

M.V.MUTHIAH GOVERNMENT ARTS COLLEGE FOR WOMEN, DINDIGUL
PG AND RESEARCH DEPARTMENT OF MATHEMATICS
LIBRARY BOOK DETAILS

S.N	ACC.NO	NAME OF THE BOOK	AUTHORS	PRICE
1	27853	Set Theory and Number System	s.kumare velu	12.5
2	27851	Set Theory and Number System	s. Kumare velu	12.5
3	27852	Set Theory and Number System	s. Kumare velu	12.5
4	27855	Set Theory and Number System	s. Kumare velu	12.5
5	23801	vector Analysis	K.Viswanthan & S. Selvaraj	10
6	23802	vector Analysis	K.Viswanthan & S. Selvaraj	10
7	29517	Modern Analysis	s. Arumugam& others	25
8	29515	Modern Analysis	s. Arumugam& others	25
9	29516	Modern Analysis	s. Arumugam& others	25
10	29518	Modern Analysis	s. Arumugam& others	25
11	23596	vector Algebra and Analysis	s. Narayanan of T.K. M Pillai	7
12	23597	vector Algebra and Analysis	s. Narayanan of T.K. M Pillai	7
13	22140	vector Algebra and Analysis	s Narayanan of T.K.M Pillai	7
14	24928	vector Algebra and Analysis	s. Narayanan of T.K. M Pillai	7
15	25389	A.Text Book of Trigonometry	D.K Jha	10
16	25390	A.Text Book of Trigonometry	D.K Jha	10
17	8039	வானியல் (மூன்றாம் பத்தகம்	தி. கோவிந்த ராஜன்	4.45
18	8040	வானியல் (மூன்றாம் பத்தகம்	தி. கோவிந்த ராஜன்	4.45
19	3798	வானியல் இரண்டாம் புத்தகம்	தி. கோவிந்த ராஜன்	3.75
20	15026	astronomy part I	s.kumare velu	12
21	15027	astronomy part I	s.kumare velu	12
22	6808	supplement of	v.Thiru venkadachamy	2
23	14979	number system	M.L kanna	3.25
24	3232	வானியல் முதல் புத்தகம்	தி. கோவிந்த ராஜன்	5.5
25	5345	வெக்டர்பகுப்பாய்வு	ச. இரமா சுப்ரமணியம்	6
26	22373	vector ancillary 883	pp .gopala	12
27	23594	vector algebra and sum	s.narayanan T.M.K pillai	7
28	13929	Algebra and culcules	S.Dhurai pandiyan	6
29	13108	Ancillary mathematics		
30	5090	thigemetry	K.sri Rama gopala	3
31	368	thigemetry	v.Krisnamoorthi	4.5
32	19424	vector Algebra		
33	13927	algebra and calculus of vector	Dhuraipandiyian	6
34	15042	sequence and series	Arumugam	258.4
36	2969	திரிகோண கணிதம்		
37	8495	திரிகோண கணிதம்	து.பாஸ்கரன்	8.75
38	2968	திரிகோண கணிதம்	வி.அரங்கநாதன்	3.25
39	8556	Trigonometry	H.N.Shukla	8.5
40	362	Trigonometry	S.Narayanan	3.5
41	6813	Trigonometry	S .Narayanan and T.K.M.Pillai	7.5
42	4675	Trigonometry for Degree students	Shabir Hussain	5
43	7121	Analytical Trigonometry	H.Ray	7.5

44	9262	Analytical Trigonometry	H.Ray	7.5
45	22374	Trigonometry	B.R.Gupta	12.5
46	7120	Analytical Trigonometry	H.Ray	7.5
47	22450	Trigonometry	P.N.Chatterji	14.8
48	20801	A Tat Bank of Trigonometry	D.L.Jha	10
49	22372	Trigonometry	P.R.Gupta	12.5
50	31526	Trigonometry	R.Durai pandian	10
51	6815	Trigonometry	S.Narayanan	7.5
52	6812	Suppliment to trigonometry	S.Narayanan	1.5
53	3791	திர்கோண கணிதம்	வி.அரங்கநாதன்	3.25
54	27768	Astronomy	S.Kumara velu	42
55	27851	Astronomy	S.Kumara velu	42
56	27767	Astronomy	S.Kumara velu	42
57	27705	Astronomy	S.Kumara velu	42
58	27704	Astronomy	S.Kumara velu	42
59	27706	Astronomy	S.Kumara velu	42
60	27766	Astronomy	S.Kumara velu	42
61	27769	Astronomy	S.Kumara velu	42
62	22172	Astronomy	S.Kumara velu	35
63	15031	Astronomy-Part II	S.Kumara velu	15
64	22171	Astronomy-Part II	S.Kumara velu	35
65	20311	Astronomy-Part II	S.Kumara velu	28
66	2977	கணிதம் - துணைப் பாடம் பகுதி - II	ஆர். அய்யாசாமி	5.75
67	6875	கணிதம் - துணைப் பாடம் பகுதி - II	ஆர்.அனுமந்த ராவ்	6
68	13111	Ancillary Mathematics	Narayanan &T.K.M.Pillai	6.5
69	13116	Ancillary Mathematics	Narayanan &T.K.M.Pillai	6.5
70	13121	Ancillary Mathematics Vol-II Part-II	Narayanan &T.K.M.Pillai	8.5
71	22136	Ancillary Mathematics Vol-I Part-II	Narayanan &T.K.M.Pillai	10
72	13112	Ancillary Mathematics Vol-I Part-II	Narayanan &T.K.M.Pillai	6.5
73	13113	Ancillary Mathematics Vol-I Part-II	Narayanan &T.K.M.Pillai	6.5
74	22137	Ancillary vol-II-partI	Narayanan	7
75	13119	Ancillary vol-II-partII	Narayanan	8.5
76	13120	Ancillary vol-II-partII	Narayanan	8.5
77	13115	Ancillary vol-I-partII	Narayanan	10
78	3811	Ancillary Maths	M.I.Francis Raj	8.8
79	3812	Ancillary Maths	M.I.Francis Raj	8.8
80	29511	Ancillary Maths paper-I	S.Arumugam	25
81	29513	Ancillary Maths paper-III	S.Arumugam	25
82	2978	கணிதம்-துணைப்பாடம் பகுதி II	ஆ.அய்யாசாமி	5.75
83	5444	கணிதம்-துணைப்பாடம் பகுதி III	அ. சௌலின்தராஜிலு	12.25
84	3796	கணிதம்-துணைப்பாடம் பகுதிII	கா.அய்யாசாமி	5.75
85	9461	Astronomy	S.Kumaravelu	20
86	13037	Astronomy	H.C.King	20
87	9465	Astronomy	S.Kumaravelu	12

88	15028	Astronomy part I	S.Kumaravelu	20
89	9463	Astronomy part I	S.Kumaravelu	15
90	15029	Astronomy part II	S.Kumaravelu	42
91	24919	Astronomy part II	S.Kumaravelu	30
92	23779	Advanced calculus vol I	S.Arumugam	35
93	26229	Advanced calculus vol I	S.Arumugam	30
94	23778	Advanced calculus vol I	S.Arumugam	35
95	27772	Advanced calculus vol I	S.Arumugam	30
96	21974	Advanced calculus vol I	S.Arumugam	35
97	27773	Advanced calculus vol I	S.Arumugam	35
98	26779	Advanced calculus vol I	S.Arumugam	30
99	22186	Advanced calculus vol I	S.Arumugam	30
100	22919	Advanced calculus vol I	S.Arumugam	30
101	22158	Advanced calculus vol I	S.Arumugam	30
102	21996	Advanced calculus vol II	S.Arumugam	26
103	27775	Advanced calculus vol II	S.Arumugam	30
104	23781	Advanced calculus vol II	S.Arumugam	30
105	21994	Advanced calculus vol II	S.Arumugam	26
106	21993	Advanced calculus vol II	S.Arumugam	26
107	22182	Advanced calculus vol II	S.Arumugam	26
108	27776	Advanced calculus vol II	S.Arumugam	30
109	23780	Advanced calculus vol II	S.Arumugam	30
110	27774	Advanced calculus vol II	S.Arumugam	30
111	24925	calculus vol II	S.Narayanan	30
112	27701	Calculus -Volume 2	S.Narayanaswamy	30
113	27642	Calculus-volume2	S.Narayanaswamy	30
114	27700	Calculus-volume2	S.Narayanaswamy	30
115	27645	Calculus-volume2	S.Narayanasamy	30
116	29510	Calculus-volume2	S.Narayanaswamy	30
117	29508	Calculus-volume2	S.Narayanaswamy	30
118	29509	Calculus-vol2	S.Narayanaswamy	30
119	29699	Calculus-vol2	S.Narayanaswamy	30
120	29643	Calculus-vol2	S.Narayanaswamy	30
121	21731	Calculus-vol2	S.Narayanaswamy	30
122	27641	Calculus-Vol 1	S.Narayanaswamy	20
123	21728	Calculus-Vol 1	S.Narayanaswamy	20
124	27638	Calculus-Vol 1	S.Narayanaswamy	18
125	27639	Calculus-Vol 1	S.Narayanaswamy	20
126	21729	Calculus-Vol1	S.Narayanaswamy	20
127	19417	Differential equations	S.Narayanaswamy	10
128	19419	Differential equations	S.Narayanaswamy	10
129	8561	Differential equations	J.N. Sharma	16.5
130	5281	Differential calculus	Santo narayanan	7
131	3802	Calculus	S Narayanan	8
132	14467	Differential equations and application	S Narayanan	14
133	14472	Differential equations and application	T.Sharkaro Narayanan	14
134	18873	Differential equations and application	T.Sharkaro Narayanan	14

135	17646	Differential equations and application	T.Sharkaro Narayanan	14
136	14470	Differential equations and application	T.Sharkaro Narayanan	14
137	14469	Differential equations and application	T.Sharkaro Narayanan	14
138	17652	Differential equations and statics	T.Sharkaro Narayanan	16.5
139	17650	Differential equations and statics	T.Sharkaro Narayanan	16.5
140	17651	Differential equations and application	T.Sharkaro Narayanan	16.5
141	17653	Differential equations and statistics	T.Sharkaro Narayanan	16.5
142	14471	Differential equations and statistics	T.Sharkaro Narayanan	14
143	17647	Differential equations	T.Sharkaro Narayanan	14
144	20556	Differential equations	T.Sharkaro Narayanan	14.5
145	23798	Statics	M.K vankata Raman	26
146	23770	Engineering mathematics - vol 2	M.K vankata Raman	30
147	392	Mathematics for engineering	W.N rose	
148	2970	கணிதம். துணைப்பாடம்		
149	8045	வகை நுண் கணிதம்	கோ.சண்முக சுந்தரம்	13.65
150	1159	Calculus	-	-
151	5317	இயக்கவியல்	ஆர். மகாமதலன்	7
152	6664	வகை நுண்கணிதம்	T.K.M.Pillai	3
153	7411	நிலையியல்	கே. ராஜகோபாலன்	5
154	7414	நிலையியல்	கே. ராஜகோபாலன்	5
155	7410	நிலையியல்	கே. ராஜகோபாலன்	5
156	7406	நிலையியல்	கே. ராஜகோபாலன்	5
157	7405	நிலையியல்	கே. ராஜகோபாலன்	5
158	7400	நிலையியல்	கே. ராஜகோபாலன்	5
159	7416	நிலையியல்	கே. ராஜகோபாலன்	5
160	3799	இயக்கவியல்	-	-
161	22006	Dynamics	M. K. Venkataraman	20
162	22005	Dynamics	M. K. Venkataraman	24
163	11310	Dynamics	M. K. Venkataraman	16
164	9845	Dynamics	A. V. Dharmapedam	12
165	11308	Dynamics	M. K. Venkataraman	16
166	22167	Dynamics	M. K. Venkataraman	24
167	22007	Dynamics	M. K. Venkataraman	24
168	22003	Dynamics	M. K. Venkataraman	24
169	11309	Dynamics	M. K. Venkataraman	16
170	17819	Dynamics	S. Narayanan	15
171	20808	Dynamics	S. Narayanan	17.5
172	11227	Dynamics	M. K. Venkataraman	16
173	22169	Dynamics	M. K. Venkataraman	24
174	11225	Dynamics	T. Natarajan	17.5
175	20809	Dynamics	S. Narayanan	-
176	6810	Dynamics	S. Narayanan	-
177	29859	Analytical Geometry of 3 Dimensions	P. K. Jain	28
178	29860	Analytical Geometry of 3 Dimensions	P. K. Jain	28

179	20803	Analytical Geometry of 3 Dimensions	A. C. Singh	25
180	27694	A Text book of Analytical Geometry of 2 Dimensions	T.K.M.Pillai	25
181	29870	Vectors and Geometry	G.S. Pandy	25
182	22369	Solid Geometry	P. F. Gupta	18
183	22788	Comprehensive Solid Geometry	Om.P. Chzy	18
184	17675	Solid Geometry	N. F. Bali	22
185	20541	Solid Geometry	Quazi Zamru-ruddin	18.5
186	9408	A Text book of Analytical solid Geometry Vol.II	S.M. Malkur	-
187	24926	Analytical Geometry Part. II(3D)	T.K.M.Pillai	13
188	27697	A text book of analytical geometry part I- 2D	T.K.M Pillai	25.00
189	27698	A text book of analytical geometry	T.K.M Pillai	25.00
190	27695	A text book of analytical geometry	T.K.M Pillai	25.00
191	20805	analytical solid geometry	Shanthi Narayanan	15.00
192	20804	analytical solid geometry	Shanthi Narayanan	15.00
193	22366	A text book of analytical geometry 2dimension	P.K.Jain	22.00
194	22365	A text book of analytical geometry 2dimension	P.K.Jain	22.00
195	29862	A text book of analytical geometry 2dimension	P.K.Jain	25.00
196	27687	A text book of analytical geometry 3 dimensions	T.K-M.Rllan	13.00
197	27686	A text book of analytical geometry 3dimensions	T.K-M.Rllan	13.00
198	22442	A text book of analytical geometry 3 dimensions	T.K-M.Rllan	13.00
199	5106	solid analytical geometry	K.Sree Ram Gupta	1.50
200	5102	analytical geometry	K.Sree Ram Gupta	4.00
201	5101	analytical geometry	K.Sree Ram Gupta	4.00
202	5100	analytical geometry	K.Sree Ram Gupta	4.00
203	5099	analytical geometry	K.Sree Ram Gupta	4.00
204	5103	analytical geometry	K.Sree Ram Gupta	4.00
205	5108	solid analytical geometry	K.Sree Ram Gupta	1.50
206	5107	solid analytical geometry	K.Sree Ram Gupta	1.50
207	4688	analytical solid geometry	Shanthi Narayanan	7.50
208	6666	ஆய்த்தொலைவடிவகணிதம்	P.K.M Pillai	4.25
209	21999	solids	M.K.Venkataraman	26.00
210	23797	solids	M.K.venkataraman	26.00
211	22179	solids	M.K.venkataraman	26.00
212	17827	solids	M.K.venkataraman	20.00
213	26236	solids	M.K.venkataraman	35.00
214	22086	solids	A.V. Dharmapadam	20.00

215	11518	analytical solid geometry	T.V.lakshmi Narasimhan	8.00
216	11521	analytical solid geometry	T.V.lakshmi Narasimhan	8.00
217	11311	vector analysis and static	m.k.venkataraman	17.00
218	11313	vector analysis and static	m.k.venkataraman	17.00
219	11226	vector analysis and static	m.k.venkataraman	17.00
220	9407	A text book of analytical solid geometry vol-I	S.M.Maltur	
221	27696	A text book of analytical geometry part I - 2D	T.K.M. Pillai	25.00
222	11519	analytical solid geometry	T.V.Lakshmi Narasimhan	8.00
223	24907	statistics (Theory, methods of application)	DC.sanchli	65.00
224	27689	Fundamentals of statistics	S.C.Gupta	75.00
225	21012	Fundamentals of statistics	S.C.Gupta	40.00
226	20795	mathematical statistics	K. N. kapoor	35
227	20796	mathematical statistics	K. N. kapoor	35
228	20794	mathematical statistics	K. N. kapoor	35
229	5181	fundamentals of mathematical staticic	S. C. Gubta	25
230	11776	புள்ளியியல் -முதல் பாகம்	என். தேவ இரக்கம்	10.5
231	5470	புள்ளியியல் - துணைப் பாகம்	சா. செல்வராஜ்	13.75
232	11312	vector Analysis and Statics	M. K. venkata	17
233	3820	Dynamics	T. Nakarajan	9
234	11331	Analy geometry -3D	p. dhurai pandian	7.5
235	27688	A text book of Analy geo part ll -3D	T. K. M .Pillai	13
236	24929	Analy Geometry of 3 D	S. Narayanan	2
237	22093	A text book of Analy .geometry	T. K. M. pillai	25
238	5240	Analytical geometry	-	-
239	22089	A text book of Analy . Geometry part 1-2D	T. K. M. Pillaiw	25
240	23193	Analy solid geometry	Shanti narayan	15
241	22088	A text book of Analy geometry - part 1-2D	T. K. M. pillai	25
242	5104	solid Analy geometry	K. Sri Rama Gupta	1.5
243	22789	comprehension solid geometry		18
244	22444	co-ordination geometry	P. N. Chetter	19.35
245	5328	இருபரிமாணம் பகுமுறை	ஏ. கோவிந்த ராஜலு	8.25
246	5417	நிலையியல்	தி. கோவிந்த ராசா	9.65
247	7408	நிலையியல்	கே. இராஜ கோபாலன்	5
248	5351	இயக்க திசையியல்	கே. இராஜ கோபாலன்	9
249	23769	linear programming (principles and application)	L. 3 Sri nath	28
250	8538	linear programming (principles and application)	L. 3 Sri nath	28
251	23783	modern Algebra	S. Arumugam	30
252	21989	modern Algebra	S. Arumugam	30
253	15046	modern Algebra	S. Arumugam	30
254	15047	modern Algebra	S. Arumugam	30
255	15044	modern Algebra	S. Arumugam	30

256	21991	modern Algebra	S. Arumugam	30
257	26230	modern Algebra	S. Arumugam	30
258	23785	modern Algebra	S. Arumugam	30
259	21726	modern Algebra	S. Arumugam	30
260	23784	modern Algebra	S. Arumugam	30
261	23782	modern Algebra	S. Arumugam	30
262	21992	modern Algebra	S. Arumugam	30
263	21986	modern Algebra	S. Arumugam	30
264	7455	,aw;fzpj;- II	jp. Nfhtpe;juhrd;	
265	7450	,aw;fzpj;- II	jp. Nfhtpe;juhrd;	
266	7444	,aw;fzpj;- II	jp. Nfhtpe;juhrd;	
267	2963	,aw;fzpj;- II	jp. Nfhtpe;juhrd;	
268	7443	,aw;fzpj;- II	jp. Nfhtpe;juhrd;	
269	7449	,aw;fzpj;- II	jp. Nfhtpe;juhrd;	
270	7453	,aw;fzpj;- II	jp. Nfhtpe;juhrd;	
271	7447	,aw;fzpj;- II	jp. Nfhtpe;juhrd;	
272	7451	,aw;fzpj;- II	jp. Nfhtpe;juhrd;	
273	7457	,aw;fzpj;- II	jp. Nfhtpe;juhrd;	
274	7456	,aw;fzpj;- II	jp. Nfhtpe;juhrd;	
275	7448	,aw;fzpj;- II	jp. Nfhtpe;juhrd;	
276	7446	,aw;fzpj;- II	jp. Nfhtpe;juhrd;	
277	7458	,aw;fzpj;- II	jp. Nfhtpe;juhrd;	
278	7445	,aw;fzpj;- II	jp. Nfhtpe;juhrd;	
279	7452	,aw;fzpj;- II	jp. Nfhtpe;juhrd;	
280	24923	ALGEBRA VOL -I	T.K. M. PILLAI	
281	24922	ALGEBRA VOL -I	T.K. M. PILLAI	
282	27677	ALGEBRA VOL -I	T.K. M. PILLAI	
283	27679	ALGEBRA VOL -I	T.K. M. PILLAI	
284	27678	ALGEBRA VOL -I	T.K. M. PILLAI	
285	17655	MODERN ALGEBRA (ABSTRACT ALGEBRA)	A.R VASISTHA	
286	5081	ALGEBRA	SRI RAMA GUPTA	
287	5082	ALGEBRA	SRI RAMA GUPTA	
288	5079	ALGEBRA	SRI RAMA GUPTA	
289	21980	ALGEBRA VOL -II	T.K. M. PILLAI	
290	21983	ALGEBRA VOL -II	T.K. M. PILLAI	
291	21981	ALGEBRA VOL -II	T.K. M. PILLAI	
292	21984	ALGEBRA VOL -II	T.K. M. PILLAI	
293	22133	ALGEBRA VOL -I	T.K. M. PILLAI	
294	21979	ALGEBRA VOL -I	T.K. M. PILLAI	
295	21978	ALGEBRA VOL -I	T.K. M. PILLAI	
296	21732	ALGEBRA VOL -I	T.K. M. PILLAI	
297	23790	LINEAR PROGRAMMING-METHODS AND APPLICATION	SAUL I. GAUSS	
298	22359	LINEAR PROGRAMMING-METHODS AND APPLICATION	SAUL I. GAUSS	

299	17658	LINEAR PROGRAMMING-METHODS AND APPLICATION	SAUL I. GAUSS	
300	20302	LINEAR PROGRAMMING-METHODS AND APPLICATION	SAUL I. GAUSS	
301	20639	LINEAR PROGRAMMING-METHODS AND APPLICATION	SAUL I. GAUSS	
302	22157	Linear programming and theory	P.k Gupta	25.00
303	22916	Linear Programming	R.k Gupta	21.50
304	21874	Linear Programming	N.Paul loomba	33.00
305	24910	Linear Programming	N.Paul loomba	33.00
306	22175	Linear Programming	N.Paul loomba	33.00
307	22174	Linear Programming	N.Paul loomba	33.00
308	21871	Linear Programming	N.Paul loomba	33.00
309	21873	Linear Programming	N.Paul loomba	33.00
310	6009	Linear Programming	N.Paul loomba	33.00
311	8542	Linear Programming	N.Paul loomba	33.00
312	21975	Advanced calculus _Vol.I	S.Arumugam	30.00
313	23803	Vector Analysis	k.Viswanathan	10.00
314	22143	Vector Analysis	Durai Pandiyan	12.00
315	21977	Advanced Calculus . Vol.I	S.Arumugam	30.00
316	31341	Modern Analysis	S Arumugam of dhas	25.00
317	31352	Modern Analysis	S Arumugam of dhas	25.00
318	31353	Modern Analysis	S Arumugam of dhas	25.00
319	31340	Modern Analysis	S Arumugam of dhas	25.00
320	31339	Sequence and series	S Arumugam of dhas	25.00
321	31343	Sequence and series	S Arumugam of dhas	25.00
322	31351	Anc.Mathematics -paper1	S Arumugam of dhas	25.00
323	31342	Anc.Mathematics -paper2	S Arumugam of dhas	25.00
324	31338	Anc.Mathematics -paper3	S Arumugam of dhas	25.00
325	31363	Statistics	RSN. Pillai	50.00
326	27702	Linear Programming	N.Paul Loomba	39.00
327	20638	Linear Programming	I. Gauss	
328	31335	Linear Programming	N.Paul Loomba	48.00
329	27778	Anc. Maths pape 4	S.Arumugam	25.00
330	22181	Advanced Caluclus vol.2	S.Arumugam	26.00
331	27777	Advanced Caluclus vol.2	S.Arumugam	30.00
332	21730	Calculus vol.2	S.Narayanan	20.00
333	31357	Calculus vol.2	S.Narayanan	30.00
334	31355	analytical geometry part-1	T. K. M. pillai	25.00
335	31356	analytical geometry part-2	T. K. M. pillai	13.00
336	27644	calculus -vol 2	s. Narayanan	30.00
337	28482	புள்ளியியல் முறைகள்	த. பா. நி	
338	22163	linear programme	R. K gupta	21.50
339	25392	dynamics	S. Narayanan	20.00
340	15034	A first course is real analysis	s. arumugam & others	14.00
341	15036	A first course is real analysis	s. arumugam & others	14.00
342	31070	advanced calculus vol-1	s. arumugam & others	35.00

343	31707	A text book of dynamics	M.K venkata raman	40.00
344	29513	ancillary mathematics	s. arumugam & others	25.00
345	31708	ancillary mathematics	s. arumugam & others	25.00
346	23796	modern analysis	s. arumugam & others	22.00
347	22176	A text book of analytical geometry	T. K. M. pillai	25.00
348	31715	A text book of analytical geometry	T. K. M. pillai	13.00
349	31349	modern algebra	K. Viswanatha naik	40.00
350	17654	modern algebra	A. R vasishta	21.20
351	31705	trigonometry	S. Narayanan & T. K. M pillai	15.00
352	31704	trigonometry	S. Narayanan & T. K. M pillai	15.00
353	27680	algebra vol-1	T. K. M pillai & others	20.00
354	27676	algebra vol-1	T. K. M pillai & others	20.00
355	31560	differential equations	T. K. M pillai & others	20.00
356	31558	Differncial equations	T. K. M pillai & others	20.00
357	31557	Differncial equations	T. K. M pillai & others	20.00
358	31559	Differncial equations	T. K. M pillai & others	20.00
359	31555	Differncial equations	T. K. M pillai & others	20.00
360	31556	Differncial equations	T. K. M pillai & others	20.00
361	10994	algebra	T. K. M. pillai & other	13.50
362	27681	algebra vol -2	T. K. M. pillai & other	13.50
363	27685	algebra vol -2	T. K. M. pillai & other	17.00
364	27684	algebra vol -2	T. K. M. pillai & other	17.00
365	21982	algebra vol -2	T. K. M. pillai & other	12.00
366	21735	algebra vol -2	T. K. M. pillai & other	12.00
367	22131	algebra vol -2	T. K. M. pillai & other	12.00
368	21985	Algebra vol.2	.k.m prllas& others	12
369	31563	Algebra vol.1	.k.m prllas& others	20
370	31562	Algebra vol.1	.k.m prllas& others	20
371	31825	modern Algebra	s.Arumugam & others	40
372	31826	modern Algebra	s.Arumugam & others	40
373	20301	Linear programing	saul 1 Gers	80.3
374	19659	Linear programing	saul 1 Gers	80.3
375	22370	set theroy and number system	P.p Guplic& G s mark	5
376	20832	set theroy and number system	M.D Raisinghenia&Analytical	12.5
377	18877	set theroy and number system	kumareshen &seela kine	8.5
378	14981	set theroy and number system	kumareshen &seela kine	8.5
379	26237	selt theory and numbers	PN chaffers.s	
380	18805	Linear programing	N.paul Loomba	33
381	21872	Linear programing	N.paul Loomba	33
382	24911	Linear programing	N.paul Loomba	33
383	31709	modern Analysis	S Arumugam& others	25
384	23792	modern Analysis	S Arumugam& others	22
385	15037	A first course is Real Analysis	S Arumugam& others	14
386	15043	sequence s and series	S Arumugam& others	10
387	22092	A text book of Anelytical egorrods part -1 2D	T.km.e& TN	25

388	2974	muparimana pakumurai vadiva kanitham	T.km.e& TN	2.75
389	3794	muparimana pakumurai vadiva kanitham	T.km.e& TN	2.75
390	5333	muparimana pakumurai vadiva kanitham	T.km.e& TN	2.75
391	19422	Differenchiial equations	S.N& T.k.M.p	10
392	31364	calculus	S.N& T.k.M.p	20
393	31337	computos genesis,programming or	N.subramanian	60
394	21990	modern Algebra	S.Arumugam& others	30
395	21733	Algebra vol.1	T.K.M.P& others	15
396	B617	ANALYTICAL GEOMETRY	T.K. MANIGAVAGAM PILLAI	
397	22083	STATICS	A.V DHERMA PEDAM	20
398	11228	STATICS	A.V DHERMA PEDAM	8.5
399	22001	STATICS	M.K VENKATARAMAN	26
400	21998	STATICS	M.K VENKATARAMAN	26
401	31440	A TEXT BOOK STATICS	M.K VENKATARAMAN	35
402	20551	LINEAR PROGRAMMING PRINCIPLE AND APPLICATION	L.S SRINATH	28.5
403	31071	LINEAR PROGRAMMING PRINCIPLE AND APPLICATION	L.S SRINATH	30
404	23194	LINEAR PROGRAMMING AND THEORY OF GAMES	P.K GUPTA & MANMOHAN	25
405	20540	LINEAR PROGRAMMING AND THEORY OF GAMES	P.K GUPTA & MANMOHAN	17.5
406	17676	LINEAR PROGRAMMING	MITTAL & SATHI	17.8
407	11097	DYNAMICS	A.V DHERMA PEDAM	10
408	11307	DYNAMICS	M.K VENKATARAMAN	16
409	22002	DYNAMICS	M.K VENKATARAMAN	20
410	22168	DYNAMICS	M.K VENKATARAMAN	24
411	20806	DYNAMICS	S. NARAYANAN	17.5
412	31702	STATISTICS AND ITS APPLICATIONA	T.SANKARA NARAYANAN	30
413	22154	STATISTICS	N.P.BALU	225
414	22030	FUNDAMENTAL OF STATISTICS	GUPTA & KAPOOR	55
415	4669	ELEMENTS OF STATISTICS	B.N. ASTHANA	15
416	10045	A CONCISE BOOK ON STATISTICS	C.G. RAMA MURTHI	12.5
417	22921	MATHEMATICAL STATISTICS	J.K. GOYAL & J.N. SHARMA	27.5
418	8484	Gs;spapa;y; Kiwfs;;	nr. muq;fehjd;	9.85
419	10044	A CONCISE BOOK ON STATISTICS	C.G RAMA MURTHI	12.5
420	31703	STATICS AND ITS APPLICATIONS	T. SANKARA NARAYANI	30

421	8475	fzf;fpay;_ Gs;spapa;y	fpU\;zNtzp mUzhryk;	16.65
422	24906	FUNDAMENTAL OF STATISTICS	GUPTA & KAPOOR	55
423	27226	MATHEMATICAL STATISTICS	J.N. KAPOOR	37.5
424	32120	S. ARUMUGAM	CALCULUS VOLUME I	40
425	32121	S. ARUMUGAM	CALCULUS VOLUME I	40
426	32119	S. ARUMUGAM	CALCULUS VOLUME I	40
427	32122	S. ARUMUGAM	CALCULUS VOLUME II	35
428	32123	S. ARUMUGAM	CALCULUS VOLUME II	35
429	32124	S. ARUMUGAM	CALCULUS VOLUME II	35
430	32134	S. ARUMUGAM	ANALYTICAL GEOMETRY 3.D OF VECTOR CALCULUS	30
431	32135	S. ARUMUGAM	ANALYTICAL GEOMETRY 3.D OF VECTOR CALCULUS	30
432	32136	S. ARUMUGAM	ANALYTICAL GEOMETRY 3.D OF VECTOR CALCULUS	30
433	32137	S. ARUMUGAM	ANALYTICAL GEOMETRY 3.D OF VECTOR CALCULUS	30
434	32138	S. ARUMUGAM	ANALYTICAL GEOMETRY 3.D OF VECTOR CALCULUS	30
435	32139	S. ARUMUGAM	ANALYTICAL GEOMETRY 3.D OF VECTOR CALCULUS	30
436	32140	S. ARUMUGAM	ANALYTICAL GEOMETRY 3.D OF VECTOR CALCULUS	30
437	32141	S. ARUMUGAM	ANALYTICAL GEOMETRY 3.D OF VECTOR CALCULUS	30
438	32142	S. ARUMUGAM	ANALYTICAL GEOMETRY 3.D OF VECTOR CALCULUS	30
439	32143	S. ARUMUGAM	ANALYTICAL GEOMETRY 3.D OF VECTOR CALCULUS	30
440	32128	S. NARAYANAN	TRIGONOMETRY	15
441	32129	S. NARAYANAN	TRIGONOMETRY	15
442	27707	S.KUMARAVELU	ASTRONOMY	42
443	24920	S.KUMARAVELU	ASTRONOMY	42
444	15030	S.KUMARAVELU	ASTRONOMY PART-II	15
445	32130	T. K. M. PILLAI	A TEXT BOOK OF ANALYTICAL GEOMETRY	16
446	32131	T. K. M. PILLAI	A TEXT BOOK OF ANALYTICAL GEOMETRY PART-II -3D	16
447	32132	T. K. M. PILLAI	A TEXT BOOK OF ANALYTICAL GEOMETRY PART-JII -3D	16
448	32133	T. K. M. PILLAI	A TEXT BOOK OF ANALYTICAL GEOMETRY PART-II -3D	16

449	32125	S. ARUMUGAM	ANCILLARY MATHEMATICS PAPER-II	30
450	32126	S. ARUMUGAM	ANCILLARY MATHEMATICS PAPER-III	25
451	32127	S. ARUMUGAM	ANCILLARY MATHEMATICS PAPER-IV	25
452	9848	A. V. DHERMA PADAM	STATICS	7.5
453	22087	A. V. DHERMA PADAM	STATICS	20
454	17812	M. K. VENKATRAMAN	STATICS	20
455	4693	B. D. GUBTA	VECTOR CALCULUS	10.8
456	25394	SHAN NARAYANAN	A TEXT BOOK OF VECTOR CALCULUS	16.5
457	20807	NARAYANAN	DYNAMICS	17.5
458	20559	SAUL I GASS	LINEAR PROGRAMMING	
459	32493	A TEST BOOK OF DYNAMICS STATICS	M.K. VANKATARAMAN	40
460	32494	A TEST BOOK OF DYNAMICS STATICS	M.K. VANKATARAMAN	40
461	32495	A TEST BOOK OF DYNAMICS STATICS	M.K. VANKATARAMAN	40
462	32496	CALCULUS VOLUME II	NARAYANAN	45
463	32497	CALCULUS VOLUME II	NARAYANAN	45
464	32498	CALCULUS VOLUME I	NARAYANAN	36
465	32499	COMPUTER PROGRAMMING BASIC AND FORTRAN	R. KRISHNA MOORTHY	45
466	32500	COMPUTER PROGRAMMING BASIC AND FORTRAN	R. KRISHNA MOORTHY	45
467	32501	PROGRAMMING WITH PASCAL	S. GOTTFRIED	108
468	32502	COMPUTER PROGRAMMING IN COBOL	V. RAJARAMAN	69
469	32503	COMPUTER PROGRAMMING IN COBOL	V. RAJARAMAN	69
470	32547	COMPLEX ANALYSIS	S. NARAYANAN	14
471	23811	COMPLEX ANALYSIS	P. DURAI PANDIAN	22
472	23812	COMPLEX ANALYSIS	P. DURAI PANDIAN	22
473	22164	COMPLEX ANALYSIS	P. DURAI PANDIAN	22
474	22165	COMPLEX ANALYSIS	P. DURAI PANDIAN	
475	22166	COMPLEX ANALYSIS	P. DURAI PANDIAN	50
476	24927	COMPLEX ANALYSIS	NARAYANAN	35
477	31075	COMPLEX ANALYSIS	J.V. DESH PANDE	28
478	11100	MODERN ANALYSIS	AR. VASILSTIA	
479	20319	THEORY OF EQUATIONS	M.L. KHANNA	
480	29512	ANC. MATHS PAPER II	S. ARUMUGAM	
481	20817	ELEMENTS OF REAL ANALYSIS	SHANLLS NARAYAN	

482	20818	ELEMENTS OF REAL ANALYSIS	SHANLLS NARAYAN	
483	17678	REAL ANALYSIS	N.P. BALI	
484	20835	VECTOR ANALYSIS	M.D.RAISINYHANIA	
485	23804	VECTOR ANALYSIS	K. VISWANALTAN	
486	B607	VECTOR ALGEBRA AND ANALYSIS	S. NARAYANAN	
487	32115	VECTOR ALGEBRA AND ANALYSIS	S. NARAYANAN	
488	32114	VECTOR ALGEBRA AND ANALYSIS	S. NARAYANAN	
489	32113	VECTOR ALGEBRA AND ANALYSIS	S.NARAYANAN	
490	32112	VECTOR ALGEBRA AND ANALYSIS	S. NARAYANAN	
491	27854	SET THEORY AND NUMBER SYOLXM	KUMERAVELU	
492	32548	LINEAR PROGRAMMING METHODS AND APPLICATIONS	G.V. SHENOY	
493	22173	L.P	M. PALL LOOME	
494	26238	PROGRAMMING WITH PASCAL	KT. SRIDHAR	
495	18869	A TEXT BOOK OF COMPUTER PROGRAMMING	S. RAMAN AND OTHER	
496	17660	FUNCTIONS OF A COMPUTER VARIABLE	B.S. TYAGI	
497	20828	FUNCTIONS OF A COMPLEX VARIABLE	SHANTHI NARAYANAN	—
498	23808	FUNCTIONS OF A COMPLEX VARIABLE	ASHAK KUMAR	15
499	22447	FUNCTIONS OF A COMPLEX VARIABLE	M.L KHANNA	23
500	20315	FUNCTIONS OF A COMPLEX VARIABLE	M.L KHANNA	23
501	20542	FUNCTIONS OF A COMPLEX VARIABLE	SHANTHI NARAYANAN	20
502	20827	FUNCTIONS OF A COMPLEX VARIABLE	SHANTHI NARAYANAN	20
503	7848	FUNCTIONS OF A COMPLEX VARIABLE	—	—
504	12328	FUNCTIONS OF A COMPLEX VARIABLE	J.N. SHARMA	22.5
505	17661	FUNCTIONS OF A COMPLEX VARIABLE	B.S THYAGI	28
506	8567	FUNCTIONS OF A COMPLEX VARIABLE	J.N. SHARMA	22.5

507	32541	COMPUTER PROGAMMING IN PASCAL	-	65
508	60062	MODERN ALGEBRA	S. ARUMUGAM	45
509	60061	MODERN ALGEBRA	S. ARUMUGAM	45
510	60067	ANCILARY MATHEMATICS PAPER-IV	S. ARUMUGAM	25
511	60068	CALCULUS VOL-I	S. ARUMUGAM	40
512	60069	CALCULUS VOL-II	S. ARUMUGAM	35
513	60070	CALCULUS VOL-II	S. ARUMUGAM	35
514	60055	INTIAL EQUAL CALCULUS	N.P. BALU	75
515	60057	DYNAMICS	M. NARAUANA MURUTHI	29
516	27640	CALCULUS VOL-I DIFFERENTIAL CALCULUS	NARAYANAN & T.K MANIGAM PILLAI	20
517	32409	CALCULUS II INTIAL & D.C	NARAYANAN & T.K MANIGAM PILLAI	37
518	19418	DIFFERENTIAL EQUATIONS	NARAYANAN & T.K MANIGAM PILLAI	10
519	26235	A TEXT BOOK OF DYNAMICS	M.K VENKATA RAMAN	35
520	27282	BUSINESS MATHEMATICS	S.S CHATHA & RN AGARVAL	30
521	21727	MODERN ALGEBRA	ARUMAGAM & THANGAPANDI	30
522	B223	ELEMENTS OF STATISTICS	SIVATHANU PILLAI	23
523	32544	A TEXT BOOK OF ANALYTICAL GEOMETRY PART-I 2D	T.K MANIGAM PILLAI	35
524	32545	A TEXT BOOK OF ANALYTICAL GEOMETRY PART-I 2D	T.K MANIGAM PILLAI	35
525	20555	DIFFERENTIAL EQUATIONS AND APPLICATIONS	SENKERE NARAYANAN	14
526	17648	DIFFERENTIAL EQUATIONS AND APPLICATIONS	SENKERE NARAYANAN	14
527	32411	DIFFERENTIAL EQUATIONS AND APPLICATIONS	NARAYANAN	20
528	21737	ADVANCED CALCULUS VOL-I	S. ARUMUGAM	30
529	21736	ADVANCED CALCULUS VOL-I	S. ARUMUGAM	30
530	21995	ADVANCE CALCULUS VOL.II	S.ARUMUGAM	26
531	20544	ADVANCE CALCULUS VOL.II	S.ARUMUGAM	26
532	60063	SEQUENCES AND SERIES	S.ARUMUGAM	25
533	60064	SEQUENCES AND SERIES	S.ARUMUGAM	25
534	60060	ANALYTICAL GEOMETRY 2D & 3D	S.ARUMUGAM	30
535	60058	ANALYTICAL GEOMETRY 2D & 3D	S.ARUMUGAM	
536	60059	ANALYTICAL GEOMETRY 2D & 3D	S.ARUMUGAM	
537	22138	LINEAR ALGEBRA	M.L.KHANNA	18

538	21988	MODERN ALGEBRA	S.ARUMUGAM ISSAC & A.THAYALAN	30
539	27926	MODERN ALGEBRA	S.ARUMUGAM ISSAC & A.THAYALAN	35
540	11219	MODERN ALGEBRA	S.ARUMUGAM ISSAC & A.THAYALAN	35
541	33312	MODERN ALGEBRA	S.ARUMUGAM ISSAC & A.THAYALAN	60
542	33313	MODERN ALGEBRA	S.ARUMUGAM ISSAC & A.THAYALAN	60
543	33314	MODERN ALGEBRA	S.ARUMUGAM ISSAC & A.THAYALAN	60
544	33315	MODERN ALGEBRA	S.ARUMUGAM ISSAC & A.THAYALAN	60
545	22441	MODERN ALGEBRA	M.L.KHANNA	18
546	22128	MODERN ALGEBRA	A.MOHENDRA	10
547	13118	ANCILLARY MATHS	ARUMUGAM ISSAC	25
548	31350	ANCILLARY MATHS -PAPER I	ARUMUGAM ISSAC	25
549	27779	ANCILLARY MATHS -PAPER IV	ARUMUGAM ISSAC	25
550	B691	ANCILLARY MATHS- VOL.II PAPER II	NARAYANAN & OTHERS	25
551	B513	THEORY OF EQUATIONS	M.L.KHANNA	7
552	29514	ANCILLARY MATHS - PAPER III	ARUMUGAM ISSAC	7
553	19421	DIFFERENTIAL EQUATIONS	NARAYANAN & T.K.MP.	25
554	15032	A FIRST COURSE IN REAL ANALYSIS		10
555	20547	MODERN ALGEBRA	ARUMUGAM & OTHERS	
556	27770	ADVANCE CALCULUS VOL.I	ARUMUGAM & OTHERS	35
557	B106	CALCULUS VOL.II	NARAYANAN & T.K.MP.	6
558	32410	CALCULUS VOL.II	NARAYANAN & T.K.MP.	37
559	32408	CALCULUS VOL.II	NARAYANAN & T.K.MP.	37
560	11477	CALCULUS		
561	15045	MODERN ALGEBRA	THAYAPANDI	22.5
562	15041	sequence and series	thangapandu	
563	20546	modern algebra	thangapandu	18.5
564	9968	differential Calculus	m.l khanna	9.5
565	17649	differential equations with their applications & statistics	sankarayarayanan & t.k manickavachagam	16.5
566	11226	solid geometry	m.l khanna	16
567	27771	advanced calculus vol1	arumugam.ISAAC	35
568	8477	கணக்கியல் புள்ளியல்	—	
569	7402	நிலையியல்	கே.இராஜகோபால்	5
570	21997	statics	m.k venkataramanian	26
571	22004	dynamics	m.k venkataramanian	24
572	B205	dynamics	s.narayanan	8

573	9844	dynamics	A.V.Dharmakadam	12.5
574	25393	dynamics	s.narayanan	20
575	20307	statics	j.k hobal& k.a gupta	15
576	19943	fundamentals of statistics	s.c gupta	40
577	27691	fundamentals of statistics	s.c gupta	75
578	22079	fundamentals of mathematical statistics	—	—
579	B677	statistics mathematical statistics	s.p gupta	18
580	22078	fundamental & mathematical statistics	s.c gupta & v.k Kapoor	55
581	370	statistics	k.vankatramanan	7.5
582	B616	analytical geometry 1		
583	B115	a test book of geometry	t.k. m pillai& tn	12
584	22090	a test book of geometry 1&2	t.k.m pillai& tn	25
585	B1024	a test book of geometry 1&2	t.k.m pillai& tn	25
586	24918	theory of functions of a complex variate	shaut - narayanan	25
587	25388	an introduction is business mathematics	v.sundarsan & s.c gupta	24
588	25387	an introduction is business mathematics	v.sundarsan & s.c gupta	24
589	25707	business mathematics	qurila meerudinfala	55
590	8780	pticles of mathematical- analytical	walhas rudin	
591	B132	fundamental of mathematical - statistics	v.k Kapoor	21
592	22000	statics	m.k venkataramanan	26
593	23595	vector algebra and analytical analysis	narayanan	7
594	22364	elements of discrete mathematics	s.k chaksabty	20
595	5243	analytical solid geometry	shaut - narayanan	10
596	29519	modern analysis	s.arumugam	25
597	33311	sequence and series	s.arumugam	35
598	33316	trigeometry fourier ser	s.arumugam	15
599	33205	ancillary mathematics paper 3	s.arumugam	35
600	33309	Differential equations-if applications	Arumugam of others	40
601	33310	Differential equations-if applications	Arumugam of others	40
602	33305	Complex Analysis	Arumugam of others	40
603	33306	Complex Analysis	Arumugam of others	40
604	33307	Complex Analysis	Arumugam of others	40
605	33308	Complex Analysis	Arumugam of others	40
606	32842	progamming with parcal	Byram s gult fracial	108
607	23774	Computer progamming in basic	P.S. Gravel	
608	20316	Mathematical Analysis -1	JM Sharma	15
609	17677	Complex Analysis	P.D of laxmi durga	7
610	3880	A First course in Real analysis	M.k. Singal of Arhapam	11
611	33204	Problems in operations research	P.K. Gupta of Manmohan	110
612	33322	Operations Research	D.S.Hira and Gupta	115

613	17828	Operations Research	R.K.Gupta	25
614	60074	Operations Research principles and practice	Ravindran and others	
615	27629	Operations Research and introduction	H.A. Taha	267
616	13122	Ancillary Maths vol-2 part -2	Narayanan of others	8.5
617	3403	Methods of Real Analysis	Richard R Goldsberg	
618	20788	Linear Progammimg	Saul I.gaus	
619	20303	Linear Progammimg	Saul I.gaus	
620	81054	Astronomy	Kumaravelu of susela kumar	
621	20310	Dynamics	P.M.ChatterjeeH.Vinaya sundaram	19.25
622	15040	Sequences and series	Arumugam	
623	33320	progammimg with basic	Schaums outline seven	108
624	17671	Number system	M.L.Khanna	13
625	17673	Elementary salt theroy	M.L.Khanna	13
626	31701	statistics and its applicatins	Sankar narayanan	30
627	33317	Progammimg with pascal	Schqums outline seven	120
628	33321	"	V.Rajaraman	89
629	33319	"	Schaums outline seven	120
630	60051	Linear progammimg and theroy	P.K Gupta of Manmohan	50
631	60686	Computer Genetics progammimg and applications	N.Subramaniyan	
632	25400	Operations Research and introduction	P.k.Gupta of D.S HiraH.Vijaya sundram	55
633	B 1051	ASTRONOMY	KUMARA VELU	42
634	B 1052	ASTRONOMY	KUMARA VELU	42
635	366	PURE GEOMTRY	T.KM. PILLAI	6
636	6819	PURE GEOMTRY	T.KM. PILLAI	6
637	5095	PURE GEOMTRY	T.KM. PILLAI	6
638	3804	PURE GEOMTRY	T.KM. PILLAI	3
639	5096	PURE GEOMTRY	K. SREE RAMA GUPTA	2
640	5094	PURE GEOMTRY	K. SREE RAMA GUPTA	2
641	5098	PURE GEOMTRY	K. SREE RAMA GUPTA	2
642	6818	PURE GEOMTRY	THIRUVENKATACHARYA NARASIMHAN	2.25
643	6010	MODERN PURE GEOMETRY	BANSI LAL	6
644	34006	GENERAL KNOWLEDGE MK UNIVER 90RS		
645	34007	GENERAL KNOWLEDGE MK UNIVER 90RS		
646	34008	GENERAL KNOWLEDGE MK UNIVER 90RS		
647	34009	GENERAL KNOWLEDGE MK UNIVER 90RS		
648	34116	SET THEORY NUMBER SYSTEM AND THEORY OF EQUATION	S. ARUMUGAM AND DHAR	40

649	34117	SET THEORY NUMBER SYSTEM AND THEORY OF EQUATION	S. ARUMUGAM AND DHAR	40
650	34118	DIFFERENTIAL EQUATIONS AND ITS APPLICATIONS	S. NARAYANAN AND TKMP	35
651	34119	DIFFERENTIAL EQUATIONS AND ITS APPLICATIONS	S. NARAYANAN AND TKMP	35
652	34120	COMPLEX ANALYSIS	S. ARUMUGAM AND OTHERS	40
653	34121	COMPLEX ANALYSIS	S. ARUMUGAM AND OTHERS	40
654	34123	COMPUTER PROGRAMMING IN BASIC	P.S. GROVER	80
655	34124	COMPUTER PROGRAMMING IN BASIC	P.S. GROVER	80
656	61676	COMPUTER PROGRAMMING IN PASCAL	V. RAJARAMAN	110
657	61677	COMPUTER PROGRAMMING IN PASCAL	V. RAJARAMAN	110
658	61678	COMPUTER PROGRAMMING IN PASCAL	V. RAJARAMAN	110
659	61679	COMPUTER PROGRAMMING IN PASCAL	V. RAJARAMAN	110
660	61680	COMPUTER PROGRAMMING IN PASCAL	V. RAJARAMAN	
661	61681	COMPUTER PROGRAMMING IN PASCAC	V.RAJARAMAN	110
662	61682	COMPUTER PROGRAMMING & APPLICATIONS	DR.A.KRISHNAMOORTHY	75
663	61683	COMPUTER PROGRAMMING & APPLICATIONS	DR.A.KRISHNAMOORTHY	75
664	61684	COMPUTER PROGRAMMING & APPLICATIONS	DR.A.KRISHNAMOORTHY	75
665	61685	COMPUTER PROGRAMMING & APPLICATIONS	DR.A.KRISHNAMOORTHY	75
666	61686	COMPUTER PROGRAMMING & APPLICATIONS	DR.A.KRISHNAMOORTHY	75
667	61687	COMPUTER PROGRAMMING & APPLICATIONS	DR.A.KRISHNAMOORTHY	75
668	61688	COMPLEX ANALYSIS	S.ARUMUGAM & OTHERS	40
669	61689	COMPLEX ANALYSIS	S.ARUMUGAM & OTHERS	40
670	61690	COMPLEX ANALYSIS	S.ARUMUGAM & OTHERS	40
671	61691	COMPLEX ANALYSIS	S.ARUMUGAM & OTHERS	40
672	61692	COMPLEX ANALYSIS	S.ARUMUGAM & OTHERS	40
673	61693	COMPLEX ANALYSIS	S.ARUMUGAM & OTHERS	40
674	61694	COMPUTER PROGRAMMING IN BASIC	P.S.GROVER	80
675	61695	COMPUTER PROGRAMMING IN BASIC	P.S.GROVER	80

676	61696	COMPUTER PROGRAMMING IN BASIC	P.S.GROVER	80
677	61697	COMPUTER PROGRAMMING IN BASIC	P.S.GROVER	80
678	61698	COMPUTER PROGRAMMING IN BASIC	P.S.GROVER	80
679	61699	COMPUTER PROGRAMMING IN BASIC	P.S.GROVER	80
680	61700	GRAPH THEORY WITH APPLICATIONS TO ENGINEERING AND C.SCC	NORSINGH DEO	95
681	61701	GRAPH THEORY WITH APPLICATIONS TO ENGINEERING AND C.SCC	NORSINGH DEO	95
682	61702	GRAPH THEORY WITH APPLICATIONS TO ENGINEERING AND C.SCC	NORSINGH DEO	95
683	61703	GRAPH THEORY WITH APPLICATIONS TO ENGINEERING AND C.SCC	NORSINGH DEO	95
684	61704	GRAPH THEORY WITH APPLICATIONS TO ENGINEERING AND C.SCC	NORSINGH DEO	95
685	61705	GRAPH THEORY WITH APPLICATIONS TO ENGINEERING AND C.SCC	NORSINGH DEO	95
686	61706	OPERATIONS RESEARCH - AN INTRODUCTION	H.A.TAHA	295
687	61707	OPERATIONS RESEARCH - AN INTRODUCTION	H.A.TAHA	295
688	61708	STASTITICS	S.ARUMUGAM	60
689	61709	STASTITICS	S.ARUMUGAM	60
690	61710	STASTITICS	S.ARUMUGAM	60
691	61711	SEQUENCES AND SERIES	S.ARUMUGAM	40
692	61712	SEQUENCES AND SERIES	S.ARUMUGAM	40
693	61713	SEQUENCES AND SERIES	S.ARUMUGAM	40
694	61714	SEQUENCES AND SERIES	S.ARUMUGAM	40
695	61715	SEQUENCES AND SERIES	S.ARUMUGAM	40
696	61716	SEQUENCES AND SERIES	S.ARUMUGAM	40
697	61717	INVITATION TO GRAPH THEORY	S.ARUMUGAM	40
698	61718	INVITATION TO GRAPH THEORY	S.ARUMUGAM	40
699	61719	OPERATIONS RESEARCH - AN INTRODUCTION	S.DHARANI VENKATAKRISHNAN	150
700	62109	COMPUTER PROGRAMMING IN PASCAL	V.RAJARAM	125

701	62110	COMPUTER PROGRAMMING IN PASCAL	V.RAJARAM	125
702	62111	COMPUTER PROGRAMMING IN PASCAL	V.RAJARAM	125
703	62112	COMPUTER PROGRAMMING IN PASCAL	V.RAJARAM	125
704	62113	COMPUTER PROGRAMMING IN PASCAL	V.RAJARAM	125
705	62114	CALCULUS I	S.ARUMUGAN & OTHERS	45
706	62115	CALCULUS I	S.ARUMUGAN & OTHERS	45
707	62116	CALCULUS I	S.ARUMUGAN & OTHERS	45
708	62117	CALCULUS II	S.ARUMUGAN & OTHERS	50
709	62118	CALCULUS II	S.ARUMUGAN & OTHERS	50
710	62119	CALCULUS II	S.ARUMUGAN & OTHERS	50
711	62120	STATISTICS	S.ARUMUGAN & OTHERS	60
712	62121	STATISTICS	S.ARUMUGAN & OTHERS	60
713	62122	STATISTICS	S.ARUMUGAN & OTHERS	60
714	62123	STATISTICS	S.ARUMUGAN & OTHERS	60
715	62124	STATISTICS	S.ARUMUGAN & OTHERS	60
716	62125	STATISTICS	S.ARUMUGAN & OTHERS	60
717	62126	SET THEORY NUMBER SYSTEM AND THEORY OF EQUATION	S.ARUMUGAN & OTHERS	40
718	62127	SET THEORY NUMBER SYSTEM AND THEORY OF EQUATION	S.ARUMUGAN & OTHERS	40
719	62128	SET THEORY NUMBER SYSTEM AND THEORY OF EQUATION	S.ARUMUGAN & OTHERS	40
720	62129	ANCILLARY MATHEMATICS I	S.ARUMUGAN & OTHERS	40
721	62130	ANCILLARY MATHEMATICS II	S.ARUMUGAN & OTHERS	40
722	62131	ANCILLARY MATHEMATICS III	S.ARUMUGAN & OTHERS	20
723	62132	Trigonometry and Fourier series	Arumugam Issac & Somasundram	20
724	62133	Trigonometry and Fourier series	Arumugam Issac & Somasundram	20
725	62134	Trigonometry and Fourier series	Arumugam Issac & Somasundram	20
726	62135	Trigonometry and Fourier series	Arumugam Issac & Somasundram	20
727	62135	Trigonometry and Fourier series	Arumugam Issac & Somasundram	20
728	62137	Trigonometry and Fourier series	Arumugam Issac & Somasundram	20

729	62138	Trigonometry and Fourier series	Arumugam Issac & Somasundram	20
730	62139	Trigonometry and Fourier series	Arumugam Issac & Somasundram	20
731	62140	Trigonometry and Fourier series	Arumugam Issac & Somasundram	20
732	62141	Trigonometry and Fourier series	Arumugam Issac & Somasundram	20
733	62142	Modern Analysis	A.Arumugam & Thangapandi	40
734	62143	Modern Analysis	A.Arumugam & Thangapandi	40
735	62144	Modern Analysis	A.Arumugam & Thangapandi	40
736	62145	Modern Analysis	A.Arumugam & Thangapandi	40
737	62146	Modern Analysis	A.Arumugam & Thangapandi	40
738	62147	Modern Analysis	A.Arumugam & Thangapandi	40
739	62148	Modern Analysis	A.Arumugam & Thangapandi	40
740	62149	Modern Analysis	A.Arumugam & Thangapandi	40
741	62150	Modern Analysis	A.Arumugam & Thangapandi	40
742	62151	Computer Programming in BASIC and FORTRAN	Krishnamoorthy	75
743	62152	Computer Programming in BASIC and FORTRAN	Krishnamoorthy	75
744	62153	Computer Programming in BASIC and FORTRAN	Krishnamoorthy	75
745	62154	Computer Programming in BASIC and FORTRAN	Krishnamoorthy	75
746	62155	Computer Programming in BASIC and FORTRAN	Krishnamoorthy	75
747	62156	Computer Programming in BASIC	P.S.Grover	80
748	62157	Computer Programming in BASIC	P.S.Grover	80
749	62158	Computer Programming in BASIC	P.S.Grover	80
750	62159	Computer Programming in BASIC	P.S.Grover	80
751	62160	Computer Programming in BASIC	P.S.Grover	80
752	62161	Numerical methods for Scientific & engineering computalien	M.K Jain & Others	120
753	62162	Numerical methods for Scientific & engineering	M.K.Venkatraman	70
754	62163	Numerical methods for Scientific & engineering	V.N.Vedamurthy S.Ch.S.N. Iyengar	120

755	62164	Golden Linear Algebra	Prakash Orn	35
756	11317	Numerical Mathematics	Balasubramaniam & GR.Venkaraman	-
757	11318	Numerical Mathematics	Balasubramaniam & GR.Venkaraman	-
758	23646	OR	Kanti Swarup and others	-
759	62481	First Course in Graph Theory	Chowdam	-
760	34413	OR methods of practise	C.K .Mustafi	90
761	34414	Introductory methods of Numerical analysis	S .S.Sasthri	95
762	34415	Introductory mettrosds of Numerieal aralysis	S.S.Sasthri	95
763	34416	Introductory mettrosds of Numerieal aralysis	S.S.Sasthri	95
764	34417	OR Principal and problems	S.Darani venkata Krishnan. Nirmala. 4.2.99	150
765	34438	Numarical meltrods	vcdamurtiy and zyengar	120
766	34439	Numarical meltrods	vcdamurtiy and zyengar	120
767	34440	Numarical meltrods	vcdamurtiy and zyengar	120
768	34441	Introductory meltrods of Numerical analysis	S.S.Sasthri	95
769	34442	Introductory meltrods of Numerical analysis	S.S.Sasthri	95
770	34443	Introductory meltrods of Numerical analysis	S.S.Sasthri	95
771	34444	Numerical methods vol,IV for seintific and engineering complications prob and solns	P.Kandasamy and othersM.K.Jain and others	95
772	34445	Numerical methods vol,IV for seintific and engineering complications prob and solns	P.Kandasamy and othersM.K.Jain and others	155
773	34446	Numerical methods vol,IV for seintific and engineering complications prob and solns	P.Kandasamy and othersM.K.Jain and others	150
774	34447	Numerical methods vol,IV for seintific and engineering complications prob and solns	P.Kandasamy and othersM.K.Jain and others	150
775	34448	problems in OR	Kanti swarup and brothers	125
776	34449	problems in OR	P.K Gupta &D.S. Hira	140
777	34450	computer programming and applications	S.GokulalachariFernanddas venkatasamy. Nirumala10.2.99	45
778	34451	computer programming and applications	S.GokulalachariFernanddas venkatasamy. Nirumala10.2.100	70
779	25401	OR -an introduction	Premkumar Gupta &Hira	
780	34961	ANCILLARY MATHEMATICS I	ARUMUGAM AND I SECC	40
781	34962	ANCILLARY MATHEMATICS I	ARUMUGAM AND I SECC	41

782	34963	ANCILLARY MATHEMATICS I	ARUMUGAM AND I SECC	42
783	34964	ANCILLARY MATHEMATICS II	ARUMUGAM AND I SECC	43
784	34965	ANCILLARY MATHEMATICS II	ARUMUGAM AND I SECC	44
785	34966	ANCILLARY MATHEMATICS II	ARUMUGAM AND I SECC	45
786	34967	ANCILLARY MATHEMATICS II	ARUMUGAM AND I SECC	46
787	34968	ANCILLARY MATHEMATICS II	ARUMUGAM AND I SECC	47
788	34969	ANCILLARY MATHEMATICS III	ARUMUGAM AND I SECC	48
789	34970	ANCILLARY MATHEMATICS III	ARUMUGAM AND I SECC	49
790	34971	ANCILLARY MATHEMATICS III	ARUMUGAM AND I SECC	50
791	34972	ANCILLARY MATHEMATICS III	ARUMUGAM AND I SECC	51
792	34973	ANCILLARY MATHEMATICS III	ARUMUGAM AND I SECC	52
793	34974	ANCILLARY MATHEMATICS IV	ARUMUGAM AND I SECC	53
794	34975	ANCILLARY MATHEMATICS IV	ARUMUGAM AND I SECC	40
795	34976	ANCILLARY MATHEMATICS IV	ARUMUGAM AND I SECC	40
796	34977	ANCILLARY MATHEMATICS IV	ARUMUGAM AND I SECC	40
797	34978	ANCILLARY MATHEMATICS IV	ARUMUGAM AND I SECC	40
798	34979	DISCRETE MATHEMATICS	V. SUNDARESAN, K.S.G.S, K. GANESH	120
799	34980	DISCRETE MATHEMATICS	V. SUNDARESAN, K.S.G.S, K. GANESH	120
800	34981	DISCRETE MATHEMATICS	V. SUNDARESAN, K.S.G.S, K. GANESH	120
801	34982	MODERN ALGEBRA	SURJEEL-SINGH-QAZI ZAMEERUDDIN	145
802	34983	ATB OF STATICS	M.K.V. RAMAN	55
803	34984	ATB OF STATICS	M.K.V. RAMAN	55
804	34985	ATB OF STATICS	M.K.V. RAMAN	55
805	34986	ATB OF STATICS	M.K.V. RAMAN	55
806	34987	ATB OF STATICS	M.K.V. RAMAN	55
807	34988	ATB OF STATICS	M.K.V. RAMAN	55
808	34989	ATB OF STATICS	M.K.V. RAMAN	55
809	34990	DYNAMICS	M.K.V. RAMAN	75

810	34991	DYNAMICS	M.K.V. RAMAN	75
811	34992	DYNAMICS	M.K.V. RAMAN	75
812	34993	DYNAMICS	M.K.V. RAMAN	75
813	34994	DYNAMICS	M.K.V. RAMAN	75
814	34995	DYNAMICS	M.K.V. RAMAN	75
815	34996	DYNAMICS	M.K.V. RAMAN	75
816	34997	OPERATIONS RESEARCH	K. KANNAN	120
817	34998	OPERATIONS RESEARCH	K. KANNAN	120
818	34999	OPERATIONS RESEARCH	K. KANNAN	120
819	35000	OPERATIONS RESEARCH	K. KANNAN	120
820	35001	OPERATIONS RESEARCH	K. KANNAN	120
821	35002	OPERATIONS RESEARCH AND THEORY OF APPLICATION	J.K. SHARMA	298
822	35003	OPERATIONS RESEARCH AND THEORY OF APPLICATION	J.K. SHARMA	298
823	35004	OPERATIONS RESEARCH AND THEORY OF APPLICATION	J.K. SHARMA	298
824	35005	MATHEMATICAL STATISTICS	S.C. GUPTA V.K. KAPOOR	70
825	35006	MATHEMATICAL STATISTICS	S.C. GUPTA V.K. KAPOOR	70
826	35007	DYNAMICS	M.K.V. RAMAN	65
827	35008	DYNAMICS	M.K.V. RAMAN	65
828	35009	DYNAMICS	M.K.V. RAMAN	65
829	35010	OPERATIONS RESEARCH AND THEORY OF APPLICATION	J.K. SHARMA	290
830	35011	STATICS	M.K.V. RAMAN	65
831	35012	STATICS	M.K.V. RAMAN	65
832	35013	STATICS	M.K.V. RAMAN	65
833	35014	SEQUENCES AND SERIES	S.ARUMUGAM	40
834	35015	MATHEMATICAL ANALYSIS	APOSTOL	195
835	35022	A FIRST COURSE IN GRAPH THEORY	S.A.CHOUDAM	64
836	35023	A FIRST COURSE IN GRAPH THEORY	S.A.CHOUDAM	65
837	35024	A FIRST COURSE IN GRAPH THEORY	S.A.CHOUDAM	66
838	35025	A FIRST COURSE IN GRAPH THEORY	S.A.CHOUDAM	67
839	35026	A FIRST COURSE IN GRAPH THEORY	S.A.CHOUDAM	68
840	35027	A FIRST COURSE IN GRAPH THEORY	S.A.CHOUDAM	69
841	35028	A FIRST COURSE IN GRAPH THEORY	S.A.CHOUDAM	70

842	35029	A FIRST COURSE IN GRAPH THEORY	S.A.CHOUDAM	71
843	35030	A FIRST COURSE IN GRAPH THEORY	S.A.CHOUDAM	72
844	35031	A FIRST COURSE IN GRAPH THEORY	S.A.CHOUDAM	73
845	35032	LINEAR ALGEBRA	KENNETH KOFFMEN	75
846	35033	VECTOR ANALYSIS	DURAIPANDIAN & OTHERS	25
847	35034	VECTOR ANALYSIS	DURAIPANDIAN & OTHERS	26
848	35035	VECTOR ANALYSIS	DURAIPANDIAN & OTHERS	27
849	35036	VECTOR ANALYSIS	DURAIPANDIAN & OTHERS	28
850	35037	VECTOR ANALYSIS	DURAIPANDIAN & OTHERS	29
851	35038	ANALYTICAL GEOMETRY 2D & 3D	DURAIPANDIAN & OTHERS	30
852	35039	ANALYTICAL GEOMETRY 2D & 3D	DURAIPANDIAN & OTHERS	30
853	35040	ANALYTICAL GEOMETRY 2D & 3D	DURAIPANDIAN & OTHERS	30
854	35041	CALCULUS	S.SUDHA	60
855	35042	CALCULUS	S.SUDHA	61
856	35043	CALCULUS	S.SUDHA	62
857	35044	OPERATIONS RESEARCH	S.BASKAR	190
858	35045	OPERATIONS RESEARCH	S.BASKAR	191
859	35046	OPERATIONS RESEARCH	S.BASKAR	192
860	19420	DIFFERENTIAL EQUATIONS	NARAYANAN & T.K.MP.	10
861	22448	DYNAMICS	N.P.BALI	30
862	34816	OPERATIONS RESEARCH	GUPHA AND KAPOOR	135
863	27228	MATHEMATICAL STATISTICS	JN KAPOOR SEXENA	37.5
864	32843	NUMERICAL ANALYSIS	KALYON MUKHERJEE	50
865	34814	MODERN ALGEBRA	S.ARUMUGAM & ISSAC	60
866	23795	MODERN ANALYSIS	S.ARUMUGAM & ISSAC	22
867	33207	ANCILLARY MATHEMATICS III	S.ARUMUGAM & ISSAC	35
868	34820	NUMERICAL METHODS	A.SINGARAVELU	98
869	11325	NUMERICAL MATHEMATICS II	P.BALASUBRA	7.5
870	11326	NUMERICAL MATHEMATICS II	P.BALASUBRA	7.5
871	33318	SCHAUNIS SERIEC - CP PASCAL	BYRON S GOLFRIED	120
872	35517	INT METHODS OF NUMERICAL ANALYSIS	SS SASTRY	95
873	35518	AN INT TO ODE	EARL A CODDINGSTON	65
874	35519	MODERN ALGEBRA	S.ARUMUGAM & ISSAC	60
875	35520	MODERN ALGEBRA	S.ARUMUGAM & ISSAC	60
876	35521	MODERN ALGEBRA	S.ARUMUGAM & ISSAC	60

877	35522	SET THEORY NUMBER SYSTEM & THEORY OF EQUATION	S.ARUMUGAM & ISSAC	40
878	35523	SET THEORY NUMBER SYSTEM & THEORY OF EQUATION	S.ARUMUGAM & ISSAC	41
879	35524	SET THEORY NUMBER SYSTEM & THEORY OF EQUATION	S.ARUMUGAM & ISSAC	42
880	35525	SET THEORY NUMBER SYSTEM & THEORY OF EQUATION	S.ARUMUGAM & ISSAC	43
881	35526	SET THEORY NUMBER SYSTEM & THEORY OF EQUATION	S.ARUMUGAM & ISSAC	44
882	35527	SEQUENCES AND SERIES	S.ARUMUGAM & ISSAC	40
883	35528	SEQUENCES AND SERIES	S.ARUMUGAM & ISSAC	40
884	35529	SEQUENCES AND SERIES	S.ARUMUGAM & ISSAC	40
885	35530	SEQUENCES AND SERIES	S.ARUMUGAM & ISSAC	40
886	35531	SEQUENCES AND SERIES	S.ARUMUGAM & ISSAC	40
887	35532	SEQUENCES AND SERIES	S.ARUMUGAM & ISSAC	40
888	35533	SEQUENCES AND SERIES	S.ARUMUGAM & ISSAC	40
889	35534	TRIGONOMETRY & FOURIER SERIES	S.ARUMUGAM & ISSAC	20
890	35535	TRIGONOMETRY & FOURIER SERIES	S.ARUMUGAM & ISSAC	20
891	35536	TRIGONOMETRY & FOURIER SERIES	S.ARUMUGAM & ISSAC	20
892	35537	TRIGONOMETRY & FOURIER SERIES	S.ARUMUGAM & ISSAC	20
893	35538	TRIGONOMETRY & FOURIER SERIES	S.ARUMUGAM & ISSAC	20
894	35539	DIFFERENTIAL EQUATIONS	S.ARUMUGAM & ISSAC	40
895	35540	DIFFERENTIAL EQUATIONS	S.ARUMUGAM & ISSAC	40
896	35541	DIFFERENTIAL EQUATIONS	S.ARUMUGAM & ISSAC	40
897	35542	DIFFERENTIAL EQUATIONS	S.ARUMUGAM & ISSAC	40
898	35543	DIFFERENTIAL EQUATIONS	S.ARUMUGAM & ISSAC	40
899	35544	DIFFERENTIAL EQUATIONS	S.ARUMUGAM & ISSAC	40
900	35545	DIFFERENTIAL EQUATIONS	S.ARUMUGAM & ISSAC	40
901	35546	MODERN ANALYSIS	S.ARUMUGAM & ISSAC	40
902	27630	OPERATIONS RESEARCH - AN INTRODUCTION	H.A.TAHA	295
903	333	MODERN GEOMETRY	CLEMENT DURELL	7.5
904	B509	MODERN ALGEBRA	M.L.KHANNA	16
905	B510	MODERN ALGEBRA	M.L.KHANNA	16
906	B688	COMPLEX ANALYSIS	S.N.&TKMP	3

907	B918	STATISTICS THOERY METHODS APPLICATION	V.K.KAPOOR	-
908	B967	DIFFERENTIAL EQUATIONS	M.L KHANNA	-
909	B975	VECTOR CALCULUS	JN.SHARMA A.RVESIRTH	-
910	B517	DIFFERENTIAL EQUATIONS	PARAMANDA IEEDESE PRASANTH	-
911	6031	T.B CLASSICAL & MODERN GEOMETRY	S. NARAYAN	6
912	11084	STATICS	M.L KHANNA	11.5
913	11323	NUMERICAL METHODS II	P.BALASUBRA	7.5
914	5993	ELEMENTS OF STATISTICS	BN.ASLTANA	16
915	3871	LINEAR PROGRAMMING INTRODUCTARY ANALYSIS	N. PAUL LOOMBA	12.5
916	20833	SET THOERY OF NUMERICAL SYSTEM	D. RAISINGHARI	12.5
917	20550	LINEAR PROGRAMMING PRINCIPLES OF APPLICATION	L.S SRINATH	28.5
918	22077	LINEAR PROGRAMMING AND DECISION MAKING	A.S. NEREG	25
919	22170	DYNAMICS	M.K.V	24
920	23962	DYNAMICS	GOLDERN SEW	30
921	27703	LINEAR PROGRAMMING INTRODUCTORY ANALYSIS	N. PAUL LOOMBA	-
922	27927	MODERN ALGEBRA	ARUMUGAM	35
923	27928	MODERN ALGEBRA	ARUMUGAM	35
924	27929	MODERN ALGEBRA	ARUMUGAM	35
925	27933	ADVANCED CALCULUS I	ARUMUGAM	35
926	27934	ADVANCED CALCULUS I	ARUMUGAM	35
927	30835	LINEAR PROGRAMMING PRINCIPLES OF APPLICATION	L.S SRINATH	30
928	30851	INTIAL METHODS OF NUMERICAL ANALYSIS	S.S SOSTRI	39
929	31077	INTIAL METHODS OF NUMERICAL ANALYSIS	S.S SOSTRI	39
930	31083	INTIAL METHODS OF NUMERICAL ANALYSIS	F.B HILDEBRAND	-
931	31360	LINEAR PROGRAMMING METHODS AND APPLICATION	G.V. SHENOY	-
932	33206	ANCILARY MATHEMATICS III	ARUMUGAM	35
933	33208	ANCILARY MATHEMATICS IV	ARUMUGAM	25
934	33209	ANCILARY MATHEMATICS IV	ARUMUGAM	25
935	34125	COMPUTER PROGRAMMING PASCAL	V. RAJARAMAN	110
936	34813	LINEAR PROGRAMMING	T. SANKARAN	40
937	34815	ALGEBRA VOLUME I	T.K.M. TILLAI	30
938	34817	STATISTICS	ARUMUGAM	60
939	34819	DYNAMICS	M.K.V RAMAN	75

940	34821	OPRATION RESEARCH RESOURCES MANAGEMENT	S.J. VENKATASAN	110
941	34822	OPRATION RESEARCH RESOURCES MANAGEMENT	S.J. VENKATASAN	110
942	34826	NUMERICAL METHODS IN SCIENCE AND ENGINEERING	M.K.V RAMAN	-
943	60050	ANALITICAL GEOMETRY - 3D & VECTOR CALCULUS	ARUMUGAM	30
944	60065	ANALITICAL GEOMETRY - 3D & VECTOR CALCULUS	ARUMUGAM	30
945	61148	GRAPH THEORY	NARRIENGH.R	85
946	61154	ADVANCED OBJECTIVE METHODS	AVEDHPIB	40
947	61884	MODERN ANALYSIS	S.ARUMUGAM & ISSAC	40
948	B28		--	---
949	B211	DYNAMICS	M.L.KHANNA	9
950	B611	ATB OF ALGEBRA	TKMP	--
951	B612	ATB OF ALGEBRA	TKMP	--
952	B613	ATB OF ALGEBRA	TKMP	--
953	B620	CALCULUS	TKMP	6
954	B621	CALCULUS	TKMP	6
955	B99	CALCULUS	TKMP	6
956	B108	CALCULUS	TKMP	6
957	B109	CALCULUS	TKMP	6
958	B110	CALCULUS	TKMP	6
959	B112	ANALYTICAL GEOMETRY	TKMP	--
960	B116	ANALYTICAL GEOMETRY	TKMP	--
961	B224 I II	ELEMENTS OF STATISTICS	SIVATHANU PILLAI	--
962	B114	ANALYTICAL GEOMETRY	TKMP	10
963	B178	DYNAMICS	P.DURAIPANDIAN	10
964	B501	INTEGRAL CALCULUS	M.L.KHANNA	10
965	B502	INTEGRAL CALCULUS	M.L.KHANNA	11
966	B507	THEORY AND PROBLEMS OF ADVANCED CALCULUS	SCHAUMS SERIES	-
967	B508	THEORY AND PROBLEMS OF ADVANCED CALCULUS	SCHAUMS SERIES	-
968	B511	LINEAR ALGEBRA	M.L.KHANNA	10
969	B866	A FIRST COURSE IN ABSTRACT ALGEBRA	J.N.SHARMA S.K.GUPTHA	12.5
970	B878	BUSINESS MATHEMATICS	DC.SANOLD & V.K .KAPOOR	22.5
971	B923	BUSINESS MATHEMATICS	DC.SANOLD & V.K .KAPOOR	22.5
972	B964	THEORY AND PROBLEMS OF DIFFERENTIAL CALCULUS	J.N.SHARMA S.K.GUPTHA	12.5
973	B971	DYNAMICS OF A PARTICLE	VASISTHA	10
974	B972	DYNAMICS OF A PARTICLE	VASISTHA	10

975	B982	THEORY AND PROBLEMS OF MODERN ALGEBRA	R.B.RAMABHARA	-
976	B987	MODERN ALGEBRA	K.SIVASUBRAMANIYAN	17.5
977	B984	INTEGRAL CALCULUS	M.RAY & OTHERS	
978	B1531	FUNDAMENTAL OF LINEAR ALGEBRA	ML.AGGARWAL	28
979	B1876	ANCILLARY MATHEMATICS II	S.ARUMUGAM & ISSAC	25
980	B1877	ANCILLARY MATHEMATICS II	S.ARUMUGAM & ISSAC	25
981	B1027	ALGEBRA VOL I	TKMP	20
982	B1060	MODERN ALGEBRA	ARUMUGAM	35
983	B1061	MODERN ALGEBRA	ARUMUGAM	35
984	B1062	MODERN ALGEBRA	ARUMUGAM	35
985	B1064	MODERN ALGEBRA	ARUMUGAM	35
986	B1065	ADVANCED CALCULUS VOLUME II	ARUMUGAM AND ISSAC	30
987	B1066	ADVANCED CALCULUS VOLUME II	ARUMUGAM AND ISSAC	30
988	B1067	ADVANCED CALCULUS VOLUME II	ARUMUGAM AND ISSAC	30
989	B1068	ADVANCED CALCULUS VOLUME II	ARUMUGAM AND ISSAC	30
990	B1069	ADVANCED CALCULUS VOLUME II	ARUMUGAM AND ISSAC	30
991	B1073	ADVANCED CALCULUS VOLUME I	ARUMUGAM AND ISSAC	35
992	B1074	ADVANCED CALCULUS VOLUME I	ARUMUGAM AND ISSAC	35
993	B1071	ADVANCED CALCULUS VOLUME I	ARUMUGAM AND ISSAC	35
994	B1072	ADVANCED CALCULUS VOLUME I	ARUMUGAM AND ISSAC	35
995	27932	ADVANCED CALCULUS VOLUME I	ARUMUGAM AND ISSAC	35
996	22141	COMPLEX ANALYSIS	NARAYANAN AND TK. MANICAVACHEGOM PILLAY	7
997	60168	ARITHMETIC FOR COMPETITING EXAMINATIONS	V.K. SUBBWAG	20
998	35356	BUSINESS MATHEMATICS	M. MANOHERAN AND C. ELONGO	75
999	35900	OPERATIONS RESEARCH THEORY AND APPLICATIONS	J.K. SHARMA	298
1000	35901	STATISTICS FOR BUSINESS AND ECONOMICS	R.P. MOODA	295

1001	35902	OPERATIONS RESEARCH FOR TECHNICAL AND MANAGETITIAL COURSES	S. BHASKAR	190
1002	35903	THEORY AND PROBLEMS AND PROBABILITY	SEYMOUR LIPSCHATZ	310
1003	35904	INBODUCTORY METHODS OF NUMERICAL ANALYSIS	S.S. SASTRY	125
1004	35905	ELEMENTS OF MATHEMATICAL STATISTICS	GUPHA AND KAPOOR	90
1005	35906	ELEMENTS OF MATHEMATICAL STATISTICS	GUPHA AND KAPOOR	90
1006	35907	LINEAR PROGRAMMING METHODS AND APPLICATIONS	G.V. SHENOY	135
1007	35908	MODERN ALGEBRA	B.S. VATSSA	155
1008	35909	OPERATIONS RESEARCH	K. KANNAN	120
1009	35910	ALGEBRA VOLUME I	MANICAVACHGOM PILLAY OTHERS	50
1010	35911	ALGEBRA VOLUME I	MANICAVACHGOM PILLAY OTHERS	50
1011	35912	ALGEBRA VOLUME II	MANICAVACHGOM PILLAY AND OTHERS	30
1012	35913	ALGEBRA VOL. II	MANICAVACHAGAM PILLAI	30
1013	35914	CALCULUS VOL.I	NARAYANAN & MANICAVACHAGAM PILLAI	60
1014	35915	COMPLEX ANALYSIS	DURAIPANDIAN & OTHERS	50
1015	35916	TEXT BOOK OF MODERN ALGEBRA	BALAKRISHNAN & RAMABADAM	75
1016	35917	STATISTICS	ARUMUGAN & ISAAC	60
1017	35918	STATISTICS	ARUMUGAN & ISAAC	60
1018	35919	STATISTICS	ARUMUGAN & ISAAC	60
1019	35920	MODERN ALGEBRA	ARUMUGAN & ISAAC	60
1020	35921	MODERN ALGEBRA	ARUMUGAN & ISAAC	60
1021	35922	MODERN ALGEBRA	ARUMUGAN & ISAAC	60
1022	35923	MODERN ALGEBRA	ARUMUGAN & ISAAC	60
1023	35924	MODERN ALGEBRA	ARUMUGAN & ISAAC	60
1024	35925	TRIGONOMETRY & FOURIER SERIES	S.ARUMUGAN & OTHERS	20
1025	35926	TRIGONOMETRY & FOURIER SERIES	S.ARUMUGAN & OTHERS	20
1026	35927	TRIGONOMETRY & FOURIER SERIES	S.ARUMUGAN & OTHERS	20
1027	35928	GRAVITATION TO GRAPH THEORY	ARUMUGAN & RAMACHANDRAN	40
1028	35929	GRAVITATION TO GRAPH THEORY	ARUMUGAN & RAMACHANDRAN	40
1029	35930	SEQUENCES & SERIES	ARUMUGAN & ISAAC	40

1030	35931	SEQUENCES & SERIES	ARUMUGAN & ISAAC	40
1031	35932	SEQUENCES & SERIES	ARUMUGAN & ISAAC	40
1032	35933	SET THEORY NUMBER SYSTEM & THEORY OF EQUATION	ARUMUGAN & ISAAC	40
1033	35934	SET THEORY NUMBER SYSTEM & THEORY OF EQUATION	ARUMUGAN & ISAAC	40
1034	35935	SET THEORY NUMBER SYSTEM & THEORY OF EQUATION	ARUMUGAN & ISAAC	40
1035	35936	SET THEORY NUMBER SYSTEM & THEORY OF EQUATION	ARUMUGAN & ISAAC	40
1036	35937	SET THEORY NUMBER SYSTEM & THEORY OF EQUATION	ARUMUGAN & ISAAC	40
1037	35984	O.R	3 AUTHORS	125
1038	35985	O.R	3 AUTHORS	125
1039	35986	O.R	3 AUTHORS	125
1040	35987	O.R	3 AUTHORS	125
1041	35988	O.R	3 AUTHORS	125
1042	35989	O.R	3 AUTHORS	125
1043	35990	MODERN ALGEBRA	ARUMUGAN & ISAAC	60
1044	35991	MODERN ALGEBRA	ARUMUGAN & ISAAC	60
1045	35992	MODERN ALGEBRA	ARUMUGAN & ISAAC	60
1046	35993	MODERN ALGEBRA	ARUMUGAN & ISAAC	60
1047	35994	MODERN ALGEBRA	ARUMUGAN & ISAAC	60
1048	35995	STATISTICS	ARUMUGAN & ISAAC	60
1049	35996	STATISTICS	ARUMUGAN & ISAAC	61
1050	35997	STATISTICS	ARUMUGAN & ISAAC	62
1051	35998	STATISTICS	ARUMUGAN & ISAAC	63
1052	35999	STATISTICS	ARUMUGAN & ISAAC	64
1053	36000	CALCULUS VOL-I DIFFERENTIAL CALCULUS	NARAYANAN & T.K MANIGAM PILLAI	60
1054	36001	CALCULUS VOL-I DIFFERENTIAL CALCULUS	NARAYANAN & T.K MANIGAM PILLAI	61
1055	36002	CALCULUS VOL-I DIFFERENTIAL CALCULUS	NARAYANAN & T.K MANIGAM PILLAI	62
1056	36003	CALCULUS VOL-I DIFFERENTIAL CALCULUS	NARAYANAN & T.K MANIGAM PILLAI	63
1057	11315	NUMERICAL MATHEMATICS I	BALASUBRAMANIYAN & VENKAT	-
1058	11319	NUMERICAL MATHEMATICS I	BALASUBRAMANIYAN & VENKAT	-
1059	11323	NUMERICAL MATHEMATICS II	BALASUBRAMANIYAN & VENKAT	-

1060	17656	OPERATINS RESEARCH	GUPHA	25
1061	20819	ATB OF VECTOR CALCULUS	SANTHI NARAYAN & OTHERS	15
1062	20820	ATB OF VECTOR CALCULUS	SANTHI NARAYAN & OTHERS	15
1063	34122	OPERATINS RESEARCH	3 AUTHORS	115
1064	36714	PROGRAMMING IN C	BALAGURUSAMY	150
1065	36715	PROGRAMMING IN C	BALAGURUSAMY	150
1066	36716	PROGRAMMING IN C	BALAGURUSAMY	150
1067	36717	PROGRAMMING IN C++	BALAGURUSAMY	165
1068	36718	PROGRAMMING IN C++	BALAGURUSAMY	165
1069	36719	PROGRAMMING IN C++	BALAGURUSAMY	165
1070	36720	PROGRAMMING IN C++	BALAGURUSAMY	165
1071	36721	PROGRAMMING IN C++	BALAGURUSAMY	165
1072	36723	SCHAUNIS SERIES PROGRAMMING WITH C	BYRON S GOLFRIED	245
1073	36724	SCHAUNIS SERIES PROGRAMMING WITH C	BYRON S GOLFRIED	245
1074	36725	ELEMENTS OF MATHEMATICAL STATISTICS	S.C.GUPTA AND V.K.KAPOOR	90
1075	36726	ELEMENTS OF MATHEMATICAL STATISTICS	S.C.GUPTA AND V.K.KAPOOR	90
1076	36727	ELEMENTS OF MATHEMATICAL STATISTICS	S.C.GUPTA AND V.K.KAPOOR	90
1077	36728	ELEMENTS OF MATHEMATICAL STATISTICS	S.C.GUPTA AND V.K.KAPOOR	90
1078	36729	ELEMENTS OF MATHEMATICAL STATISTICS	S.C.GUPTA AND V.K.KAPOOR	90
1079	36732	MODERN ALGEBRA	ML.SANDIGO	110
1080	36737	OPERATIONS RESEARCH	3 AUTHORS	150
1081	36738	OPERATIONS RESEARCH	3 AUTHORS	150
1082	36739	OPERATIONS RESEARCH	3 AUTHORS	150
1083	36740	ALGEBRA VOL I	TKMP	50
1084	36741	ALGEBRA VOL I	TKMP	50
1085	36742	ALGEBRA VOL I	TKMP	50
1086	36743	ALGEBRA VOL I	TKMP	30
1087	36744	ALGEBRA VOL I	TKMP	30
1088	36745	ALGEBRA VOL I	TKMP	30
1089	36753	DIFFERENTIAL EQUATIONS	ARUMUGAN & ISAAC	40
1090	36754	DIFFERENTIAL EQUATIONS	ARUMUGAN & ISAAC	40
1091	36755	ALGEBRA VOL I	TKMP	50
1092	36756	ALGEBRA VOL II	TKMP	50
1093	36757	OBJECT ORIENTED PROGRAMMING C++	R.RAJAN	150
1094	36758	C PROGRAMMING MADE EASY	R.RAJAN	130
1095	36759	C++		79
1096	36760	C++		79
1097	36761	C++		79

1098	36762	PROGRAMMING IN C & APPLICATIONS	ANANTHA NARAYANANN	60
1099	36763	C		70
1100	36917	COBOL PROGRAMMING	BALAGURUSAMY	205
1101	36910	THE COMPLETE OFFICE	STEPHEN NELSON	495
1102	20312	STATICS	ML.KANNAN	15
1103	60066	ANALYTICAL GEOMETRY 3D % VECTOR CALCULUS	ARUMUGAN & ISAAC	30
1104	30852	INT METHODS OF NUMERICAL ANALYSIS	SS.SASTRY	22
1105	20317	MODERN ALGEBRA	ML.KANNAN	21
1106	32550	LINEAR ALGEBRA	JN.SHARMA A.RVESIRTH	40
1107	16797			15
1108	15795	THINKING IN NUMBERS	HUNTER DIACK	-
1109	36141	P.C.SOFTWARE FOR WINDOWS	R.K.TAXALI	-
1110	36154	MICRO SOFT OFFICE 2000	MARIA RED & OTHERS	60
1111	36164			248
1112	36174			143
1113	36183	TEACH YOURSELF OF MICREOSOFT EXCEL 2000	SHERM PODLINE	150
1114	36182	TEACH YOURSELF OF MICREOSOFT WORD 2000	HRIDI SHEELA	150
1115	36627	HTML 4.01	TIHEL & OTHERS	299
1116	36631	PRINCIPLES OF WEB DESIGN	JOEL SKLAR	225
1117	36647	COMPUTERS IN YOUR FUTURE	MARIA RED & OTHERS	275
1118	36654	TEACH YOURSELF OF NET	NEDSNELL	180
1119	36655	WIN 32 MULTIMEDIA	ALAN MOORE	475
1120	36662	1001 WINDOWS 98 TIPS	KRIS JAMSA	-
1121	31354	PROBLEMS IN OPERATIONS RESEARCH	3 AUTHORS	-
1122	3790	என் சார் கனிதம்	RAMASAMY.M.M	5.5
1123	7308	என் சார் கனிதம்	RAMASAMY.M.M	5.5
1124	7309	என் சார் கனிதம்	RAMASAMY.M.M	5.5
1125	7310	என் சார் கனிதம்	RAMASAMY.M.M	5.5
1126	7311	என் சார் கனிதம்	RAMASAMY.M.M	5.5
1127	7312	என் சார் கனிதம்	RAMASAMY.M.M	5.5
1128	7313	என் சார் கனிதம்	RAMASAMY.M.M	5.5
1129	7314	என் சார் கனிதம்	RAMASAMY.M.M	5.5
1130	7315	என் சார் கனிதம்	RAMASAMY.M.M	5.5
1131	7316	என் சார் கனிதம்	RAMASAMY.M.M	5.5
1132	7317	என் சார் கனிதம்	RAMASAMY.M.M	5.5
1133	3864	INTRODUCTORY LESSONS IN MODERN MATHEMATICAL CONCEPTS	P.L.Bhatnagar	20
1134	4681	A T.B of theory of numbers	Harswaroop sharma	-

1135	5105	Solid analy. geometry	K.Sreerama gupta	
1136	9468	Num. mathematical Analy.	James B.Scarborough	
1137	11324	Numeradical Analy.	P.Balasubramanian	
1138	12381	Introduction to vector I	Ray M Bowen & CC Wang	
1139	14477	A History of mathematics	K.S.Narayan & K.Narasimha	10
1140	15912	Algebra can be fun	Ya.I.Perelman	4.5
1141	15913	Figures of fun	Ya.I.Perelman	15
1142	16798	அந்திய கணித வரலாறு	கே.ஆர்.இராஜகோபாலன்	
1143	21734	Algebra	T.K.M.Pillai	12
1144	22149	objective and short type questions in M	Rajendra Rosad gocl	20
1145	22150	Analy.solid geometry	Shanti Narayan	
1146	22177	A T.B of vec. calculus	Shanti Narayan& J.N.Kaper	16.5
1147	25391	A T.B. of coordinate geometry of 2 &3 d		
1148	23799	Red analysis	K.Viswanatha Naik	30
1149	27682	Algebra	T.K.M.Pillai	17
1150	29867	Graph theory	Frank Harory	
1151	29872	Business Mathematics	A.M.Malhotra	36
1152	30874	Analytical geometry	P.Durairapandian & others	20
1153	31005	Mathematics can be fun	Yokey Perelman	23.5
1154	31006	Fun with mathematics& physics	Yokey Perelman	
1155	31029	The world is built on probability	Lev Pares.V	
1156	32413	A T.B of A.G. 3 dim part _II	T.K.M.Pillai &T.M	16
1157	33118	Exhaustive Arithmetics	D.P.Agarwal	40
1158	36748	SET THEORY NO SYSTEM	ARUMUGAM & ISSAC	40
1159	36749	SET THEORY NO SYSTEM	ARUMUGAM & ISSAC	40
1160	36750	MATHEMATICAL OLYMPIAD PROBLEM	MTG LEARNING MEDIA ,PVT LIM	100
1161	61149	INTERODUCTORY METHODS OF NUM . ANALYSIS	S.S SASTRY	49
1162	36751	STATISTICAL METHODS	M. MANOHARAN	60
1163	61159	LINEAR PROGRAMMING	R.K. GUPTA	52.5
1164	61168	MATHEMATICS QUIZ	M.G WELLS	150
1165	13103	O.R. METHODS & PROBLEMS	WILAY INTERNATIONAL EDUCATION	
1166	20637	L.P METHODS & APPLICATIONS	SAUL I GESS	
1167	25251	INTRODUTION O. R METHODS & A COMPUTER ORIENTED ALGORITHEMS APPROCH	BILLY E. GILLETT	
1168	29728	O.R METHODS & PRACTICE	C.K. MUSTAFS	
1169	32841	PRINCIPLES OF O.R	H.M WAGNER	
1170	34823	O.R	FREDERICK HILLER & GARDEL	
1171	2966	ENSOR KANITHAM	M.M. RAMASWAMY	5.5
1172	2967	ENSOR KANITHAM	M.M.RAMASWAMY	5.5

1173	23794	MODERN ANALYSIS	ARUMUGAM & ISSAC	22
1174	37385	LINEAR PROGRAMMING	S. ARUMUGAM & ISSAC	100
1175	37386	LINEAR PROGRAMMING	S. ARUMUGAM & ISSAC	100
1176	37387	LINEAR PROGRAMMING	S.ARUMUGAM & ISSAC	100
1177	37388	RESOURCE MANAGEMENT TECHNIC O.R	PROF. V. SUNDERASAN	165
1178	37389	PROGRAMMING WILK JAVA	E. BALA GURUSWAMY	170
1179	37390	PROGRAMMING IN ANSI C	E. BALA GURUSWAMY	150
1180	37391	OBJECT ORIENTED PROGRAMMING WILK C++	E. BALA GURUSWAMY	175
1181	37392	SCHAUNIS OUTLINES - PROGRAMMING WILK C++	BYSM GO H FRIED	245
1182	37393	INVILATION TO GRAPH THEORY	S.ARUMUGAM & RAMACHARAN	80
1183	37394	INVILATION TO GRAPH THEORY	S.ARUMUGAM & RAMACHARAN	80
1184	37395	LINDERSTATINY ORACLE	JAMES T. PERRY &JOSEPH G.LADEES	250
1185	3409	SET THEORY AND LOGIC	ROBERT R. STOLL	
1186	4679	ALGREBRA	T.K.M.PILLAI & OTHERS	10
1187	7799	WALTER RUDIAN FUNCTIONAL ANALYSIS		
1188	7828	A FIRST COURSIN ABSTRACT ALGEBRA	FRALEISH	5.75
1189	7847	FOUNDAMENTAL STRUCTURES OF ALGEBRA	GEORAGE D. MOSTOW & OTHERS	
1190	7851	Complex Analysis	hers v. Ahlfors	-
1191	7853	Intn. 15 Functional Analysis	Angul . E. Taylor	-
1192	7865	Topology	George Mcarty	21.00
1193	8093	Real and Complex Analysis	Walter Rudin	33.00
1194	8548	The use of Int. transform	I.N. Sneddon	33.00
1195	8550	Int. 15 Matrices and linear transform	T. hinkline	-
1196	8551	Topology	George Mocanley	21.00
1197	9267	General Topology	John L. Kelley	-
1198	10263	The elements of Real Analysis	G. Bartle	-
1199	18815	Elements of Lattice Theory	L.A. Skorn jakov	-
1200	18816	Conformal mopping	Zeev Nehari	-
1201	18818	Games and Programing for Modeling	Twoailhn	-
1202	20624	The use of Int. Trans.	I.N. Sneddon	33.00
1203	20787	Real and Complex Analysis	Walter Rudin	-
1204	21973	Intn. 15 Complex Analysis	K.S.Joshi	25.00
1205	23643	Real and Complex Analysis	Walter Rudin	39.00
1206	23644	Real and Complex Analysis	Walter Rudin	50.00
1207	23647	Topics in Algebra	I.N. Herstern	50.00
1208	23806	Linear Algebra	JN.Sherma AR.Variswa	-
1209	27683	Algebra Vol-II	T.K.M. Pillai	17.00

1210	27980	Intn. 15 General Topology	Michael Hamle	45.00
1211	27982	Aamb inatorial Intn. 15 Topology	K.D Joshi	-
1212	29817	Theory and Problems of General T.P	lipschuls	-
1213	29879	Mathematical Analysis	S.C.Malik	50.00
1214	29880	Modern Probability theory	B.R.Bhat	40.00
1215	30837	An Intr.l5 linear Algebra	V.Krishna Malik	-
1216	30840	Linear Algebra Kennelt	Hoffman Ray.	59.00
1217	30848	Topics in Algebra	T.N.Herstein	55.00
1218	31002	Pbms.in. D.Geo.of Topology	A.S. Mishchert folhens	-
1219	31004	Intn. 15 Topology	Yn. Borisovich folhens	16.75
1220	31070	Near-rings and near ring modulus	M.N. Barua	70.00
1221	31076	Numerical Algorithms	E V.Krishnamurthy	-
1222	31336	Modern Applied Algebra	Garett.Birkolf	65.00
1223	31359	Linear Applied Algebra	G.Hadley	55.00
1224	31561	Functional Algebra	B.Choudhary Sudersan	60.00
1225	31565	Numerical Analysis with application	M.K. Jain Fother	-
1226	31710	Topics in functional analysis and applications	S.Kesavan	-
1227	32116	Topics in algebra	I.N.Herstein	-
1228	32837	Complex Analysis	Lars. V. Ahlfors	-
1229	32838	INTRODUCTION TO TOPOLOGY AQND MODERN ANALYSIS	G.F. SIMMONS	24.5
1230	32845	COMPLEX ANALYSIS	J.V. DESHPANDE	54
1231	33210	LINEAR ALGEBRA	KENNETH HOFFPAN	95
1232	33327	M.K. ROY AND D.G. HOSH DASRIDAR	GOBAL PROGRAMMING	95
1233	36730	COMPLEX ANALYSIS	V. KARUNAKRAN	
1234	36731	COMBINATORIES AND GRAPH THRORY	G.V. SHARMA	
1235	36734	TEXT BOOK OF FUNCTIONAL ANALYSIS	V.K. KRISHNAN	50
1236	36931	OPERADTING SYSTEM	P. MATHIVARAN	50
1237	60075	TOPOLOGY	JAMES R. MANKRES	
1238	60688	INTRODUCTION TO PASCAL	JIMEVELSH AND JOHN ELDER	120
1239	61141	MASTERING TURBO PASCAL	TOM SWAN	120
1240	61152	FIRSFT COURE IN FUNCTIONAL ANALYSIS	CASPER GOFFMAN	
1241	61157	MODERN ALGEBRA	A.R. VASISLTHA	
1242	61163	TOPICS IJN ALGEBRA	I.N. HERSTEIN	65
1243	61165	HIGHER ALGEBRA (CLASSICAL AND ABSRACT)	GHOSH AND MAILY	50
1244	37466	PROGRAMMING LANGUAGE C	ANANTHI AND G. SHERAAYES	100
1245	37467	PROGRAMMING LANGUAGE C WIITH PREELICALS	ANANTHI AND G. SHERAAYES	100

1246	37468	PROGRAMMING LANGUAGE C WIITH PREELICALS	ANANTHI AND G. SHERAAYES	100
1247	37469	PROGRAMMING LANGUAGE C WIITH PREELICALS	ANANTHI AND G. SHERAAYES	100
1248	37470	OBJECT ORIENTED PROGRAMMING WITH C++	ANANTHI AND G. SHERAAYES	100
1249	37471	OBJECT ORIENTED PROGRAMMING WITH C++	ANANTHI AND G. SHERAAYES	100
1250	37472	OBJECT ORIENTED PROGRAMMING WITH C++	ANANTHI AND G. SHERAAYES	100
1251	37473	OBJECT ORIENTED PROGRAMMING WITH C++	ANANTHI AND G. SHERAAYES	100
1252	37474	CALCULUS OF FINITE DIFFERENTIATION AND NUMERICAL ANALYSIS	S.G. VENKATACHALAPATHY	90
1253	37475	CALCULUS OF FINITE DIFFERENTIATION AND NUMERICAL ANALYSIS	S.G. VENKATACHALAPATHY	90
1254	37476	MATHEMATICAL STATISTICS	P.R. VILTEL	130
1255	37477	MATHEMATICAL STATISTICS	P.R. VILTEL	130
1256	37478	MECHANICS (STATICS AND DYMAMIA)	S.G. VENKATACHALAPATHY	80
1257	37479	MECHANICS (STATICS AND DYMAMIA)	S.G. VENKATACHALAPATHY	80
1258	37480	REAL AND COMPLEX ANALYSIS	S.G. VENKATACHALAPATHY	90
1259	37481	REAL AND COMPLEX ANALYSIS	S.G. VENKATACHALAPATHY	90
1260	37482	MODERN ALGEBRA	S.G. VENKATACHALAPATHY	90
1261	37483	MODERN ALGEBRA	S.G. VENKATACHALAPATHY	90
1262	37484	OPERATIONS RESEARCH	P.R. VILTEL AND OTHERS	130
1263	37485	OPERATIONS RESEARCH	P.R. VILTEL AND OTHERS	130
1264	62536	ELEMENTS OF MATHEMATICAL STATISTICS	S.C. GUPTA AND V.K KAPOOR	90
1265	62537	ELEMENTS OF MATHEMATICAL STATISTICS	S.C. GUPTA AND V.K KAPOOR	90
1266	62538	ELEMENTS OF MATHEMATICAL STATISTICS	S.C. GUPTA AND V.K KAPOOR	90
1267	62539	INTEGRAL TRANSFORMS	S.K. JAIN	350
1268	62540	OPERATIONS RESEARCH	S. KALAVATHY	150
1269	62541	NUMERICAL ANALYSIS	S.ARUMUGAM	70
1270	62542	ALGEBRA VOLUME I	T.K.M. PILLAI & OTHERS	60
1271	62543	ALGEBRA VOLUME I	T.K.M. PILLAI & OTHERS	60
1272	62544	ALGEBRA VOLUME I	T.K.M. PILLAI & OTHERS	60
1273	62545	ALGEBRA VOLUME II	T.K.M. PILLAI & OTHERS	30
1274	62546	ALGEBRA VOLUME II	T.K.M. PILLAI & OTHERS	30
1275	62547	ALGEBRA VOLUME II	T.K.M. PILLAI & OTHERS	30

1276	62548	C FOR ALL	S. THAMARAI CHELVI & MURUGESAN	180
1277	62549	PROGRAMMING IN ANSI	C. BALAGRUSAMY	155
1278	62550	OBJECT ORIENTED PROGRAMMING WITH C++	C. BALAGRUSAMY	185
1279	62551	COMPUTER MODE EASY	ADDON PUBLISHIP GROUP	250
1280	62578	INTA TO AUTOMATA THEORY LANGUAGES	N. KAMALA	190
1281	62579	INTA TO AUTOMATA THEORY LANGUAGES	N. KAMALA	190
1282	62793	M.S. OFFICE	C. NELLAI KANNAN	135
1283	62794	C PROGRAMMING MADE EASY	R. RAJARAM	130
1284	62795	PROGRAMMING IN ANSI C	E. BALAGURUSAMY	150
1285	62796	COMPLEX ANALYSIS	S. ARUMUGAM & OTHERS	115
1286	62797	OBJECT -ORIENTED PROGRAMMING USING C++	E. BALAGURUSAMY	185
1287	62798	OPERATIONS RESEARCH	KANTISUARUP & OTHERS	175
1288	62799	OBJECT ORIENTED PROGRAMMING USING C++	B. CHANDRA	250
1289	62800	PROGRAMMING IN ANSI C	E. BALAGURUSAMY	150
1290	37771	COMPLEX VARIABLES THEORY AND APPLICATIONS	H.S. KASANA	295
1291	37772	GRAPH THEORY WITH APPLI TO ENG&C.SC	NARSINGH DEO	150
1292	37773	TOPICS IN G.T AND ALGORITHMS	DR. M. MURUGAN	125
1293	37774	NUMERICAL ANALYSIS	R. GUPTA	90
1294	37775	CALCULUS VOL III DIFFERNTS AND F. SERIES	S. NARAYANAN & T.K.M. PILLAI	50
1295	37776	CALCULUS VOL I DIFFCALCULUS	S. NARAYANAN & T.K.M. PILLAI	70
1296	37777	VECTOR ALGEBRA AND ANALYSIS IS (APPLICATION TO AG3D)	S. NARAYANAN & T.K.M. PILLAI	30
1297	37778	ANCILLARY MATHS III	S. NARAYANAN & T.K.M. PILLAI	35
1298	37779	ANCILLARY MATHS I CONTAINING ALGEB;INFINITE DIFFERENCES , INTERPOLATIONS: THEORY OF GPS & RINGS	S. NARAYANAN & T.K.M. PILLAI	40
1299	37780	MODERN ALGEBRA VOL I	S. NARAYANAN & T.K.M. PILLAI	35
1300	37781	SEQUENCE AND SERIES	S. ARUMUGAM & OTHERS	50
1301	1301	leanerls dictionary & knowledge refresher		885

1302	1302	leanerls dictionary & knowledge refresher		885
1303	1303	leanerls dictionary & knowledge refresher		885
1304	1304	leanerls dictionary & knowledge refresher		885
1305	37990	Numerical methods	P.Kanda samy,K.Gunavathi,K.Thilagavathi	Rs 180
1306	37991	Numerical methods	P.kanda samy,K.Gunavathi,K.Thilagavathi	Rs 180
1307	37992	Numerical methods	P.Kanda samy,K.Gunavathi,K.Thilagavathi	Rs 180
1308	37993	Numerical methods	P.Kanda samy,K.Gunavathi,K.Thilagavathi	Rs 180
1309	37994	Element of methematical statistics	S.C.Kupta,V.K.Kapoor	Rs 100
1310	37986	Ancillary mathematics III	Dr.S.Arumugam	Rs 60
1311	37987	Ancillary Mathematics III	Dr.S.Arumugam	Rs 60
1312	37988	Ancillary methematics III	Dr.S.Arumugam	Rs 60
1313	37989	Ancillary Mathematics III	Dr.S.Arumugam	Rs 60
1314	37995	Linear programming	Dr.S.Arumugam	Rs 100
1315	37996	Linear programming	Dr.S.Arumugam	Rs 100
1316	37997	Linear programming	Dr.S.Arumugam	Rs 100
1317	37998	Linear programming	Dr.S.Arumugam	Rs 100
1318	38003	Numerical Analysis	Dr.S.Arumugam	Rs 70
1319	38004	Numerical Analysis	Dr.S.Arumugam	Rs 70
1320	38002	calculus volume II	S.Narayanan T.K.M.pillay	Rs 85
1321	38001	calculus volume II	S.Narayanan T.K.M pillay	Rs 85
1322	37999	calculus volume III	S.Narayanan T.K.M pillay	Rs 90
1323	3800	calculus volume III	S.Narayanan T.K.M pillay	Rs 90
1324	37984	object-oriented programmiry with C++	E.Bala guru samy	
1325	37985	object-oriented programmiry with C++	E.Bala guru samy	
1326	38461	P.kandasamy & Olliens	Numerical methods	210
1327	38462	P.kandasamy & Olliens	Numerical methods	210
1328	38463	Dr.M.K.Venkataraman	Statics	95
1329	38464	Dr.M.K.Venkataraman	Statics	95
1330	38465	Dr.M.K.Venkataraman	Dynamics	85
1331	38466	S.A.Chovclum	Graph theory	80
1332	38467	S.A.Chovclum	Graph theory	80
1333	38468	S.A.Chovclum	Graph theory	80
1334	38469	Kandaswamy and Olliens	O.R	240
1335	38470	Kandaswamy and Olliens	O.R	240
1336	385471	G.Balaji	Numerical methods for B.E/B.Tech Anna university question and answer	64
1337	38472	S.Arumugam and Thanga Pandi issac	Modern algebra	130

1338	38473	S.Arumugam and Thanga Pandi issac	Modern algebra	130
1339	38474	S.Arumugam and Thanga Pandi issac	Modern algebra	130
1340	38475	S.Arumugam and Thanga Pandi issac	Complex analysis	125
1341	38476	S.Arumugam and Thanga Pandi issac	Statistics	110
1342	38477	S.Arumugam and Thanga Pandi issac	Numerical analysis	70
1343	38478	S.Arumugam and Thanga Pandi issac	Numerical analysis	70
1344	38497	Arumugam and Issac	Linear Programming	100
1345	38498	Arumugam and Issac	Linear Programming	100
1346	38499	Arumugam and Issac	Modern Analysis	55
1347	38500	Arumugam and Issac	Modern Analysis	55
1348	38501	Arumugam and Issac	Modern Algebra	130
1349	38502	E. Balagurusamy	Object-Oriented Programming	220
1350	38503	E. Balagurusamy	Object-Oriented Programming	220
1351	38504	E. Balagurusamy	Programming and Ansi C	215
1352	38505	E. Balagurusamy	Programming and Ansi C	215
1353	38506	Shanti Narayanan	Text Book Of Vector calculus	775
1354	38507	S. Arumugam, A. Thangapandi Issac	Complex Of Analysis	125
1355	38508	S. Arumugam, A. Thangapandi Issac	Nutrition Methods	250
1356	38509	S. Arumugam and S. Ramachandran	Invitation Of Graph Theory	80
1357	38510	S. Arumugam and S. Ramachandran	Invitation Of Graph Theory	80
1358	38511	S. Arumugam and S. Ramachandran	Invitation Of Graph Theory	80
1359	38512	S. Arumugam and S. Ramachandran	Invitation Of Graph Theory	80
1360	38513	P. Kandaswamy	Numerical Methods	220
1361	38514	G. Balaji	Numerical Methods	150
1362	38515	S. Narayanan and Manicavachagom T. K Pillay	Calculus Mathematics	100
1363	38516	M. L Khanna	Co-Ordinate Solid Geometry	120
1364	38517	Arumugam and Issac	statistics	125
1365	38518	Arumugam and Issac	Differential Of Equations	120
1366	38519	Arumugam and Issac	Ancillary Mathematical Paper	80
1367	38520	Arumugam and Issac	Ancillary Mathematical Paper	80
1368	38521	Arumugam and Issac	Analytical 3D Vector Calculus	80
1369	38522	S. A. Chocalam	Graphs of Trigonometric Functions	80
1370	38523	M. K Venkataraman	statics	85
1371	38524	T. K Manikavasagam	Analytical 3D Geometry	50

1372	38525	Man Mohan Kanti Swarmup	Operations Research	325
1373	38526	S. P gupta	Statistcal Methods	390
1374	38933	Arumugan, Isaac	Analytical Geo,vecgor calcucusad trigonametry	65
1375	38931	Arumugan, Isaac	Analytical Geo,vecgor calcucusad trigonametry	65
1376	38932	Arumugan, Isaac	Analytical Geo,vecgor calcucusad trigonametry	65
1377	38919	Arumugan, Isaac somasundaram	Nimerical Analysis with programing in c	90
1378	38918	Arumugan, Isaac somasundaram	Nimerical Analysis with programing in c	90
1379	38917	Arumugan, Isaac somasundaram	Nimerical Analysis with programing in c	90
1380	38916	Armugan Isaac	Sequence & Series and Fourier series	70
1381	38915	Armugan Isaac	Sequence & Series and Fourier series	70
1382	38914	Armugan Isaac	Sequence & Series and Fourier series	70
1383	38937	S. Narayanan, TRMpillai	Caculus-VoI	100
1384	38936	S. Narayanan, TRMpillai	Caculus-VoI	100
1385	38934	S. Narayanan, TRMpillai	Caculus-VoII	85
1386	62996	முனைவர் செ. வெட்சமி	இயற்கணிதமும் திரிகோண கணிதமும்	60
1387	62993	முனைவர் செ. வெட்சமி	இயற்கணிதமும் திரிகோண கணிதமும்	60
1388	66992	முனைவர் செ. வெட்சமி	இயற்கணிதமும் திரிகோண கணிதமும்	60
1389	62990	முனைவர் செ. வெட்சமி	இயற்கணிதமும் திரிகோண கணிதமும்	60
1390	62989	முனைவர் செ. வெட்சமி	இயற்கணிதமும் திரிகோண கணிதமும்	60
1391	62988	முனைவர் செ. வெட்சமி	இயற்கணிதமும் திரிகோண கணிதமும்	60
1392	62987	முனைவர் செ. வெட்சமி	இயற்கணிதமும் திரிகோண கணிதமும்	60
1393	62986	முனைவர் செ. வெட்சமி	இயற்கணிதமும் திரிகோண கணிதமும்	60
1394	62983	முனைவர் செ. வெட்சமி	இயற்கணிதமும் திரிகோண கணிதமும்	60

1395	62985	முனைவர் செ. லெட்சுமி	இயற்கணிதமும் திரிகோண கணிதமும்	60
1396	62984	முனைவர் செ. லெட்சுமி	இயற்கணிதமும் திரிகோண கணிதமும்	60
1397	62991	முனைவர் செ. லெட்சுமி	இயற்கணிதமும் திரிகோண கணிதமும்	60
1398	62994	முனைவர் செ. லெட்சுமி	இயற்கணிதமும் திரிகோண கணிதமும்	60
1399	62995	முனைவர் செ. லெட்சுமி	இயற்கணிதமும் திரிகோண கணிதமும்	60
1400	62997	முனைவர் செ. லெட்சுமி	இயற்கணிதமும் திரிகோண கணிதமும்	60
1401	62118	முனைவர் சீ.கிருஷ்ணமூர்த்தி	வகைக்கெழு சமன்பாடுகள் மற்றும் லாப்லாஸ் உருமாற்றம்	45
1402	62119	முனைவர் சீ.கிருஷ்ணமூர்த்தி	வகைக்கெழு சமன்பாடுகள் மற்றும் லாப்லாஸ் உருமாற்றம்	45
1403	63130	முனைவர் சீ.கிருஷ்ணமூர்த்தி	வகைக்கெழு சமன்பாடுகள் மற்றும் லாப்லாஸ் உருமாற்றம்	45
1404	63132	முனைவர் சீ. கிருஷ்ணமூர்த்தி	வகைக்கெழு	
1405	63131	முனைவர் சீ. கிருஷ்ணமூர்த்தி	வகைக்கெழு	
1406	63129	முனைவர் சீ. கிருஷ்ணமூர்த்தி	வகைக்கெழு	
1407	63120	முனைவர் சீ. கிருஷ்ணமூர்த்தி	வகைக்கெழு	
1408	63121	முனைவர் சீ. கிருஷ்ணமூர்த்தி	வகைக்கெழு	
1409	63122	முனைவர் சீ. கிருஷ்ணமூர்த்தி	வகைக்கெழு	
1410	63123	முனைவர் சீ. கிருஷ்ணமூர்த்தி	வகைக்கெழு	
1411	63124	முனைவர் சீ. கிருஷ்ணமூர்த்தி	வகைக்கெழு	
1412	63125	முனைவர் சீ. கிருஷ்ணமூர்த்தி	வகைக்கெழு	
1413	63126	முனைவர் சீ. கிருஷ்ணமூர்த்தி	வகைக்கெழு	
1414	63127	முனைவர் சீ. கிருஷ்ணமூர்த்தி	வகைக்கெழு	
1415	63128	முனைவர் சீ. கிருஷ்ணமூர்த்தி	வகைக்கெழு	
1416	62920	E. Balagurusamy	Oop with C++	265
1417	62919	E. Balagurusamy	Oop with C++	265
1418	38927	Arumugam Issac	Modern Algebra	145
1419	63199/62835	Arumugam Issac	Modern Algebra	145
1420	63198/62834	Arumugam Issac	Modern Algebra	145
1421	38921	ARUMUGAM ISAAC	LINEAR PROGRAMMING	100
1422	38920	ARUMUGAM ISAAC	LINEAR PROGRAMMING	100
1423	38922	ARUMUGAM ISAAC	LINEAR PROGRAMMING	100

1424	63205/62841	NEH SN IYENGAR VM.CHANDRA SEKARAN KA VENKATESH PS ARUNACHALAM.	DISCRETE MATHEMATICS	275
1425	38941	DR. PEER MOHAMMED SHAHUL IBRAHIM	DR. BUSINESS MATHEMATICS	70
1426	38940	DR. PEER MOHAMMED SHAHUL IBRAHIM	DR. BUSINESS MATHEMATICS	70
1427	63074	Nt. ,uhkr;re;jpud;	Gs;spapay; Kiwfs; I	50
1428	63073	Nt. ,uhkr;re;jpud;	Gs;spapay; Kiwfs; I	50
1429	63083	Nt. ,uhkr;re;jpud;	Gs;spapay; Kiwfs; I	50
1430	63084	Nt. ,uhkr;re;jpud;	Gs;spapay; Kiwfs; I	50
1431	63075	Nt. ,uhkr;re;jpud;	Gs;spapay; Kiwfs; I	50
1432	63076	Nt. ,uhkr;re;jpud;	Gs;spapay; Kiwfs; I	50
1433	63077	Nt. ,uhkr;re;jpud;	Gs;spapay; Kiwfs; I	50
1434	63078	Nt. ,uhkr;re;jpud;	Gs;spapay; Kiwfs; I	50
1435	63204/62840	S. ARUMUGAM S. RAMACHANDRAN	INVITATION TO GRAPH THEORY	80
1436	38930	S. ARUMUGAM S. RAMACHANDRAN	INVITATION TO GRAPH THEORY	80
1437	63070	Nt. ,uhkr;re;jpud;	Gs;spapay; Kiwfs;-I	50
1438	63080	Nt. ,uhkr;re;jpud;	Gs;spapay; Kiwfs;-I	50
1439	63081	Nt. ,uhkr;re;jpud;	Gs;spapay; Kiwfs;-I	50
1440	63082	Nt. ,uhkr;re;jpud;	Gs;spapay; Kiwfs;-I	50
1441	63086	Nt. ,uhkr;re;jpud;	Gs;spapay; Kiwfs;-I	50
1442	63085	Nt. ,uhkr;re;jpud;	Gs;spapay; Kiwfs;-I	50
1443	63087	Nt. ,uhkr;re;jpud;	Gs;spapay; Kiwfs;-I	50
1444	62932	R.S. AGGARWAL	QUANTITATIVE APPTITUDE	380
1445	62931	R.S. AGGARWAL	VERBAL & NONVERBAL	595
1446	38929	R. KANDASAMY & OTHERS	NUMERICAL MOTHODS REASONING	230
1447	62923	R. KANDASAMY & OTHERS	NUMERICAL MOTHODS REASONING	230
1448	62924	R. KANDASAMY & OTHERS	NUMERICAL MOTHODS REASONING	230
1449	38926	A. ABDUL RASHEED	ALLIED MATHEMATICS	180
1450	38928	S. ARUMUGAM & OTHERS	NUMERICAL METHODS	250
1451	62934	WALTER RUDIN	PRINCIPAL OF MATHAMETICS ANALYSIS	252
1452	63101	Nt. ,uhkr;re;jpud;	Gs;spapay; Kiwfs;-I	75
1453	63100	Nt. ,uhkr;re;jpud;	Gs;spapay; Kiwfs;-I	75

1454	63099	Nt. ,uhkr;re;jpud;	Gs;spapay; Kiwfs;-I	75
1455	63095	Nt. ,uhkr;re;jpud;	Gs;spapay; Kiwfs;-I	75
1456	63094	Nt. ,uhkr;re;jpud;	Gs;spapay; Kiwfs;-I	75
1457	63093	Nt. ,uhkr;re;jpud;	Gs;spapay; Kiwfs;-I	75
1458	63096	Nt. ,uhkr;re;jpud;	Gs;spapay; Kiwfs;-I	75
1459	63092	Nt. ,uhkr;re;jpud;	Gs;spapay; Kiwfs;-I	75
1460	63102	Nt. ,uhkr;re;jpud;	Gs;spapay; Kiwfs;-I	75
1461	63097	Nt. ,uhkr;re;jpud;	Gs;spapay; Kiwfs;-I	75
1462	63096	Nt. ,uhkr;re;jpud;	Gs;spapay; Kiwfs;-I	75
1463	63091	Nt. ,uhkr;re;jpud;	Gs;spapay; Kiwfs;-I	75
1464	63090	Nt. ,uhkr;re;jpud;	Gs;spapay; Kiwfs;-I	75
1465	63089	Nt. ,uhkr;re;jpud;	Gs;spapay; Kiwfs;-I	75
1466	63088	Nt. ,uhkr;re;jpud;	Gs;spapay; Kiwfs;-I	75
1467	62925	J.P. TREMBLEY, MANOHAR	DISCRETE MATHEMATICAL STRUCTURES WITH APPLICATIONS TO CSC	299
1468	38923	J.P. TREMBLEY, MANOHAR	DISCRETE MATHEMATICAL STRUCTURES WITH APPLICATIONS TO CSC	299
1469	62926	J.P. TREMBLEY, MANOHAR	DISCRETE MATHEMATICAL STRUCTURES WITH APPLICATIONS TO CSC	299
1470	63197	S. ARUMUGAM & OTHERS	COMPLEX ANALYSIS	125
1471	62922	E. Balagurusamy	Programming in C	240.00
1472	62927	E. Balagurusamy	Programming in C	240.00
1473	38935	Tkm pillai,I.Natarajan	Analy.Geo 2D-Part 1	100.00
1474	63202/63838	Tkm pillai,I.Natarajan	Analy Geo 3D	50.00
1475	62930	Tkm pillai,I.Natarajan	Analy Geo 3D	50.00
1476	62929	Tkm pillai,I.Natarajan	Analy Geo 3D	50.00
1477	62928	Tkm pillai,I.Natarajan	Analy Geo 3D	50.00
1478	63201/62837	A.Abdul Rasheed	Allied Mathematics	180.00
1479	62933	Walter Rudin	Real & Complex Analysis	310.00
1480	38912	S.Narayanan Tkm.Pillai	Trigonometry	60.00
1481	62927	S.Narayanan Tkm.Pillai	Trigonometry	60.00
1482	63200/62836	S.Narayanan Tkm.Pillai	Trigonometry	60.00
1483	38924	TA Rama Subban	A Comprehensive Refresheres & Course in Algebra	180.00
1484	38938	Tkm pillai,I.Natarajan,KS Ganapathi	Algebra-Vol 1	90.00
1485	38939	Tkm pillai,I.Natarajan,KS Ganapathi	Algebra-Vol 1	90.00
1486	38925	Tkm pillai,I.Natarajan,KS Ganapathi	Algebra-Vol 1	90.00
1487	62936	GF Simmons	Introduction to Topology and Modern Analysis	250.00

1488	62937	Walter Rudin	Functional Analysis	315.00
1489	62935	V:Ahlfors	Complex Analysis	283.00
1490	38913	Lipschutz,Lipson	Discrete Mathematics	325.00
1491	63203/62839	Manoharan & Others	Business Mathematics	130.00
1492	63426/63417	E.Balagurusamy	programming in ANCI-C	240.00
1493	63427/63418	E.Balagurusamy	programming in ANCI-C	240.00
1494	63428/63419	E.Balagurusamy	programming in ANCI-C	240.00
1495	63429/63420	E.Balagurusamy	programming in ANCI-C	240.00
1496	63430/63421	Hamdy A.Taha	operations recharge institution	375.00
1497	63431/63422	Hamdy A.Taha	operations recharge institution	375.00
1498	63432/63423	Hamdy A.Taha	operations recharge institution	375.00
1499	63433/63424	Hamdy A.Taha	operations recharge institution	375.00
1500	63434/63425	S.P.Gupta	statistical methods	410.00
1501	63435/63426	S.P.Gupta	statistical methods	410.00
1502	63436/63427	Dr.R.S.Agarwal	Quantitative aptitude	400.00
1503	63437/63428	S.Aarumugam & S.Ramachandran	AMordern approach to verbal nonverbal reasoning	595.00
1504	63438/63429		invitation to graph theory	80.00
1505	63439/63430	S.Aarumugam & S.Ramachandran	invitation to graph theory	80.00
1506	63440/63431		invitation to graph theory	150.00
1507	63441/63432	S.G.Gupta & V.K.kapoor	Elements of mathematical statistics	300.00
1508	63442/63433	R.S.N. pillai & Bagavathi	statistics theory and practice	300.00
1509	63443/63434	R.S.N. pillai & Bagavathi	statistics theory and practice	300.00
1510	63444/63435	R.S.N. pillai & Bagavathi	statistics theory and practice	300.00
1511	63445/63436	R.S.N. pillai & Bagavathi	statistics theory and practice	300.00
1512	39219	E.Balagurusamy	objective oriented programming with c++	265.00
1513	39220	E.Balagurusamy	objective oriented programming with c++	265.00
1514	39221	E.Balagurusamy	objective oriented programming with c++	265.00
1515	39222	E.Balagurusamy	objective oriented programming with c++	265.00
1516	39223	James R.Munkres	Topology	250.00
1517	39224	James R.Munkres	Topology	250.00
1518	39225	James R.Munkres	Topology	250.00
1519	39226	James R.Munkres	Topology	250.00
1520	39227	S.D.sharma	operations research	400.00
1521	39228	S.D.sharma	operations research	400.00
1522	39229	S.D.sharma	operations research	400.00
1523	39230	S.D.sharma	operations research	400.00
1524	39231	Balamuhan V.Limaye	Functional analysis	200.00
1525	39232	G.F.simmons	Functional analysis	200.00
1526	39233	G.F.Simmons	Introduction to Topology and modern analysis	275.00

1527	39234	G.F.SIMMONS	INTRODUCTION TO TOPOLOGY AND MODERN ANALYSIS	275
1528	39235	S.ARUMUGAM & S.RAMACHANDRAN	INVITATION TO GRAPH THEORY	80
1529	63936	TOM M.APOSTOL	MATHEMATICAL ANALYSIS	265
1530	63937	TOM M.APOSTOL	MATHEMATICAL ANALYSIS	265
1531	63938	LASS V.AHLFORS	COMPLEX ANALYSIS	341
1532	63939	LASS V.AHLFORS	COMPLEX ANALYSIS	341
1533	63940	N.S. GOPALAKRISHNAN	UNIVERSITY ALGEBRA	150
1534	63941	N.S. GOPALAKRISHNAN	UNIVERSITY ALGEBRA	150
1535	63942	NARSINGH DEO	GRAPH THEORY WITH APPLICATION ENGG AND COMPUTATION	225
1536	63943	NARSINGH DEO	GRAPH THEORY WITH APPLICATION ENGG AND COMPUTATION	225
1537	63944	S.G.DEO & OTHERS	TEXT BOOK OF ORDINARY DIFF/;EQNS	250
1537	63945	S.G.DEO & OTHERS	TEXT BOOK OF ORDINARY DIFF/;EQNS	250
1538	63946	G.F.SIMMONS	INTRODUCTION TO TOPOLOGY AND MODERN ANALYSIS	275
1539	63947	G.F.SIMMONS	INTRODUCTION TO TOPOLOGY AND MODERN ANALYSIS	275
1540	63948	WALTER RUDIN	PRINCIPLES OF MATHEMATICAL ANALYSIS	352
1541	63949	WALTER RUDIN	PRINCIPLES OF MATHEMATICAL ANALYSIS	352
1542	63950	G.F.SIMMONS	INTRODUCTION TO TOPOLOGY AND MODERN ANALYSIS	275
1543	63951	G.F.SIMMONS	INTRODUCTION TO TOPOLOGY AND MODERN ANALYSIS	275
1544	63952	I.N HERSTEIN	TOPICS IN ALGEBRA	319
1545	63953	I.N HERSTEIN	TOPICS IN ALGEBRA	319
1546	64000	WALTER RUDIN	PRINCIPLES OF MATHEMATICAL ANALYSIS	352
1547	64001	SAMUEL D.CONTE AND EARLDE BOOR	ELEMENTARY NUMERICAL ANALYSIS AN ALGORITHMIC APPROACH	225
1548	64002	DENNIS G.ZILL	DIFFERENTIAL EQUATIONS	325
1549	64003	FRANK HARRY	GRAPH THEORY	165
1550	64004	T.VEERARAJAN	DISCRETE MATHEMATICS WITH GRAPH THEORY AND COMBINATION	295
1551	64005	S.G.DEO & OTHERS	TEXT BOOK OF ORDINARY DIFFERENTIAL EQUATIONS	250

1552	64006	S.G.DEO & OTHERS	TEXT BOOK OF ORDINARY DIFFERENTIAL EQUATIONS	250
1553	64007	S.S .SASTRY	INTRODUCTORY METHODS OF NUMERICAL ANALYSIS	195
1554	64008	I.N.HERSTEIN	TOPICS IN ALGEBRA	319
1555	64009	TOM . M. APOSTOL	MATHEMATICAL ANALYSIS	265
1556	64010	TOM . M. APOSTOL	MATHEMATICAL ANALYSIS	265
1557	64011	TOM . M. APOSTOL	MATHEMATICAL ANALYSIS	265
1558	64012	S.B. MALIK	BASIC NUMBER THEORY	195
1559	64225	M.K. JAIN & OTHERS	NUMERICAL METHODS FOR SCIENTIFIC AND ENGINEERING COMPUTATION	350
1560	64226	M.K. JAIN & OTHERS	NUMERICAL METHODS FOR SCIENTIFIC AND ENGINEERING COMPUTATION	350
1561	39442	S.NARAYANAN & MANICAVACHGOMPILLAY	CALCULUS VOL.I	115
1562	39443	S.NARAYANAN & MANICAVACHGOMPILLAY	CALCULUS VOL.I	115
1563	39444	S.NARAYANAN & MANICAVACHGOMPILLAY	CALCULUS VOL.I	115
1564	39445	S.NARAYANAN & MANICAVACHGOMPILLAY	CALCULUS VOL.II	100
1565	39446	S.NARAYANAN & MANICAVACHGOMPILLAY	CALCULUS VOL.II	100
1566	39447	S.ARUMUGAM & A.THANGAPANDI.ISSAC	ANALYTICAL GEOMETRY 3D & VECTORCALCULUS	80
1567	39448	S.ARUMUGAM & A.THANGAPANDI.ISSAC	ANALYTICAL GEOMETRY 3D & VECTORCALCULUS	80
1568	39449	S.ARUMUGAM & A.THANGAPANDI.ISSAC	SEQUENCE & SERIES & FOURIER SERIES	70
1569	39450	S.ARUMUGAM & A.THANGAPANDI.ISSAC	SEQUENCE & SERIES & FOURIER SERIES	70
1570	39451	S.ARUMUGAM & A.THANGAPANDI.ISSAC	THEORY OF EQUATIONS & TRIGONOMETRY	75
1571	39452	S.ARUMUGAM & A.THANGAPANDI.ISSAC	THEORY OF EQUATIONS & TRIGONOMETRY	751
1572	39453	S.NARAYANAN & MANICAVACHGOMPILLAY	DIFFERENTIAL EQUATIONS AND ITS APPLICATIONS	115
1573	39454	S.NARAYANAN & MANICAVACHGOMPILLAY	DIFFERENTIAL EQUATIONS AND ITS APPLICATIONS	115
1574	39455	S.NARAYANAN & MANICAVACHGOMPILLAY	DIFFERENTIAL EQUATIONS AND ITS APPLICATIONS	115
1575	39456	S.ARUMUGAM & OTHERS	COMPLEX ANALYSIS	140
1576	39457	S.ARUMUGAM& OTHERS	COMPLEX ANALYSIS	140
1577	39458	S.ARUMUGAM& OTHERS	COMPLEX ANALYSIS	140

1578	39459	S.A.CHOUDUM	A FIRST COURSE IN GRAPH THEORY	105
1579	39460	S.A.CHOUDUM	A FIRST COURSE IN GRAPH THEORY	105
1580	39461	S.C.GUPTA & V.K.KAPOOR	ELEMENTS OF MATHEMATICAL STATISTICS	160
1581	39462	S.C.GUPTA & V.K.KAPOOR	ELEMENTS OF MATHEMATICAL STATISTICS	160
1582	39463	S.C.GUPTA & V.K.KAPOOR	ELEMENTS OF MATHEMATICAL STATISTICS	160
1583	39464	T.K.MANICAVACHAGOMPILLAI& NATARAJAN.T	A TEXT BOOK OF ANALYTICAL GEOMETRY PART I	110
1584	39465	P.KANDASAMY& OTHERS	NUMERICAL METHODS	240
1585	39466	P.KANDASAMY& OTHERS	NUMERICAL METHODS	240
1586	39467	P.KANDASAMY& OTHERS	NUMERICAL METHODS	240
1587	39468	P.KANDASAMY& OTHERS	NUMERICAL METHODS	240
1588	39469	S.ARUMUGAM & S.RAMACHANDRAN	INVITATION TO GRAPH THEORY	90
1589	39470	S.ARUMUGAM & S.RAMACHANDRAN	INVITATION TO GRAPH THEORY	90
1590	39471	T.K.MANICAVACHAGOMPILLAI& OTHERS	ALGEBRA VOL .I	115
1591	39472	T.K.MANICAVACHAGOMPILLAI& OTHERS	ALGEBRA VOL .I	115
1592	39473	T.K.MANICAVACHAGOMPILLAI& OTHERS	ALGEBRA VOL .II	90
1593	39474	S.ARUMUGAM & A.THANGAPANDI.ISSAC	MODERN ALGEBRA	160
1594	39475	S.ARUMUGAM & A.THANGAPANDI.ISSAC	MODERN ALGEBRA	160
1595	39476	S.ARUMUGAM & A. THANGAPANDI . ISSAC	MODERN ALGEBRA	160
1596	39477	S.ARUMUGAM & A. THANGAPANDI . ISSAC	MODERN ALGEBRA	160
1597	39478	T.K.MANICAVACHAGAMPILLAY & T.NATARAJAN	A TEXT BOOK OF ANALYTICAL GEOMETRY PART II	70
1598	12009	V.GANAPATHY I YEAR	MATHEMATICAL ANALYSIS	21
1599	12387	TOM M.APOSTOL	MATHEMATICAL ANALYSIS	
1600	12388	G.H.HARDY	A COURSE OF PURE MATHEMATICS	
1601	4685	E.C.TITCHMARSH	THE THEORY OF FUNCTIONS	32
1602	5997	G.H.HARDY	A COURSE OF PURE MATHEMATICS	
1603	6834	E.T.WHITTAKER AND G.N.WATSON	A COURSE OF MODERN ANALYSIS	
1604	7874	G.H.HARDY AND E.M.WRIGHT	AN INTRODUCTION OF THE THEORY OF NUMBERS	

1605	7878	H.S.CARSLAW	AN INTRODUCTION TO THE THEORY OF FOURIERS SERIES AND INTEGRALS	
1606	8856	I.S.SOKOLNIKOFF	TENSOR ANALYSIS	
1607	8569	ERIC A.LORD	TENSOR RELATIVITY AND COSMOLOGY	19.5
1608	8766	KENNETH W.ANDERSON AND DICK WICK HALE	ELEMENTARY REAL ANALYSIS	
1609	9209	WALTER RUDIN	FUNCTIONAL ANALYSIS	27
1610	14984	RICHARD R.GOLDBELG	METHODS OF REAL ANALYSIS	16
1611	15909	S.M.NIKOLSKY	A COURSE OF MATHEMATICAL ANALYSIS	
1612	17663	M.N.KHANNA	DIFFERENTIAL GEOMETRY	16.5
1613	23786	WALTER RUDIN	PRINCIPLES OF MATHEMATICAL ANALYSIS	
1614	20318	BRAHMA NAND	THEORY OF FUNCTIONS OF REAL VARIABLE & UNIFORM CONVERGENCE	18
1615	29104	TOM M.APOSTOL	MATHEMATICAL ANALYSIS	
1616	31568	B.V.LIMAYE	FUNCTIONAL ANALYSIS	
1617	30998	MIR PUBLISHERS, MOSCOW	MATHEMATICAL ANALYSIS IN QUESTION PROBLEMS	14.75
1618	27981	JOHN B.READE	AN INTRODUNTION OF MATHEMATICAL ANALYSIS	8.5
1619	32844	RICHARD R.GOLDBELG	METHODS OF REAL ANALYSIS	64
1620	60073	ROBERT G.BARTLE & DONALD R.SHERBERG	INTRODUCTION TO REAL ANALYSIS	9.5
1621	11864	ASSOCIATION OF INDIAN UNIVERSITIES	QUESTION BANK BOOK SERVIES MATHS	35
1622	39936	KANTI SWARUP & OTHERS	OPERATIONS RESEARCH	450
1623	39937	KANTI SWARUP & OTHERS	OPERATIONS RESEARCH	450
1624	39938	WALTER RUDIN	REAL AND COMPLEX ANALYSIS	395
1625	39939	M.K. JAIN & OTHERS	NUMERICAL METHODS FOR SCIENTIFIC AND ENGINEERING COMPUTATION	395
1626	39940	M.K. JAIN & OTHERS	NUMERICAL METHODS FOR SCIENTIFIC AND ENGINEERING COMPUTATION	395
1627	39941	M.K. JAIN & OTHERS	NUMERICAL METHODS FOR SCIENTIFIC AND ENGINEERING COMPUTATION	395
1628	39942	HAMDY A.TAHA	OPERATIONS RESEARCH	499
1629	39943	HAMDY A.TAHA	OPERATIONS RESEARCH	499
1630	39944	HAMDY A.TAHA	OPERATIONS RESEARCH	499
1631	39945	HAMDY A.TAHA	OPERATIONS RESEARCH	499
1632	39946	HAMDY A.TAHA	OPERATIONS RESEARCH	499

1633	39947	TOM P.APOSTOL	INTRODUCTION TO ANALYSIS NUMBER THEORY	235
1634	39948	TOM P.APOSTOL	INTRODUCTION TO ANALYSIS NUMBER THEORY	235
1635	39949	TOM P.APOSTOL	INTRODUCTION TO ANALYSIS NUMBER THEORY	235
1636	39950	TOM P.APOSTOL	INTRODUCTION TO ANALYSIS NUMBER THEORY	235
1637	39951	TOM P.APOSTOL	INTRODUCTION TO ANALYSIS NUMBER THEORY	235
1638	39952	S.PONNUSAMY	FOUNDATIONS OF COMPLEX ANALYSIS	325
1639	64657	N.RAMANATHAN	OPERATIONS RESEARCH	300
1640	64658	S.PONNUSAMY	FOUNDATIONS OF COMPLEX ANALYSIS	325
1641	64659	S.PONNUSAMY	FOUNDATIONS OF COMPLEX ANALYSIS	325
1642	64660	S.PONNUSAMY	FOUNDATIONS OF COMPLEX ANALYSIS	325
1643	64661	S.PONNUSAMY	FOUNDATIONS OF COMPLEX ANALYSIS	325
1644	64662	B.V.HONY AND OTHERS	GCSE HIGHER MATHEMATICS	2188
1645	64663	GEORGE J.KLIR AND TINA A TOLGER	FUZZY SETS UNCENTARY & INFORMATION	125
1646	64664	H.L.ROYDEN & P.M.FITZPARTRICK	REAL ANALYSIS	295
1647	64665	H.L.ROYDEN & P.M.FITZPARTRICK	REAL ANALYSIS	295
1648	64666	H.L.ROYDEN & P.M.FITZPARTRICK	REAL ANALYSIS	295
1649	64667	H.L.ROYDEN & P.M.FITZPARTRICK	REAL ANALYSIS	295
1650	64668	H.L.ROYDEN & P.M.FITZPARTRICK	REAL ANALYSIS	295
1651	64669	K.R.CHOWDARY	FUNDAMENTALS OF DISCRETE MATHEMATICAL STRUCTURES	295
1652	64670	K.R.CHOWDARY	FUNDAMENTALS OF DISCRETE MATHEMATICAL STRUCTURES	295
1653	64671	G.SHANKER RAO	LINEAR ALGEBRA	195
1654	64672	G.SHANKER RAO	LINEAR ALGEBRA	195
1655	64673	G.SHANKER RAO	LINEAR ALGEBRA	195
1656	64674	G.Shanker Rao	Linear Algebra	195
1657	64675	J.N.Sharma&kehar singh	partial differential eqns for engineers	295
1658	64676	J.N.Sharma&kehar singh	partial differential eqns for engineers	295
1659	64677	John E.Hopcroft	introduction of Automata theory languages computation	465

1660	64678	John E.Hoperoft	introduction of Automata theory languages computation	465
1661	64679	John E.Hoperoft	introduction of Automata theory languages computation	465
1662	64680	John E.Hoperoft	introduction of Automata theory languages computation	465
1663	64681	John E.Hoperoft	introduction of Automata theory languages computation	465
1664	64682	Richard Johnsonbough	Discrete mathematics	525
1665	64683	Richard Johnsonbough	Discrete mathematics	525
1666	64684	Richard Johnsonbough	Discrete mathematics	525
1667	64685	Richard Johnsonbough	Discrete mathematics	525
1668	64686	S.Kumaresan	Topology of metric spaces	185
1669	64687	S.Kumaresan	Topology of metric spaces	185
1670	64688	S.Kumaresan	Topology of metric spaces	185
1671	64689	Tata Macraw Hills	IIT Master 2012 IIT - JEE objectives Questions	375
1672	64690	V.S.Sudheesh Chandran	Mathe Magic Mathematical puzzles for all of	340
1673	64691	Rakes Kumar Pandey	Analytical Geometry Vol - I	7500
1674	64692	Rakes Kumar Pandey	Analytical Geometry Vol - I	7500
1675	64693	Robin J.Wilson	Introduction on to graph Theory	210
1676	64694	R.Spiegel and others	Complex Valuable	375
1677	64695	E.Rukmangadahari	Mathematical Methods	275
1678	64696	Saroj B.Malik	A beginners course in number theory	895
1679	64697	T.Veerarajan	Probability statistics & Ranfom process with quacing	235
1680	64698	T.Veerarajan	Transform & partial differential eqns	299
1681	64699	T.Veerarajan	Transform & partial differential eqns	299
1682	64700	I. N. Herstein	Topics in algebra	379
1683	64701	I. N. Herstein	Topics in algebra	379
1684	64702	John Truss	Discrete mathematics for computer Scienctists	295
1685	64703	S. S sastry	Introduction Methods of Numerical Analysis	195
1686	64704	S. S sastry	Introduction Methods of Numerical Analysis	195
1687	64705	Russell A. Gorden	Real analysis	435
1688	64706	J. K Backhouse&Others	Essential Pure Mathametics	2064
1689	64707	Tom. M. Apostol	Mathematical Analysis	280
1690	64708	Tom. M. Apostol	Mathematical Analysis	280
1691	64709	T. K Manika Vachaham Pillai	A text book of analytical Geometry	110
1692	64710	kanti swarup& Others	Operation research	450
1693	64711	kanti swarup& Others	Operation research	450
1694	64712	kanti swarup& Others	Operation research	450
1695	64713	John Truss	Discrete mathematics for computer Scienctists	295

1696	7791	George F. Simmons	Differential Equations	
1697	7826	Serge Lang	Algebra	
1698	12366	Fritz John	Partial Differential Equations	28
1699	20641	Tan. N. Sneddon	Elements of Partial differential equations	
1700	31711	Phoolan Prased & Renuka Ravindran	Partial Differential Equations	
1701	60046	S. G. Deo R. V. Raghavendra	Ordinary differential equ & Stabilises theory	
1702	64764	T.K.Manikavachagam Pillai & T. Natarajan	Analytical Geomentary Part I Two dimension	110
1703	64765	T.K.Manikavachagam Pillai & T. Natarajan	Analytical Geomentary Part I Two dimension	110
1704	64766	S.Arumugam & Thangapandi Issac	Theory of equations and Trigonometry	75
1705	64767	S.Arumugam & Thangapandi Issac	Theory of equations and Trigonometry	75
1706	64768	S.Arumugam & Thangapandi Issac	Theory of equations and Trigonometry	75
1707	64769	S.Arumugam & Thangapandi Issac	Algebra, Theory of equation. Theory of number Trigonometry	120
1708	64770	S.Arumugam & Thangapandi Issac	Algebra, Theory of equation. Theory of number Trigonometry	120
1709	64771	S.Arumugam & Thangapandi Issac	Algebra, Theory of equation. Theory of number Trigonometry	120
1710	64772	S.Arumugam & Thangapandi Issac	Differential equation & Application	80
1711	64773	S.Arumugam & Thangapandi Issac	Differential equation & Application	80
1712	64774	S.Arumugam & Thangapandi Issac	Differential equation & Application	80
1713	64775	S.Arumugam & Thangapandi Issac	Analytical Geometry 3D & Vector Calculus	100
1714	64776	S.Arumugam & Thangapandi Issac	Analytical Geometry 3D & Vector Calculus	100
1715	64777	S.Arumugam & Thangapandi Issac	Analytical Geometry 3D & Vector Calculus	100
1716	64778	S.Narayanan & .1 T.K.Manikavachagam Pillai	Calculus vol III	115
1717	64779	S.Narayanan & .1 T.K.Manikavachagam Pillai	Calculus vol III	115
1718	64780	S.Narayanan & .1 T.K.Manikavachagam Pillai	Calculus vol III	115
1719	64781	S.Narayanan & .1 T.K.Manikavachagam Pillai	Trigonometry	75
1720	64782	S.Narayanan & .1 T.K.Manikavachagam Pillai	Trigonometry	75
1721	64783	S.Narayanan & .1 T.K.Manikavachagam Pillai	Trigonometry	75
1722	64784	T.K.Manikavachagam Pillai & Others	Algebra vol - II	90
1723	64785	T.K.Manikavachagam Pillai & Others	Algebra vol - II	90

1724	64786	T.K.Manikavachagam Pillai & T. Natarajan	Analytical Geometry Part - II Three dimension	70
1725	64787	T.K.Manikavachagam Pillai & T. Natarajan	Analytical Geometry Part - II Three dimension	70
1726	64788	T.K.Manikavachagam Pillai & T. Natarajan	Analytical Geometry Part - II Three dimension	70
1727	64789	T.K.Manicavasagam Pillai & Others	Compter Analysis	100
1728	64790	T.K.Manicavasagam Pillai & Others	Compter Analysis	100
1729	64791	T.K.Manicavasagam Pillai & Others	Compter Analysis	100
1730	64792	S.Narayan & T.k.manicavasagam Pillai	Calculus Vol - II	100
1731	64793	S.Narayan & T.k.manicavasagam Pillai	Calculus Vol - II	100
1732	64794	S.Narayan & T.k.manicavasagam Pillai	Calculus Vol - II	100
1733	64795	Walter Rudin	Real and complex Analysis Modern Alaysia	395
1734	64796	S.Arumugam & Thangapandi Issac	Modern Algebra	170
1735	64797	S.Arumugam & Thangapandi Issac	Modern Algebra	170
1736	64798	S.Arumugam & Thangapandi Issac	Modern Algebra	170
1737	64799	James Stewart	Essential Calculus	489
1738	64800	John B.Fraleign	A First course in abstract Algebra	475
1739	64801	JOSEPH H. SUKVERMAN	A FRIENDLY INTRODUCTION TO NUMBER THEORY	12
1740	64802	S. ARUMUGAM &ISSAC	MODERN ANALYSIS	15
1741	64803	S. NARAYANAN & MANICAVASAGAM PILLAI	CALCULUS VOL-II	19
1742	64804	S. ARUMUGAM &ISSAC	ALLIED MATHEMATICS PAPER IV	65
1743	64805	I.N HERSTEIN	TOPICS IN ALGEBRA	25
1744	306	WILLIAM SNOW BURNSIDE	THEORY OF EQUATIONS	24
1745	361	S. NARAYANAN	DIFFERENTIAL EQUATION	15.75
1746	449	H.S. HALL AND S.R. KNIGHT	HIGHER ALGEBRA	10
1747	1451	S.L. LONEY	STATICS AND DYNAMICS	10
1748	1452	S.L. LONEY	SOLUTION OF THE EXAMPLES IN THE ELEMENTS OF STATICS AND DYNAMICS	45
1749	3361	JOHN .L. KELLEY	ALGEBRA	45
1750	3363	CARL.B. ALLENDOERFER FELETUS O OAKLEY	PRINCIPLES OF MTHEMATICS	46.75
1751	3396	HELEN R. PEARSON & FRANK B. ALLEN	MODERRN ALGEBRA	42.08
1752	3398	Daniel T. Fink beiner	Introduction to matries and linear transformation	7.8

1753	3399	Albert G. Fadell	Calculus with Analytic Geometry	15
1754	3404	Gerden Fuller	Intermediate Algebra for colleges	6
1755	3405	George M.Murphy	Ordinary different equation and the solution	14
1756	3406	John L. Kelley	Algebra & Modern introduction	11.5
1757	3410	S. Barned & J.M Child	Higher Algebra	15.75
1758	3414	Richard R. Gold berg	Methods of Real Analysis	15
1759	3416	K. Subramanan & others	Pro university Mathematics	6.5
1760	3809	K.R Rajagobalan & others	Ancillary Mathematics vol 1 Algebra and calculus	8
1761	3815	E. G Philips	Functions of a complex variable	12
1762	3814	E.L gnce	Integration of ordinary different equation	13.5
1763	3818	M.L Khanna	Statics	7.5
1764	3819	M. Ray	Dynamics	5.5
1765	3824	George F. Simmons	Introduction to Iopology and modern	24
1766	3825	Ahlfors	Complex Analysis	24.75
1767	38.26	Walter Rudin	Real and complex Analysis	21
1768	3873	Robert M. Thrall amd ceonord Tornbin	Vector Spaces and Matrice	26.25
1769	3866	Ferdinand P. Beer and E.Russelle john	Statics and dynamic vector machanism for engineer	43.5
1770	3884	John L.Kelley	General Topology	14.25
1771	4676	element V.Durell	Advanced algebra vol -I	11.5
1772	4677	element V.Durell & A.Robson	Advanced algebra vol -II	12.5
1773	4682	John L.Kelley	Algebra a modern introduction	11.5
1774	4684	Robert V.Hogg & Allen T evaig	Introduction to mathematical statistics	16.5
1775	4686	A.S.Ramsey	Dynamics part-I	9
1776	4698	T.N.Herstein	Topics in algebra	35
1777	4700	S.C.Gupta &V.Kumar	Statistical mechanics	9.5
1778	4701	S.L.Loney	Dynamics of particle	10
1779	4702	H.S.Hali & S.R.Knight	Higher algebra	8
1780	4851	Raipt Palmer Agnew	Differential equations	28
1781	4852	Albert G.Fadell	Calculus with analytic geometry	15
1782	4855	Eugene Schenkeman	Group theory	15.75
1783	4854	E.S.Keeping	Mathematics of statistics-partII	7.5
1784	4860	Ruel V.Churchill	Fourier series and boundary value problems	25.6
1785	5183	Kapoor & Gupta	Math statistics	8.5
1786	5242	Walter Laderman	Complex analysis	7.5
1787	5928	Shanthi Narayan & J.N.Kapur	Vector calculus	7.5
1788	5990	F.Chorlton	Dynamics	15
1789	5991	William Feller	An Introduction to probability theory &its application volume -I	16.5
1790	5995	S.V.Fagg	Differential equations	11
1791	5996	Dos Raj	Sampling Theory	92

1792	5999	William Feller	An Introduction to probability theory & its application volume -II	19.5
1793	6000	W.G.Bikley &R.S.H.G	Thompson matrices theri meaning & manupulation	7.5
1794	6002	P.B. BHALTACHARYA AND S.K. JAIN	FIRST COURSSIN GROUPTHEORY	—
1795	6007	ALADI RAMAKRISHNAN	L- MATRIX THEORY OR THE GRAMMAR OF DIRAC MATRICES	35
1796	6008	WALTER RUDIN	REAL AND COMPLEX ANALYSIS	93.08
1797	6011	BAUSILAL	MODERN PURE GEOMETRY	57.38
1798	6019	C.E. WEATHERBURN	A FIRST COURSE IN MATHEMATICAL STATISTICS	97.75
1799	6021	A.S. RAMSEES	STATICS	21
1800	6023	A.S. RAMSEES	DYNAMICS PART-I	36.13
1801	6038	OSCAR ZAVISKI AND PIERY SAMUEL	COMMUTATIVE ALGEBRA VOL-I	33.58
1802	6040	OSCAR ZAVISKI AND PIERY SAMUEL	COMMUTATIVE ALGEBRA VOL-II	20
1803	6050	A.F. JIMAN	THOERY OF APPROXIMATION OF FUNCTIONS OF A REAL VARIABLE	10
1804	6052	P.P KOROVKIN	LINEAR OPERATORS AND APPROXIMATION THEORY	97.75
1805	6058	GEORGE D MOSTOW & OTHERS	FUNDAMENTAL STUCTURES OF ALGEBRA	22
1806	6056	EUGENE SCHENKMAN	GROUP THEORY	28.5
1807	6064	C.E. WEATHERBURN	COMPLEX NUMBERS AND CONFORMAL MAPPING	28.5
1808	6063	A.L. MARKUSHEVICH	COMPLEX NUMBERS AND CONFORMAL MAPPING	25.08
1809	6067	A.I. KHINCHIN	A COURSE OF MATHEMATICAL ANALYSIS	27
1810	6066	A.I. KHINCHIN	A COURSE OF MATHEMATICAL ANALYSIS	25.5
1811	6805	JOHN B. FRALEIGH	A FIRST COURSE IN ABSTRACT ALGEBRA	29.75
1812	6833	LARS V.AHLFORS	LECTURES ON QUASI CONFORMAL MAPPINGS	24
1813	6835	GILBERL AMES BLISS	ALGEBRAIC FUNCTIONS	16.6
1814	7802	T.N. HERSLOIN	TOPICS IN ALGEBRA	16.9
1815	7825	ELBRIDGE P. VANCE	MODERN ALGEBRA AND TRIGONOMETRY	7.5
1816	7827	SERGE LANG	ALGEBRA	644.92
1817	7829	JOHN B FRALEIGH	A FIRST COURSE IN ABSTRACT ALGEBRA	780

1818	7868	LAWRENCE M. GRAVES	THE THEORY OF FUNCTIONS OF REAL VARIABLES	400
1819	7854	RUEL V. CHUKRCHILL	COMPLEX VARIABLE AND APPLICATION	200
1820	7857	SEYMOUR LIPSEHUTZ	SCHAUMER OUTLINE SERIES THEORY AND PROBLEMS OF PROBABILITY	180
1821	7852	ANGUS E. TAYLOR	INTRODUCTIONS TO FUNCTIONAL ANALYSIS	120
1822	7858	B.D. PURI	ELEMENTS OF STATICS	120
1823	7859	J. VINCENT ROBNIINSON	MODERN ALHEBRA AND TRIGONOMETRY	125
1824	7861	E.M. PATTERSON AND OTHERS	ELEMENTARY ABSTRACT ALGEBRA	125
1825	7862	GEORGE F. SIMMONS	DIFFERENTIAL EQUATIONS	40
1826	7863	GEORGE F. SIMMONS	DIFFERENTIAL EQUATIONS	100
1827	7867	MINOR C. HAWK	THEORY AND PROBLEMS OF DESCRLPHIC GEOMETRY	100
1828	7870	EDWIN H. SPANIER	ALGEBRAQIC TOPOLOGY	100
1829	7876	JULIAN LOWELL COOLIDGE	A HISTORY OF THE CONIC SECHOIRS AND QUADRIC SURFACES	100
1830	7877	I.G. PERTROVSKI	ORDINARY DIFFERENTIAL EQUATIONS	100
1831	7792	EARL CODDINGSTON AND NORMAN LEVINSON	THEORY OF ORDINARY DIFFERENTIAL EQUATIONS	100
1832	7797	FRANK AYRES	THEOROY AND PROBLEMS OF MATRICES	295
1833	8090	FRANK CHORLTON	TEXT BOOK OF DYNAMICS	110
1834	8092	PAUL R. HALMAS	SET THEORY	95
1835	8292	E.T. COPSON	AN IINTRODUCTION TO THE THE THEORY OF FUNCTIONS OF COMPLEX VARIABLES	60
1836	8295	J.N.Sharma	Mathematical analysis-II	22.5
1837	8299	Baumslag and B.Chardler	Theory and problem of group theory	16.5
1838	8301	Seymaur dipsehutz	Theory and problem of set theory and related topics	16.5
1839	8579	Athanasiou Papouri's	Probability random variables and stochastic processes	65.48
1840	8568	Paul R.Halmos	Messure theory	12
1841	8536	Casper Goffnan and George Pedrik	First course in fundamental analysis	23
1842	8545	A.R.Vasishta	Matrices	12.5
1843	8543	D.E.Littlewood	A University algebra	10.5
1844	8555	Laurence M.Greaves	A Theory of functions of real variables	21
1845	8547	E.C.Titchmarsh	A Theory of functions	42.5
1846	8570	Brahma Nand &Others	Matrices	9
1847	8552	R.L.Gupta	A Theory of function of real variables	15

1848	8564	J.N.Sharma	Mathematical analysis-I (maticsplaces	12.5
1849	8565	Barsical	Mathematical of probability and statistics	12.5
1850	8574	Herman Betz & Others	Differential equations with application	29.1
1851	8560	Walter Rudin	Function analysis	27
1852	8540	J.N.Sharma	Real analysis	16.5
1853	8577	Jean E.Drapher and Joan S.Klingsman	Bussiness and economics application	73.72
1854	8578	Anthony Ralston	A First course in numerical analysis	60.63
1855	8563	V.Krishna Murthy & Others	An Introduction to linear algebra	18.25
1856	8566	M.L.Malhotra	Bassic essentials of real analysis	18
1857				
1858				
1859				
1860			number not used	
1861				
1862				
1863				
1864	8557	J.N. Sharma	Topology	18
1865	8537	Edulin H. sponior	Algebraic topology	27
1866	8554	James B. Scarborugh	Numericl Mathematical Analysis	
1867	8658	Paul R. Halmus	Nolire set theory	7.5
1868	8656	Birkhott & Mae Lane	A Survey of modern Algebra	125.62
1869	8755	Konrad KNOP	Theory of functions VII-II	19.4
1870	8754	Konrad KNOP	Theory of functions VII-II	19.4
1871	8778	Murry R. spiegel	Theory & problems ofStatistics	121.25
1872	8758	Murry R. spiegel	College Algebra	38.32
1873	8756	Murry R. spiegel	Calculus of finite differences & difference eqn	57.72
1874	8774	Seymour Lipschutz	Linear Algebra	48.02
1875	8776	Dare A. Wells	Theory & problems of Lagrangian Dynamics	57.72
1876	8775	Murray R. Spiegel	Theory & real variables	48.02
1877	8769	Seymour Lipsehutz	General Topology	48.02
1878	8767	Murray R. Spiegel	Complex variables	109.61
1879	8768	Murray R. Spiegel	Complex variables	109.61
1880	8770	Frank Ayres	Theory & Problems ofProjective acometry	57.72
1881	8757	Barneet Rich	Principles & Problems ofPlane acometry	33.95
1882	8779	Murray R. Spiegel	Theory & Problems of Statistics	121.25
1883	8849	V. Krishnamoorty & othes	An introduction to linear Algebra	18.25
1884	8850	Ascar Zariski & others	Commutative Algebra vol-I	15
1885	8851	William G. Cochram	Sampling Theory	18.75
1886	8959	A.J. Meakes	The Core of Mathematics	10.4
1887	8958	R.L. Bolt	Differential equation	12
1888	8957	R.L. Bolt	Recrscor examples in algebra	6.4

1889	9197	Hillman & Alexonderson	A First under graduateCourse in abstract algebra	154.72
1890	9198	Larry Jual Goldstain	Abstract Algebra	145.02
1891	9199	Tom.M.Apostol	Calculus vol - I	71.78
1892	9200	Robert G. Bartie	The elements of real- naly	70.81
1893	9201	Evar D. Nerina	Linear algebra & matrix theory	57.23
1894	9202	Richard courant & Fritz John	Introduction to calculusAnalysis vol - II	74.69
1895	9203	Franklin Lowenthal	Linear algebra with diff- equation	53.84
1896	9204	Franklin Lowenthal	Linear algebra with linear differential equation	135.32
1897	9205	George poiya & Gorden lalta	Complex variables	162.48
1898	9206	casper Goffman & George pedrick	first course in functional analysis	19.00
1899	9207	James Dugundji	Topology	27.00
1900	9208	Kameth holfman & Ray Kunze	Linear Algebra	20.00
1901	9466	Harvey M. Wagner	Principles of operation Research with applicationsto managerial decis	
1902	9475	Richard Bronson	Modern introduction ofdifferential equation	42.30
1903	9606	zvi - kohavi	switching & finite automala theory	
1904	9752	vincent H. Haag & Denald W.westan	Introduction to collegemathimatics	108.10
1905	9210	Watter rulin	Real & complex analysis	33.00
1906	9211	Baurnslag & B. chandar	Theory & problems of grouptheory	
1907	9212	Ivan Niven & Hetbot S. zucke	An introduction to the theoryof numbers	
1908	9251	M.K.Singal & Asha Rani	Algebra	15.00
1909	9253	M.Ray	Elets of satistics	7.00
1910	9260	P.N.Chalorjee	Matrices	5.00
1911	9264	Franz E. Hohn	Elementary matrix Algebra	13.50
1912	9268	R.D.Manglik & S.S.seth	Linear Algebra	15.00
1913	9269	P.R.Halmos	Finite Dimensional vector species	10.00
1914	9828	Eugene schenkman	Group theory	15.75
1915	9829	A. S Ramsey	statics	9.95
1916	9834	A. S Ramsey	Dynamics part-2	9.95
<u>1917</u>	9852	Lawrence E. Goodman& william H. warner	Dynamics	10
1918	9946	Fred H. Heinchy	vectors & transtor engineers & scientists	10
1919	9399	J. T. knight	commutative algebra	44
1920	9271	Gordan. H. Fullerhon	mathematical analysis	28
1921	9405	Richard courant & Fritz John	Introduction to calculus analysis vol-1	186.73
1922	9409	Ahlfors	Complex analysis	50.93
1923	9457	M.L.khanna	Dynamics of a particle	11.5
1924	9458	S. L. Loncy	Complex solns to dynamics	5.3
1925	11092	Shanti narayan	Elementary algebraic structures part-3	7.5
1926	11101	J. N. kapur	Transformation Geometry	8
1927	11110	Thomas	Calculus & analytical geometry	80.1

1928	11111	Barry spain	vector analysis	16.6
1929	11113	Jean D. weber	mathamatical analysis	87.35
1930	11115	Murray A.spiegel	Theory & problems of Advanced calculus	61
1931	11117	Murray A.spiegel	complex variables	48.7
1932	11118	Murray A.spiegel	complex variables	48.7
1933	11119	Murray A.spiegel	Theory & problems of statistic in SI Unit	48.7
1934	11223	Signal & Asha Rani	Algebra	22.5
1935	11516	George N. snedecour & william G. cohran	statistical methods	18
1936	11573	A. S Ramsey	Dynamics part-1	9.7
1937	11575	Surjeet singh & Quazi Zameeruden	Modern algebra	19.5
1938	10045	C. G. Ramamoothy & others	Suppliment to a concise book on statistics	12.5
1939	10264	Robert G Bartle	The elements of real analysis	66.45
1940	10996	E. T copson	An introduction to the theory of complex variables	20
1941	10961	D. C sancheh & V K kapur	Business mathematics	967.41
1942	10998	walter Rudin	Real and complex Analysis	33
1943	12006	frank ayres	Hodern Algebra	40.44
1943	12001	J.w Archold	Algebra	32.11
1945	12324	F.N sharma	Mathamatical Analysis	15
1946	12325	H.c sinha and L.s varshny	Mathematical methods	12.5
1947	12327	J.N sharma	Differential calculus	10
1948	12332	J N kapur& S.k Gupha	A first course in abstractAlgebra	12.5
1949	12333	paul R.Halmor	A hilhest space problem book	38
1950	12334	H.c sinha	partical Differential equation& spherical harmonic	6
1951	12335	J.N sharma& A.R varshtha	Functional Analysis	20
1952	12336	marie J weissand Roy	Algebra for the undergrduat	27
1953	12338	A.R vasistha PR.k Gupha	Integral calculus	15
1954	12342	Adwin Hewill& karl strumblu	Real and Abstractl Analysis	48
1955	12343	paul R.malmos	Meature theory	20
1956	12344	kosatic yoside	functional Analysis	48
1957	12345	Fritz john	partial Differential equatm	28
1958	12346	Pc.Agarwal	Advanced integral calculus	10
1959	12348	I.N sharma P.R.k Guptha	spcial funtions	12.5
1960	12349	shanhi sharup	Linear Integral Equations	10
1961	12350	M.L khanna	Functional Analysis	9
1962	12351	P N. Arora	Topics in Algebra	12.5
1963	12354	M.K singal & Asherani	A first courle in real analysis	13.5
1964	12355	J.N sharma	Mathematical Analysis 2	25
1965	12363	Mischa coftar&Robert	An introduction to functional Analysis	258
1966	12365	Oscar zariski&picrre.sarvel	Graduatie Learn in mathematics	183.1
1967	12368	Murray R.spicqal	advanced calculus	68.75
1968	12383	S.L Gupha& Nisha Ram	Fundamental Real Analysis	15

1969	12385	J.L kelley & others	Linear Topological spaces	13
1970	12389	P.B Bhattacharya & S.K Jani	First course in ringsfield& veclnr space	20
1971	12390	Casper Gofman & Geroge petrick	first course in functionalAnalysis	23
1972	12391	John .G Hemeny & others	Introduction& finitemethamatical Analysis	29
1973	12392	J.W.Archbold	Algebra	
1974	12394	Santhi Narayanan	A course of mathematical Analysis	
1975	12396	Brahma Nand & R.L.Guptha	Mathematical analysis	120
1976	12397	B.Nand & R.L Gupta	Theory of sets & real analysis	130
1977	12399	Edwin H.Spanier	Algebraic topology	160
1978	12400	S.M Nikolsky	A course of mathematical Analysis	440
1979	12402	M.D Raisinghama & R.S Agarwal	Modern algebra	385
1980	12403	S.L Guptha & nisha Rani	Fundamental real analysis	85
1981	12406	R.L Guptha	Topology	22
1982	12407	R.L Guptha	Measure theory lepesque integration	22
1983	12408	R.L Guptha	Topology	14
1984	13099	M.B Glauert	Principles of dynmamics	14
1985	13104	Maurice saciem and others	O.R	20
1986	13105	M.K Venkatraman	Statics	13.5
1987	14478	K.S Narayanan	A history of mathematics	25
1988	14983	J.C Burkill & H. Burkill	A second course in mathematical analysis	12.5
1989	NP 121301	Arumugam issac	Differential equations and applications	13
1990	NP 121302	Arumugam	Numerical analysis with programming inC	13
1991	NP 121303	Arumugam	Linear programming	13
1992	NP 121304	Simmons	Differential equations and applications	13
1993	NP 121305	Earl A.coddington norman levinson	Theory of ordinary differential equations	12.5
1994	NP 121306	Narayana	Formulae mathematics	50
1995	NP121307	GORPON	REAL ANALYSIS	485
1996	NP121308	SUNDARAPANDIAN	ORDINARY & PARTIAL DIFF/EQUATIONS	550
1997	NP121309	KLIR	FUZZY SETS & FUZZY LOGIC THEORY	350
1998	NP121310	DOSSEY	DISCRETE MATHEMATICS	499
1999	NP121311	RAGHAVACHARY	MATHEMATICS FOR MANEGEMENT	325
2000	NP121312	SHARMA	UGCCSIR NET/SET MATHEMATICAL SCIENCES	695
2001	NP121313	TENNETI	INTRO .TO THE THEORY OF MAGIC SQUARES	120
2002	NP121314	MATHEWS	COMPLEX ANALYSIS FOR MATHEMATICS & ENG	395
2003	NP121315	WEST	INTRODUCTION TO GRAPH THEORY	350
2004	NP121316	KARUNAKARAN	REAL ANALYSIS	299

2005	NP121317	SUNDARAPANDIAN	ORDINARY & PARTIAL DIFF/; EQUATIONS	550
2006	2.1	EVANS	ENGINEERING MATHEMATICS	795
2007	2.2	BILLINGSLEY	PROBABILITY AND MEASURE	949
2008	2.3	PARZEN	STOCHASTIC PROCESSES	4212
2009		GEORGE J.KLIR	FUZZY SETS ,UNCERTAINTY AND INFORMATION	325
2010		JOHN N.MCDONALD& NEIL A. WEISS	A COURSE IN REAL ANALYSIS	450
2011		ARUMUGAM & ISAAC	MODERN ALGEBRA(SCITECH)	190
2012		ARUMUGAM & ISAAC	MODERN ALGEBRA(SCITECH)	190
2013		ARUMUGAM & ISAAC	MODERN ALGEBRA(SCITECH)	190
2014		RILEY .K.F.& HOBSON .MP	FOUNDATION MATHEMATICS FOR THE PHYSICAL SCIENCE	795
2015		Riley Y.K.F&Hobson.M.P	Essential MathematicalMethods For The physicalSciences	695.00
2016		Geir Agnarsson&RaymondGreenlaw	Graph Theory ModelingApplications And Algorithms	550.00
2017		Manoj Kumarsrivastava&BDULHamid khan	Statistical InferenceTheory of Estimation	695.00
2018		Arumugam.s&ThangapandiTSAAC.A &Somasundaram.A	Complay Analysis	190.00
2019		Arumugam.s&ThangapandiTSAAC.A &Somasundaram.A	Complay Analysis	190.00
2020		Arumugam.s&ThangapandiTSAAC.A &Somasundaram.A	Complay Analysis	190.00
2021		Arumugam.s&ThangapandiTSAAC.A &Somasundaram.A	Complay Analysis	190.00
2022		Anjan Mvkherjee&BhattacharyaHalder.S	Fuzzy set And FuzzyTopology	175.00
2023		Harumi Hattori	Partial DifferentialEquations Methods,Applications and theories	495.00
2024		Shepley Lhss	Differential Equations	549.00
2025		Narayanan&Manicavachagompillay	Differential EquationsAnd its Applications	150.00
2026		Narayanan&Manicavachagompillay	Differential EquationsAnd its Applications	150.00
2027		Narayanan&Manicavachagompillay	Differential EquationsAnd its Applications	150.00
2028		Narayanan&Manicavachagompillay	Differential EquationsAnd its Applications	150.00
2029		Driankov &Hellendoorn&Reinfrank	An Introducion ToFuzzy control	350.00
2030		plskunov N	Differential andIntegral Calculus(Volume 2)	180.00
2031		SomasundaramD&Choudhary B	A First Course In Mathematical Analtsis	295.00

2032		KACZOR WF AND NOWAK MT	PROBLAMS IN MATHEMATICAC ANALYSIS I (REAL NUMERS SEQUENCES AND SERIES)	295
2033		SANCET D.C AND KAPOOR V.K	STATISTICS (THEORY METHODS AND APPLICATION)	295
2034		VENKATARAMAN M.K.DR	DYNAMICS (VENKATARAMAN MK)	3939
2035		VENKATARAMAN M.K.DR	STATICS	125
2036		ARUMUGAM AND ISAAC	ALLIED MATHEMATICS (PAPER-I)	125
2037		ARUMUGAM AND ISAAC	ALLIED MATHEMATICS (PAPER-I)	95
2038		ARUMUGAM AND ISAAC	ALLIED MATHEMATICS (PAPER-III)	100 445
2039		ARUMUGAM AND ISAAC	ALLIED MATHEMATICS (PAPER-III)	
2040		ARUMUGAM AND ISAAC	ALLIED MATHEMATICS (PAPER-IV)	
2041		ARUMUGAM AND ISAAC	MODERN ANALYSIS (NEW GAMMA)	
2042		ARUMUGAM AND ISAAC	MODERN ANALYSIS (NEW GAMMA)	
2043		ARUMUGAM AND ISAAC	MODERN ANALYSIS (NEW GAMMA)	795
2044		ARUMUGAM AND ISAAC	MODERN ANALYSIS (NEW GAMMA)	795
2045		ARUMUGAM AND ISAAC	MODERN ANALYSIS (NEW GAMMA)	795
2046		ARUMUGAM AND ISAAC	MODERN ANALYSIS (NEW GAMMA)	795
2047		SHAKUNTALA DEVI	SUPER MEMORY IT CAN BE YOURS	750
2048		SHAKUNTALA DEVI	MORE FOZZIES	750
2049		SHAKUNTALA DEVI	FUZZIES TO FUZZLE YOU	375
2050		JOHN BELLINGHAM	THE ULTIMATE IQ PUZZLES	375
2051		SHAKKUNTALA DEVI	SUPER MEMORY IT CAN BE YOURS	375
2052		SHALINI WERMA	WORD POWER MADE HKANDY	375

2053		JOAN VAN EMDEN AND LUCINDA BECKER	PRESENTATION SKILLS FOR STUDENTS JOAN VAN EMDEN AND LUCINDA BECKER	275
2054		PREM P. BHALCA	101 WAYS TO POSITIVE THINKING	275
2055		PREM P. BHALCA	102 WAYS TO POSITIVE THINKING	599
2056		PREM P. BHALCA	101 WAYS TO GOOD HEALTH	599
2057		SHAKUNTALA DEVI	MATHABILITY AWAKEN THE MATH GENTUS IN YOUR CHILD	Price
2058		PAWAN SHARMA AND NEHA SHARMA AND SURAJ SINGH	UGC CSIR NET/SET (JRF AND IS) MATHEMATICAL SCIENCES	27
2059		PAWAN SHARMA AND NEHA SHARMA AND SURAJ SINGH	UGC CSIR NET/SET (JRF AND IS) MATHEMATICAL SCIENCES	13.5
2060		PAWAN SHARMA AND NEHA SHARMA AND SURAJ SINGH	UGC CSIR NET/SET (JRF AND IS) MATHEMATICAL SCIENCES	18
2061		PAWAN SHARMA AND NEHA SHARMA AND SURAJ SINGH	UGC CSIR NET/SET (JRF AND IS) MATHEMATICAL SCIENCES	15
2062		BJARNE STROUSTROP	THE C++ PROGRAMMING LANGUAGE-3RD EDITION	17
2063		BJARNE STROUSTROP	THE C++ PROGRAMMING LANGUAGE-3RD EDITION	15
2064		BALAGURUSAMY E	OBJECT ORIENTED PROGRAMMING WITH C++	17
2065		BALAGURUSAMY E	OBJECT ORIENTED PROGRAMMING WITH C++	7.6

2066		BALAGURUSAMY E	OBJECT ORIENTED PROGRAMMING WITH C++	45.9
2067		BALAGURUSAMY E	OBJECT ORIENTED PROGRAMMING WITH C++	20
2068		SHANTI NARAYAN AND MITTAL.P.K.	THEORY OF FUNCTIONS OF A COMPLEX VARIABLE	10
2069		SHANTI NARAYAN AND MITTAL.P.K.	THEORY OF FUNCTIONS OF A COMPLEX VARIABLE	50
2070		JAMES WARD BROWN/RUEL V. CHURCHILL	COMPLEX VARIABLES AND APPLICATIONS	339.1
2071		JAMES WARD BROWN/RUEL V. CHURCHILL	COMPLEX VARIABLES AND APPLICATIONS	
2072		REDDY T S & MURTHY A	FINANCIAL ACCOUNTING FOR B.COM	
2073		REDDY T S & MURTHY A	FINANCIAL ACCOUNTING FOR B.COM	
2074		REDDY T S & MURTHY A	FINANCIAL ACCOUNTING FOR B.COM	
2075		REDDY T S & MURTHY A	FINANCIAL ACCOUNTING FOR B.COM	
2076		VITTAL P.R	MATHEMATICAL STATISTICS (MARGHAM)	
2077		VITTAL P.R	MATHEMATICAL STATISTICS (MARGHAM)	
2078		NAGARTAJAN K.L & VUBNAYAJAMN & MNANI PL	PRINCIPLES OF ACCOUNTANCY	
2079		SURJEET SINGH & QA21 2AMEERUDDIN	MODERN ALGEBRA (VIKAS)	
2080		IVAN NIVEN &HERBERT ZUCKERMAN & HUGH	AN INTRRODUCTION TO THE THEORY OF NUMBERS	
2081		AGARWAL BL	BASIC STATISTICS	
2082		G DE BARRA	MEASURE THEORY AND INTEGRATION	
2083		STEPHEN G. KOCHAN	PROGRAMMING IN C	
2084		JOHN B.CONWAY	FUNCTIONAL OF ONE COMPLEX VARIABLE	
2085		JOHN B.CONWAY	FUNCTIONAL OF ONE COMPLEX VARIABLE	
2086		JOHN B.CONWAY	FUNCTIONAL OF ONE COMPLEX VARIABLE	
2087		RUDIN	PRINCIPLES OF MATHEMATICAL ANALYSIS	
2088		KANDASAMY	ALLIED MATHEMATICS PAPERR-I	

2089		DEO	TEXTBOOK OF ORDINARY DIFFERENTIAL EQUATIONAL	
2090		KANDASAMY	MATHS For B SC BRANCH-I VOL-III	200
2091		KANDASAMY	MATHS For B SC BRANCH-I VOL-III	200
2092		BALAGURUSAMY	OBJECT ORIENTEDPROGRAMMING WITH C++	385
2093		HERBERT	AN INTRO TO THE THEORY OF NUMBERS	579
2094		HERBERT	AN INTRO TO THE THEORY OF NUMBERS	579
2095	40511	STEPHENANDRILLI& DAVIDHECKET	ELEMENTARY LINEARALGEBRA	465
2096	40512	SGDEO &LAKSHIMIKANTHAN& RAGHAVEMRA	TEXT BOOK OF ORDINARYDIEEGENTIAL EQUATIONS	499
2097	40513	JAMES R.MONRES	TOPOLOGY	449
2098	40514	DAVID M.BURTON	ELEMENTARY NUMBER THEORY	599
2099	40515	DAVID M.BURTON	ELEMENTARY NUMBER THEORY	599
2100	40516	SOMASUNDARAM.D	ORDINARY DIFFERENTIALEQUATIONS AEIRTS COURSE	345
2101	40517	GUPTA-MACIK_ MITTAL	DIFFWRWNTIAL EQUATIONS(PRAGATI)	415
2102	40518	APOSTOL	MATHEMATICA - LANALYSIS	435
2103	40519	GUPTA SL -NISHA RANI	FUNDAMENTAL REALANALYSIS	425
2104	40520	STEPHEN W GOOD_ SCOTT ANNIN	DIFFERENTIAL EQUATIONSANDLINEAR ALGEBRA	865
2105	40521	BHUPENDRASINGH	LINEAR ALGEBRA(PRAGATI)	250
2106	40522	BHAMRAKS	ORDINARY DIFFERENTIALEQUATIONS A GRADUATETEXT	650
2107	40523	SOMASUNDARAM.D_ CHOWDHARY.B	A FIRST COURSE IN MATHEMATICAL ANALYSIS	350
2108	40524	PUNDIR-PUNDIR	THEORY OF NUMBERS(PRAGATI)	195
2109	40525	JOHN B.FRALELGH	A FIRST COURSE INABSTEACT ALGEBRA	395
2110	40526	VINITH.SINHA	INTRODUCTION TO MATRIXTHEORY	605
2111	40527	Charles G Denlinger	Elements of real analysis	795

2112	40528	Karen B K	An introduction to modern analysis (Vol II)	695
2113	40529	Gupta sc&kapoor Vk	Elements of mathematical statistics	260
2114	40530	Charles W curtis	linear algebra an introductory approach	225
2115	40531	G De Barra	Measure theory and integration	275
2116	40532	Bhat Vk	Modern algebra and applications	275
2117	40533	George R simmons	Differential equations	695
2118	40534	v. karunakaran	Real analysis	389
2119	40535	prakash OM	linear algebra	275
2120	40536	somasundaram. D	A second course in mathematical analysis	525
2121	40537	Richard R Goldberg G	Methods of real analysis	370
2122	40538	Amaranath. T	An elementary course in partial differential equations □	195
2123	40539	Gupta Pk&Manmohan	problems in operations research (Quantitative approaches to decision making) to decimal making)	550
2124	40540	Frederick S Hiller -Gerald J Lieberman	Introduction to operations research	699
2125	40541	saranyaS	CSIR UGC NET JRF set mathematical sciences part B&C	845
2126	40542	MITTAL - RITESH	JOINT CSIR - UGC NET	525
2127	40543	MISHRA GURMEET SINGH	MATHEMATICAL SCIENCESMATHEMATICS FOR CSIR/JRE/NET/SLET	620
2128	40544	PAWAN SHARMA -NEHA SHARMA -SURAJ SINGH	UGC CSIR NET SET JRF ANDLS MATHEMATICAL SCIENCES	850
2129	40545	JHA V N	CSIR UGC JRF NET MATHATICALSCIENCES	720
2130	40546	LARS AHLFORSV	COMPLEX ANALYSIS	375
2131	41337	Dr P.R.VITTAL	MATHEMATICAL STATISTICS	250
2132	41338	Dr P.R.VITTAL	MATHEMATICAL STATISTICS	250
2133	41339	T.VEERARATAN	DISCRETE MATHEMATICS WITHGRAPH THEORY ANDCOMBINATION	550
2134	41340	T.VEERARATAN	DISCRETE MATHEMATICS WITHGRAPH THEORY ANDCOMBINATION	550
2135	41341	T.VEERARATAN	DISCRETE MATHEMATICS WITHGRAPH THEORY ANDCOMBINATION	550
2136	41342	TOM M ADOSTOL	INTRODUCTION TO ANALYTICNUMBER THEORY	335
2137	41343	NARSINGH DEO	GRAPY THEORY WITHAPPLICATIONS TO ENGINEERINGAND COMPUTER SCIENCE	250

2138	41344	NARSINGH DEO	GRAPY THEORY WITH APPLICATIONS TO ENGINEERING AND COMPUTER SCIENCE	250
2139	41345	M. D. RAISINGHANIA	FLUID DYNAMICS WITH COMPLETE HYDRODYNAMICS AND BOUNDARY LAYER THEORY	525
2140	41346	KANTI SWARUPP.K.GUPTAMAN MOHAN	OPERATIONS RESEARCH	625
2141	41347	KANTI SWARUPP.K.GUPTAMAN MOHAN	OPERATIONS RESEARCH	625
2142	41348	KANTI SWARUPP.K.GUPTAMAN MOHAN	OPERATIONS RESEARCH	625
2143	41349	T. VEERARAJAN	ENGINEERING MATHEMATICS I	399
2144	41350	T. K. M. PILLAYS. P. RAJAGOPALANR. SATTANATHAN	COMPLEX ANALYSIS	150
2145	41351	ARIHANT PUBLICATION	GENERAL PAPER -I UGC NET / JRF/ SLET	335
2146	41352	T. VEERAJAN	TRANSROMS AND PARTAL DIFFERENTIATE EQUATIONS	425
2147	41353	V. K. BALAKRISHNAN	GRAPH THEORY	675
2148	41354	P.R.VITTAL	MATHEMATICAL STATISTICS	250
2149	41355	P.R.VITTAL	MATHEMATICAL STATISTICS	250
2150	41356	P.R.VITTAL	MATHEMATICAL STATISTICS	250
2151	41357	P.R.VITTAL	MATHEMATICAL STATISTICS	250
2152	41358	G. DE. BARRA	MEASURE THEORY AND INTEGRATION	275
2153	41359	G. DE. BARRA	MEASURE THEORY AND INTEGRATION	275
2154	41360	G. DE. BARRA	MEASURE THEORY AND INTEGRATION	275
2155	41361	அகரம் பதிப்பகம்	செனிவாச ராமானுஜம் வாழ்க்கை வரலாறு	25
2156	41362	JOHN HUDSONTINER	champions of mathematics	199
2157	41484	S.A.CHOUDUM	A FIRST COURSE IN GRAPH THEORY	120
2158	41485	J.K.GOYAL&G.S.GUPTA	ADVANCED COURSE IN MODERN ALGEBRA	435
2159	41486	KENNETHH ROSEN	DISCRETE MATHEMATICS AND ITS APPLICATIONS WITH COMBINATORICS AND GRAPY THEORY	765
2160	41487	SUDHIR KPUNDIRRIMPLE PUNDIR	FUZZY SETS AND THEIR APPLICATIONS	320
2161	41488	RICHARD RGODBERG	METHODS OF REAL ANALYSIS	475
2162	41489	JOHN B.FRALEIGH	A FIRST COURSE IN ABSTRACT ALGEBRA	869
2163	41490	DAVID S.DUMMITRICHARD M.FOOTE	ABSTRACT ALGEBRA	819
2164	41491	SC GUPTAVK KAPOOR	ELEMENTS OF MATHEMATICAL STATISTICS	240

2165	41492	V.SUNDARA,PANDIAN	ORDINARY AND PARTIAL DIFFERENTIALEQUATIONS	775
2166	41493	HL ROYDENPM FITZPATRICK	REAL ANALYSIS	350
2167	41494	A.S GUPTA	CALCULUS OF VARIATIONS WITH APPLICATIONS	225
2168	41495	VIVEK SAHAIVIKAS BIST	LINEAR ALGEBRA	265
2169	41496	NS. GOPALA KRISHNAN	UNIVERSITY ALGEBRA	199
2170	41497	KANTI SWARUP,PK GUPTA,MAN MOHAN	INTRODUCTION TO OPERATIONS RESEARCH	80
2171	41498	T.VEERARAJAN	FUNDAMENTALS OF MATHEMATICAL STATISTICS	595
2172	41499	GUPTA, KUMARSHARMA	CLASSICAL MECHANICS	395
2173	41500	JAMES R. MUNKRES	topology	489.00
2174	41501	HUNG T. NGUYENELBERT A. WALKER	A FIRST COURSE INFUZZY LOGIC	795.00
2175	41502	RUDRA PRATAP	GETTING STARTED WITHMATLAB	310.00
2176	41503	J. MEDHI	STOCHASTICPROCESSES	399.00
2177	41504	J. MEDHI	STOCHASTIC PROCESSES	399.00
2178	41505	J. MEDHI	STOCHASTIC PROCESSES	399.00
2179	41696	KOTHIAI GAURAV GARG	Research Methodology methods and techniques	280.00
2180	41697	jorden smith	Non linear ode	959
2181	41698	lev elsgults	Differential equations and the calculus of variations	1596
2182	41699	duane hanselman bruce little field	mastering matlab 7	559
2183	41700	donald t greenwood	classical dynamics	1092
2184	41701	gary chartrand ping zhang	introduction to GRAPH THEORY	620
2185	41702	R.S.PRIYA	QUICK QUANTITATIVE APTITUDE 3 RD EDITION	100.8
2186	41703	VLADIMIR L ARNOLD	LECTURES ON PARTIAL DIFFERENTIAL EQUATIONS	396
2187	41704	A.N.DAS	OBJECTIVE MATHEMATICS	260
2188	41705	Majumdar Bhattacharyya	DIFFERENTIAL GEOMETRY	172
2189	41883	David M.Burton	Elementary Number Theory 7th Edition	540
2190	41884	K.Balachandran ,J.P.Dauer	Elements of control Theory 2th Edition	132
2191	41885	S.pannusamy	Foundations of complex Analysis 2nd Edition	388
2192	41886	V.Krishnamurthy	Harary Graph Theory	220
2193	41887	R.Pannerselvam	Operations Research 2nd Edition	316
2194	41888	Stephen H.frid berg ,Aroold J.insel,Laurence E.spence	LinearAlgebra	351
2195	41889	R.Pannerselvam	Research Methodology 2nd Edition	316
2196	41890	Neville Robbins	Beginning Number Theory 2nd Edition	556
2197	41891	Dennis G.zill patrick D.shanahan	complex Analysis 3rd Edition	716

2198	42055	Pawan sharma Nehasharma suraj singh	UGC CSIR NET/SET (JRF &LS) Mathematical sciences.	895
2199	42056	Manoharan ElangoEswaran	Business Mathematics	200
2200	42057	George J.kilar Bo yuan	Fuzzy sets and Fuzzy logic Theory and Applications	569
2201	42058	MD.Raisingnania	Ordinary and partial differential Equations	750
2202	42059	Richard R Goldberg	Methods of Real Analysis	495
2203	42060	kirani singh chaudhuri	Mat lab programming	650
2204	42061	kirani singh chaudhuri	Mat lab programming	650
2205	42062	Reena Garg R.S Goel	Numerical Techniques computing with C and mat lab	350
2206	42063	Rakesh kumarNayendra kumar	Differential Equations and calculus of variations	350
2207	42064	Somasundaram	Differential Geometry(A First course)	425
2208	42065	S.Nanda N.R.Das	Fuzzy Mathematical concepts	245
2209	42066	Majumdar Bhattacharyya	Differential Geometry	205
2210	42067	Parashar	Differential and integral	295
2211	42068	Murugan	Graph Theory and Algorithms	350
2212	42069	Shakuntala Devi	Puzzles to puzzle you	115
2213	42364	V. Sundaresan S.D.Jeyaseelan	An Introduction to Business Mathematics	195
2214	42365	V. Sundaresan S.D.Jeyaseelan	An Introduction to Business Mathematics	195
2215	42366	V. Sundaresan S.D.Jeyaseelan	An Introduction to Business Mathematics	195
2216	42367	V. Sundaresan S.D.Jeyaseelan	An Introduction to Business Mathematics	195
2217	42368	R.Panneerselvam	Operations Research	350
2218	42369	R.Panneerselvam	Operations Research	350
2219	42370	G.D.E.Barra	Measure theory and Integration	295
2220	42371	G.D.E.Barra	Measure theory and Integration	295
2221	42372	P.Kandasamy K.Thilagavathi K.Gunavathi	Numerical Methods	425
2222	42373	(Herbert Goldstein) A.K.Ghatak	Classical Mechanics(Second Ed)	520
2223	42374	N.P.Bali	Real Analysis	799
2224	42375	Ivan Niven Herbert S.Zuckerman Hugh.L.Montgomery	An Introduction to The Theory of Numbers(WILEY)	679
2225	42376	J.N.Kapur	Mathematical Modeling	299
2226	42377	S.K.Yadav	Advanced Graph Theory	350
2227	42378	Earl.A.Coddington Norman Levinson	Theory of Ordinary Differential Equations	650
2228	42379	S.Nanda N.R.Das	Fuzzy Mathematical Concepts	250
2229	42380	Joseph A.Gallian	Contemporary abstract Algebra	599
2230	42381	David.S.Dummit Richard.M.Foote	Abstract Algebra(Third Ed) (WILEY)	859

2231	42410	SHANTI NARAYANRAISINGHANIA	ELEMENTS OF REAL ANALYSISAS PER UGC SYLLABUS	465
2232	42411	VIJAY K KHANA AAV. K. BHAMBRI	A COURSE IN ABSTRACT ALGEBRA - 5 th EDITION	599
2233	42412	D. SOMASUNDHARAM	ORDINARY DIFFERENTIAL EQUATIONS - A FIRST COURSE	375
2234	42413	RAISINGHANIA	INTEGRAL EQUATIONS AND BOUNDARY VALUE FUNCTIONS	275
2235	42414	S. C. MALIK SAVITAARORA	MATHEMATICAL ANALYSIS	599
2236	42415	V. V. K. SUBBURAJ	SURA'S TNPSC GROUP - I 2020	550
2237(A)	42416	SAKTHI PUBLISHINGHOUSE	GROUP - II & II - A -(2020) (GENERAL STUDIES)	890
2237(B)	42417	SAKTHI PUBLISHINGHOUSE	CURRENT EVENTS - 2020 WHO'S WHO STUDY MATERIALS	890
2238	42849	S. R. K. IyengarR. K. Jain	Mathematical methods	430
2239	42850	H. L. RoydenP. M. Fitzpatrick	Real analysis	929
2240	42851	S. S. Sastry	Introductory methods of numerical analysis	350
2241	42852	B. S. Vatsa	Modern algebra	499
2242	42853	S. Ponnusamy	foundation of functional analysis	425
2243	42854	Vijay K. KhannaS. K. Bhambri	A course in abstract algebra	599
2244	42855	Shanti narayananDr. P. K. Mittal	Theory of functions of a complex variable	425
2245	42856	T. K. M. PillayS. P. RajagopalanR. Sattanathan	complex analysis	250
2246	42857	Sudhir K. Pundir Rumple pundir	Fuzzy Sets and their applications	345
2247	42858	Surjeet sign Qazi Zameeruddin	Modern algebra	499
2248	42859	M. K. Venkataraman	Dynamics	240
2249	42860	M. K. Venkataraman	statics	200
2250	42861	Walter Rudin	Principles of mathematical analysis	450
2251	42862	Sudhir Kumar	Functional analysis	395
2252	42863	D. Somasundaran	ordinary differential equations	355
2253	42864	M. D. Raisingbania	Advanced differential equations	825
2254	42865	M. D. Raisingbania	Advanced differential equations	825
2255	42866	S. ArumugamA. Thangapandi IssacA. Somasundaran	Differential equations and applications	175
2256	42867	Arumugam, Isaac,Somasundaram	Sequences and series	
2257	42868	P.R.Vittal	Business Mathematics	
2258	42869	P.Sundaram	A text book of Topology	
2259	42870	M.K.Jain,S.R.K.Iyenngar,R.K.Jain	Numerical Methods for Scientific and Engineering Computation	
2260	42871	P.Duraiapandian Kayalal,Pachaiyappa	Complex Analysis	
2261	42872	Deependra,Nigam	A Text Book of Graph Theory	
2262	42873	Prabhakar, Gupta,Vineet, Agarwal	Graph Theory	

2263	42874	Reena Garg, RS Goel	Numerical Techniques Computing with C and MATLAB	
2264	42875	M.Wilson	Business Statistics	
2265	42876	V.K.Kapoor	Operations Research (Quantitative Techniques for Management)	
2266	42877	A.K.Basu	Measure Theory and Probability	
2267	42878	M.D.Raisinghana	Ordinary and Partial Differential Equations	
2268	42879	Shanti Narayan,P.K.Mittal	Differential Calclulus	
2269	42880	P.Duraipandian;Laxmi,Duraipandian, Muthamizh,Jayapragasam	Mechanics	
2270	42881	David V.Hutton	fundamentals of Finite Element Analysis	
2271	42882	N.Palaniappan	Fuzzy Topology	
2272	42883	Prasun Kumar Nayak	Text book of Tensor calculus and differential Geometry	
2273	42884	T.Veerarajan	Linear Algebra and Partial Differential Equations	
2274	42885	J.Medhi	Stochastic Processes	
2275	42886	S.C.Gupta	An Introduction to matrices	
2276	42887	Bart Kosko	Neural networks and Fuzzy Systems (A Dynamical Systems Approach to Machine Intelligence)	
2277	42888	D.Driankov,H.Hellendoorn,M.Reinfrank	An Introduction to Fuzzy control	
2278	42889	P.K.Gupta,D.S.Hira	Operations Research	
2279	42890	S.Nanda,N.R.Das	Fuzzy Mathematical Concepts	
2280	42891	D.S.Hooda Vivek Raich	Fuzzy Information Measures with Applications	
2281	42892	S.Ponnusamy	Foundations of Complex Analysis	

UGC BOOKS

S.N	ACC.NO	NAME OF THE BOOK	AUTHORS	PRICE
1	RC32/MRC-1	Programing in Ansic	E.Balagurusamy	340
2	RC33/MRC-2	Programing in Ansic	E.Balagurusamy	340
3	RC34/MRC-3	Programing in Ansic	E.Balagurusamy	340
4	RC35/MRC-4	Programing in Ansic	E.Balagurusamy	340
5	RC36/MRC-5	Programing in Ansic	E.Balagurusamy	340
6	RC37/MRC-6	object oriented programming with c++	E.Balagurusamy	240
7	RC38/MRC-7	object oriented programming with c++	E.Balagurusamy	240
8	RC39/MRC-8	object oriented programming with c++	E.Balagurusamy	240
9	RC40/MRC-9	object oriented programming with c++	E.Balagurusamy	240
10	RC41/MRC-10	object oriented programming with c++	E.Balagurusamy	240

11	RC42/MRC-11	Statics	Dr.M.K.Venkatraman	120
12	RC43/MRC-12	Statics	Dr.M.K.Venkatraman	120
13	RC44/MRC-13	Statics	Dr.M.K.Venkatraman	120
14	RC45/MRC-14	Statics	Dr.M.K.Venkatraman	120
15	RC46/MRC-15	Statics	Dr.M.K.Venkatraman	120
16	RC47/MRC-16	Dynamics	Dr.M.K.Venkatraman	120
17	RC48/MRC-17	Dynamics	Dr.M.K.Venkatraman	120
18	RC49/MRC-18	Dynamics	Dr.M.K.Venkatraman	120
19	RC50/MRC-19	Dynamics	Dr.M.K.Venkatraman	120
20	RC51/MRC-20	Dynamics	Dr.M.K.Venkatraman	120
21	RC52/MRC-21	Dynamics	Dr.M.K.Venkatraman	120
22	RC53/MRC-22	Dynamics	Dr.M.K.Venkatraman	120
23	RC54/MRC-23	Dynamics	Dr.M.K.Venkatraman	120
24	RC55/MRC-24	Complex Analycis	S.Arumugam & others	150
25	RC56/MRC-25	Elements of Mathematical Statistics	S.C.Gupta & V.K.Kappor	160
26	RC57/MRC-26	Elements of Mathematical Statistics	S.C.Gupta & V.K.Kappor	160
27	RC58/MRC-27	Elements of Mathematical Statistics	S.C.Gupta & V.K.Kappor	160
28	RC59/MRC-28	Elements of Mathematical Statistics	S.C.Gupta & V.K.Kappor	160
29	RC60/MRC-29	Prodemsin Operations Research	P.K.Guptar & Manmohan	320
30	RC61/MRC-30	Prodemsin Operations Research	P.K.Guptar & Manmohan	320
31	RC62/MRC-31	Operation Research	Handy A.Taha	499
32	Rc63/MRC-32	operations Research	Hamdy A Taha	499
33	Rc64/MRC-33	Analytical geometry 3D&vector calculus	S. Arumugam r. Isaac	80
34	Rc65/MRC-34	Analytical geometry 3D&vector calculus	S. Arumugam r. Isaac	80
35	Rc66/MRC-35	Analytical geometry 3D&vector calculus	S. Arumugam r. Isaac	80
36	Rc67/MRC-36	Analytical geometry 3D&vector calculus	S. Arumugam r. Isaac	80
37	Rc68/MRC-37	Analytical geometry 3D&vector calculus	S. Arumugam r. Isaac	80
38	Rc69/MRC-38	Theory of equation & Trignometry	S. Arumugam r. Isaac	75
39	Rc70/MRC-39	Theory of equation & Trignometry	S. Arumugam r. Isaac	75
40	Rc71/MRC-40	Theory of equation & Trignometry	S. Arumugam r. Isaac	75
41	Rc72/MRC-41	Summation of series & Trignometry	S. Arumugam r. Isaac	40
42	Rc73/MRC-42	Summation of series & Trignometry	S. Arumugam r. Isaac	40
43	Rc74/MRC-43	Summation of series & Trignometry	S. Arumugam r. Isaac	40
44	Rc75/MRC-44	Summation of series & Trignometry	S. Arumugam r. Isaac	40
45	Rc76/MRC-45	Summation of series & Trignometry	S. Arumugam r. Isaac	40
46	Rc77/MRC-46	Summation of series & Trignometry	S. Arumugam r. Isaac	40
47	Rc78/MRC-47	Summation of series & Trignometry	S. Arumugam r. Isaac	40
48	Rc79/MRC-48	Summation of series & Trignometry	S. Arumugam r. Isaac	40
49	Rc80/MRC-49	Summation of series & Trignometry	S. Arumugam r. Isaac	40
50	Rc81/MRC-50	Summation of series & Trignometry	S. Arumugam r. Isaac	40
51	Rc82/MRC-51	UGC-CSIR JRF/NET	Ahkilesh Mani Tripathi and wikipedia	475

52	Rc83/MRC-52	General knowledge for all	V. V. K. Subburaj	25
53	Rc590/M1	Ordinary differential Equaliens	DEO	285
54	Rc591/M2	Methods of Real Analysis	Gold berg	230
55	Rc592/M3	Graph Theory	DEO	225
56	Rc593/M4	Graph Theory	DEO	225
57	Rc594/M5	Graph Theory	DEO	225
58	RC 595/M6	GRAPH THEORY	DEO	225
59	RC596/M7	GRAPH THEORY	DEO	225
60	RC597/M8	LINEAR ALGEBRA	HOFFMAN	175
61	RC598/M9	LINEAR ALGEBRA	HOFFMAN	175
62	RC 599/M10	LINEAR ALGEBRA	HOFFMAN	175
63	RC600/M11	FUNCTIONS OF ONE COMPLEX VARIABLE	CONWAY	235
64	RC601/M12	FUNCTIONS OF ONE COMPLEX VARIABLE	CONWAY	235
65	RC602/M13	FUNCTIONS OF ONE COMPLEX VARIABLE	CONWAY	235
66	RC603/M14	FUNCTIONS OF ONE COMPLEX VARIABLE	CONWAY	235
67	RC604/M15	FUNCTIONS OF ONE COMPLEX VARIABLE	CONWAY	235
68	RC605/M16	APPLIED NUMERICAL ANALYSIS	GERALD	510
69	RC606/M17	APPLIED NUMERICAL ANALYSIS	GERALD	510
70	RC607/M18	APPLIED NUMERICAL ANALYSIS	GERALD	510
71	RC608/M19	DISCRETE MATHEMATICS 6/E	JOHNSON BAUGH	525
72	RC609/M20	MATHEMATICAL METHODS	RUKMAN GADCHAV	275
73	RC610/M21	OPERATIONS RESEARCH	VEERACHAMY	695
74	RC611/M22	DISCRETE MATHEMATICS WITH GRAPH THEORY	VEERA RAJAN	295
75	RC612/M23	PROBABILITY AND STATISTICAL INFERENCE	HOGG TANIS	510
76	RC613/M24	LINEAR ALGEBRA WITH APPLICATION	BRETSCHES	495
77	RC614/M25	AN INTRODUCTION TO PROBABILITY THEORY AND IT	MITTAL	900
78	RC615/M26	ELEMENTARY NUMBER THEORY WITH APPLICATION	KOSHY.T	395
79	RC616/M27	REAL COMPLEX ANALYSIS	WALTER RUDIN	395
80	RC617/M28	REAL COMPLEX ANALYSIS	WALTER RUDIN	395
81	RC618/M29	REAL COMPLEX ANALYSIS	WALTER RUDIN	395
82	RC619/M30	REAL COMPLEX ANALYSIS	WALTER RUDIN	395
83	RC620/M31	REAL COMPLEX ANALYSIS	WALTER RUDIN	395
84	RC621/M32	FUNCTION ANALYSIS	RUDIN	395

85	RC622/M33	Functional analysis	Rudin	395
86	RC623/M34	Functional analysis	Rudin	395
87	RC624/M35	Functional analysis	Rudin	395
88	RC625/M36	Functional analysis	Rudin	395
89	RC626/M37	Topics in Algebra	Herslein	379
90	RC627/M38	Topics in Algebra	Herslein	379
91	RC628/M39	Topics in Algebra	Herslein	379
92	RC629/M40	Introduction to Topology and Morden Analysis	Simmons	375
93	RC630/M41	Introduction to Topology and Morden Analysis	Simmons	375
94	RC631/M42	Schaums Dutlines Vector Analysis	Spiegel	365
95	RC632/M43	Schaums Dutlines Vector Analysis	Spiegcl	365
96	RC633/M44	Measure Theory and Integration	De Bersa	175
97	RC634/M45	Operations Research	Sundaresan	160
98	RC635/M46	Operations Research	Sundaresan	160
99	RC636/M47	Modern Algebra	Arumugam	170
100	RC637/M48	Introduction to Analytic Number Theory	Apostol	235
101	RC638/M49	Introduction to Analytic Number Theory	Apostol	235
102	RC639/M50	Differential equations and its Applications	Narayanan	115
103	RC640/M51	Differential equations and its Applications	Narayanan	115
104	RC641/M52	Differential equations and its Applications	Narayanan	115
105	RC642/M53	Differential equations and its Applications	Narayanan	115
106	RC643/M54	Trigonometry	Narayanan	75
107	RC644/M55	Trigonometry	Narayanan	75
108	RC645/M56	Trigonometry	Narayanan	75
109	RC646/M57	A Text Book of Analytical Geometry	pillay	70
110	RC647/M58	Sequence and Series	Arumugam	95
111	RC648/M59	VENKATARAMAN	DYNAMICS	150
112	RC649/M60	VENKATARAMAN	DYNAMICS	150
113	RC650/M61	VENKATARAMAN	STATICS	120
114	RC651/M62	VENKATARAMAN	STATICS	120
115	RC652/M63	HERSTEEN	TOPICS IN ALGEBRA	379
116	RC653/M64	HERSTEEN	TOPICS IN ALGEBRA	379
117	RC654/M65	HERSTIN	TOPICS IN ALGEBRA	379
118	RC655/M66	S. ARUMUGAM	COMPLEX ANALYSIS	160
119	RC656/M67	ARUMUGAM	MODERN ALGEBRA	170
120	RC657/M68	ARUMUGAM	MODERN ALGEBRA	170
121	RC658/M69	ARUMUGAM	MODERN ALGEBRA	170
122	RC659/M70	ARUMUGAM	MODERN ALGEBRA	170

123	RC660/M71	ARUMUGAM	MODERN ALGEBRA	170
124	RC661/M72	MALIK	BASIC NUMBER THEORY	195
125	RC662/M73		UGC-CSIR JRF/NET MATHEMATICAL SCIENCES	295
126	RC663/M74	ROYDEN	REAL ANALYSIS	295
127	RC664/M75	ROYDEN	REAL ANALYSIS	295
128	RC665/M76	ROYDEN	REAL ANALYSIS	295
129	RC666/M77	ROYDEN	REAL ANALYSIS	295
130	RC667/M78		OJXORD EN-ENG-TAMIL DICTIONARY	525
131	RC668/M79	WALTERS RUDIN	PRINCIPLES OF MATHEMATICAL ANALYSIS	379
132	RC669/M80	WALTERS RUDIN	PRINCIPLES OF MATHEMATICAL ANALYSIS	379
133	RC670/M81	WALTERS RUDIN	PRINCIPLES OF MATHEMATICAL ANALYSIS	379
134	MRCO1 RC997/M1	GARY CHARTRANT PING ZHANG	INTRODUCTION TO GRAPH THEORY	460
135	RC998/M2UG C-(12-13) MRC-02	JOHN A. DOSSEY OTTO, SPENCE, K.E YNDEN	DISCRETE MATHEMATICS	499
136	RC999/M3UG C-(12-13) MRC-03	V. KARUNAKARAM	REAL ANALYSIS	299
137	RC1000/M3U GC-(12-13) MRC-04	RUSSELL A. GORDON	REAL ANALYSIS	485
138	RC1001/M5U GC-(12-13) MRC-05	CLLIU / DP MOHAPATRA	ELEMENTS OF DISCRETE MATHEMATICS	350
139	RC1002/M6U GC-(12-13) MRC-06	CLLIU / DP MOHAPATRA	ELEMENTS OF DISCRETE MATHEMATICS	350
140	RC1003/M7U GC-(12-13) MRC-07	CLLIU / DP MOHAPATRA	ELEMENTS OF DISCRETE MATHEMATICS	350
141	RC1004/M8U GC-(12-13) MRC-08	CLLIU / DP MOHAPATRA	ELEMENTS OF DISCRETE MATHEMATICS	350
142	RC1005/M9U GC-(12-13) MRC-09	CLLIU / DP MOHAPATRA	ELEMENTS OF DISCRETE MATHEMATICS	350
143	RC1006/M10 UGC-(12-13) MRC-10	ARUMUGAM ISSAC	ALLIED MATHEMATICS-IV	40

144	RC1007/M11 UGC-(12-13) MRC-11	PONNUSAMY	FONDOMENTALS OF COMPLEX ANALYSIS	340
145	RC1008/M12 UGC-(12-13) MRC-12	SINGH	GRAPH THEORY	250
146	64549	HAYNES	DOMINATION IN GRAPHS ADVANCED TOPICS	163
147	64550	SHAH	ORDINARY & PARTIAL DIFFERENTIAL EQUATION	395
148	64551	BHAMRA	PARTIAL DIFFERENTIAL EQUATIONS	350
149	64552	RAO	INTRODUCTION TO PARTIAL DIFFERENTIAL EQUATIONS	295
150	64553	POTTER	MATHEMATICAL METHODS	350
151	64554	KLIR	FUZZY SETS, UNCERTAINTY AND INFORMATION	325
152	64555	ARUMUGAM	ENGINEERING MATHEMATICS VOL-I	400
153	64556	ARUMUGAM	ENGINEERING MATHEMATICS VOL-II	400
154	64557	ARUMUGAM	ENGINEERING MATHEMATICS VOL-III	400
155	64558	ARUMUGAM	CIMPLEX ANALYSIS	190
156	64559	BHISHMA RAO	PROBABILITY THEORY & STOCHASTIC PROCESSES	325
157	64560	MOORTHY	PROBABILITY THEORY & RANDOM PROCESSES	450
158	64561	SUBRAMAMI	STATISTICS FOR MANAGEMENT	400
159	64562	SMRATI ROY	PROBLEMS & SOLUTIONS IN PROBABILITY & STATISTICS	295
160	64563	GUPTA	CALCULUS OF VARIATIONS & APPLICATIONS	225
161	64564	ERICSON	INTRODUCTION TO NUMBER THEORY	550
162	64565	VALRAMANICKAM	TRANSFORMS & PARTIAL DIFFERENTIAL EQUATIONS	525
163	64566	SARYANARAYANAN RAO	MATHEMATICAL METHODS	450
164	64567	KUILA	VECTOR ANALYSIS & ITS APPLICATIONS	325
165	64568	HARI PRAKASH	OPERATIONS RESEARCH	400
166	64569	YADAV	ELEMENTS OF GRAPH THEORY	270
167		ARUMUGAM & ISAAC	ANALYTICAL GEOMETRY 3D AND VECTOR CALCULUS	100
168		ARUMUGAM & ISAAC	CALCULUS	160

169		ARUMUGAM & ISAAC	ALGEBRA THEORY OF EQUATIONS THEORY OF NUMBERS AND TRIGONOMETRY	120
170		ARUMUGAM & ISAAC	ALLIED MATHEMATICS PAPER-II	120
171		ARUMUGAM & ISAAC	ALLIED MATHEMATICS PAPER-II	120
172		ARUMUGAM & ISAAC	ANALYTICAL GEOMETRY 3D AND VECTOR CALCULUS	100
173		ARUMUGAM & ISAAC	ALLIED MATHEMATICS PAPER-III	125
174		Allied Mathematics paper - III	Arumugam ISAAC	125.00
175		A Textbook of Matrices	Shanti Narayan and Mittal.P.K Mittal.P.K	195.00
176		Introduction to mathematical statistics	Robert Hogg, Allen Graig and Joseph McKean	735.00
177		Introduction to mathematical statistics	Robert Hogg, Allen Graig and Joseph McKean	735.00
178		Operations Research	Kanti swarc.p Gupta P.K and Man Mohan	550.00
179		An Elementary course in partial Differential Equations	Amarnath	165.00
180		Mathematical Methods	Merle Potter	350.00
181		Differential Geometry	Naresa - somasundaram	365.00
182		fundamentals of Applied probability and random process	Oliver IBEC	465.00
183		Textbook of Ordinary Differential Equations	Modal C.R	175.00
184		Textbook of Ordinary Differential Equations	Modal C.R	175.00
185		Basic Real Analysis	Houshang Sobrab H	345.00
186		Basic Real Analysis	Houshang Sobrab H	345.00
187		Linear Algebra a Geometry Approach	Kumarasan.S	225.00
188		Finite Model Theroy and its Applications	Gradel	745.00
189		quantitative analysis for management	chautba	565
190		A first course in reel analysis	protter mh	395
191		abstract algebra	David dummit	549
192		foundations of complex analysis	ponnusami .s	375
193		differential geometry of manifolds	quddus ichan	225
194		text book of matrix algebra	suddhenu biswas	395
195		theory and analysis of experimental designs	agerwal bl	350

196		an instruction to ordinary differential equations	coddington.A	195
197		operations research	kalavathi .s	365
198		foundations of functional analysis	ponnusamy	340
199		introduction of probability	Charles M.Grinstead	1020
200		fundamental of mathematical statistics	Gupta sc	550

TAMIL BOOKS

S.N	ACC.NO	NAME OF THE BOOK	AUTHORS	PRICE
1	1	செயல்முறைக் கணிதம்	க.சு.இராமச்சந்திரன்	11
2	2	செயல்முறைக் கணிதம்	க.சு.இராமச்சந்திரன்	11
3	3	நிகழ்தகவும் அதன் செயற்பாடுகளும்	இராதா கிருஷ்ணன்	13.5
4	4	நிகழ்தகவும் அதன் செயற்பாடுகளும்	இராதா கிருஷ்ணன்	13.5
5	5	நிகழ்தகவும் அதன் செயற்பாடுகளும்	இராதா கிருஷ்ணன்	13.5
6	6	நிகழ்தகவும் அதன் செயற்பாடுகளும்	இராதா கிருஷ்ணன்	13.5
7	7	நிகழ்தகவும் அதன் செயற்பாடுகளும்	இராதா கிருஷ்ணன்	13.5
8	8	நிகழ்தகவும் அதன் செயற்பாடுகளும்	இராதா கிருஷ்ணன்	13.5
9	9	அணிக்கொள்கையும் திட்டமான வேறுபாடுகளும்	v.s.சம்பதி குமார்	10.8
10	10	அணிக்கொள்கையும் திட்டமான வேறுபாடுகளும்	v.s.சம்பதி குமார்	10.8
11	11	மாதிரி முறைகள்	கி.பால சுப்ரமணியன்	7.3
12	12	மாதிரி முறைகள்	கி.பால சுப்ரமணியன்	7.3
13	13	மாதிரி முறைகள்	கி.பால சுப்ரமணியன்	7.3
14	14	மாதிரி முறைகள்	கி.பால சுப்ரமணியன்	7.3
15	15	மாதிரி முறைகள்	கி.பால சுப்ரமணியன்	7.3
16	16	மாதிரி முறைகள்	கி.பால சுப்ரமணியன்	7.3
17	17	மாதிரி முறைகள்	கி.பால சுப்ரமணியன்	7.3
18	18	மாதிரி முறைகள்	கி.பால சுப்ரமணியன்	7.3
19	19	மாதிரி முறைகள்	கி.பால சுப்ரமணியன்	7.3
20	20	மாதிரி முறைகள்	கி.பால சுப்ரமணியன்	7.3
21	21	நிகழ்தகவும் கொள்கையும் புள்ளியலும்	கு.வெங்கடேசன்	6.1
22	22	நிகழ்தகவும் கொள்கையும் புள்ளியலும்	கு.வெங்கடேசன்	6.1
23	23	நிகழ்தகவும் கொள்கையும் புள்ளியலும்	கு.வெங்கடேசன்	6.1
24	24	நிகழ்தகவும் கொள்கையும் புள்ளியலும்	கு.வெங்கடேசன்	6.1
25	25	நிகழ்தகவும் கொள்கையும் புள்ளியலும்	கு.வெங்கடேசன்	6.1

26	26	நிகழ்த்தகவும் கொள்கையும் புள்ளியலும்	கு.வெங்கடேசன்	6.1
27	27	நிகழ்த்தகவும் கொள்கையும் புள்ளியலும்	கு.வெங்கடேசன்	6.1
28	28	நிகழ்த்தகவும் கொள்கையும் புள்ளியலும்	கு.வெங்கடேசன்	6.1
29	29	நிகழ்த்தகவும் கொள்கையும் புள்ளியலும்	கு.வெங்கடேசன்	6.1
30	30	நிகழ்த்தகவும் கொள்கையும் புள்ளியலும்	கு.வெங்கடேசன்	6.1
31	31	தொழிலகங்களில் புள்ளியியல் முறைகள்	துரை. இத்தினசயிபதி	71.45
32	32	தொழிலகங்களில் புள்ளியியல் முறைகள்	துரை. இத்தினசயிபதி	71.45
33	33	புள்ளியியல் முறையில் தரக்கட்டுப்பாடு	கோ.இராதா கிருஷ்ணன்	3.25
34	34	புள்ளியியல் முறையில் தரக்கட்டுப்பாடு	கோ.இராதா கிருஷ்ணன்	3.25
35	35	புள்ளியியல் முறையில் தரக்கட்டுப்பாடு	கோ.இராதா கிருஷ்ணன்	3.25
36	36	புள்ளியியல் முறையில் தரக்கட்டுப்பாடு	கோ.இராதா கிருஷ்ணன்	3.25
37	37	புள்ளியியல் முறையில் தரக்கட்டுப்பாடு	கோ.இராதா கிருஷ்ணன்	3.25
38	38	அடிப்படைக் கணிதம்	கு. இராஜ கோபாலன்	11.2
39	39	அடிப்படைக் கணிதம்	கு. இராஜ கோபாலன்	11.2
40	40	கணக் கொள்கையும் தொடர்புள்ள தலைப்புகளும்	து.பாஸ்கரன்	7.25
41	41	கணக் கொள்கையும் தொடர்புள்ள தலைப்புகளும்	து.பாஸ்கரன்	7.25
42	42	கணக் கொள்கையும் தொடர்புள்ள தலைப்புகளும்	து.பாஸ்கரன்	7.25
43	43	கணக் கொள்கையும் தொடர்புள்ள தலைப்புகளும்	து.பாஸ்கரன்	7.25
45	45	கணக் கொள்கையும் தொடர்புள்ள தலைப்புகளும்	து.பாஸ்கரன்	7.25
46	46	கணக் கொள்கையும் தொடர்புள்ள தலைப்புகளும்	து.பாஸ்கரன்	7.25
47	47	கணக் கொள்கையும் தொடர்புள்ள தலைப்புகளும்	து.பாஸ்கரன்	7.25
48	48	பல்கலை கழக நவ இயற்கணிதம் முதற்பகுதி	V. அல்போன்ச இராஜேந்திரன்	6.9
49	49	பல்கலை கழக நவ இயற்கணிதம் முதற்பகுதி	V. அல்போன்ச இராஜேந்திரன்	6.9
50	50	பல்கலை கழக நவ இயற்கணிதம் முதற்பகுதி	V. அல்போன்ச இராஜேந்திரன்	6.9

51	51	பல்கலை கழக நவ இயற்கணிதம் முதற்பகுதி	V. அல்போன்சு இராஜேந்திரன்	6.9
52	52	பல்கலை கழக நவ இயற்கணிதம் முதற்பகுதி	V. அல்போன்சு இராஜேந்திரன்	6.9
53	53	பல்கலை கழக நவ இயற்கணிதம் முதற்பகுதி	V. அல்போன்சு இராஜேந்திரன்	6.9
54	54	பல்கலை கழக நவ இயற்கணிதம் முதற்பகுதி	V. அல்போன்சு இராஜேந்திரன்	6.9
55	55	பல்கலை கழக நவ இயற்கணிதம் முதற்பகுதி	V. அல்போன்சு இராஜேந்திரன்	6.9
56	56	கணிதம் ஓர் அறிமுகம்	மு.ஜெயராம ஆறுமுகம்	19.95
57	57	கணிதம் ஓர் அறிமுகம்	மு.ஜெயராம ஆறுமுகம்	19.95
58	58	கணிதம் ஓர் அறிமுகம்	மு.ஜெயராம ஆறுமுகம்	19.95
59	59	கணிதம் ஓர் அறிமுகம்	மு.ஜெயராம ஆறுமுகம்	19.95
60	60	அணிகளும் வெக்டர்களும்	பெ.ரா.கிருஷ்ணமூர்த்தி	14.8
61	61	அணிகளும் வெக்டர்களும்	பெ.ரா.கிருஷ்ணமூர்த்தி	14.8
62	62	புள்ளியியல் முறைகள் துணைப் பாடம்	கெ.அரங்கநாதன்	9.85
63	63	புள்ளியியல் முறைகள் துணைப் பாடம்	கெ.அரங்கநாதன்	9.85
64	64	கணக்கியல் - புள்ளியியல் - முதற்பகுதி	கிருஷ்ண வேணி அருணாசலம்	16.65
65	65	கணக்கியல் - புள்ளியியல் - முதற்பகுதி	கிருஷ்ண வேணி அருணாசலம்	16.65
66	66	கணக்கியல் - புள்ளியியல் - முதற்பகுதி	கிருஷ்ண வேணி அருணாசலம்	16.65
67	67	கணக்கியல் - புள்ளியியல் - முதற்பகுதி	கிருஷ்ண வேணி அருணாசலம்	16.65
68	68	கணக்கியல் - புள்ளியியல் - முதற்பகுதி	கிருஷ்ண வேணி அருணாசலம்	16.65
69	69	கணக்கியல் - புள்ளியியல் - முதற்பகுதி	கிருஷ்ண வேணி அருணாசலம்	16.65
70	70	கணக்கியல் - புள்ளியியல் - முதற்பகுதி	கிருஷ்ண வேணி அருணாசலம்	16.65
71	71	பொறியியல் சார்நிலை இயக்க தொகையியல்	சு.வைத்தியநாதன்	12.3
72	72	பொறியியல் சார்நிலை இயக்க தொகையியல்	சு.வைத்தியநாதன்	12.3
73	73	பல்கலை கழக நல இயற்கணிதம் - 2ம் பகுதி	V. அல்போன்சு இராஜேந்திரன்	6.5
74	74	பல்கலைகழக நவ இயற்கணிதம் 2 ம்பகுதி	V. அன்பேரன்சு இராஜேந்திரன்	6.5
75	75	பல்கலைகழக நவ இயற்கணிதம் 2 ம்பகுதி	V. அன்பேரன்சு இராஜேந்திரன்	6.5
76	76	பல்கலைகழக நவ இயற்கணிதம் 2 ம்பகுதி	V. அன்பேரன்சு இராஜேந்திரன்	6.5

77	77	பல்கலைகழக நவ இயற்கணிதம் 2 ம்பகுதி	v. அன்பேரன்சு இராஜேந்திரன்	6.5
78	78	பல்கலைகழக நவ இயற்கணிதம் 2 ம்பகுதி	v. அன்பேரன்சு இராஜேந்திரன்	6.5
79	79	பல்கலைகழக நவ இயற்கணிதம் 2 ம்பகுதி	v. அன்பேரன்சு இராஜேந்திரன்	6.5
80	80	பல்கலைகழக நவ இயற்கணிதம் 2 ம்பகுதி	v. அன்பேரன்சு இராஜேந்திரன்	6.5
81	81	நிலையியல்	கோவிந்தராஜன்	9.65
82	82	நிலையியல்	கோவிந்தராஜன்	9.65
83	83	நிலையியல்	கோவிந்தராஜன்	9.65
84	84	நிலையியல்	கோவிந்தராஜன்	9.65
85	85	நிலையியல்	கோவிந்தராஜன்	9.65
86	86	நிலையியல்	கோவிந்தராஜன்	9.65
87	87	பயன் முறை வகை க் கெலச் சமன்பாடுகள்	M.K வெங்கட்ராமன்	6.65
88	88	பயன் முறை வகை க் கெலச் சமன்பாடுகள்	M.K வெங்கட்ராமன்	6.65
89	89	பயன் முறை வகை க் கெலச் சமன்பாடுகள்	M.K வெங்கட்ராமன்	6.65
90	90	பயன் முறை வகை க் கெலச் சமன்பாடுகள்	M.K வெங்கட்ராமன்	6.65
91	91	பயன் முறை வகை க் கெலச் சமன்பாடுகள்	M.K வெங்கட்ராமன்	6.65
92	92	பயன் முறை வகை க் கெலச் சமன்பாடுகள்	M.K வெங்கட்ராமன்	6.65
93	93	பயன் முறை வகை க் கெலச் சமன்பாடுகள்	M.K வெங்கட்ராமன்	6.65
94	94	பயன் முறை வகை க் கெலச் சமன்பாடுகள்	M.K வெங்கட்ராமன்	6.65
95	95	கணக்கியல் புள்ளியல் 2 ம் பகுதி	கிருஷ்ணவேணி அருணசலம்	13.6
96	96	கணக்கியல் புள்ளியல் 2 ம் பகுதி	கிருஷ்ணவேணி அருணசலம்	13.6
97	97	கணக்கியல் புள்ளியல் 2 ம் பகுதி	கிருஷ்ணவேணி அருணசலம்	13.6
98	98	கணக்கியல் புள்ளியல் 2 ம் பகுதி	கிருஷ்ணவேணி அருணசலம்	13.6
99	99	கணக்கியல் புள்ளியல் 2 ம் பகுதி	கிருஷ்ணவேணி அருணசலம்	13.6
100	100	கணக்கியல் புள்ளியல் 2 ம் பகுதி	கிருஷ்ணவேணி அருணசலம்	13.6
101	101	கணக்கியல் புள்ளியல் 2 ம் பகுதி	கிருஷ்ணவேணி அருணசலம்	13.6
102	102	கணிதப் புள்ளியல்	துறை இரத்தின சபாபதி	11
103	103	கணிதப் புள்ளியல்	துறை இரத்தின சபாபதி	11
104	104	கணிதப் புள்ளியல்	துறை இரத்தின சபாபதி	11
105	105	கணிதப் புள்ளியல்	துறை இரத்தின சபாபதி	11
106	106	கணிதப் புள்ளியல்	துறை இரத்தின சபாபதி	11
107	107	கணிதப் புள்ளியல்	துறை இரத்தின சபாபதி	11
108	108	கணிதப் புள்ளியல்	துறை இரத்தின சபாபதி	11
109	109	கணிதப் புள்ளியல்	துறை இரத்தின சபாபதி	11
110	110	வினியல்	இரா. அனுமந்தி நாவ்	11.8
111	111	வினியல்	இ. ரா. அனு மந்திநாவ்	11.8

112	112	வானியல்	இரா.அனுமந்த ராவ்	11.8
113	113	வானியல்	இரா.அனுமந்த ராவ்	11.8
114	114	வானியல்	இரா.அனுமந்த ராவ்	11.8
115	115	வானியல்	இரா.அனுமந்த ராவ்	11.8
116	116	வானியல்	இரா.அனுமந்த ராவ்	11.8
117	117	வானியல்	இரா.அனுமந்த ராவ்	11.8
118	118	ரீமன் தொகைக் கணிதம்	செல்வமுத்து	3.5
119	119	ரீமன் தொகைக் கணிதம்	செல்வமுத்து	3.5
120	120	ரீமன் தொகைக் கணிதம்	செல்வமுத்து	3.5
121	121	ரீமன் தொகைக் கணிதம்	செல்வமுத்து	3.5
122	122	ரீமன் தொகைக் கணிதம்	செல்வமுத்து	3.5
123	123	ரீமன் தொகைக் கணிதம்	செல்வமுத்து	3.5
124	124	ரீமன் தொகைக் கணிதம்	செல்வமுத்து	3.5
125	125	ரீமன் தொகைக் கணிதம்	செல்வமுத்து	3.5
126	126	ரீமன் தொகைக் கணிதம்	செல்வமுத்து	3.5
127	127	ரீமன் தொகைக் கணிதம்	செல்வமுத்து	3.5
128	128	வகைக்கெழுச் சமன்பாடுகள் முதற்பகுதி	தி.கோவிந்த ராஜன்	5.15
129	129	வகைக்கெழுச் சமன்பாடுகள் முதற்பகுதி	தி.கோவிந்த ராஜன்	5.15
130	130	வகை வடிவ கணிதம்	இராஜ கோபாலன்	7.1
131	131	வகை வடிவ கணிதம்	இராஜ கோபாலன்	7.1
132	132	வகை வடிவ கணிதம்	இராஜ கோபாலன்	7.1
133	133	கலப்பெண் மாற்றிகளின் பகு இயல்	சாமுவேல்	7.3
134	134	கலப்பெண் மாற்றிகளின் பகு இயல்	சாமுவேல்	7.3
135	135	கலப்பெண் மாற்றிகளின் பகு இயல்	சாமுவேல்	7.3
136	136	கலப்பெண் மாற்றிகளின் பகு இயல்	சாமுவேல்	7.3
137	137	கலப்பெண் மாற்றிகளின் பகு இயல்	சாமுவேல்	7.3
138	138	கலப்பெண் மாற்றிகளின் பகு இயல்	சாமுவேல்	7.3
139	139	கலப்பெண் மாற்றிகளின் பகு இயல்	சாமுவேல்	7.3
140	140	கலப்பெண் மாற்றிகளின் பகு இயல்	சாமுவேல்	7.3
141	141	கலப்பெண் மாற்றிகளின் பகு இயல்	சாமுவேல்	7.3
142	142	கலப்பெண் மாற்றிகளின் பகு இயல்	சாமுவேல்	7.3
143	143	வகைக் கெழு சமன்பாடுகளும் மாறுபாடு நுண்கணிதம்	எல்.ஸ்.கோல்ட்ஸ் மகாதேவன்	11.45
144	144	வகைக் கெழு சமன்பாடுகளும் மாறுபாடு நுண்கணிதம்	எல்.ஸ்.கோல்ட்ஸ் மகாதேவன்	11.45
145	145	பகுமுறை வரை கணிதம் (3D)	இலக்குமி துரைப்பாண்டியன்	
146	146	இயக்கவிசையியல்	இராஜ கோபாலன்	9
147	147	இயக்கவிசையியல்	இராஜ கோபாலன்	9
148	148	புள்ளியியல் மதிப்பிட்டுன் கொள்கையும் எடுகோள் சோதனையும்	இரத்தின சபாபதி	17.5
149	149	புள்ளியியல் மதிப்பிட்டுன் கொள்கையும் எடுகோள் சோதனையும்	இரத்தின சபாபதி	17.5

150	150	புள்ளியியல் கொள்கையிடம் எடுகோல் சோதனையம்	இரத்தின சாபதி	17.5
151	151	புள்ளியியல் கொள்கையிடம் எடுகோல் சோதனையம்	இரத்தின சாபதி	17.5
152	152	புள்ளியியல் கொள்கையிடம் எடுகோல் சோதனையம்	இரத்தின சாபதி	17.5
153	153	புள்ளியியல் கொள்கையிடம் எடுகோல் சோதனையம்	இரத்தின சாபதி	17.5
154	154	வெக்டர் பகுப்பாய்வு	இராம.சுப்ரமணியம்	17.5
155	155	வெக்டர் பகுப்பாய்வு	இராம.சுப்ரமணியம்	17.5
156	156	பகு முறை வரை வடிவ கணிதம்22	துறை பாண்டியன்	10.5
157	157	பகு முறை வரை வடிவ கணிதம்22	துறை பாண்டியன்	10.5
158	158	வகை கெலச்சம்பஞ்படுகள் 2 பகுதி	தி.கோவிந்த ராஜன்	7.1
159	159	வகை கெலச்சம்பஞ்படுகள் 2 பகுதி	தி.கோவிந்த ராஜன்	7.1
160	160	வகை கெலச்சம்பஞ்படுகள் 2 பகுதி	தி.கோவிந்த ராஜன்	7.1
161	161	வகை கெலச்சம்பஞ்படுகள் 2 பகுதி	தி.கோவிந்த ராஜன்	7.1
162	162	வகை கெலச்சம்பஞ்படுகள் 2 பகுதி	தி.கோவிந்த ராஜன்	7.1
163	163	புள்ளியியல் முறைகள்	தி.கோவிந்த ராஜன்	7.1
164	164	புள்ளியியல் முறைகள்	ராமகிருஷ்ணன்	
165	165	பகுபாயியல்	ராமகிருஷ்ணன்	
166	166	பகுபாயியல்	குமார சாமி	19
167	167	கூறும் பரவல்களும் பயன்பாடுகளும்	குமார சாமி	19
168	168	கூறும் பரவல்களும் பயன்பாடுகளும்	இரங்க நாதன்	19.6
169	169	கூறும் பரவல்களும் பயன்பாடுகளும்	இரங்க நாதன்	19.6
170	170	கூறும் பரவல்களும் பயன்பாடுகளும்	இரங்க நாதன்	19.6
171	171	கணித புள்ளியில் துணைப்படம்I	இரங்க நாதன்	19.6
172	172	கணித புள்ளியில் துணைப்படம்	கிருஷ்ண வேணி	13.6
173	172b	கணித புள்ளியில் துணைப்படம்	கிருஷ்ண வேணி	13.6
174	172c	கணித புள்ளியில் துணைப்படம்	கிருஷ்ண வேணி	13.6

0