan
426	108213	Foundation of topology	Patty
427	111081	Principles of functional analysis	martin schechter
		VECTOR	
428	119144	vector algebra and solid analytic geomentry	kantikumar/depak kumar
429	68441	Vector analysis	Shandhi Narayanan/R.K. Mittal
		WAVELET	
430	64366	An introduction to wavelets through linear algebra	Micheal. W. Frazier
431	65553	An introduction to wavelets through linear algebra	Micheal. W. Frazier
432	68471	Wavelets and allied topics	Jain,krishna,Mhaskar,Prestin,Singh
433	95677	Fourier and Wavelet analysis	bachman/ narich/ beckenstien
434	95692	Ripples in mathematics	A.Jensen A.lacour harbo
435	95694	Wavelets a primer	Christian Blatter
436	95696	wavelets theory applications implementation	M.V.Altaisky
437	95790	Insight into Wavelets from theory to practice	Soman/Ramachandran
438	99152	Real analysis with an introduction to wavelets and appllcati	Hong.Wang.Gardner
439	101643	Fourier and Wavelet analysis	bachman/ narich/ beckenstien
440	125911	Wave and oscilation	N.Subramaniam Brij lal
		NUMBERTHEORY	
441	63961	A course in number theory and cryptography	Neal Koblitz
442	64306	Algebric number theory	Nevkirch
443	65084	Number theory in function fields	Rosen
444	67280	Elementary number theory	Davidoff/sarnak
445	68419	Introduction to Analytic Number theory	Tom M.Apostol

446	68422	First step in number theory	Shaitesh Shirali
447	68447	A Primer on Number Sequence	Shaitesh Shirali
448	68472	Teaching and assesing skill in mathematics	Simpson
449	104806	Introduction to Analytic Number theory	Tom M.Apostol
		CALCULUS	
450	10392	Differential Equations & Calculus of Variation	L .Elsgolts
451	53352	Solution to problems in Calculus of one Variables	Vadlamani Shyam/I.A.Maron
452	66743	Calculus	Michael Comenetz
453	68435	Integral calculus	Shanthi narayan / P.K mittal
454	68474	Calculus for scientists &engineers	K.D.joshi
455	95734	A course in calculus and real analysis	Ghorpade/Limaye
456	104783	Calculus of variations with applications	A.S.Gupta
457	106242	Calculus of variations with applications	A.S.Gupta
458	109699	Calculus	Apostol
459	110959	Calculus with Maple labs	Krawcew/rai
460	124048	Calculus and analytical geometry	Thomas finney
461	127343	Solution to problems in Calculus of one Variables	Vadlamani Shyam/I.A.Maron
462	127345	Differential & Integral Calculus of Variation	N.Piskunov
		Differential geomentry	
463	68431	Differential geomentry	somasundaram
464	106244	Differential geomentry	somasundaram
		FINANCE	
465	106719	The mathematics on financial derivatives	Paul wilmott/sam howison
466	106720	The concepts &practice of mathematical finance	Mark s.Joshi
467	106964	computaional and finance	Levy
		CRYPTO	
468	99265	Foundation of cryptography	Odcd Goldreich
469	104725	Applied cryptography	Schneier
470	106234	Applied cryptography	Schneier
		APPLICATIONS	
471	66486	Berkley problems in mathematics	Desouza
472	69365	Mathematical methods for physicists	Arfken/Weber

473	97193	Spss for windows step by step	Geroge mallery
474	104884	mathematical physics	joglekar
475	111252	Introduction to mathematical systems theory	C.heij/A.ran/F.van schagen
476	111256	A physicist guide to mathematician	tam
477	111474	Pattern Recognition & Image Analysis	Earl Gose Richard
478	113024	methods of mathematical physics vol 2	Courant/hillbert
479	127753	Arithmetic	Dr R.S.Aggarwal
480	99911	quantitative aptitude	Dr R.S.Aggarwal
481	106293	Topics in algebra	I.N.Herstein
482	129259	Topics in algebra	I.N.Herstein
483	95781	Higher Algebra	H.SHAll and S.R.Knight
484	101651	Matrix Operations	Richard Bronson
485	7642	Algebra Vol 1	T.K.Manicavachagam And co
486	104737	Theory of Automata and formal Langauges	A.M.Natarajan and co
487	111091	A Text Book on Automata theory	P.K.Srimani
488	110968	Matlab	
489	52929	Mastering matlab	
490	124051	Complex Analysis	Lars V.Ahlfors
491	131712	Discrete mathematical structures	Kolman Busby Ross
492	68429	Discrete mathematics	Rajendra Akerker Rupali Akerker
493	129141	Discrete mathematics and its application	Kenneth Rosen
494	Specimen copy	Engineering Mathematics Vol 1	Kandasamy and co
495	127309	HIGHER ENGINEERING MATHEMATICS	B.V.Ramana
496	122180	Advanced Engineering mathematics	Erwin Kergzig
497	106256	Graph theory	NARASINGH DEO
498	122985	Numerical Methods	Kandasamy and co
499	54861	Numerical Methods for scientific computation	MK.Jain and S.R.K. Iyengar
500	45962	ODE and their solutions	George M.Murphy
501	120201	RMT	V.SUNDERESAN
502	6088	OR	Kanti swarup
503	110972	PROBABILITY & RANDOM PROCESSES	Scott L. Miller & co
504	7081	Elements of Mathematical Statistics	S.C.Guptha & Co
505	66785	Fundamentals of Mathematical Statistics	S.C.Guptha & Co
506	54834	Elements of Business statistics	S.P.Guptha

507	63215	Applied statistics and probability	George C. Runger
508	53667	Fundamentals of Applied Statistics	S.C.Guptha & Co
509	Specimen copy	Probabity Statistics & Queuing Theory	Kandasamy&co
510	61846	Schaum's outlines - Statistics	Murray R.Spiegel
511	56817	PROBABILITY & RANDOM PROCESSES	M.B.Kmoorthy &co
512	96124	PROBABILITY & RANDOM PROCESSES	Veerarajan
513	58360	A Text Book of Vector Calculus	Shanti Narayan
514	64322	Number theory for computing	Song Y. Yan
515	119149	Ancillary Mathematics II	Manicavasagam pillay& co
516	7271	Ancillary Mathematics	Narayanan & co
517	127844	UGC CSIR NET/SET	Pawan Sharma & co
518	7648	Analytical Geometry II	Manicavasagam pillay& co
519	7413	Calclus	Manicavasagam pillay& co
520	119149	Ancillary Mathematics II	Narayanan & co
521	101842	Research Methodology	R.Pannerselvam
522	Specimen copy	Basic Mathematics for Engineering	S.Arumugam & co
523	Specimen copy	Basic Mathematics for Engineering	S.Arumugam & co
524	Specimen copy	Basic Mathematics for Engineering	S.Arumugam & co
525	Specimen copy	Basic Mathematics for Engineering	S.Arumugam & co
526	Specimen copy	Basic Mathematics for Engineering	S.Arumugam & co
527	Specimen copy	Basic Mathematics for Engineering	S.Arumugam & co
528	Specimen copy	Brilliant atutorials ELITE	Set2
529	Specimen copy	Brilliant atutorials ELITE	Series, Triangle& Functions
530	Specimen copy	Brilliant atutorials ELITE	Trigonometry
531	Specimen copy	Brilliant atutorials ELITE	Point, Stright line, Circule
532	Specimen copy	Brilliant atutorials ELITE	Ellipse, Hyperbola
533	Specimen copy	Brilliant atutorials ELITE	Binomial Theorm, Permutation& Combination
534	Specimen copy	Brilliant atutorials ELITE	Matrix, Determinant
535	Specimen copy	Brilliant atutorials ELITE	Functional Limits
536	Specimen copy	Brilliant atutorials ELITE	Integration
537	Specimen copy	Brilliant atutorials ELITE	Probability
538	Dept copy	Numerical methods	A.Singaravelu
539	Dept copy	Algebra vol 1	T.K.Manicavachagam And co
540	Dept copy	Engineering mathematics IV sem QP	A.Singaravelu

541	Dept copy	Computer oriented statistical method	Shanti sophia bharathi
542	Specimen copy	Engineering mathematics vol 1	Kandasamy and co
543	Specimen copy	Engineering mathematics vol 1	Kandasamy and co
544	Dept copy	Time series	aptitude
545	Dept copy	Engineering mathematics vol 1	Kandasamy and co
546	Dept copy	OR	Taha
547	Dept copy	Discrete mathematics	P.Geetha
548	Specimen copy	Tranforms and partial diff eqn	Kandasamy and co
549	Dept copy	Engineering mathematics vol 1	ITL education
550	Dept copy	Engineering mathematics 1	K.Vairamanickam and co
551	Dept copy	Numerical methods	K.Subramani and A.Shantha
552	Dept copy	Engineering mathematics vol 2	ITL education
553	Dept copy	STATISTICS AND NUMERICAL METHODS	K.Subramani and A.Shantha
554	Dept copy	Ancillary mathematics vol 1	S.Narayanan T.K.Manickavachogam R.Hanumantha rao
555	Dept copy	Ancillary mathematics vol 2	S.Narayanan T.K.Manickavachogam R.Hanumantha rao
556	119151	probability and random processes with applications to sign	Henry Stark, John W. Woods
557	132511	Operational research problems and solutions	J.K. Sharma
558	Specimen copy	Engineering maths 1st sem	M.K.Venkatraman
559	Specimen copy	Mathematical Analysis	Apostol
560	104751	Analytical geometry Part I - 2D	S.Narayanan T.K.Manickavachogam R.Hanumantha rao
561	Specimen copy	Engineering mathematics vol II	Kandasamy & co
562	Specimen copy	Discrete Mathematics - Question Bank	
563	58314	Operations Research	Kanti Swarup
564	104807	A First Course in Algebra	Frleigh
565	omplementary copy	Calculus volume - 1	S.Narayanan
566	omplementary copy	Calculus volume - III	S.Narayanan
567	omplementary copy	Calculus volume - II	S.Narayanan
568	omplementary copy	Numerical methods - Question bank	G. Balaji
569	omplementary copy	Operations Research	V.K.Kapoor
570	omplementary copy	Topogeometry	K.M.A.Kadhar Batcha
571	omplementary copy	Mathematical modelling	
572	omplementary copy	A Primer for Engineering students with Examples	K.Sivakumar et al
573	omplementary copy	Mathematics for Computer science	Albert .R. Meyer
574	omplementary copy	UGC CSIR NET/SET	Pawan Sharma & co