

**ANDHRA UNIVERSITY**  
**DEPARTMENT OF STASTICS**  
**Library Books List**

<b>Sl.No.</b>	<b>Book #</b>	<b>Title of the Book</b>	<b>Author</b>
1.	C-1	Mathematical Methods of Statistics	Harald Cramer
2.	C-2	Sampling Techniques	W.G.Cochran
3.	C-3	A Text book of Econometrics	Lawrence R.Klein
4.	C-4	An Introduction to Probability Theory and its Applications Vol-I	W.Feller
5.	C-5	The Advanced Theory of statistics Vol-II	M.G.Kendall, A.Stuart
6.	C-6	The Statistical Basis of Acceptance sampling	S.K.Ekambaram
7.	C-8	Experimental Designs	William G.Cochran, G.M.Cox
8.	C-9	Experimental in Statistical Sampling in the Indian Statistical Institute	P.C.Mahalonobis
9.	C-10	Introduction to Operations Research	C.West Churchman, Russel L.Ackoff, E.Leonard Arnoff
10.	C-12	Econometrics	Gerhard Tintner
11.	C-13	Statistical Methods for Social Science	Lilian Cohen
12.	C-14	Mathematical Economics	R.G.D.Allen
13.	C-16	An Introduction to Multivariate Statistical Analysis	T.W.Anderson
14.	C-18	An Introduction to Econometrics	Lawrence R.Klein
15.	C-19	Methods of Statistical Analysis	Cyril H.Goulden
16.	C-20	Time Series Analysis	E.J.Harnnan
17.	C-21	Introduction to Operations Research	C.West Churchman, Russell L.Ackoff, E.Leonard Arnoff
18.	C-22	Mathematical Economics	R.G.D.Allen
19.	C-23	An Introduction to Probability Theory and its Applications Vol-I	William Feller
20.	C-24	The Theory of Storage	P.A.P.Moran
21.	C-25	Sample Survey Methods and Theory Vol-I	Moris H.Hansen, William N. Hurwitz, William G.Madow
22.	C-26	Applications of Characteristic Functions	E.Lukacs, R.G.Laha
23.	C-27	Measure Theory	Paul R.Halmos
24.	C-28	Stochastic Processes - Problems and Solutions	L.Takacs
25.	C-29	Mathematics of Statistics Part-I	J.F.Kenney, E.S.Keeping
26.	C-30	Mathematics of Statistics Part-II	J.F.Kenney, E.S.Keeping
27.	C-31	Introduction to Statistical Inference	E.S.Keeping
28.	C-32	Sequential Methods in Statistics	G.Barrie Wetherill
29.	C-33	Mathematical Statistics	Samuel S.Wilks
30.	C-34	Non-Parametric Statistics For the Behavioral Science	Sidney Siegel
31.	C-35	Mathematical Methods of Operations Research	Thomas L.Saaty

<b>Sl.No.</b>	<b>Book #</b>	<b>Title of the Book</b>	<b>Author</b>
32.	C-36	Probability and Mathematical Statistics	P.K.Kulshretha
33.	C-37	Queues and Inventories - A study of their Basic Stochastic Processes	N.U.Prabhu
34.	C-40	Matrix Operations on the Computer	L.L.Bhirud
35.	C-44	Pharmacokinetics -An Introduction	E.Gladtke, H.M.Von Hattingberg
36.	C-45	A Text Book of Genetics	V.B.Rastogi
37.	C-46	The School Mathematics Project Computing in Mathematics Data Processing	B.H.Blakeley
38.	C-47	Modern Probability Theory - An introductory Text Book	B.Ramdas Bhat
39.	C-48	Text Book of Preventive and Social Medicine	J.E.Park, K.Park

<b>Sl.No.</b>	<b>Book #</b>	<b>Title of the Book</b>	<b>Author</b>
40.	D-1	Econometric Methods	J.Johnston
41.	D-2	Algebra A Text Book of Determinants, Matrices and Algebraic Forms	W.L.Ferrar
42.	D-3	Experimental Designs	W.G.Cochran, G.M.Cox
43.	D-4	Quality Control and Statistical Methods	Edward M.Schrock
44.	D-5	Mathematical Analysis for Economists	R.G.D.Allen
45.	D-7	Basic Concepts of Probability and Statistics	J.L.Hodges, E.L.Lehmann
46.	D-8	Genetics	E.Allenburg
47.	D-9	Introduction to Mathematical Statistics	Paul.G.Hoel
48.	D-10	Introduction to Mathematical Statistics	Paul.G.Hoel
49.	D-11	Econometrics	J.Tinbergen
50.	D-12	Higher Algebra	S.Barnard, J.M.Child
51.	D-13	A Text Book of Econometrics	Lawrence R.Klein
52.	D-14	Mathematical Methods of Statistics	Harald Cramer
53.	D-15	Principles of Economics	Alfred Marshall
54.	D-16	Mathematical Analysis for Economists	R.G.D.Allen
55.	D-17	Algebra A Text Book of Determinants, Matrices and Algebraic Forms	W.L.Ferrar
56.	D-18	An Introduction to Economic Theory	Sen, Das
57.	D-19	An Introduction to Probability -Theory and its Applications	William Feller
58.	D-20	Ramanujan - The Man and the Mathematician	S.R.Ranganathan
59.	D-21	On a class of Non-Parametric Estimates in the Beherens-Fisher Situation	P.V.Ramachandra Murthy
60.	D-22	Computer and the Future of Human Society	C.Rahda Krishna Rao
61.	D-22 a	Computer and the Future of Human Society	C.Rahda Krishna Rao
62.	D-23	A Text Book of Economic Theory	Alfred W.Stonrier, Douglas C.Hague
63.	D-25	Mathematical Economics	R.G.D.Allen
64.	D-27	Linear Statistical Inference and Its Applications	C.R.Rao
65.	D-28	Teaching and Research in Population Studies	
66.	D-29	Linear Programming Methods and Applications	Saul I.Gass
67.	D-30	Linear Methods in the Theory of Probability	Kari Karhunen
68.	D-31	Statistical Quality Control on the March in Indian Industries to Control Quality Statistically	Sundari Vaswani, B.K.Raja Rao, H.Sahasranaman
69.	D-32	Human Genetics	Victor A.Mckusick
70.	D-33	Operation Research Methods and Problems	Maurice Sasieni, Arthur Yspan, Lawrence Freidman
71.	D-34	Indian Balance of Payments	B.K.Madan
72.	D-35	Indian Economy Its Nature & Prob	Alak Ghosh
73.	D-36	An Introduction to Economic Theory	Satyaendranath Sen Sisir Kumar Das
74.	D-37	A Text Book of Econometrics	Lawrence R.Klein
75.	D-38	Tanes and Fiscal Policy in Under Developed Countries	United Nations Mech Assistance Administration

<b>Sl.No.</b>	<b>Book #</b>	<b>Title of the Book</b>	<b>Author</b>
76.	D-40	Mathematical Statistics	J.N.Kapur, H.C.Saxena
77.	D-41	Mathematical Methods of Statistics	H.Cramer
78.	D-42	An Introduction to Econometrics	Lawrence R.Klein
79.	D-43	The Principles of Political Economy and Tanata	Michael P.Fogarty
80.	D-44	Mathematical Analysis for Economists	R.G.D.Allen
81.	D-45	Introduction Source in Differential Equations	Daniel, A.Murray
82.	D-46	An Essay on the Nature and Significance of Economic Science	Lionel Robbins
83.	D-47	Experimental Designs	W.G.Cochran, G.M.Cox
84.	D-48	Economics - A General Text Book for Students	Frederice Benham
85.	D-49	Outline of Public Finance	V.G.Ramakrishna Iyer
86.	D-50	Monetary Theory	G.N.Halm
87.	D-51	A Guide to Keynes	Alvin H.Hansen
88.	D-52	Principles of Economics	Alfred Marshall
89.	D-53	An Introduction to Probability Theory and its Applications	William Feller
90.	D-54	An Introduction to the Theory of Statistics	G.Udry Yule, M.G.Kendall
91.	D-55	Theory of Monopolistic Competition	E.H.C
92.	D-56	Monopoly	E.A.G.Robinson C.W.Guillebaud
93.	D-57	Formulating Industrial Development Programmer with Special Reference to Asia and the Far East	
94.	D-58	Formulating Industrial Development Programmer with Special Reference to Asia and the Far East	
95.	D-59	Planning for EconomicDevelopment	
96.	D-60	Problem of Social Development Planning with Special Reference to Asia and the Far East	
97.	D-61	Mathematical Economics	R.G.D.Allen
98.	D-62	Calculus - Integral Calculus Differential Equations Vol-II	Santi Narayanan, T.K.Manivachagam Pillay
99.	D-63	Ganitham - Sulabha Paddathulu	Vedula Nayarayana Murthy
100.	D-64	Basic Microsoft	
101.	D-65	Differential and Integral Calculus	Ya.S.Bugrov, S.M.Nikolsky
102.	D-66	Random Walks - Part Three of Mathematical Conversations	F.B.Dynkin, V.A.Uspenskii
103.	D-67	The Theory of Functions of a Complex Variable	A.Sreshnkkov, A Tikshonov
104.	D-68	Telugu Academy Inter, Degree Books	
105.	D-69	An Introduction to Probability Theory and Mathematical Statistics	V.K.Rohatgi
106.	D-70	Schaum's Outline Series - Theory and Problems of Statistics	Murrgy R.Spiegel, R.W.Boxer

<b>Sl.No.</b>	<b>Book #</b>	<b>Title of the Book</b>	<b>Author</b>
107.	D-71	More About Basic	Informatic Computer System
108.	D-72	Computer Oriented Statistical and Numerical Methods	E.Balaguruswamy
109.	D-73	Modern Probability Theory	B.R.Bhat
110.	D-74	Linear Statistical Inference and its Applications	C.R.Rao
111.	D-75	Computer Programming in FORTRAN IV	V.Rajaraman
112.	D-76	Prayoga Rachaa Vishleeshana	C.V.L.Narasimham, J.V.V.Prasada Rao, M.Perrayya Sastry
113.	D-77	Bruhat-Laghu-Pratirupa Siddantamu B.Sc (I.M.T.B)	C.S.K.Bhagavan, P.V.S.Shrama, T.V.Avadhani
114.	D-78	Theoretical Statistics (Telugu Academy Book)	
115.	D-79	Statistical Quality Control	Eugene L.Grant, R.S.Leavenwath
116.	D-80	Numerical Methods in Fortran	John.M.Mc.Cormick, Mario G.Salvadori
117.	D- 80 a	Optimization –Theory and Applications	S.S.Rao
118.	D-81	Introduction to the Threory of Statistics	Alaxender Mood, Franklin A. Gray Bill
119.	D-82	A Text Book of Econometrics	Lawrence R.Klein
120.	D-83	Econometric Models and Methods	Carl.F.Christ
121.	D-84	Design and Analysis of Experiments	Oscar Kempthrone
122.	D-85	Econometric Methods	J.Johnston
123.	D-86	Introduction to Operations Research	Frederic S.Hiller Gerald J.Lieberman
124.	D-87	Probability Random Variables and Stochastic Processes	Papoulis
125.	D-88	Stochastic Processes	S.K.Srinivasan, K.M.Mehata
126.	D-89	Simple Regression (Xerox)	
127.	D-90	Statistical Quality Control	M.Mahajan
128.	D-91	An Introduction to Demographic Behavior in India	M.M.krishna Reddy
129.	D-92	Fertility and Family Planning Behavgiour in Indian Society	M.M.krishna Reddy
130.	D-93	An Introduction to Probability Theory and its Applications Vol-I	William Feller
131.	D-94	An introduction to Probability Theory and its Applications Vol-II	William Feller
132.	D-95	Stochastic Modelling and Applications -Journal	
133.	D-96	B.Sc Project (Military Technical College)	
134.	D-97	The Differential Equations of Thermodynamics	V.V.Sychev
135.	D-98	An Introduction to Statistical Physics	A.M.Vasilyev
136.	D-99	Inference in Multivariate Normal Populations with Structure Part II	George P.H.Styan
137.	D-100	Three Essays on the State of Economic Science	Tjalling C.Koopmans
138.	D-101	Incentives in Indian Industries	
139.	D-102	Mathematical Statistics	S.S.Wilks

<b>Sl.No.</b>	<b>Book #</b>	<b>Title of the Book</b>	<b>Author</b>
140.	D-103	Population Policy Perspectives in Developing Countries	Vatsala Narain, C.P.Prakasam
141.	D-104	Handbook for Practical Work in Statistics Part II	Jogabbata Roy, Indra MohanChakravarti
142.	D-106	Selected Papers of C.R.Rao	
143.	D-107	Two Child Family Norms in Rural India Problems and Prospects	M.M.Krishna Reddy
144.	D-108	Population and Society in India	M.M.Krishna Reddy
145.	D-109	Linear Stastical Inference and Its Applications	C.R.Rao
146.	D-110	Modern Probability Theory - An Introduction Text Book	B.Ramdas Bhat
147.	D-111	Introduction to Econometrics	Henri Theil
148.	D-112	Linear Models in Social Research	Peter V.Marsden
149.	D-113	Statistical Methods in Biology	Norman T.J.Bailey
150.	D-114	Dynamics of Population and Family Welfare 1983	K.Srinivasan, S.Mukerji
151.	D-115	Dynamics of Population Family Welfare 1981	K.Srinivasan, S.Mukerji
152.	D-116	Central Economic Plan 1961	
153.	D-117	Selected Tables in Mathematical Statistics Vol-4	D.B.Owen, R.E.Odeh
154.	D-118	Selected Tables in Mathematical Statistics Vol-9	J.M.Darenport, R.E.Odeh, N.S.Pearson
155.	D-119	Abstracts of the Thesis	
156.	D-120	Non-stationary Processes Spectra and Some Ergodic Theorems	C.S.K.Bhagavan
157.	D-121	General sociology	K.E.Vergheese
158.	D-122	General Sociology for Civil Services Main Examination	Hans Raj
159.	D-123	Sociology Themes and Perspectives	Michael Haralambos, Robin Heald
160.	D-124	70 <sup>th</sup> Annual Report (1995-96)	
161.	D-125	National Family Health Survey (1992-93) (MCH&Family Planning)	
162.	D-126	National Family Health Survey (NFHS-2)	
163.	D-127	The Economics of Industrialization	Bhabatosh Datta
164.	D-128	The Pearson General Studies Manual 2005	Edgar Thorpe, Showick Thorpe
165.	D-128 a	The Cell	Carl P.Swanson
166.	D-129	B. Indian history C. Indian National moment D. Indian Polity	
167.	D-129 a	Stochastic Processes and Their Applications	
168.	D-130	Section E - Indian Economy, Section F - Geography	
169.	D-131	Section G - General Knowledge, Section H - Current Events, Section I - Mental ability, Section J - Question Bank, Section K - Original Question Papers	
170.	D-131a	Reinvestment Cycles and Their Manifestation in the Norwegian Shipping Industry	Johan Einarsen

<b>Sl.No.</b>	<b>Book #</b>	<b>Title of the Book</b>	<b>Author</b>
171.	D-132	Objective General English	R.S. Aggarwal, Vikas Aggarwal
172.	D-132 a	Statistical Problems of the Kinsey Report	William G.Cochran, Frederick Mosteller, JohnW.Tukey, W.O.Jenkins
173.	D-133	78 <sup>th</sup> Annual Report	
174.	D-133 a	Statistical Confluence Analysis by Means of Complete Regression Systems	Ragnar Frisch
175.	D-134	The Theory and Use of the Complex Variable an Introduction	S.L.Green
176.	D-135	The Measurement of Power Spectra From the Point of View of Communications Engineering	R.B.Blackman, J.W.Tukey
177.	D-136	An Elementary Treatise on Statics	S.L.Loney
178.	D-137	Currency and Banking	
179.	D-138	Heredity	David M.Bonner
180.	D-139	Busybee At + Operator's Manual	
181.	D-139 a	Generalized Functions Vol-IV Applications of Harmonic Analysis	I.M.Gel'Fand, N.Ya.Vilenkin
182.	D-140	Computer Graphics and Applications	Dennis Harris
183.	D-141	The Indian Economic Journal	
184.	D-142	L & T DOT Matrix Printers L 32-Type-I S32-Type-I User's Manual	
185.	D-144	Mathematics of Statistics	J.F.K, E.S.K
186.	D-145	An Introduction to Probability Theory and its Applications	William Feller
187.	D-146	Psychology For the Class Room	Robert D.Strom
188.	D-147	Econometric Models and Methods	Carl F.Christ
189.	D-148	Principles and Problems of Industrial Organization	M.K.Ghosh, Om Prakash
190.	D-149	Modern Probability Theory and its Applications	Emanuel Parzen
191.	D-150	Mathematical Programming Techniques	N.S.Kambo
192.	D-151	Summer Seminar Course on Recent Advances in Statistics	T.V.Avadhani
193.	D-152	Analysis Of prisoner's Dilemma Games With Free Communication	Gerald R.Mc. Nichols
194.	D-153	Representation of a Stochastic Process Based on its Mean Value	K.Nagabhushanam, V.R.Rao Uppuluri
195.	D-154	Biometrika Tables for Statisticians	E.S.Pearson, H.O.Hartley
196.	D-155	Biometrika Tables for Statisticians	E.S.Pearson, H.O.Hartley
197.	D-156	A Computer Program for Standardization	T.W.Pullum
198.	D-157	The Simple Primer (Revised Version)	Malcolm M.Jones, Richard C.Thurber
199.	D-158	America Mathematical Society Colloquium Publications - Theory of Graphs	Oystein Ore
200.	D-159	Computational Mathematics	B.P.Demidovich, I.A.Maron

<b>Sl.No.</b>	<b>Book #</b>	<b>Title of the Book</b>	<b>Author</b>
201.	D-160	AIDS Prevention Through Health Promotion Facing Sensitive Issues	W.H.O
202.	D-161	Decision Theory and Human Behavior	Wayne Lee
203.	D-162	A Book of Readings	Campbell R.McConnell
204.	D-163	Ideas in Mathematics	Aaron Dougis
205.	D-164	Introduction to Statistics	Holt, Rinechart, Winston
206.	D-165	Poverty, Vulnerability, The value of Human life, and the Emergence of Bioethics	Z.Bankowski, J.H.Bryant
207.	D-166	Statistics Principles and Methods	Richard Johnson, Gouri Bhattacharyya
208.	D-167	Proceedings of the International Symposium on Non-Linear Analysis and Applications to Biomathematics	K.N.Murthy, J.Gopala Krishna
209.	D-168	Proceedings of the International Symposium on Non-Linear Analysis and Applications to Biomathematics	K.N.Murthy, J.Gopala Krishna
210.	D-169	Basic Epidemiology	R.Beaglehole, R.Bonita, T.Kjellstrom
211.	D-170	Xerox Material	
212.	D-171	Research for Marketing Decision	Paul E.Green, Donald S.Tull, Gerald Albaum
213.	D-172	The World Health Organization Collaboration in Health Development in South East Asia 1948-88 (Fortieth Anniversary Vol)	Regional Office for South-East Asia (1988)
214.	D-173	Environmental Impact Assessment, Technology Assessment, and Risk Analysis	V.T.Covello, J.L.Mumpower, P.J.M.Stallen, V.R.R.Uppuluri
215.	D-174	Xerox Material (Papers)	
216.	D-175	Readings on Population	David M.Heer
217.	D-176	Computer Simulation Experiments with Models of Economic Systems	Thomas H. Naylor
218.	D-177	On Human Communication - A Review, A Survey, and ACriticism	Colin Cherry
219.	D-178	Ecision	
220.	D-179	Journal	
221.	D-180	Mathematics for Scientists	Thor A.Bak, Jonas Lichtenberg
222.	D-181	Statistical Methods and Applications in Biology and Medicine	D.K.Subbakrishna, V.G.Kaliaperumal
223.	D-182	Interpersonal Speech Communication	John W.Kettner
224.	D-183	Journal	
225.	D-184	Statistical Computer Performance Evaluation	Walter Freiberger
226.	D-185	The Mathematical Sciences	Lipman Bers
227.	D-186	Error-Correcting Codes	W.Wesley Peterson
228.	D-187	Computer Modeling and Simulation	Francis F.Martin
229.	D-188	Applied Combinatorial Mathematics	Edwin F.Bekenbach
230.	D-189	Stationary and Related Stochastic Processes	Harld Cramer, M.R.Leadbetter

<b>Sl.No.</b>	<b>Book #</b>	<b>Title of the Book</b>	<b>Author</b>
231.	D-190	An Introduction to Probability Theory and its Application	William Feller
232.	D-191	Lecture Notes in Economics and Mathematical Systems	M.Beckmann, H.P.Kunzi
233.	D-192	The OR/MS Index	
234.	D-193	Population Policies and Programmes	Nafis Sadik
235.	D-194	Data Quality Control - Theory and Pragmatics	Gunar E.Liepins V.R.R.Uppuluri
236.	D-195	Cervical Cancer Screening -Programmes Managerial Guidelines	A.B.Miller
237.	D-196	Bio-Statistical Aspects of Health	K.B.Pathak, C.P.Prakasam, Aravind Pandey
238.	D-197	Inflation, Interest Rates and Index-Linked bonds	Vikas Chitre, K.Kanagasabapathy, Patha Ray, Mridul Saggar
239.	D-198	Mathematical Methods in Medicine	Richard Bellman
240.	D-199	Nutrition in Developmental Transition In south-East Asia	C.Gopala
241.	D-200	Structural Change An Indian Economy - An Analysis with Input-Output Tables, 1951-63	P.Venkatramaiah, A.R.Kulkarni, Latika Argade
242.	D-201	Numerical Algorithms - Computations in Science and Engineering	E.V.Krishnamurthy, S.K.Sen
243.	D-202	Social Sector Expenditures and Human Development - A study of Indian States	K.Seeta Prabhu, Somnath Chatterjee
244.	D-203	Differential Equations	
245.	D-204	Boolean Algebra and Switching Circuits	Elliott Mendelson
246.	D-205	Probability and Statistics for Engineers (Third Edition)	Irwin Miller, John E.Freund
247.	D-206	System simulation	Geoffrey Gordon
248.	D-207	Xerox Material (Papers)	
249.	D-208	Xerox Material and Papers Published in Journals (XeroxCopies)	(BUNCH)
250.	D-209	Selected Papers of C.R.Rao Vol-I ISI	S.Das Gupta, J.K.Ghosh, S.K.Mitra, A.C.Mukhopadhyay, P.S.S.N.V.P.Rao, Y.R.Sarma
251.	D-210	Selected Papers of C.R.Rao Vol-II ISI	S.Das Gupta, J.K.Ghosh, S.K.Mitra, A.C.Mukhopadhyay, P.S.S.N.V.P.Rao, Y.R.Sarma
252.	D-211	Selected Papers of C.R.Rao Vol-III ISI	S.Das Gupta, J.K.Ghosh, S.K.Mitra, A.C.Mukhopadhyay, P.S.S.N.V.P.Rao, Y.R.Sarma

<b>Sl.No.</b>	<b>Book #</b>	<b>Title of the Book</b>	<b>Author</b>
253.	D-212	Fundamentals of Mathematical Statistics (Part)	S.C.Gupta, V.K.Kapoor
254.	D-212.1	Fundamentals of Mathematical Statistics (Part)	S.C.Gupta, V.K.Kapoor
255.	D-213	Operations Research - An Introduction (Fifth Edition)	Hamdy A.Taha
256.	D-214	Operations Research - An Introduction (Fifth Edition) (Xerox)	Hamdy A.Taha
257.	D-215	An Introduction to Probability Theory and Mathematical Statistics	V.K.Rohatgi
258.	D-216	Stochastic Processes	J.Medhi
259.	D-217	Linear Statistical Inference	C.R.Rao
260.	D-218	Linear Programming	G.Hadley
261.	D-219	Statistical Inference	H.C.Saxena, P.U.Surendran
262.	D-220	Optimization Methods in Operations Research and Systems Analysis (Second Edition)	K.V.Mital
263.	D-221	Mathematical Statistics - A Decision Theoretic Approach (Xerox)	Thomas S.Ferguson
264.	D-222	A Hand Book of Statistics (Xerox)	
265.	D-223	The Theory of Statistical Inference	Shetemyahu Zacks
266.	D-224	Introduction to Mathematical Statistics (Fourth Edition) (Xerox)	Robert V.Hogg, Allen T.Craig
267.	D-225	Multivariate Analysis (half Xerox book)	
268.	D-226	Distributed Databases Principles and Systems	Stefano Ceri, Giuseppe Pelagatti
269.	D-227	Computer System Architecture	M.Morris Mano
270.	D-228	Schaum's Outline Series - Theory and Problems of Programming with C	Byron S.Gottfried
271.	D-229	Design and Implementation of Oracle DBMS	Aptech Material
272.	D-230	Advanced Programmer's Guide to UNIX System V	Rebecca Thomas, Lawrence R.Rogers, Jean L.Yates
273.	D-231	Teach Yourself UNIX (Third Edition)	Kevin Reichard, Eric F.Johnson
274.	D-232	Computer Programming In FORTRAN 77	V.RajaRaman
275.	D-233	Oracle Developer/2000 Graphics 2.5 Developer's Guide Manual	Laura Hermphrey, Russ Seligman, Jerry Sherma, Lori Ann
276.	D-234	Operating System Concepts (Second Edition)	James L.Peterson, Abraham Silbershatz
277.	D-235	Theory and Problems of Programming With Pascal	Byron S, Gottfried
278.	D-236	Mastering Visual Basic 5	Evangelas Petronutsos
279.	D-237	Oracle 7 Server Application Developer's Guide	Eric Armstrong, Steven Bobraski, John Frazzini, Brain Linden
280.	D-238	Computer Networks (Second Edition)	Andrew S.Tanen Baum
281.	D-239	Mastering Oracle 6.0 (Xerox)	Meenakshi Serpes, Soham Desai, Ramnath Sharma
282.	D-240	IMS for the COBOL Programmer (Xerox)	Steve Eckols

<b>Sl.No.</b>	<b>Book #</b>	<b>Title of the Book</b>	<b>Author</b>
283.	D-241	Non-Linear and Dynamic Programming	G.Hadley
284.	D-242	Probability Theory (Third Edition)	Michel Loeve
285.	D-243	Operations Research for Management (Second Edition)	G.V.Shenoy, U.K. Srivastava, S.C.Sharma
286.	D-244	Probability and Statistics with Reliability, Queuing and Computer Science Applications	Kishor S.Trivedi
287.	D-245	Fundamentals of Applied Statistics	S.C.Gupta, V.K.Kapoor
288.	D-246	Fundamentals of Applied Statistics	S.C.Gupta, V.K.Kapoor
289.	D-247	Sampling Theory of Surveys With Applications	P.V.Sukhatme, B.V.Sukhatme
290.	D-248	Linear Statistical Inference and its Applications (Second Edition)	C.R.Rao
291.	D-249	An Introduction to Probability Theory and Mathematical Statistics	V.K.Rohatge
292.	D-251	Introduction to Matrices and Linear Transformations (Second Edition)	Daniel T.Finkbeiner
293.	D-252	Operations Research and Statistical Analysis	P.K.Gupta, Man Mohan
294.	D-253	Mathematical Programming Techniques	N.S.Kambo
295.	D-254	New Mathematical Statistics	Sanjay Arora, Bansi Lal
296.	D-255	Desing and Analysis of Experiments	Das, Giri
297.	D-256	Design and Analysis of Experiments	Oscar Kempthorne
298.	D-257	Non-Linear Programming	Olive L.Mangasarian
299.	D-258	Engineering Optimization Theory and Practice (Third Edition)	Singiresu.S.Rao
300.	D-259	Measure Theory	Paul R.Halmos
301.	D-260	Sampling Techniques	William G Cochran
302.	D-261	Statistical Quality Control	R.C.Gupta
303.	D-262	Recent Advances in Sampling Theory (Typed Book)	
304.	D-263	An Introduction to Probability Theory and Its Applications	William Feller
305.	D-264	Linear Estimation and Design of Experiments	D.D.Joshi
306.	D-265	Linear Programming and Theory of Games	Prem Kumar Gupta
307.	D-266	Generalized Inverse of Matrices and its Applications	C.R.Rao, Sujit Kumar Mitra
308.	D-267	Problems in Operations Research (Methods and solutions)	P.K.Gupta, Man Mohan
309.	D-268	Introduction to Operation Research	Frederick S.Hiller, Gerald J.Lieberman
310.	D-269	An Introduction to Probability Theory and its Application Vol-II	William Feller
311.	D-270	Applied Statistics	Parimal Mukhopadhyay
312.	D-271	Elements of Operations Research	A.Ghosal
313.	D-272	A Course of Mathematical Analysis	Shanti Narayan
314.	D-273	Introduction to Matrices and Linear Transformations	Daniel T.Finkbeiner II
315.	D-274	Linear Algebra	A.Ramachandra Rao, P.Bhimsankaram

<b>Sl.No.</b>	<b>Book #</b>	<b>Title of the Book</b>	<b>Author</b>
316.	D-275	Queues (A Students Low Cost Edition)	D.R.Cox, Watter L.Smith
317.	D-276	Theory of Probability	Parimal Mukhopadhyay
318.	D-277	Sampling Techniques	W.G.Cochran
319.	D-278	Mathematical Statistics (Fourth Edition)	John E.Freund, Ronald E.Walpole
320.	D-279	Linear Algebra	G.Hadley
321.	D-280	Mathematical Statistics	M.Ray, Har Swarup Sharma
322.	D-281	Finite Planes and Complete Sets of Orthogonal Latin Squares	
323.	D-282	Sankeerna Chalarasulu	C.S.K.Bhagavan, P.Sambhamurthy
324.	D-283	Aka Gatha Bhijaganithamu	C.S.K.Bhagavan, P.Sambhamurthy
325.	D-284	Sankeerna Chalarasulu	C.S.K.Bhagavan, P.Sambhamurthy
326.	D-285	Matrikulu Swarthrika Vilomalu	P.Sambhamurthy
327.	D-286	Anchana Parikshalu	U.Surya Prakash, S.Srinivas
328.	D-287	Publications DE L'Institut de Statistique DE l'University DE Paris	Sommaire
329.	D-288	Sampling Techniques	W.G.Cochran
330.	D-289	Advanced Statistical Methods in Biometric Research	C.Radhakrishna Rao
331.	D-290	Introductory Methods of Numerical Analysis	S.S.Sastry
332.	D-291	Statistical Methods for Agricultural Workers	V.G.Pange, P.V.sukhatme
333.	D-292	Introduction to Mathematical Statistics	Paul G.Hoel
334.	D-293	Sampling Theory of Surveys with Applications	Pandurang G.Sukhatme
335.	D-294	A Text book of Matrices	Shanti Narayan
336.	D-295	Sequential Analysis	Abraham Wald
337.	D-296	Mathematical Methods of Statistics	Herald Cramer
338.	D-297	A Course of Pure Mathematics	G.H.Hardy
339.	D-298	The Advanced Theory of Statistics	Maurice G.Kendall, Alan Stuart
340.	D-299	Operating Systems A design –Oriented Approach	Charles Crowley
341.	D-300	Decision Support Systems in the 21 <sup>st</sup> century	George M.Marakas
342.	D-301	Visual C++ 6 - The complete Reference	Chris H.Pappas, William H.Murray III
343.	D-304	Voluntary Sterilization - An International Fact Book	John A.Rose, Sawan Hong, Douglas H.Huser
344.	D-305	Sociology Text Book	Vatsyayin
345.	D-306	Vector Theory (Xerox)	Graybill
346.	D-307	Principles of Operations Research (with Applications to Managerial Decisions) (2 <sup>nd</sup> Ed)	Harvey M.Wagner
347.	D-308	Modern Probability Theory An Introductory Text Book (3 <sup>rd</sup> Edition)	B.RamdasBhat

<b>Sl.No.</b>	<b>Book #</b>	<b>Title of the Book</b>	<b>Author</b>
348.	D-309	Testing Statistical Hypotheses	E.L.Lehmann
349.	D-310	Linear Statistical Inference and its Applications(2 <sup>nd</sup> Edition)	C.R.Rao
350.	D-311	Fundamentals of Applied Statistics	S.C.Gupta & V.K.Kapoor
351.	D-312	Lecture Notes in Biomathematics	G.Sampath S.K.Srinivas
352.	D-313	Demography and Population Problems	Ramnath Sharma Rajendra K.Sharma
353.	D-314	Measure Theory(Analysis III)	K.P.Gupta
354.	D-315	Fundamentals of Mathematical Statistics(I)	S.C.Gupta and V.K.Kapoor
355.	D-316	Fundamentals of Mathematical Statistics(II)	S.C.Gupta and V.K.Kapoor
356.	D-317	Residues and their Applications	A.Geltond
357.	D-318	APPSC General Studies Grouup I & II Exam Study Material	Aditya Publications Hyderabad
358.	D-319	Simulation (4 <sup>th</sup> Edition ) (Xerox Material)	Sheldon M.Ross
359.	D-320	Forcasting and Time Series Analysis (2 <sup>nd</sup> Edition) (Xerox Material)	Douglas C. Montogomery Lynwood A.Johnson John S.Gardinel
360.	D-321	Asymptotic Theory of Statistical Inference	B.L.S.Prakash Rao
361.	D-322	Stochastic Processes and Statistical Inference	B.L.S.Prakash Rao B.R.Bhat
362.	D-323	Identifiablity in Stochastic Model Characterization of Probability Distributions	B.L.S.Prakash Rao
363.	D-324	Acturial Statistics (Xerox)	
364.	D-325	Acturial Statistics (Xerox)	
365.	D-326	UGC-CSIR Book	
366.	D-327	UGC-CSIR Book	
367.	D-328	Stochastic Processes in Demography Application	
368.	D-329	Statistical Quality Control Sampling Inspection & Reliablity	
369.	D-330	Applied Stochastic Processes A Bio Statistical and Population Oriented Approach	
370.	D-331	Fundamentals of Actuarial Mathematics	S.David Promislow
371.	D-332	Introduction to Programming with Visual Basic.NET(India Edition)	G.J.Bronson David Rosenthal
372.	D-333	Computers Network (4 <sup>th</sup> Edition)	Andrew S.Tanebam
373.	D-334	SPSS for Windows Step by Step (8 <sup>th</sup> Edition)	Darren George Paul Mallory
374.	D-335	HTML(Black Book)	Steven Holzner
375.	D-336	HIV and AIDS	Kiran Prasad V.V.Somayajulu
376.	D-337	Public Opinion Polling in Globlised World	Marita Cartallo ULF Hjelmar
377.	D-338	Beginning V.B.NET DataBases (Xerox)	Thearon Willis

<b>Sl.No.</b>	<b>Book #</b>	<b>Title of the Book</b>	<b>Author</b>
378.	D-339	83 <sup>rd</sup> Annual Report 2008-2009	
379.	D-340	Concrement Evaluation of National Rural Health Mission(2009) Fact Sheet States of Union Territories	
380.	D-341	Concrement Evaluation of National Rural Health Mission(2009) Fact Sheet States of Union Territories	
381.	D-342	International Conference on Statistics, Probability, Operations Research, Computer Science and Allied Areas. In Conjunction with IISA and VIII International Indian Statistical Association Joint Statistical Meeting, Dept.of Statistics, Andhra University Visakhapatnam-530003, INDIA	
382.	D-342/1	International Conference on Statistics, Probability, Operations Research, Computer Science and Allied Areas. In Conjunction with IISA and VIII International Indian Statistical Association Joint Statistical Meeting, Dept.of Statistics, Andhra University Visakhapatnam-530003, INDIA	
383.	D- 343	The Signal and The Noise	Nate Silver
384.	D- 344	Probability and Statistics in Engineering	Willem W Hines, Douglas CMontgomery David M Goldsman Connie M Borror
385.	D- 345	Probability, Statistics and Random Processes	T.Veerarajan
386.	D-346	Numerical Methods in Extremal Problems	B.N. Pshenichny and Yu. M. Danilin
387.	D-347	Fundamentals of Applied Statistics Chapter 5 - Analysis of Variance	S.C. Gupta and V.K. Kapoor
388.	D-348	Fundamentals of Applied Statistics	S.C. Gupta, V.K. Kapoor
389.	D-349	Non Linear Programming	Olvi L. Mangasarian
390.	D-350	Mathematical Methods of Operations Research	Thomas L. Saaty
391.	D-351	Introduction Probability Models	Sheldon M. Ross
392.	D-352	Modern Probability Theory - An Introductory Text Book	B.R. Bhat
393.	D-353	Linear Programming	G. Hadley
394.	D-354	Nonlinear Mathematics	Thomas Saaty and Joseph Bram
395.	D-355	The C Programming Language – ANSI C	Brian W Kernighan Dennis M. Ritchie
396.	D-356	Statistical Quality Control	R.C. Gupta
397.	D-357	Introduction to the Theory of Statistics	Alexander M.Mood Franklin A. Gray Bill
398.	D-358	Decomposition of Probability Distributions	Yu V. Linnik
399.	D-359	Data Structures	Edward M. Reingold Wilfred J. Hansen
400.	D-360	Lectures on the Theory of Probability	Yu. A. Rozanov

<b>Sl.No.</b>	<b>Book #</b>	<b>Title of the Book</b>	<b>Author</b>
401.	D-361	Fundamentals of Mathematical Statistics (A Modern Approach)	S.C. Gupta, V.K. Kapoor
402.	D-362	Lecture Notes in Mathematics	A.Dold and B.Eckmann
403.	D-363	Mathematical Programming	V.G. Karmanov
404.	D-364	A Festschrift For Erich L.Lehmann	Peter J.Bickel Kjell A.Doksum J.L. Hodges,Jr.
405.	D-365	Introduction to Stochastic Processes	Paul G. Hoel, Sidney C.Port, Charles J.Stone
406.	D-366	Non Linear and Dynamic Programming	G. Hadley
407.	D-367	Stochastic Processes	J. Medhi
408.	D-368	Elements of the Theory of Markov Processes and their Applications	A.T. Bharucha Reid
409.	D-369	Pratigamana Visleshana	Sri L. Kannaiah Naidu
410.	D-370	Mathematical Statistics	Samuel S.Wilks
411.	D-371	Finite – Dimensional Vector Spaces	Paul R. Hazmas
412.	D-372	Pragathi Prayoga Rachana Visleshana	Sri M.D. Narayana Naidu SVU, Tirupati
413.	D-373	Introduction to Matrices and Linear Transformations	Daniel T. Finkbeiner, II
414.	D-374	Yadruchika Prakriyalu	Y.S. Ramakrishnayya
415.	D-375	Optimization Methods in Operations Research and System Analysis	K.V. Mital
416.	D-376	Advanced Theory of Characteristic Functions	B. Ramachandran
417.	D-377	Characterizations of the Normal Probability Law	A.M. Mathai G.Pederzoli
418.	D-378	Aparamithiya Anumathi	Sri C.V. Sesha Chalapathi
419.	D-379	Computational Mathematics	B.P. Demidovich I.A. Maron
420.	D-380	Non Parametric Statistics for the Behavioral Sciences Sidney Siegel	Sidney Siegel
421.	D-381	Kalasrenula Visleshana	Dr. E. Satyanarayana
422.	D-382	Introductory Probability and Statistical Applications	Paul L. Meyer
423.	D-383	Applied Problems in Probability Theory	E.Wentzel and L.Ovcharov
424.	D-384	Schaum's Outline Series -Theory and Problems of Group Theory	B.Baunoslag and B.Chandler
425.	D-385	Sambhavyatha Avadhi Siddanthalu	Sri Nanduri Venugopalacharyulu
426.	D-386	Testing of Statistical Hypotheses	E.L. Lehmann
427.	D-387	An Introduction to Probability Theory and its Applications Vol. I	William Feller
428.	D-388	Problems in Operations Research (Methods and Solutions)	P.K. Gupta, Man Mohan
429.	D-389	Combinatorial Mathematics	Herbert John Ryser
430.	D-390	Schaum's Outline of Theory and Problems of General Topology	Seymour Lipschutz

<b>Sl.No.</b>	<b>Book #</b>	<b>Title of the Book</b>	<b>Author</b>
431.	D-391	Formulae and Tables for Statistical work	C.Radha Krishna Rao Sujith Kumar Mitra Abraham Matthai
432.	D-392	Operations Research An Introduction	Hamdy A. Taha
433.	D-393	An Introduction Probability Theory and its Applications Vol II	William Feller
434.	D-394	Sambhavyatha Mula Sutralu Phalitalu	Dr. M. Meenakshi Bai
435.	D-395	Linear Programming & Economic Analysis	R. Dorfman P.Samuelson R.Solow
436.	D-396	First Look 2007 Microsoft Office System	Katherine Murray
437.	D-397	Computer Organization & Architecture Designing for Performance	William Stallings
438.	D-398	Core Servlets and JavaServer Pages	Marty Hall, Larry Brown
439.	D-399	The Unified Modeling Language User Guide	Grady Booch , James Rumbaugh, Ivar Jacobson
440.	D-400	Microprocessors and Interfacing	A.P. Godse, D.A. Godse
441.	D-401	Advanced Computer Architecture	Khaja Mahabub Ullah and Others
442.	D-402	Software Project Management	Walker Royce
443.	D-403	The Unified Modeling Language User Guide	Grady Booch, James Rumbaugh Ivar Jacobson
444.	D-404	The Design and Analysis of Computer Algorithms	Alfred Aho, John E. Hopcroft Jeffrey D. Ullman
445.	D-405	Fundamentals of Computer Algorithms	Horowitz, Sahni Rajasekaran
446.	D-406	Artificial Intelligence	Rich, Knight
447.	D-407	Elements of Demography (Xerox)	V.C.Sinha and E.Zacharia
448.	D-408	Object Oriented Programming Using C++	
449.	D-409	Forecasting Methods and Applications	
450.	D-410	Joint CSIR UGC (NET) Examination Part-A General Aptitude Set-1 (For June 2018)	
451.	D-410/1	Joint CSIR UGC (NET) Examination Part-A General Aptitude Set-1 (For June 2018)	
452.	D-411	Joint CSIR UGC (NET) Examination (04) Mathematical Sciences Set-2 (For June 2018)	
453.	D-411/1	Joint CSIR UGC (NET) Examination (04) Mathematical Sciences Set-2 (For June 2018)	
454.	D-412	Joint CSIR UGC (NET) Examination (04) Mathematical Sciences Set-3 (For June 2018)	
455.	D-412/1	Joint CSIR UGC (NET) Examination (04) Mathematical Sciences Set-3 (For June 2018)	
456.	D-413	Joint CSIR UGC (NET) Examination (04) Mathematical Sciences Set-4 (For June 2018)	
457.	D-413/1	Joint CSIR UGC (NET) Examination (04) Mathematical Sciences Set-4 (For June 2018)	

<b>Sl.No.</b>	<b>Book #</b>	<b>Title of the Book</b>	<b>Author</b>
458.	D-414	Joint CSIR UGC (NET) Examination (04) Mathematical Sciences Set-5 (For June 2018)	
459.	D-414/1	Joint CSIR UGC (NET) Examination (04) Mathematical Sciences Set-5 (For June 2018)	
460.	D-415	Joint CSIR UGC (NET) Examination (04) Mathematical Sciences Set-6 (For June 2018)	
461.	D-415/1	Joint CSIR UGC (NET) Examination (04) Mathematical Sciences Set-6 (For June 2018)	
462.	D-416	Joint CSIR UGC (NET) Examination (04) Mathematical Sciences Set-7 (For June 2018)	
463.	D-416/1	Joint CSIR UGC (NET) Examination (04) Mathematical Sciences Set-7 (For June 2018)	
464.	D-417	Joint CSIR UGC (NET) Examination (04) Mathematical Sciences Set-8 (For June 2018)	
465.	D-417/1	Joint CSIR UGC (NET) Examination (04) Mathematical Sciences Set-8 (For June 2018)	

<b>Sl.No.</b>	<b>Book #</b>	<b>Title of the Book</b>	<b>Author</b>
466.	F-1	Programmed Statistics	B.I.Agarwal
467.	F-2	An Introduction to Categorical Data Analysis	Alan Agresti
468.	F-3	An Introduction to Multivariate Statistical Analysis	T.W.Anderson
469.	F-4	Statistics for Research With a Guide to SPSS	George Argyrous
470.	F-5/1	Programming With Java a Primer	E.Balaguruswami
471.	F-5/2	Programming With Java a Primer	E.Balaguruswami
472.	F-6	Discrete-Event System Simulation	Jerry Banks, John S.Carson II, Barry L. Nelson,David M. Nicol
473.	F-7	Bio-informatics Computing	Bryan-Bergeron
474.	F-8	Data Warehousing Data Mining and OLAP	Alen Berson, Stephen J.Smith
475.	F-9	Mathematical Statistics	Jun Shao
476.	F-10/1	Stochastic Models Analysis and Applications	B.R.Bhatt
477.	F-10/2	Stochastic Models Analysis and Applications	B.R.Bhatt
478.	F-10/3	Stochastic Models Analysis and Applications	B.R.Bhatt
479.	F-11	Probability and Statistics	D.Biswas
480.	F-12	Statistics of Quality Control	Suddhendu Biswas
481.	F-13	Stochastic Process in Demography Applications	Suddhendu Biswas, G.L.Sriwastav
482.	F-14/1	Applied Stochastic Processes	Suddhendu Biswas
483.	F-14/2	Applied Stochastic Processes	Suddhendu Biswas
484.	F-15/1	Introduction to Times Series and Forecasting	Peter J.Brockwell, Richard A Davis
485.	F-15/2	Introduction to Times Series and Forecasting	Peter J.Brockwell, Richard A Davis
486.	F-16	Experimental Design in Behavioural Research	K.D.Broota
487.	F-17	Stategic Management of Information Systems in Health Care	Gordon D.Brown,T.Stone, Timothey B. Patrick
488.	F-18	Digital Image Processing and Analysis	B.Chanda, D.Dutta Majumder
489.	F-19	Computer Organization and Design	P.Pal Chandhuri
490.	F-20	Design and Analysis of Experiments (Second Edition)	M.N.Das, N.C. Giri
491.	F-21/1	An Introduction to Data Base systems	C.J.Date, A .Kannan, S.Swamynathan
492.	F-21/2	An Introduction to Data Base systems	C.J.Date, A .Kannan, S.Swamynathan
493.	F-22	Designing and Analysis and Experiments	Angela Dean, Daniel Vass
494.	F-23/1	C+ + How to program	H.M.Dietel, P.J.Dietal
495.	F-23/2	C+ + How to program	H.M.Dietel, P.J.Dietal

<b>Sl.No.</b>	<b>Book #</b>	<b>Title of the Book</b>	<b>Author</b>
496.	F-24	Java™ How to program	H.M.Dietel, P.J.Dietal
497.	F-25	Introductory Statistics and Random Phenomena	Manfred Denker, Wojbor A.Wayczynski
498.	F-26	Theory of Differential Equations and Applications to Oceanography	S.G.Deo, Y.S.Prahalaad
499.	F-27	Statistical Analysis of Non normal Data	J.V.Deshpande, A.P.Gore, A.Shanubhogue
500.	F-28	Oracle 9i PL/SQL Programming	Scott Urman
501.	F-29	An Introduction to Reliability and Maintainability Engineering	Charles E.Ebeling
502.	F-30	Statistics Concepts and Applications	Harry Frank, Steven C. Althoen
503.	F-31	Fundamentals of Software Engineering	Carlo Ghezzi. Mehdi Jazayeri. Dino.Mandriodi
504.	F-32	System Simulation	Geoffrey Gorden
505.	F-33/1	Pattern Recognition Image Analysis	Earl Gose, Richard Johnson Baugh, Steve Jost
506.	F-33/2	Pattern Recognition Image Analysis	Earl Gose, Richard Johnson Baugh, Steve Jost
507.	F-34	Statistical Quality Control	Eugene.L.Grant, Richard S. Leaven Worth
508.	F-35	Business Statistics	S.C.Gupta Indra Gupta
509.	F-36	Principals of Data Mining	David Hand, Heikki Mannila, Padhraic Smyth
510.	F-37	Database Management and Design	Gary W.Hansen, James V.Hansen
511.	F-38	Computer Graphics	Donald Hearn, M.Pauline Baker
512.	F-39	Data Mining Next Generation challenges and future directions	Hillol Kargupta, Anupam Joshi, Yelen Yesha, Krishnamurthy Sivakumar
513.	F-40	Probability and Statistics in Engineering	Willam W.Hines, Douglase Montgomery, David M.Goldsman,Conie M.Borrer
514.	F-41	Java and Object-Oriented Programming Paradigm	Debasish Jana
515.	F-42/1	Applied Multivariate Statistical Analysis	Richard A.Johnson, Dean W.Wichern
516.	F-42/2	Applied Multivariate Statistical Analysis	Richard A.Johnson, Dean W.Wichern
517.	F-43	Frontiers of Electronic Commerce	Ravi Kalakota, Andrew B. Whinston.
518.	F-44	Software Project Management - A Concise Study	S.A.Kelkar
519.	F-45	Systems Analysis and Design	Kenneth Kendall, Julie E. Kendall
520.	F-46/1	Introductory Linear Algebra with Applications	Bernard Kolman, David D.Hill
521.	F-46/2	Introductory Linear Algebra with Applications	Bernard Kolman, David D.Hill

<b>Sl.No.</b>	<b>Book #</b>	<b>Title of the Book</b>	<b>Author</b>
522.	F-47	Statistical Computing Existing Methods and Recent Development	Debasis Kundu Ayanendranath Basu.
523.	F-48	Theory of Point Estimation	E.L Lehmann, George Casella
524.	F-49	Fundamentals of Multi-Media	Ze-Nian Li, Mark S.Drew
525.	F-50	Statistical Analysis With Missing Data	Roderic.J.A. Little, Donald B.Rubin
526.	F-51	Oracle 9i - The Complete Reference	Kevin Loney, George Koch
527.	F-52	Fundamentals of Electromagnetics With Matlab	Karl E.Lonngren, Sava V. Savov
528.	F-53	Data Management and File structures	Mary E.S. Loomis
529.	F-54	Data Management and File structures	Mary E.S. Loomis
530.	F-55/1	Computer system Architecture	M.Morris Mano
531.	F-55/2	Computer system Architecture	M.Morris Mano
532.	F-56/1	Computer Networks and Distributed Processing Software, Techniques and Architecture	James Martin
533.	F-56/2	Computer Networks and Distributed Processing Software, Techniques and Architecture	James Martin
534.	F-58/1	Stochastic Models in Queuing Theory	J.Medhi
535.	F-58/2	Stochastic Models in Queuing Theory	J.Medhi
536.	F-59	John E.Freund's Mathematical Statistics with Applications	Irwin Miller, Maryless Miller
537.	F-60	Survival Analysis	Rupert G.Miller Jr., Gail Gong,Alvaro Munoz
538.	F-61/1	Introduction to Statistical Quality Control	Douglas C Montgomery
539.	F-61/2	Introduction to Statistical Quality Control	Douglas C Montgomery
540.	F-61/3	Introduction to Statistical Quality Control	Doughlas C Montgomery
541.	F-62	Mathematical Statistics	Parimal Mukhopadhyaya
542.	F-63	Applied Statistics	Parimal Mukhopadhyaya
543.	F-64	Interactive Communication Through Multimedia - An Overview	NIIT
544.	F-65	Designing Graphical user Interface with Visual Basic 6.0	NIIT
545.	F-66	Basics of Software Project Management	NIIT
546.	F-67/1	Database Management Systems	R.Panner Selvam
547.	F-67/2	Database Management Systems	R.Panner Selvam
548.	F-67/3	Database Management Systems	R.Panner Selvam
549.	F-67/4	Database Management Systems	R.Panner Selvam
550.	F-68	Software Engineering - A Practitioner's Approach	Roger S. Pressman
551.	F-69	Fundamentals of Software Engineering	Rajib Mall
552.	F-70	A Text Book of Agricultural Statistics	R.Rangaswamy

<b>Sl.No.</b>	<b>Book #</b>	<b>Title of the Book</b>	<b>Author</b>
553.	F-71	Statistics and Computing Modern Applied Statistics with S-Plus	W.N.Venables, B.D. Ripley
554.	F-72	Monte Carlo Statistical Methods	Christian P Robert, George Casella
555.	F-73	Introductory Statistics	Sheldon M.Ross
556.	F-74	Statistics and Econometrics	Dominick Salvatore, Derrick Reayle
557.	F-75	Sampling Theory and Methods	S.Sampath
558.	F-76	An Introduction to Programming using Visual Basic. NET	David I. Schneider
559.	F-77	Mathematical Statistics	Jun Shao
560.	F-78	Oracle 8i Java ComponentProgramming With EJB, CORBA, and JSP	Nirra Morisseau-Leroy, Martin K.Solomon, Julie Basu
561.	F-79	Reliability Engineering	L.S.Srinath
562.	F-80	Understanding UNIX	K.Srirengan
563.	F-81/1	Introduction to Biostatistics and Research Methods	P.S.S.Surendar Rao, J.Richard
564.	F-81/2	Introduction to Biostatistics and Research Methods	P.S.S.Surendar Rao, J.Richard
565.	F-82/1	Computer Networks	Adrew S.Tanenbaum
566.	F-82/2	Computer Networks	Adrew S.Tanenbaum
567.	F-83	Probability and Statistical with Reliability, Queuing and Computer Science Applications	Kishor.S. Trivedi
568.	F-84	Essentials of System Analysis and Design	Valacich George Hoffer
569.	F-85	E.D.P Auditing, Conceptual Foundations and Practice	Ronweber
570.	F-86	Object Oriental Programming with C++	E.Balaguruswamy
571.	F-87	Reliability Evaluation of Engineering Systems	Roy Billinton, Ronald N.Allan
572.	F-88	Discrete Multivariate Analysis -Theory and Applications	Yvonne M.M.Bishop, Stephen E. Fienberg, Paul W. Holland
573.	F-89	Design and Analysis of Experiments	Angela Dean, Daniel Voss
574.	F-90	Probability and Statistics	Morrion H Degroft, Mark J.Schervish
575.	F-91	Probability, Statistics and Queuing Theory with Computer Science Applications	Arnold O. Allen
576.	F-92	Experimental Designs	Willam G.Cochran, Gertrude M.Cox
577.	F-93	Quality Sampling and Reliability - New Uses for The Poisson Distribution	John J.Heldt
578.	F-94	Let us C++	Yashavant Kanethkar
579.	F-95	Analyzing Multivariate Data	James Lattin-J. Douglas, Corrol-Paul E.Green
580.	F-96	Theory of Point Estimation	E.L.Lehmann, George Casella
581.	F-97	Improving Product Reliability Strategies and Implementation	Mark.A. Levin, Ted T.Kalal

<b>Sl.No.</b>	<b>Book #</b>	<b>Title of the Book</b>	<b>Author</b>
582.	F-98	Applied Linear Statistical Models	Jhon Neter, Michael H.Kutner, Chirstopher J.Nachtsheim, Willam Wasserman
583.	F-99	Statistics Random Processes and Queuing Theory	B.Prabha, R.Sujatha
584.	F-100	Probability Models for Computer Science	Sheldon M. Ross
585.	F-101	Simulation	Sheldon M.Ross
586.	F-102	Taguchi's Quality Engineering Hand book	Genichi Taguchi, Subir Chowdhury.Yuin Wo
587.	F-103	The Complete Reference Java (Seventh Edition)	Herbert Schildt
588.	F-104	Discrete Multivariate Distributions	Normal L. Johnson, Samuel Kotz, N.Balakrishnan
589.	F-105	Advances in The Theory and Practice of Statistics - A Volume in Honor of Samuel Kotz	Normal L Johnson, N. Balakrishnan
590.	F-106	Statistical Quality Control	Eugene L Grant, Richard S. Leavenworth
591.	F-107	Data Mining - Next generation Challenges and Future Directions	Hillol Kargupta, Anupam Joshi, Krishna Moorthy Siva Kumar,Yelena Yesha
592.	F-108	An Introduction to Reliability and Maintainability Engineering	Charles E.Ebeling
593.	F-109	ASP.NET Programming in 2 <sup>1/2</sup> Days	Rob Standefer III, et al
594.	F-110	Introduction to Statistical Quality Control	Douglas.C. Montgomery
595.	F-111	Bayesian Parametric Inference	Ashok K. Bansal
596.	F-112	An Introduction to Multivariate Statistical Analysis	T.W. Andreson
597.	F-113	Probability, Statistics and Queuing Theory With Computer Science Applications	Arnold O.Allen
598.	F-114	Introduction to Stochastic Process	A.K.Basu
599.	F-115	Numerical Methods	E.Balaguruswamy
600.	F-116	A First Course in Asymptotic Theory of Statistics	T.K. Chandra
601.	F-117	Doing Data Analysis with SPSS	Carver Nash
602.	F-118	Sampling Techniques	W.G.Cochran
603.	F-119	Experimental Designs	William G.Cochran Gertrude M.Cox
604.	F-120	Total Quality Management	Dale H.Besterfield, Carol Besterfield-Michna, Glen H.Besterfield, Mary Besterfield-Sacre
605.	F-121	Introduction to Linear Regression Analysis	Douglas C.Montgomery, Elizabeth A.Peck G.Geoffrey Vining
606.	F-122	Design and Analysis of Experiments	Douglas C.Montgomery
607.	F-123	Sample Survey Theory	Des Raj, Promod Chandhok

<b>Sl.No.</b>	<b>Book #</b>	<b>Title of the Book</b>	<b>Author</b>
608.	F-124	Elements of Forecasting	Francis X.Diebold
609.	F-125	Statistical Inference	George Casella, Roger L.Berger
610.	F-126	Statistical Quality control	R.C.Gupta
611.	F-127	Fundamental of Approximation Theory	Hrushikesh N.Mhaskar, Devidas V.Pai
612.	F-128	Discrete Multivariate Distributions	Normal L.Johnson, Samuel Kotz, N.Balakrishnan
613.	F-130	Probability and Statistics with Reliability Queuing and Computer Science Applications	Kishore S Trivedi
614.	F-131	Quality Management	Kanishka Bedi
615.	F-132	A First Course on Parametric Inference	B.K.Kale
616.	F-133	Theory of Point Estimation	E.L.Lehmann, George Casella
617.	F-134	Statistical For Managers Using Microsoft Excel	David M.Levine, David Stephan, Timothy C. Krehbiel, Mark L. Berenson
618.	F-135	Introduction to The Theory of Games	J.C.C.Mckinsay
619.	F-136	A Course in Distribution Theory and Applications	R.S.Pathak
620.	F-137	Probability Models for Computer Science	Sheldon M.Ross
621.	F-138	Introduction to Probability Models	Sheldon M. Ross
622.	F-140	Technical Analysis and Applications with MATALAB	Stanley
623.	F-141	Stochastic Models in Reliability and Maintance	Shunji Osaki
624.	F-142	Introduction to Probability and Statistics for Engineers and Scientists	Sheldon M Ross
625.	F-143	Statistics Made Simple - Do it Yourself on PC	K.V.S.Sarma
626.	F-144	Investments	ZVI Bodie, Alex Kane, Alan J.Marcus, Pitabas Mohanty
627.	F-145	Introduction to Probability Models	Sheldon.M.Ross
628.	F-146	Applied Regression analysis(Fourth Edition)	Terry E.Dielman
629.	F-147/1	Probability and Statistics	William Menden Hall Robert J.Beaver and B.M. Beaver
630.	F-147/2	Probability and Statistics	William Menden Hall Robert J.Beaver and B.M. Beaver
631.	F-147/3	Probability and Statistics	William Menden Hall Robert J.Beaver and B.M. Beaver
632.	F-148/1	Statistical Inference (Second Edition)	George Casella, Roger L Berger
633.	F-148/2	Statistical Inference (Second Edition)	George Casella, Roger L Berger
634.	F-148/3	Statistical Inference (Second Edition)	George Casella, Roger L Berger
635.	F-148/4	Statistical Inference (Second Edition)	George Casella, Roger L Berger
636.	F-148/5	Statistical Inference (Second Edition)	George Casella, Roger L Berger
637.	F-149/1	Introduction to Linear Regression Analysis (Third Edition)	D.C.Montgomery E.A.Peck, G.G.Vining

<b>Sl.No.</b>	<b>Book #</b>	<b>Title of the Book</b>	<b>Author</b>
638.	F-149/2	Introduction to Linear Regression Analysis (Third Edition)	D.C.Montgomery E.A.Peck, G.G.Vining
639.	F-149/3	Introduction to Linear Regression Analysis (Third Edition)	D.C.Montgomery E.A.Peck, G.G.Vining
640.	F-150/1	An Introduction to Probability and Statistics	V.K.Rohatgi A.K.Md.Ehsanes Saleh
641.	F-150/2	An Introduction to Probability and Statistics	V.K.Rohatgi A.K.Md.Ehsanes Saleh
642.	F-151/1	Probability,Statistics and Random Process for Engineers	Richard H. Williams
643.	F-151/2	Probability,Statistics and Random Process for Engineers	Richard H. Williams
644.	F-151/3	Probability,Statistics and Random Process for Engineers	Richard H. Williams
645.	F-151/4	Probability,Statistics and Random Process for Engineers	Richard H. Williams
646.	F-151/5	Probability,Statistics and Random Process for Engineers	Richard H. Williams
647.	F-152/1	Forcasting Methods and applications	Spyros Makridakis Steven C.Wheel Wright Robert J. Hyndman
648.	F-152/2	Forcasting Methods and applications	Spyros Makridakis Steven C.Wheel Wright Robert J. Hyndman
649.	F-152/3	Forcasting Methods and applications	Spyros Makridakis Steven C.Wheel Wright Robert J. Hyndman
650.	F-152/4	Forcasting Methods and applications	Spyros Makridakis Steven C.Wheel Wright Robert J. Hyndman
651.	F-152/5	Forcasting Methods and applications	Spyros Makridakis Steven C.Wheel Wright Robert J. Hyndman
652.	F-153/1	Time Series Thoery and Methods (2 <sup>nd</sup> Edition)	P.J.Brokewell, R.A. Davis
653.	F-153/2	Time Series Thoery and Methods (2 <sup>nd</sup> Edition)	P.J.Brokewell, R.A. Davis
654.	F-153/3	Time Series Thoery and Methods (2 <sup>nd</sup> Edition)	P.J.Brokewell, R.A. Davis
655.	F-153/4	Time Series Thoery and Methods (2 <sup>nd</sup> Edition)	P.J.Brokewell, R.A. Davis
656.	F-153/5	Time Series Thoery and Methods (2 <sup>nd</sup> Edition)	P.J.Brokewell, R.A. Davis
657.	F-154	Introduction to Probability	George Roussas
658.	F-155	Introduction to Probability and Statistics for Engineers and Scientists (Third Ed)	Shheldon M.Ross

<b>Sl.No.</b>	<b>Book #</b>	<b>Title of the Book</b>	<b>Author</b>
659.	F-156	Statistics Concepts and Applications	Nabendu Pal and Sahadeb Sarkar
660.	F-157	Stochastic models in Queueing Theory	J.Medhi
661.	F-158/1	Simulation Modeling and Analysis	A Verill M.Law
662.	F-158/2	Simulation Modeling and Analysis	A Verill M.Law
663.	F-158/3	Simulation Modeling and Analysis	A Verill M.Law
664.	F-158/4	Simulation Modeling and Analysis	A Verill M.Law
665.	F-158/5	Simulation Modeling and Analysis	A Verill M.Law
666.	F-158/6	Simulation Modeling and Analysis	A Verill M.Law
667.	F-159/1	Operations Research Applications and Algorithms (4 <sup>th</sup> Edition)	W.L.Winston
668.	F-159/2	Operations Research Applications and Algorithms (4 <sup>th</sup> Edition)	W.L.Winston
669.	F-160/1	Elementary Statistical Methods(18 <sup>th</sup> Ed)	S.P.Gupta
670.	F-160/2	Elementary Statistical Methods(18 <sup>th</sup> Ed)	S.P.Gupta
671.	F-160/3	Elementary Statistical Methods(18 <sup>th</sup> Ed)	S.P.Gupta
672.	F-160/4	Elementary Statistical Methods(18 <sup>th</sup> Ed)	S.P.Gupta
673.	F-160/5	Elementary Statistical Methods(18 <sup>th</sup> Ed)	S.P.Gupta
674.	F-161/1	Probability and Statistics for Engineers and Scientists(8 <sup>th</sup> Edition)	Walpole, Myers, Myers,Ye
675.	F-161/2	Probability and Statistics for Engineers and Scientists (8 <sup>th</sup> Edition)	Walpole, Myers, Myers,Ye
676.	F-161/3	Probability and Statistics for Engineers and Scientists (8 <sup>th</sup> Edition)	Walpole Myers,Myers,Ye
677.	F-161/4	Probability and Statistics for Engineers and Scientists (8 <sup>th</sup> Edition)	Walpole Myers,Myers,Ye
678.	F-161/5	Probability and Statistics for Engineers and Scientists (8 <sup>th</sup> Edition)	Walpole Myers,Myers,Ye
679.	F-162/1	Probability and Statistics for Engineers (India Edition)	Jay L.Devore
680.	F-162/2	Probability and Statistics for Engineers (India Edition)	Jay L.Devore
681.	F-162/3	Probability and Statistics for Engineers (India Edition)	Jay L.Devore
682.	F-163/1	Probability and Measure Theory (2 <sup>nd</sup> Edition)	Robert B.Ash Catherine A.Daleans Dade
683.	F-163/2	Probability and Measure Theory (2 <sup>nd</sup> Edition)	Robert B.Ash Catherine A.Daleans Dade
684.	F-163/3	Probability and Measure Theory (2 <sup>nd</sup> Edition)	Robert B.Ash Catherine A.Daleans Dade
685.	F-163/4	Probability and Measure Theory (2 <sup>nd</sup> Edition)	Robert B.Ash Catherine A.Daleans Dade
686.	F-164/1	Design and Analysis of Experiments	Douglas C.Montgomery
687.	F-164/2	Design and Analysis of Experiments	Douglas C.Montgomery
688.	F-164/3	Design and Analysis of Experiments	Douglas C.Montgomery
689.	F-164/4	Design and Analysis of Experiments	Douglas C.Montgomery
690.	F-164/5	Design and Analysis of Experiments	Douglas C.Montgomery
691.	F-164/6	Design and Analysis of Experiments	Douglas C.Montgomery
692.	F-165/1	Design and Analysis of Experiments	Angels Dean, Daniel Voss
693.	F-165/2	Design and Analysis of Experiments	Angels Dean, Daniel Voss
694.	F-165/3	Design and Analysis of Experiments	Angels Dean, Daniel Voss

<b>Sl.No.</b>	<b>Book #</b>	<b>Title of the Book</b>	<b>Author</b>
695.	F-165/4	Design and Analysis of Experiments	Angels Dean, Daniel Voss
696.	F-166/1	Theory and Methods of Survey Sampling (2 <sup>nd</sup> Ed)	Parimal Mukhopadhyay
697.	F-166/2	Theory and Methods of Survey Sampling (2 <sup>nd</sup> Ed)	Parimal Mukhopadhyay
698.	F-166/3	Theory and Methods of Survey Sampling (2 <sup>nd</sup> Ed)	Parimal Mukhopadhyay
699.	F-167/1	Testing Statistical Hypotheses(3 <sup>rd</sup> Ed)	E.L.Lehmann Joseph P.Romano
700.	F-167/2	Testing Statistical Hypotheses(3 <sup>rd</sup> Ed)	E.L.Lehmann Joseph P.Romano
701.	F-167/3	Testing Statistical Hypotheses(3 <sup>rd</sup> Ed)	E.L.Lehmann Joseph P.Romano
702.	F-167/4	Testing Statistical Hypotheses(3 <sup>rd</sup> Ed)	E.L.Lehmann Joseph P.Romano
703.	F-168/1	Fuzzy Sets,Uncertainty and Information	George J. Kirl Tina A.Folger
704.	F-168/2	Fuzzy Sets,Uncertainty and Information	George J. Kirl Tina A.Folger
705.	F-168/3	Fuzzy Sets,Uncertainty and Information	George J. Kirl Tina A.Folger
706.	F-168/4	Fuzzy Sets,Uncertainty and Information	George J. Kirl Tina A.Folger
707.	F-169/1	Basic Econometrics(4 <sup>th</sup> Edition)	Damodar N.Gujarati Sangeeta
708.	F-169/2	Basic Econometrics(4 <sup>th</sup> Edition)	Damodar N.Gujarati Sangeeta
709.	F-170/1	Numerical Methods for Scientists and Engineers (3 <sup>rd</sup> Edition)	K.Sankara Rao
710.	F-170/2	Numerical Methods for Scientists and Engineers (3 <sup>rd</sup> Edition)	K.Sankara Rao
711.	F-170/3	Numerical Methods for Scientists and Engineers (3 <sup>rd</sup> Edition)	K.Sankara Rao
712.	F-170/4	Numerical Methods for Scientists and Engineers (3 <sup>rd</sup> Edition)	K.Sankara Rao
713.	F-171/1	Introductory Methods of Numerical Analysis (4 <sup>th</sup> Edition)	S.S.Sastry
714.	F-171/3	Introductory Methods of Numerical Analysis (4 <sup>th</sup> Edition)	S.S.Sastry
715.	F-171/4	Introductory Methods of Numerical Analysis (4 <sup>th</sup> Edition)	S.S.Sastry
716.	F-172/1	Numerical Methods with Programs in C (1 <sup>st</sup> Edition)	T.Veerarajan T.Ramachandran
717.	F-172/2	Numerical Methods with Programs in C (1 <sup>st</sup> Edition)	T.Veerarajan T.Ramachandran
718.	F-172/3	Numerical Methods with Programs in C (1 <sup>st</sup> Edition)	T.Veerarajan T.Ramachandran
719.	F-172/4	Numerical Methods with Programs in C (1 <sup>st</sup> Edition)	T.Veerarajan T.Ramachandran
720.	F-172/5	Numerical Methods with Programs in C (1 <sup>st</sup> Edition)	T.Veerarajan T.Ramachandran

<b>Sl.No.</b>	<b>Book #</b>	<b>Title of the Book</b>	<b>Author</b>
721.	F-173/1	Prabability Statistics and Queueing Thoery with Computer Science Applications (2 <sup>nd</sup> Edition)	Arnold O.Allen
722.	F-173/2	Prabability Statistics and Queueing Thoery with Computer Science Applications (2 <sup>nd</sup> Edition)	Arnold O.Allen
723.	F-173/3	Prabability Statistics and Queueing Thoery with Computer Science Applications (2 <sup>nd</sup> Edition)	Arnold O.Allen
724.	F-173/4	Prabability Statistics and Queueing Thoery with Computer Science Applications (2 <sup>nd</sup> Edition)	Arnold O.Allen
725.	F-174/1	Mastering C (1 <sup>st</sup> Edition)	K.R.Venugopal and S.R.Prasad
726.	F-174/2	Mastering C (1 <sup>st</sup> Edition)	K.R.Venugopal and S.R.Prasad
727.	F-174/3	Mastering C (1 <sup>st</sup> Edition)	K.R.Venugopal and S.R.Prasad
728.	F-174/4	Mastering C (1 <sup>st</sup> Edition)	K.R.Venugopal and S.R.Prasad
729.	F-174/5	Mastering C (1 <sup>st</sup> Edition)	K.R.Venugopal and S.R.Prasad
730.	F-174/6	Mastering C (1 <sup>st</sup> Edition)	K.R.Venugopal and S.R.Prasad
731.	F-175/1	Let us C (9 <sup>th</sup> Edition)	Yashwanth Kanetkar
732.	F-175/2	Let us C (9 <sup>th</sup> Edition)	Yashwanth Kanetkar
733.	F-175/3	Let us C (9 <sup>th</sup> Edition)	Yashwanth Kanetkar
734.	F-175/4	Let us C (9 <sup>th</sup> Edition)	Yashwanth Kanetkar
735.	F-175/5	Let us C (9 <sup>th</sup> Edition)	Yashwanth Kanetkar
736.	F-175/6	Let us C (9 <sup>th</sup> Edition)	Yashwanth Kanetkar
737.	F-176/1	C How to Program (5 <sup>th</sup> Edition)	P.J.Ditel, H.M.Ditel
738.	F-176/2	C How to Program (5 <sup>th</sup> Edition)	P.J.Ditel, H.M.Ditel
739.	F-177/1	Programming in ANSI C (4 <sup>th</sup> Edition)	E.Balaguruswamy
740.	F-177/2	Programming in ANSI C (4 <sup>th</sup> Edition)	E.Balaguruswamy
741.	F-177/3	Programming in ANSI C (4 <sup>th</sup> Edition)	E.Balaguruswamy
742.	F-177/4	Programming in ANSI C (4 <sup>th</sup> Edition)	E.Balaguruswamy
743.	F-177/5	Programming in ANSI C (4 <sup>th</sup> Edition)	E.Balaguruswamy
744.	F-177/6	Programming in ANSI C (4 <sup>th</sup> Edition)	E.Balaguruswamy
745.	F-177/7	Programming in ANSI C (4 <sup>th</sup> Edition)	E.Balaguruswamy
746.	F-177/8	Programming in ANSI C (4 <sup>th</sup> Edition)	E.Balaguruswamy
747.	F-178/1	UNIX Concepts and Applications (4 <sup>th</sup> Edition)	Sumitabha Das
748.	F-178/2	UNIX Concepts and Applications (4 <sup>th</sup> Edition)	Sumitabha Das
749.	F-178/3	UNIX Concepts and Applications (4 <sup>th</sup> Edition)	Sumitabha Das
750.	F-178/4	UNIX concepts and Applications (4 <sup>th</sup> Edition)	Sumitabha Das
751.	F-178/5	UNIX concepts and Applications (4 <sup>th</sup> Edition)	Sumitabha Das
752.	F-179	C++ How To Program (6 <sup>th</sup> Edition)	P.J.Ditel, H.M.Ditel
753.	F-180/1	TCP/IP Illustrated	N.P.Gopalan and B.Siva Selvan
754.	F-180/2	TCP/IP Illustrated	N.P.Gopalan and B.Siva Selvan
755.	F-180/3	TCP/IP Illustrated	N.P.Gopalan and B.Siva Selvan
756.	F-181/1	Data Analysis with SPSS Version16	Carver Nash
757.	F-181/2	Data Analysis with SPSS Version16	Carver Nash

<b>Sl.No.</b>	<b>Book #</b>	<b>Title of the Book</b>	<b>Author</b>
758.	F-181/3	Data Analysis with SPSS Version16	Carver Nash
759.	F-182/1	Web Technology A Developer's Perspective (Eastern Economy Edition)	N.P.Gopalan B.Siva Selvan
760.	F-182/2	Web Technology A Developer's Perspective (Eastern Economy Edition)	N.P.Gopalan B.Siva Selvan
761.	F-183/1	JAVA How to Program(8 <sup>th</sup> Edition)	Paul Dietel, Harvey Dietel
762.	F-183/2	JAVA How to Program(8 <sup>th</sup> Edition)	Paul Dietel, Harvey Dietel
763.	F-184	C How to Program Introducing C++ and OOP and Game Programming with the Allegro C Library (5 <sup>th</sup> Edition)	P.J.Ditel, H.M.Ditel
764.	F-185/1	Data Mining - Concepts and Technique	Jiawei Han and Michelina Kamber
765.	F-185/2	Data Mining - Concepts and Technique	Jiawei Han and Michelina Kamber
766.	F-186/1	Cryptography and Network Security (2 <sup>nd</sup> Edition)	Atul Kahate
767.	F-186/2	Cryptography and Network Security (2 <sup>nd</sup> Edition)	Atul Kahate
768.	F-187/1	Introduction to Mathematical Statistics (6 <sup>th</sup> Ed)	Hogg, McKean Craig
769.	F-187/2	Introduction to Mathematical Statistics (6 <sup>th</sup> Ed)	Hogg, McKean Craig
770.	F-187/3	Introduction to Mathematical Statistics (6 <sup>th</sup> Ed)	Hogg, McKean Craig
771.	F-187/4	Introduction to Mathematical Statistics (6 <sup>th</sup> Ed)	Hogg McKean Craig
772.	F-187/5	Introduction to Mathematical Statistics (6 <sup>th</sup> Ed)	Hogg, McKean Craig
773.	F-188/1	Statistics – Concepts and Application (2 <sup>nd</sup> Edition)	Nabendu Pal Sahadeb Sarkar
774.	F-188/2	Statistics – Concepts and Application (2 <sup>nd</sup> Edition)	Nabendu Pal Sahadeb Sarkar
775.	F-189	Design and Analysis of Experiments	Dean Voss
776.	F-190/1	Introduction to Statistical Quality Control (4 <sup>th</sup> Ed)	Douglas C.Montgomery
777.	F-190/2	Introduction to Statistical Quality Control (4 <sup>th</sup> Ed)	Douglas C.Montgomery
778.	F-191	Introductory Methods of Numerical Analysis (4 <sup>th</sup> Ed)	S.S.Sastry
779.	F-192	Theory and Methods of Survey Sampling(3 <sup>rd</sup> Ed)	Parimal Mukhopadhyay

<b>Sl.No.</b>	<b>Book #</b>	<b>Title of the Book</b>	<b>Author</b>
780.	K-1	A Course of Modern Analysis (Fourth Ed)	E.T.Whittaker, G.N.Watson
781.	K-1a	Prof. K.Nagabushnam – His Life and Work (1908-1979)	
782.	K-1b	Prof. K.Nagabushnam Memorial Society (Information about its activities)	
783.	K-2	Lectures on the Theory of Functions	J.E.Littlewood
784.	K-3	The Theory of Groups and Quantum Mechanics	Hermann Weyl, H.P.Robertson
785.	K-4	Almost Periodic Functions	Harald Bohr
786.	K-5	Principles of Economics-An Introductory Volume (Eighth Edition)	Alfred Marshall
787.	K-6	Foundations of Economic Analysis	Paul Anthony Samuelson
788.	K-7	Combinatorial Methods in the Theory of Stochastic Processes	Lajos Takacs
789.	K-8	Studies in Statistics and Scientific Method	A.L.Bowley, A.Wolf
790.	K-9	On the Estimation of the Time Mean-Value of a Stationary Process	Bjorn Ajne
791.	K-10	The Analytical Foundations of Celestial Mechanics	Aurel Wintner
792.	K-11	The Analysis of Variance	Henry Schaffer
793.	K-12	Concise Tables for Statisticians	K.C.Sreedharn Pillai
794.	K-13	LES Systems ‘D’ Equations Lineaires A UNE Infinite D’connues	Frederic Riesz
795.	K-14	Statistics for Mathematics, Economics and Commerce Students	G.V.Krishnaswami
796.	K-15	Confluence Analysis by Means of Instrumental Sets of Variables	Olav Reiersol
797.	K-16	Prof. K.Nagabhushanam Memorial Society - (His life and Work) 1908-1979 (Information about its Activities)	
798.	K-17	On Homogeneous Random Processes and Collective Risk Theory	Carl-Otto Segerdahl
799.	K-18	On Random Processes and Their Application to Sickness and Accident Statistics	Ove Lundberg
800.	K-19	Dimension Theory	Witold Harewicz, Henry Wallan
801.	K-20	On the Variation of the Risk Premium with the Dimensions of the House Within Fine Insurance	Gunnar Benktander
802.	K-21	Theory of the Integral	Starislaw Saks
803.	K-22	Mathematische Grundlagen Der quanten mechanic	Johann V.Neumann
804.	K-23	Introductory Probability and Statistical Application	Paul L.Meyer
805.	K-24	Journal (Publications 1952-59)	
806.	K-25	The Advanced Theory of Statistics	Maurice G.Kerdall
807.	K-26	American Mathematical Society Colloquium Publications Volume XIX - Fourier Transforms in the Complex Domain	Raymond E.A.C.Paley, Norbert Wiener

<b>Sl.No.</b>	<b>Book #</b>	<b>Title of the Book</b>	<b>Author</b>
808.	K-27	The Problem of Moments	J.A.Shohat, J.D.Tamarkin
809.	K-28	Contributions in Statistics and Agricultural Sciences	G.R.Seth
810.	K-29	The Advanced Theory of Statistics Vol - II	Maurice G.Kandall
811.	K-30	Bibliography on Time Series and Stochastic Processes	Herman O.A.Wold
812.	K-31	Spectral Analysis and its Applications	Gwilym M.Jenkins, Donald G.Watts
813.	K-32	Time Series Analysis Forecasting and Control	George E.P.Box, Gwilym M.Jenkins
814.	K-33	Sampling Theory of Surveys with Applications	P.V.Sukhatme, B.V.Sukhatme
815.	K-35	The Design and Analysis of Experiments	Oscar Kempthorne
816.	K-36	Elements of Abstract Harmonic Analysis	George Bachman
817.	K-37	A Primer on Simulation and Gaming	Richard F.Barton
818.	K-38	Mathematical Foundations of the Calculus of Probability	Jacques Neveu
819.	K-39	Introduction to Topology and Modern Analysis	George F.Simmons
820.	K-40	An Introduction to Theory of Statistics	S.Sreekumaran Unnithan
821.	K-41	Sampling techniques	W.G.Cochran
822.	K-43	Introduction to Operations Research - A Computer Oriented Algorithmic Approach	Billy E.Gillett
823.	K-44	Basic Econometrics	Damodar Gujarati
824.	K-45	Linear Programming	G.Hadley
825.	K-46	Statistical Methods	S.P.Gupta
826.	K-48	Schaum's Outline Series Theory and Problems of Programming with Fortran	Seymour Lipschutz Arthur Poe
827.	K-49	Programming in FORTRAN IV	K.D.Sharma
828.	K-50	Computer Programming Fundamental FORTRAN IV	Sushil Das Gupta
829.	K-52	Sampling Theory and Methods	M.N.Murthy
830.	K-53	Modern Probability Theory	B.R.Bhat
831.	K-54	Topics in Algebra	P.N.Arora
832.	K-55	The Advance Theory of Statistics Vol-I	M.G.Kendall
833.	K-56	The Advance Theory of Statistics Vol-II	M.G.Kendall
834.	K-57	Mathematical Methods of Statistics	Harald Cramer
835.	K-58	Methods of Statistical Analysis	Cyril H.Goulden
836.	K-60	Theory of Function of Complex Variables	Shanthi Narayan
837.	K-61	Introduction to Mathematical Statistics	Paul G.Hoel
838.	K-62	Mathematical Statistics	M.Ray, Har Swarup Sharma
839.	K-63	Mathematics of Statistics Part I	John F.Kenney
840.	K-64	A First Course in Mathematical Statistics	C.E.Weatherburn
841.	K-65	Mathematical Statistics	J.N.Kapur, H.C.Saxena
842.	K-66	The Statistical Basis of Quality Control Charts	S.K.Ekambaram
843.	K-67	Differential Calculus	P.Subba Rao
844.	K-68	Sampling Theory and Methods	M.N.Murthy
845.	K-69	Human Genetics	Victor A.Mc
846.	K-70	Digital Computer Programming	P.V.Ratnam, P.S.Raju

<b>Sl.No.</b>	<b>Book #</b>	<b>Title of the Book</b>	<b>Author</b>
847.	K-71	University Mathematics - A Text Book for Students of Science and Engineering	Joseph Blakey
848.	K-72	Assessment of Human Characteristics	E.Lowell Kelly
849.	K-73	Arkiv for Mathematic - The Primary Process of a Smoothing Relation	K.Nagabhushanam
850.	K-73 a	Arkiv for Mathematic - The Primary Process of a Smoothing Relation	K.Nagabhushanam
851.	K-73 b	Arkiv for Mathematic - The Primary Process of a Smoothing Relation	K.Nagabhushanam
852.	K-74	FORTTRAN IV - A Programming Language	William S.Adams
853.	K-75	An Essay on National Income and Expenditure in India	B.Natarajan
854.	K-76	The Economics of Indian Agriculture	Rao Bahadur,,B.V. Narayana Swamy, P.S.Narasimhan
855.	K-77	Introduction to Preventive and Social Medicine	Sonti Dakshinamurthy
856.	K-78	A Statistical Analysis of the Demand for Liquor in Sweden -A Study of the Demand for a Rationed Commodity	Sten Malmquist
857.	K-79	The Theory of the Construction of Tables of Mortality	G.F.Hardy
858.	K-80	Variationsrechnung IM Grossen - Theory Von Marston Morse	H.Scifert, W.Threlfall
859.	K-81	Asymptotische Gesetze Der Wahrscheinlichkeitsrechnung	A.Khintchine
860.	K-82	Typical Problems in Statistics	R.S.Sabnis
861.	K-83	The General Theory of Employment, Interest and Money	John Maynard Keynes
862.	K-84	A Course of Pure Mathematics	G.H.Hardy
863.	K-85	A Pilot survey of Fourteen Villages	P.K.Mukherjee
864.	K-86	The structure of Competitive Industry	E.A.G.Robinson, C.W.Guillebaud
865.	K-87	Resource Productivity Returns of Scale and Farm Size	Earl O.Heady, Glenn L.Johnson, Lowell S.Hardin
866.	K-88	A Textbook of Econometrics	Lawrence R.Klein
867.	K-89	Journal of the Statistics Association	G.S.Maddala, C.S.K.Bhagavan
868.	K-90	Journal of the Statistics Association	K.D.Rama Rao, C.S.K.Bhagavan
869.	K-91	Journal of the Statistics Association	K.D.Rama Rao, C.S.K.Bhagavan
870.	K-92	Fundamentals of Operations Research	Russell L.Ackoff, Maurice W.Sasieni
871.	K-93	Operations Research - Methods and Problems	Maurice Sasieni, Arthur, Yaspan, Lawrence Friedman
872.	K-94	Linear Programming- Methods and Applications (Fourth Edition)	Saul I.Gass
873.	K-96	Mathematical Statistics	J.N.Kapur, H.C.Saxena

<b>Sl.No.</b>	<b>Book #</b>	<b>Title of the Book</b>	<b>Author</b>
874.	K-97	Operations Research	Kanthy Swarup, P.K.Gupta, Man Mohan
875.	K-98	Management Operation Research	M.Satyanarayan, Lalitha Raman
876.	K-99	A Text Book on Computer Programming	S.Ramani, N.V.Koteswara Rao, R.NagaRajan
877.	K-100	Operations Research	Kanti Swaroop, P.K.Gupta, Man Mohan
878.	K-101	Statistics -Theory, Methods and Applications	D.C.Sanchati, V. K.Kapoor
879.	K-102	Indian Statistics	S.P.Gupta
880.	K-103	Computers and the Future of Human Society	C.Radhakrishna Rao
881.	K-106	An Outline of Statistics	Samuel Hays
882.	K-107	Introduction to Econometrics	Henri Theil
883.	K-108	Theory of Econometrics (Second Edition)	A.Koutsayiannis
884.	K-109	Theory and Problems of Probability and Statistics	Muraay R.Spiegel
885.	K-110	FORTRAN IV Programming	Robert V.Janison
886.	K-111	Journals	Donated by T.J.Rao
887.	K-112	An Outline of Statistical Theory Vol-I	A.M.Goon, M.K.Gupta, B.Dasgupta
888.	K-113	An Introduction to Probability Theory and Mathematical Statistics	V.K.Rohatgi
889.	K-114	Topics in Algebra	I.N.Herstein
890.	K-115	Introduction to Modern Algebra	John L.Kelley, Roy Dubisch, Scott Taylor
891.	K-116	The Cell	Carl P.Swanson
892.	K-117	The Plant Kingdom	Harold C.Bold
893.	K-118	Animal Diversity	Earl D.Hanson
894.	K-119	Heredity Foundations of Modern Biology Series	David M.Bonner, Stanley E.Mills
895.	K-120	The Analytical Geometry of Conic Sections (Third Edition)	The Rev.E.H.Askwith.D.D
896.	K-121	The Theory of The Functions (Second Edition)	E.C.Titchmarsh
897.	K-122	General Topology	John L.Kelley
898.	K-123	Statistics for Management	Richard I. Levil
899.	K-124	An Outline of Statistical Theory Vol-II	A.M.Goon, M.K.Gupta, B.Dasgupta
900.	K-125	An Introduction to Probability Theory and Mathematical Statistics	V.K.Rohatgi
901.	K-126	Econometric Methods	J.Johnston
902.	K-127	Econometric Methods	J.Johnston
903.	K-128	Theory and Analysis of Sample Survey Designs	Daroga Singh, F.S. Chaudhary
904.	K-129	Computer Studies	C.S.French
905.	K-130	Data Structures and Program Design	Robert L.Kruse
906.	K-131	Operations Research - An Introduction	Hamdy.A.Taha

<b>Sl.No.</b>	<b>Book #</b>	<b>Title of the Book</b>	<b>Author</b>
907.	K-132	Operations Research	Fredrick S.Hillier, Gerald J.Lieberman
908.	K-133	Operations Research - A Computer Oriented Algorithmic Approach	Billy E.Gillett
909.	K-134	Micro Economic Theory - A Mathematical Approach	James M.Henderson, Richard E.Guandt
910.	K-135	Probability Theory and Mathematical Statistics	G.Klimov
911.	K-136	Problems on Analytical Statistics	Yu.V.Linnik
912.	K-137	Monetary Theory - A Modern treatment of The Essentials of Money and Banking	George N.Halm
913.	K-138	Reappraisal of Steel Demand	P.S.Lokanathan
914.	K-139	An Introduction to Probability Theory and its Applications Vol-I (Second Edition)	William Feller
915.	K-140	All India Rural Credit Survey	J.Background
916.	K-141	Stochastic Process	J.Medhi
917.	K-142	Sampling Siddhantamu and Sample Survelyu	G.Ramana Somayajulu, R.J.Ramalinga Swamy, Y. Jagadeaswar
918.	K-143	Prayoga Rachana - Vishleshana	
919.	K-144	Fundamentals of Queuing Theory	Donald Gross, Carl M.Hanis
920.	K-145	An Introduction to the Study of Population	Bhaskar D.Misra
921.	K-146	Sankhaka Anumathi	C.V.Seshachalapathi, K.Narishamam
922.	K-147	Functions of a complex variable	J.N.Sharma
923.	K-148	Mathematical Analysis II	Sharma Vasishtha
924.	K-149	Modern Algebra	A.R.Vasishtha
925.	K-150	Operations Research	S.D.Sharma
926.	K-151	Elements of Econometrics (Xerox)	K. Kmenta
927.	K-152	Elements of Econometrics (Xerox)	K. Kmenta
928.	K-153	Statistics and Truth	C.Radhakrishna Rao
929.	K-154	Cobol Programming Including MS-Cobol and Cobol-85	M.K.Roy, D.Ghosh Dastidar
930.	K-155	Programming in FORTRAN IV	K.D.Sharma
931.	K-156	Programming in Fortran IV (Second Edition)	P.V.S.Rao
932.	K-157	The Man who Knew Infinity	Robert Kanigel
933.	K-158	Cobol Programming Including MS-Cobol and Cobol-85	M.K.Roy, D.Ghosh Dastider
934.	K-160	Programming with FORTRAN 77 - A Structured Approach	R.S.Dhaliwal, S.Kunal, S.Gupta
935.	K-161	Mastering Turbo Pascal	Tom Swan
936.	K-162	Schaum's Outline of Theory and Problems of Programming with Pascal	Byron S.Gotterfried
937.	K-166	Introduction to Probability Theory	Paul G.Hoel, Sindney C.Port, Charles J.Stone
938.	K-167	Introduction to Statistical Theory	Paul G.Hoel, Sindney C.Port, Charles J.Stone
939.	K-168	Introduction to Stochastic Processes	Paul G.Hoel, Sindney C.Port, Charles J.Stone

<b>Sl.No.</b>	<b>Book #</b>	<b>Title of the Book</b>	<b>Author</b>
940.	K-169	Operations Research - An Introduction (5 <sup>th</sup> Ed)	Hamdy A.Taha
941.	K-170	Contributions to Stochastics	N.Venugopal
942.	K-171	Statistics and Truth	C.Radhakrishna Rao
943.	K-172	The Analysis of Variance	Herry Scheffe
944.	K-173	The Carus Mathematical Monographs Number 19 Statistical Independence in Probability, Analysis and Number Theory	Mark Kac
945.	K-174	Combinatorial Methods in the Theory of Stochastic Processes	Lajas Takacs
946.	K-175	Stochastic Processes	Stamatis Cambanis, Jayanta K.Ghosh, Rajeeva L.Karandikal, Pranab K.Sen
947.	K-176	Multivariate Observations	G.A.F.Seber
948.	K-177	Multivariate Observations	G.A.F.Seber
949.	K-178	Mathematical Methods of Statistics	Harald Crammer
950.	K-179	The Design of Experiments	R.A.Fisher
951.	K-180	Sampling Techniques	W.G.Cochran
952.	K-181	Experimental Designs	William G.Cochran, Gertrude M.Cox
953.	K-182	Advanced Statistical Methods in Biometric Research	C.Radhakrishna Rao
954.	K-183	Benham's Economics - A General Introduction (Eighth Edition)	F.W.Paish
955.	K-184	Economics - An Introductory Analysis	Paul A.Samuelson
956.	K-185	A Textbook of Econometrics	Lawrence R.Klein
957.	K-186	Economic Planning	Seymour E.Harris
958.	K-187	Economic Activity Analysis	Oskar Morgenstern
959.	K-188	Demand Analysis	Herman Wold
960.	K-189	A Course in Mathematical Analysis	Edourad Goursat
961.	K-190	Higher Algebra	S.Barnard, J.M.Child
962.	K-191	Maths & Stats - Guide to Software for Teaching	CT1 Centre for Mathematics and Statistics
963.	K-192	Probability	Jim Pitman
964.	K-193	Probability Theory	Heinz Bauer
965.	K-194	A First Course on Parametric Inference	B.K.Kale
966.	K-195	Sample Survey Theory	Des Raj, Pramod Chandhook
967.	K-196	Theory and Analysis of Sample Survey Designs	Darogo Singh, F.S. Chaudary
968.	K-197	Mathematical Statistics (Third Edition)	John E.Freund, Ronald E.Walpole
969.	K-198	Fundamentals of Data Structure	Ellis Horowitz, Sartaj Sahni
970.	K-199	Pascal Plus Data Structures Algorithms and Advanced Programming	Nelldale, Susan C.Lilly
971.	K-200	Sample Survey Theory	Des Raj, Pramod Chandhook
972.	K-201	Data Structures using C and C++	Vedidyan Langsin
973.	K-202	Procedural Elements for Computer Graphics	David F.Rogers

<b>Sl.No.</b>	<b>Book #</b>	<b>Title of the Book</b>	<b>Author</b>
974.	K-203	Computer Oriented Numerical Methods (3 <sup>rd</sup> Ed)	V.RajaRaman
975.	K-204	The Complete Reference Java <sup>TM</sup> 2 (4 <sup>th</sup> Ed)	Herbert Schildt
976.	K-205	Visual Basic 6	Gary Cornell
977.	K-206	Designing Interactive Web Sites	Gongszeto et.al
978.	K-207	SAMS Teach Yourself Web Publishing With HTML 4 in 21 Days (2 <sup>nd</sup> Ed)	Laura Lemma
979.	K-208	Fundamentals of Object Oriented Design in UML	Mealier Page, Jones
980.	K-209	The Complete Reference C++ (3 <sup>rd</sup> Ed)	Herbert Schildt
981.	K-211	C++ - An Introduction to Programming	Jesse Liberty, Jim Keogn
982.	K-212	Teach Yourself Visual Basic 6	Patricia Hartman
983.	K-213	Perspectives on Indian Development Economy, Policy, and Society - Essays in Human of Prof B.Sarveswara Rao	R.V.R.Chandrasekhara Rao, A.Prasanna Kumar, K.C.Reddy
984.	K-214	Introduction to Stochastic Process	A.K.Basu
985.	K-215	Introduction to Mathematical Statistics	Robert V.Hogg, Allen T.Craig
986.	K-216	Multivariate Statistical Methods (3 <sup>rd</sup> Ed)	Donald F.Morrison
987.	K-217	Basic Econometrics	Damodar N.Gujarati
988.	K-217/a	Basic Econometrics	Damodar N.Gujarati
989.	K-218	Probability and Statistics in Engineering (Fourth Edition)	William W.Hines, Douglas C.Montgomery, David M.Goldsman, ConnieM.Borror
990.	K-219	Econometrics (Third Edition)	Badi H.Baltagi
991.	K-220	Marketing Research (Third Edition)	G.C.Beri
992.	K-221	Marketing Research - An Applied Orientation (Fourth Edition)	Naresh K.Malhotra
993.	K-222	Applied Probability Models	D.L.Minh
994.	K-223	Theory of Probability	Parimal Mukhopadhyay
995.	K-224	List of Papers Published by Late Prof. K.Nagabhushanam Professor in Statistics, A U.	

<b>Sl.No.</b>	<b>Book #</b>	<b>Title of the Book</b>	<b>Author</b>
996.	L-2	Applied Statistics of India	B.N.Asthana, S.S.S.Srivastava
997.	L-3	Mathematical Statistics	Samuel S.Wilks
998.	L-4	Design for Decision	Irwin D.J.Bross
999.	L-5	Economic Forecasts and Policy	H.Theil
1000.	L-6	Statistical Inference	Helen M Walker, Joseph Lev
1001.	L-7	Stochastic Processes	Emanuel Parzen
1002.	L-8	An Introduction to Probability and Mathematical Statistics	Howard G.Tucker
1003.	L-9	First course in Probability and Statistics	J.Neyman
1004.	L-10	Introduction to the Theory of Statistics	Alexander M.Mood, Franklin A.Graybill
1005.	L-11	Mathematics of Statistics Part I	J.F.Kenney and E.S.Keeping
1006.	L-12	Mathematics of Statistics Part II	J.F.Kenney and E.S.Keeping
1007.	L-13	Introduction to Statistical Inference	E.S.Keeping
1008.	L-14	Statistics - An Introduction	D.A.S.Fraser
1009.	L-15	Hand Book of Non Parametric Statistics	John E.Walsh
1010.	L-16	Hand Book of Non Parametric Statistics II	John E.Walsh
1011.	L-17	Economic Control of Quality of Manufactured Product	W.A.Shewhart
1012.	L-18	Introduction to Statistical Analysis (Second Edition)	Wilfrid J.Dixon, Frank J.Massey Jr.
1013.	L-19	Psychometric Methods	J.P.Guilford
1014.	L-20	Introduction to Statistics for Business Decisions	Robert Schlaifer
1015.	L-21	Statistical Principles in Experimental Design	B.J.Winer
1016.	L-22	An Introduction to Linear Statistical Models Vol-I	Franklin A.Graybill
1017.	L-23	Statistical Cost Analysis	J.Johnston
1018.	L-24	Statistical Analysis (Second Edition)	Edward C.Bryant
1019.	L-25	Introduction to Mathematical Statistics (Second Edition)	Robert V.Hogg, Allen T.Craig
1020.	L-26	Statistical Analysis and Optimization of Systems	E.L.Peterson
1021.	L-27	Demand Analysis - A Study in Econometrics	Hernan Wold
1022.	L-28	Theory of Games and Statistical Decisions	David Blackwell, M.A.Girshick
1023.	L-29	Elementary Decision Theory	Helman Charnoff and Lincoln E.Moses
1024.	L-30	An Introduction to Geometric Statistics	Oscar Kempthorne
1025.	L-31	Statistical Methods for Chemists	W.J.Youden
1026.	L-32	Stochastic Service Systems	John Riordan

<b>Sl.No.</b>	<b>Book #</b>	<b>Title of the Book</b>	<b>Author</b>
1027.	L-33	Queues, Inventories and Maintenance	Philip M.Morse
1028.	L-34	Combinational Mathematics	Herbert John Ryser
1029.	L-35	Sampling Inspection Table - Single and Double Sampling	Harold F.Dodge and Harey G.Romig
1030.	L-36	Regression Analysis	E.J.Willions
1031.	L-37	Contributions to Order Statistics	Ahmed E.Sarhan Belmard G.Greenberg
1032.	L-38	The Analysis of Variance	Henry Scheffe
1033.	L-39	An Introduction to Probability Theory and its Applications Vol-II	William Feller
1034.	L-40	Foundations Part I	
1035.	L-41	Elements of Mathematical Statistics	Howard W.Alexander
1036.	L-42	Work Sampling (Second Edition)	Ralph M.Barnes
1037.	L-43	Prediction and Optimal Decision	Englewood Cliffs, N.J
1038.	L-44	Modern Elementary Statistics (Third Edition)	John E.Freund
1039.	L-45	Applied Statistics for Economists (2 <sup>nd</sup> Edition)	P.H.Karmel
1040.	L-46	Time Series Analysis	E.J.Hannan
1041.	L-47	Stochastic Processes - Problems and Solutions	L.Takacs
1042.	L-48	Stochastic Population Models in Ecology and Epidemiology	M.S.Bartlett
1043.	L-49	Price Indexes and Quality Changes	Erland V.Holsten
1044.	L-50	Random Processes	Murray Roserblatt
1045.	L-51	Applied General Statistics	Fedrick E.Croxton, Dudley J.Cowden
1046.	L-52	Analysis and Design of Experiments	H.B.Mann
1047.	L-53	An Elementary Introduction to the Theory of Probability	B.V.Gnedenko, A.YA.Khinchin
1048.	L-54	Elements of Statistical Inference	Robert M.Kozelka
1049.	L-55	Planning of Experiments	D.R.Cox
1050.	L-56	Probit Analysis	D.J.Finney
1051.	L-57	Statistical Methods in Research and Production	Owen L.Davies
1052.	L-58	Statistical Methods in Biology	Norman T.J.Bailey
1053.	L-59	Statistical Methods for Technologists	C.G.Paradine, B.H.P.Rivett
1054.	L-60	The Advance Theory of Statistics Vol-III	Maurice G.Kendell, Allen Stuart
1055.	L-61	Probability and Statistical Inference for Engineers	Cyrus Derman, Morton Klein
1056.	L-62	Contributions to The Theory of Estimation From Grouped and Partially Grouped Samples	Gunnar Kulldorff
1057.	L-63	Information from Censored Samples	Carl -Erik Sarndal

<b>Sl.No.</b>	<b>Book #</b>	<b>Title of the Book</b>	<b>Author</b>
1058.	L-64	A Study of Truncation and Censoring with Economic Subsidiary Conditions	Uno Zackrisson
1059.	L-65	Analysis and Planning of Experiments by the Method of Maximum Likelihood	Pergamon Press
1060.	L-66	Society of Acts Introduction to Demography	Mortimer Spiegelman
1061.	L-67	Business and Economic Statistics	William A.Spurr Lester S.Kellogg John H.Smith
1062.	L-68	A Short Manual on Sampling Vol - I - Elements of Sample Survey Theory	Statistical Office of the united Nations Department of Economic and Social Affairs united Nations, New York
1063.	L-69	Quality Control and Industrial Statistics	Acheson J.Duncan
1064.	L-72	Probability Measures on Metric Spaces	K.R.Parthasarathy
1065.	L-75	A First Course in Stochastic Processes	Samuel Karlin
1066.	L-76	Introduction to Mathematical Statistics	Robert V.Hogg Allen T.Crag
1067.	L-77	Applications of Characteristic Functions	E.Lukchs R.G.Laha
1068.	L-78	Concepts of Statistical Inferences	Willian C.Guenther
1069.	L-79	Some Techniques of Operational Research	B.T.Houlden
1070.	L-80	Mathematical Methods in Operations Research	Ronald L.Gue Michael E.Thomas
1071.	L-81	Elements of Mathematical Economics	A.Kooros
1072.	L-82	State Increment Dynamic Programming	Robert E.Larson
1073.	L-83	Non linear Programming Sequential Unconstrained Minimization Techniques	Anthony V.Fiacw, Garth P.Mccormick
1074.	L-84	Elementary Theory and Application of Numerical Analysis	David G.Moursund, Charles S.Duris
1075.	L-85	The Theory of Applied Probability	Richard C.Dubes
1076.	L-86	Applied Linear Programming	J.Ronald Frazer
1077.	L-87	The Structure of Inference	D.A.S.Fraser
1078.	L-89	Econometric Models and Methods	Carl F-Christ
1079.	L-90	Hand Book of the Poisson Distribution	Frank A.Haight
1080.	L-91	Spectral Analysis of Time Series	Bernald Harris
1081.	L-92	Fundamentals of Operations Research	Russell L.Ackoff Maurice W.Sasieni
1082.	L-93	Multivariate Analysis II	Paruchuri R.Krishnaiah
1083.	L-94	Introduction to The Theory of Random Processes	I.I.Gikhman A.V.Skorokhod

<b>Sl.No.</b>	<b>Book #</b>	<b>Title of the Book</b>	<b>Author</b>
1084.	L-95	Introduction to Probability and Statistical Decision Theory	G.Hadley
1085.	L-96	Sampling Theory of Surveys with Applications	P.V.Shukatmer and B.V.Shukatme
1086.	L-98	Theory of Function of a Complex Variable	Shanti Narayan
1087.	L-99	A Textbook of Modern Abstract Algebra	Shanti Narayan
1088.	L-100	Differential Calculus	Shanti Narayan
1089.	L-101	A Text Book of Cartesian Tensors	Shanti Narayan
1090.	L-102	Inequalities on Distribution Functions	H.J.Godwin
1091.	L-103	Statistical Tables for Biological, Agricultural and Medical Research	Ronald A.Fisher
1092.	L-104	A Course in the Geometry of n Dimensions	M.G.Kendall
1093.	L-105	Statistical Decision and Related Techniques in Oil and Gas Explanation	Gordon M.Kaufman
1094.	L-106	A Course in Multivariate Analysis	M.G.Kendall
1095.	L-107	Optimization Theory with Applications	Donald A.Pierre
1096.	L-108	Selected Lectures of the Royal Society Vol-II	Royal Society
1097.	L-109	Markov Processes and Potential Theory	R.M.Blumenthal R.K.Getoor
1098.	L-110	New Developments in Survey Sampling	Normal L.Johnson, Harry Smith Jr.
1099.	L-111	Econometrics	Ronald J.Wonnacott, Thomas H.Wonnacott
1100.	L-112	Multivariate Procedures for the Behavioral Sciences	William W.Cooley, Paul R.Lohnes
1101.	L-113	The Mathematics of Experimental Design - Incomplete Block Designs and Latin Squares	S.Vajda
1102.	L-114	Speeches and Writing of Dr. C.P.Ramaswami Aiyar Vol I - Education	
1103.	L-115	Time Series Analysis Papers	Emanuel Parzen
1104.	L-116	Statistical Tables	U.Ronald A.Fisher, Frank Yates
1105.	L-117	Essentials of Simulations	Joe H.Mize, J.Gredy Cox
1106.	L-119	Quality Control for Managers and Engineers	E.G.Kirk Patrick
1107.	L-120	Markov Processes - Theorems and Problems	Evgenii B.Dynkin Aleksandr A.Yushkevich
1108.	L-121	Introduction to Mathematical Statistics (Second Edition)	Paul G.Hoel
1109.	L-122	Introduction to Mathematical Statistics (Second Edition)	Paul G.Hoel

<b>Sl.No.</b>	<b>Book #</b>	<b>Title of the Book</b>	<b>Author</b>
1110.	L-123	Sample Survey Methods and Theory Vol-I Methods and Applications	Morris H.Hansen, William N.Hurwitz, WilliamG.Madow
1111.	L-124	Sample survey Methods and Theory Vol-II	Morris H.Hansen, William N.Hurwitz, WilliamG.Madow
1112.	L-125	Applied General Statistics	Frederick E.Croxton Dudley J. Cowden
1113.	L-126	Applied General Statistics	Frederick E.Croxton Dudley J. Cowden
1114.	L-127	Applied General Statistics	Frederick E.Croxton and Dudley J.Cowden
1115.	L-128	Applied General Statistics	Frederick E.Croxton Dudley J. Cowden
1116.	L-129	Elementary Statistical Methods	William Addison Neiswanger
1117.	L-130	Elementary Statistical Methods	William Addison Neiswanger
1118.	L-132	Fundamental of Statistics	D.N.Echance
1119.	L-133	Business and Economic Statistics	William A.Spurr, Lester S.Kellogg, John H.Smith
1120.	L-134	Mathematical Statistics	Samuel S.Wilks
1121.	L-135	Statistical Methods – Applied to Economics and Business	Frederick Cecil Mills
1122.	L-136	Statistical Methods – Applied to Economics and Business	Frederick Cecil Mills
1123.	L-137	Elements of Queuing Theory with Applications	Thomas L.Saaty
1124.	L-138	Statistical Methods	George W.Snedecor
1125.	L-139	Elementary Statistical Methods (Revised Edition)	Helen N.Walker Joseph LEV
1126.	L-140	An Introduction to The Theory of Statistics	G.Udny Yule M.G.Kendall
1127.	L-141	Quality Control and Industrial Statistics	Acheson J.Duncan
1128.	L-142	Mathematical Methods of Statistics	Harald Cramer
1129.	L-143	An Introduction to Probability Theory and its Applications Vol-I (Second Edition)	William Feller
1130.	L-144	Sequential Analysis	Abraham Wald
1131.	L-145	Probability theory and Mathematical Statistics	Marek Fisz
1132.	L-146	Elements of Statistical Method	Albert E.Waugh
1133.	L-147	Laboratory Manual and Problems for Elements of Statistical	Albert E.Waugh
1134.	L-148	Applied Statistics of India	B.N.Asthana, S.S.Srivastava
1135.	L-149	Probability and Statistical Methods	R.R.Umarji
1136.	L-150	Introduction to the Mathematical Theory of Probability and Statistics	Mahadev Dutta, Satya Pada Pal
1137.	L-151	Fundamental of Statistics	Truman Lee Kelley
1138.	L-152	An Introduction to Statistical Science in Agriculture	D.J.Finney
1139.	L-153	The Elements of StatisticalMethods	Willford I.King

<b>Sl.No.</b>	<b>Book #</b>	<b>Title of the Book</b>	<b>Author</b>
1140.	L-154	Statistics (Second Edition)	L.H.C.Tippett
1141.	L-155	Statistics (Second Edition)	L.H.C.Tippett
1142.	L-156	An Elementary Treatise on Statistics	S.L.Loney
1143.	L-157	Quality Control and Statistical Methods	Edward M.Schrock
1144.	L-158	Experimental Designs	William G.Cochran, Gertrude M.Cox
1145.	L-160	Mathematical Methods of Statistics	Harald Cramer
1146.	L-161	Testing Statistical Hypothesis	E.L.Lehmann
1147.	L-163	Schaum's Outline of Theory and Problems of Statistics	Murray R.Spiegel

<b>Sl.No.</b>	<b>Book #</b>	<b>Title of the Book</b>	<b>Author</b>
1148.	PRC-3	Demographic and Economic Change in Developed Countries	A Conference of the Universities National Bureau Committee for Economic Research
1149.	PRC-3a	Demographic and Economic Change in Developed Countries	A Conference of the Universities National Bureau Committee for Economic Research
1150.	PRC-4	The University Teaching of Social Sciences Demography	D.V.Glass
1151.	PRC-4a	The University Teaching of Social Sciences Demography	D.V.Glass
1152.	PRC-5	Sampling Opinions	Frederick F.Stephen, Philip J.Mccan
1153.	PRC-6	Sampling Opinions	Frederick F.Stephen, Philip J.Mccan
1154.	PRC-7	Population Problems (Fifth Edition)	Warren S. Thompson, David T.Lewis
1155.	PRC-9	Hand Book of Population Census Methods (Vol-II) Economic Characteristics of the Population	United Nations, New York
1156.	PRC-10	Hand Book of Population Census Methods (Vol-II) Economic Characteristics of the Population	United Nations, New York
1157.	PRC-11	Teaching Population Dynamics	Hazel W.Hertzberg
1158.	PRC-13	Population Bulletin of the United Nations No.7-1963	United Nations, New York
1159.	PRC-15	The Dynamics of Interviewing Theory, Technique and cases	Robnert L.Kahn, Charles F.Cannell
1160.	PRC-16	The Dynamics of Interviewing Theory - Technique and Cases	Robnert L.Kahn, Charles F.Cannell
1161.	PRC-17	The Sociology of Human Fertility	Basil Blackwell
1162.	PRC-19	Herman Capital	Gary S.Becker
1163.	PRC-20	Herman Capital	Gary S.Becker
1164.	PRC-21	Population and World Politics	Philip M.Hauser
1165.	PRC-22	Population and World Politics	Philip M.Hauser
1166.	PRC-23	The Study of Population	Philip M.Hauser, Otis Dudley Duncan
1167.	PRC-28	Epidemiologic Methods	Brain Mac Mahon Thomas F.Pugh Johannes Ipsen
1168.	PRC-29	Population Control and Economic Development	Goran Ohlin
1169.	PRC-31	Population in History	D.V.Glass D.E.C.Eversley
1170.	PRC-32	Population in History	D.V.Glass D.E.C.Eversley
1171.	PRC-33	A Study of Contemporary Ghana Vol I - The Economy of Ghana	Walter Birmingham I.Neustadt, E.N.Omaboe
1172.	PRC-34	A study of contemporary Ghana Vol I - The Economy of Ghana	Walter Birmingham I.Neustadt, E.N.Omaboe

<b>Sl.No.</b>	<b>Book #</b>	<b>Title of the Book</b>	<b>Author</b>
1173.	PRC-35	Three Essays on Population	Thomas Malthus, Julian Huxley, Frederick Osborn
1174.	PRC-37	Regional Model Life Table and Stable Populations	Ansley J.Wale, Paul Demeny
1175.	PRC-40	Hand Book of Population Census Methods Vol-I	United Nations, New York
1176.	PRC-41	The Population of Indian and Pakistan	Kingaler Devis
1177.	PRC-42	The Population of Indian and Pakistan	Kingaler Devis
1178.	PRC-43	The Population Dilemma	Philip M.Hauser
1179.	PRC-44	The Population Dilemma	Philip M.Hauser
1180.	PRC-51	The Gowth of World Population	National Academy of Sciences
1181.	PRC-53	Fertility Differences in a Modernizing Country	David Yaukey
1182.	PRC-54	Fertility Differences in a Modernizing Country	David Yaukey
1183.	PRC-55	Population Dynamics	Ralph Thomlinson
1184.	PRC-56	Population Dynamics	Ralph Thomlinson
1185.	PRC-57	Economic Crises in World Agriculture	Theodore W.Schultz
1186.	PRC-58	Economic Crises in World Agriculture	Theodore W.Schultz
1187.	PRC-60	3 Talks on Population	Alberto Lienas Camargo, Frank W.Noteskein, Manuel San Miguel
1188.	PRC-61	Differential Fertility in Central India	Edwin D.Driver
1189.	PRC-62	Differential Fertility in Central India	Edwin D.Driver
1190.	PRC-63	A Prologue to Population Geography	Wilbur Zelinsky
1191.	PRC-64	A Prologue to Population Geography	Wilbur Zelinsky
1192.	PRC-65	Fertility and Family Planning - A World Review	S.J.Behrma, Leslie Corsa, Ronald Freedman
1193.	PRC-66	Fertility and Family Planning - A World Review	S.J.Behrman, Leslie Corsa, Ronald Freedman
1194.	PRC-67	The Economics of the Developing Countries	HLA MYINT
1195.	PRC-68	The Economics of the Developing Countries	HLA MYINT
1196.	PRC-69	The Population of the United States	Donald J.Bogue
1197.	PRC-70	The Population of the United States	Donald J.Bogue
1198.	PRC-71	Human Behavior - An Inventory of Scientific Findings	Berelson, Steiner
1199.	PRC-72	Human Behavior - An Inventory of Scientific Findings	Berelson, Steiner
1200.	PRC-73	Population Control	Melvin G.Shimm
1201.	PRC-74	Population Control	Melvin G.Shimm
1202.	PRC-75	Techniques of Population Analysis	George W.Barclay
1203.	PRC-76	Techniques of Population Analysis	George W.Barclay
1204.	PRC-77	Population Growth and Economic Development in Low-Income Countries	Ansley J.Coale, Edgar M.HooVer
1205.	PRC-78	Population Growth and Economic Development in Low-Income Countries	Ansley J.Coale, Edgar M.Hoover

<b>Sl.No.</b>	<b>Book #</b>	<b>Title of the Book</b>	<b>Author</b>
1206.	PRC-80	The Growth of U.S Population	National Academy of Sciences National Research council
1207.	PRC-81	Economic Growth and Structure	Simen Kuznets
1208.	PRC-83	Mankind Evolving - The Evolution of the Human Species	Theodosies Dobzhensky
1209.	PRC-84	Mankind Evolving - The Evolution of the Human Species	Theodosies Dobzhensky
1210.	PRC-85	World Population - Past Growth and Present Trends	A.M.Carr-Saunders
1211.	PRC-86	World Population - Past Growth and Present Trends	A.M.Carr-Saunders
1212.	PRC-87	Medical History of Contraception	Norman E.Himes
1213.	PRC-88	Medical History of Contraception	Norman E.Himes
1214.	PRC-91	Six Lectures on Economic Growth	Simon Kuznets
1215.	PRC-92	Six Lectures on Economic Growth	Simon Kuznets
1216.	PRC-93	A New Look at Our Crowded World	Maxwell S.Stewart
1217.	PRC-95	Human Behaviour (Shorter Edition)	Bernard Berelson, Gray A.Steiner
1218.	PRC-96	Human Behaviour (Shorter Edition)	Bernard Berelson, Gray A.Steiner
1219.	PRC-97	Human Behaviour (Shorter Edition)	Bernard Berelson, Gray A.Steiner
1220.	PRC-98	Human Behaviour (Shorter Edition)	Bernard Berelson, Gray A.Steiner
1221.	PRC-99	Population –The Vital Revolution	Ronald Freedman
1222.	PRC-100	Population –The Vital Revolution	Ronald Freedman
1223.	PRC-103	Postwar Economic growth-Four lectures	Simon Kuznets
1224.	PRC-104	Postwar Economic growth-Four lectures	Simon Kuznets
1225.	PRC-106	Public Health and Population Change	Mindel C.Sheps, Jeanne Clare Ridley
1226.	PRC-107	Population and Progress in the Far East	Warven S. Thompson
1227.	PRC-108	Population and Progress in the Far East	Warven S. Thompson
1228.	PRC-109	Proceedings of the 7 <sup>th</sup> Conference of the International Planted Parenthood Federation (Singapore)	G.W.Cedbury, H.D Connolly et al
1229.	PRC-110	Proceedings of the 7 <sup>th</sup> Conference of the International Planted Parenthood Federation (Singapore)	G.W.Cedbury, H.D Connolly et al
1230.	PRC-112	Man Land & Food	Lester R.Brown
1231.	PRC-113	The Future of Human Heredity	Frederick Osborn
1232.	PRC-114	The Future of Human Heredity	Frederick Osborn
1233.	PRC-115	Research Methods in Social Relations (Revised Edition)	Claire Sellitz, Marie Jahuda, Morton Dentseh, Stuart W. Cook
1234.	PRC-116	Research Methods in Social Relations (Revised Edition)	Claire Sellitz, Marie Jahuda, Moston Dentseh, Stuart W. Cook
1235.	PRC-119	World Population Conference, 1965, Vol-II Fertility Family Planning, Mortality	United Nations-Dept of Economic and Social affairs

<b>Sl.No.</b>	<b>Book #</b>	<b>Title of the Book</b>	<b>Author</b>
1236.	PRC-120	World Population Conference, 1965, Vol-II Fertility Family Planning, Mortality	United Nations-Dept of Economic and Social affairs
1237.	PRC-121	Population	William Peterson
1238.	PRC-122	Population	William Peterson
1239.	PRC-123	Introduction to Demography (Revised Edition)	Mortimer Spiegelman
1240.	PRC-125	World Food Situation	U.S. Dept of Agriculture
1241.	PRC-128	Fertility and Family Planning in United States	P.K.Whelpton A.A.Campbell, J.E.Peterson
1242.	PRC-132	Research Teaching and Training in Demography	U.N. Series No.8
1243.	PRC-133	Research Teaching and Training in Demography	U.N. Series No.8

<b>Sl.No.</b>	<b>Book #</b>	<b>Title of the Book</b>	<b>Author</b>
1244.	T-1	Quality Control and Industrial Statistics	Acheson J.Duncan
1245.	T-2	Introduction to the Theory of Statistics	Alexander Mc.Farloue Mood
1246.	T-3	Linear Programming an Introduction	W. Allen Spivey
1247.	T-4	Two-Person Game Theory - The Essential Ideas	Ariatol Rapoport
1248.	T-5	An Introduction to Multivariate Statistical Analysis	T.W.Anderson
1249.	T-6	Statistical Theory in Research	R.L.Anderson, T.A.Bancroft
1250.	T-7	Reading in Economic Statistics and Econometrics	Arnold Zellner
1251.	T-8	Polymorphism With Linked Loops	V.Arunachalam, A.R.G.Owen
1252.	T-9	Applied Statistics of India	B.N.Asthana, S.S.Srivastava
1253.	T-10	Studies in Multidimensional Stationary Stochastic Processes	T.V.Avadhani
1254.	T-11	An Introduction to Stochastic Processes with Special Reference to Methods and Applications	M.S.Bartlett
1255.	T-12	Economic Theory and Operations Analysis	William J. Baumol
1256.	T-13	Lecture Notes in Operations Research and Mathematical Economics	Aaron Strauss
1257.	T-14	Lecture Notes in Mathematics - Probability and Information Theory	M.Behara, K.Krickeberg, J.Woltowitz
1258.	T-15	Dynamic Programming	Richard Bellman
1259.	T-16	Advanced Seminar on Spectral Analysis of Time series	Bernard Harris
1260.	T-17	Non-Stationary Processes, Spectra and Some Ergodic Theorems	C.S.K.Bhagavan
1261.	T-18	Elements of Theory of Markov Processes and Their Applications	A.T. Bharucha - Reid
1262.	T-19	The Measurement of Power Spectra from the Point of view of Communication Engineering	R.B.Blackman and J.W.Tukey
1263.	T-20	Theory of Random functions	A.Blane-Lapierre, R.Fortet
1264.	T-21	Sampling Inspection by Variables	Albert H. Bowket
1265.	T-22	Mathematics of Design and Analysis of Experiments	M.C.Chakrabarti
1266.	T-23	Introduction to Stochastic Processes in Biostatistics	Chin Long Chiang
1267.	T-24	Sampling Techniques	W.G.Cochran
1268.	T-25	Experimental Designs	William G Cochran, Gertrude M.Cox
1269.	T-26	The Theory of Atomic Spectra	E.U.Condon , G.H.Shortley
1270.	T-27	The Statistical Analysis of Series of Events	D.R.Cox P.A.W.Lewis
1271.	T-28	Applied General statistics	Croxton, Cowden
1272.	T-29	Queuing Theory - Recent Development and Applications	R.Cruon Lisbon

<b>Sl.No.</b>	<b>Book #</b>	<b>Title of the Book</b>	<b>Author</b>
1273.	T-30	Design and Analysis of Experiments	M.N.Das, N.C. Giri
1274.	T-31	Basic Statistics	David Blackwell
1275.	T-32	Basic Instructors Commentary Statistics	David Blackwell
1276.	T-33	The Theory of Linear Economic Models	David Gale
1277.	T-34	Statistical Adjustment of Data	W.Edwards Deming
1278.	T-35	BMD - Biomedical Computer Programs	W.J.Dixon
1279.	T-36	Introduction to Statistical Analysis	Wilfrid J.Dixon, Frank.J.Massey Jr.
1280.	T-37	Symposium on Probability Methods in Analysis	A.Dold Heidelberg, B Eckmann, Zurich
1281.	T-38	Contributions to the Theory of Games	M.Dresher, A.N.Tucker, P.Wolfe
1282.	T-39	Statistical Methods in Quality Control	Dudley J.Cowden
1283.	T-40	Games and Decisions.	R.Duncan Luce, Howard Raiffa
1284.	T-41	Techniques of Statistical Analysis	Statistical Research Group, Colombia University
1285.	T-42	The Statistical Basic of Acceptance Sampling	S.K.Ekambaram
1286.	T-43	Elements of Statistics (Third Edition)	Elmer B. Mode
1287.	T-44	Time Series Analysis - Papers	Emanuel Parzen
1288.	T-45	Modern Probability Theory and its Applications	Emanuel Parzen
1289.	T-46	Modern Probability Theory and its Applications	Emanuel Parzen
1290.	T-47	Selected Statistical Papers - I	
1291.	T-48	Selected Statistical Papers - II	
1292.	T-50	Papers on the Theory of Statistical Estimation	R.A.Fisher
1293.	T-51	Stochastically Dependent Equations - An Introductory Text for Econometricians	M.G. Kendall
1294.	T-52	Modern Elementary Statistics	John.E. Freund
1295.	T-53	Stochastic Models for Bacteriophage	J.Gani
1296.	T-57	The Theory of Probability	B.V.Gnedenko
1297.	T-58	The Theory of Probability	B.V.Gnedenko
1298.	T-59	Information Theory	Stanford Goldman
1299.	T-61	An Outline of Statistical Theory	A.M.Goon, M.K.Gupta, B.Dasgupta
1300.	T-64	Fundamentals of Statistics	A.M.Goon, M.K.Gupta, B.Dasgupta
1301.	T-66	Methods of Statistical Analysis	Cyril H.Goulden.
1302.	T-67	Concepts of Statistical Inference	William C.Guenther
1303.	T-69	Linear Programming and Theory of Games	P.K.Gupta, Man Mohan
1304.	T-70	Group Representations and Applied Probability	E.J.Hannan

<b>Sl.No.</b>	<b>Book #</b>	<b>Title of the Book</b>	<b>Author</b>
1305.	T-71	Mathematical Methods of Statistics	Herald Cramer
1306.	T-72	Stationary Processes and Prediction Theory	Harry Furstenberg
1307.	T-73	Complete Exponential Convergence and Some Related Topics	C.R.Heathcote
1308.	T-74	The Analysis of Variance	Henry Scheffe
1309.	T-75	Basic Concepts of Probability and Statistics	J.L.Hodges,Jr., E.D.Lehmann
1310.	T-76	Factor Analysis - A synthesis of Factorial Methods	Karl.J.Holzinger Harry.H.Harman.
1311.	T-77	The Theory of Probability	Harold Jeffreys
1312.	T-78	Applied Statistical Decision Theory	Howard Raiffa, Robert Schlaifer
1313.	T-79	The Law Relating to Ceiling and Regulation of Urban Land in India	Vedula Jaganadha Rao
1314.	T-80	Great Ideas of Operations Research	Jagjit Singh
1315.	T-81	Great Ideas in Information Theory Language and Cybernetics	Jagjit Singh
1316.	T-82	Great Ideas of Modern Mathematics - Their Nature and Use	Jagjit Singh
1317.	T-83	Linear Estimation	M.V.Jambunathan
1318.	T-84	Numerical Mathematical Analysis	James B.Scarborough
1319.	T-85	Distribution-Free Statistical Tests	James V.Bradley
1320.	T-86	Theory of Rank tests	Jaroslav Hajek, Zbynek Sidak
1321.	T-87	Lectures and Conferences on Mathematical Statistics and Probability	Jerzy Neyman
1322.	T-88	Proceedings of the Berkeley Symposium on Mathematical Statistics and Probability	Jerzy Neyman
1323.	T-89	Proceedings of the Third Berkeley Symposium on Mathematical Statistics and Probability - I	Jerzy Neyman
1324.	T-90	Proceedings of the Third Berkeley Symposium on Mathematical Statistics and Probability - II	Jerzy Neyman
1325.	T-91	Proceedings of the Third Berkely Sysmposium Vol-V	Jerzy Neyman
1326.	T-92	Bernoulli, Bayes, Laplace - Proceedings of the Third Berkeley Symposium on Mathematical Statistics and Probability - I	Jerzy Neyman, Lecien M.Lecam
1327.	T-93	Hand book for Practical Work in Statistics	Jogabrata Roy, Indromohan Chakraborti, Radhagovinda Laha
1328.	T-94	Modern Elementary Statistics	John.E.Freund,
1329.	T-95	Denumerable Markov Chains	John G. Kemeny, J.Laurie Snell, Anthony W. Knapp
1330.	T-96	Statistical Methods in Research	Palmer O. Johnson
1331.	T-97	A Course in Probability Theory	Kai Lai Chung

<b>Sl.No.</b>	<b>Book #</b>	<b>Title of the Book</b>	<b>Author</b>
1332.	T-100	Linear Methods in the Theory of Probability	Kari Karhunen
1333.	T-101	Introduction to Statistical Inference	E.S.Keeping
1334.	T-102	Greens Function Methods in Probability Theory	M.G.Kendall
1335.	T-103	The Passage Problem for a Stationary Markov Chain	J.H.B.Kemperman
1336.	T-104	Exercises in Theoretical Statistics with Answers and Hints on Solutions	M.G.Kendall
1337.	T-106	The advanced theory of statistics Vol-I	M.G.Kendall, Alan Stuart
1338.	T-107	The advanced theory of statistics Vol-III	M.G.Kendall, Alan Stuart
1339.	T-108	Data Processing	Kenneth Janda
1340.	T-109	Mathematical Foundations of Statistical Mechanics	A.I.Khinchin
1341.	T-110	Mathematical Foundations of Information Theory	A.I.Khinchin
1342.	T-111	On the Algebra of Queues	J.F.C.Kingman
1343.	T-112	Diffusion Processes and Their Sample Paths	Kiyosi ITO Henry P.Mckean
1344.	T-113	Foundation of Theory of Probability	A.N.Kolmogrov
1345.	T-114	Recent Results Information Theory	S.Kotz
1346.	T-115	Proceeding of the 3 <sup>rd</sup> International Conference on Operational Research	G.Kreweras G.Morlat
1347.	T-116	Multivariate Analysis	Paruchuri R.Krishnaiah.
1348.	T-117	Testing Statistical Hypothesis	E.L Lehmann
1349.	T-118	Testing Statistical Hypothesis	E.L Lehmann
1350.	T-119	Optimization Techniques with Applications to AeroSpace System	George Leitmann
1351.	T-120	Introduction to Probability and Statistics From A Bayesian View Point Part II - Inference	D.V.Lindley
1352.	T-121	Introduction to Probability and Statistics From A Bayesian View Point Part I - Probability	D.V.Lindley
1353.	T-123	Probability Theory	Michel Loeve
1354.	T-124	Proceedings of the Fifth Berkely Symposium on Mathematical Statistics and Probability Vol-I	Lucien Lecam and Jerzy Neyman
1355.	T-125	Proceedings of the Fifth Berkely Symposium on Mathematical Statistics and Probability Vol-II Part-I	Lucien Lecam and Jerzy Neyman
1356.	T-126	Proceedings of the Fifth Berkely Symposium on Mathematical Statistics and Probability Vol-II Part-II	Lucien Lecam and Jersy Neyman
1357.	T-127	Non Parametric Techniques in Statistical Inference	Madan Lal Puri
1358.	T-128	Analysis and Design of Experiments	H.B.Mann

<b>Sl.No.</b>	<b>Book #</b>	<b>Title of the Book</b>	<b>Author</b>
1359.	T-129	Statistical Independence in Probability Analysis and Number Theory	Mark Kae
1360.	T-130	Combinatorial Theory	Marshall Hall
1361.	T-131	Characterizations of the Normal Probability Law	A.M.Mathai, G.Pederzoli
1362.	T-132	The Advanced Theory of Statistics Vol-I	Maurice G.Kendall
1363.	T-132 a	The Advanced Theory of Statistics Vol-II	M.G. Kendall
1364.	T-133	Stochastic Integrals	H.P.Mckean.
1365.	T-134	Stochastic Approach to Chemical Kinetics	D.A. McQuarrie
1366.	T-135	The Statistical Processes of Evolutionary Theory	P.A.P.Moran
1367.	T-136	Probability with Statistical Applications	Mosteller Rourke Thomas
1368.	T-137	Time Series Analysis	Murray Rosenblatt
1369.	T-138	Application of the Theory of Least Squares to the Adjustment of Triangulation	Oscar S.Adams
1370.	T-139	The Design and Analysis of Experiments	Oscar Kempthorne
1371.	T-140	Frequency Curves and Correlation (3 <sup>rd</sup> Ed)	W.Palin Elderton
1372.	T-141	Probability Random Variables and Stochastic Processes	Athanasios Papoulis
1373.	T-142	Convergence of Probability Measures	Patrick Billingsley
1374.	T-143	Statistical Inference for Markov Processes	Patrick Billingsley
1375.	T-144	Concepts of Probability Theory	Paul E.Pfeiffer
1376.	T-145	Introduction to Mathematical Statistics (Second Edition)	Paul G. Hoel
1377.	T-146	Lectures on Ergodic Theory	Paul R.Halmos
1378.	T-147	The Analysis of Multiple Time-Series	M.H.Quenomille
1379.	T-148	Linear Statistical Inference and Its Applications	C.Radhakrishna Rao
1380.	T-149	Linear Statistical Inference and its Applications (Second Edition)	C.Radhakrishna Rao
1381.	T-150	Mathematical Statistics	M.Ray, Har Swarup Sharma
1382.	T-151	Proceedings of a Symposium in Applied Mathematics of the American Mathematical Society	Richard Bellman
1383.	T-152	Mathematical Theory of Reliability	Richard E Barlow, Frank Proschan
1384.	T-153	Sequential Identification and Ranking procedures	Robert E.Bechhoffer, Jack Kieter, Milton Sobel
1385.	T-154	Dynamic Programming and Modern Control Theory	Richard Bellman, Robert Kalaba
1386.	T-155	Introduction to Mathematical Statistics	Robert V. Hogg, Allen T. Craig

<b>Sl.No.</b>	<b>Book #</b>	<b>Title of the Book</b>	<b>Author</b>
1387.	T-156	Statistical Methods and Scientific Inference	Ronald A. Fisher
1388.	T-157	Stationary Random Processes	Yu.A.Rozanov
1389.	T-158	Simultaneous Statistical Inference	Rupert G.Miller, Jr.
1390.	T-161	Contributions to Partially Balanced Weighing Design	K.V.Suryanarayana
1391.	T-163	Numerical Mathematical Analysis	J.B.Scarborough
1392.	T-164	The Linear Hypothesis - A General Theory	G.A.F. Seber
1393.	T-165	Sampling Methods in Forestry and Range Management	F.X.Schumacher, R.A.Chapman
1394.	T-166	Operations Research	S.D.Sharma
1395.	T-167	Stochastic Processes	S.K.Srinivasan, K.M.Mehata
1396.	T-168	Stochastic Theory and Cascade Processes	S.Kidambi Srinivasan
1397.	T-170	Problems in Probability Theory, Mathematical Statistics and Theory of Random Functions	A.A.Sreshnikov
1398.	T-171	The Theory of Branching Processes	Theodore E.Harris
1399.	T-172	Experimental Design -Theory and Applications	Walter T.Federer
1400.	T-173	An Introduction to Probability Theory and its Applications Vol-I	William Feller
1401.	T-174	An Introduction to Probability Theory and its Applications Vol-I	William Feller
1402.	T-175	An Introduction to Probability Theory and its Applications Vol-II	William Feller
1403.	T-176	An Introduction to Probability Theory and its Applications Vol-I	William Feller
1404.	T-177	An Introduction to Probability Theory and its Applications Vol-I	William Feller
1405.	T-178	Decomposition of Probability Distributions	Yu.V.Linnik
1406.	T-179	Survey Sampling	Leslie Kish
1407.	T-180	Report on the Socio-Economic Survey of the Nagarjunasagar Project Area Vol-II	T.V.Avadhani
1408.	T-180 a	Report on the Socio-Economic Survey of the Nagarjunasagar Project Area Vol-III	T.V.Avadhani
1409.	T-180 b	Report on the Socio-Economic Survey of the Nagarjunasagar Project Area Vol-III	T.V.Avadhani
1410.	T-181	Linear Methods in the Theory of Probability	Kari Karhunen
1411.	T-182	An Analysis of Integrated Observations (Xerox)	T.V.Avadhani
1412.	T183	Sampling Errors of Covariances and Correlations for K-Dimensional Stationary Stochastic Processes	T.V.Avadhani

<b>Sl.No.</b>	<b>Book #</b>	<b>Title of the Book</b>	<b>Author</b>
1413.	T-184	Summer Seminar Course on Recent Advanced in Statistics	T.V.Avadhani
1414.	T-184 a	Summer Seminar Course on Recent Advanced in Statistics	T.V.Avadhani
1415.	T-185	Catalogue of Periodical and Serial Holdings in Science and Technology	
1416.	T-186	Report on the Socio-Agro Economic Survey of the Nagarjunasagar Project Area	K.Nagabhushanam, B.Sarveswara Rao
1417.	T-187	Report on the Socio-Agro Economic Survey of the Nagarjunasagar Project Area Part-I Vol-II Technical Report	K.Nagabhushanam, B.Sarveswara Rao
1418.	T-187 a	Report on the socio-Agro Economic Survey of the Nagarjuna Sagar Project Area Part-I	K. Nagabhushanam, B. Sarveswara Rao
1419.	T-187 b	Report on the socio-Agro Economic Survey of the Nagarjuna Sagar Project Area Part-II	K. Nagabhushanam, B. Sarveswara Rao
1420.	T-188	Report on the Socio-Agro Economic Survey of the Nagarjunasagar Project Area Part-II Vol-IV Tables and Farm Surveys	K.Nagabhushanam, B.Sarveswara Rao
1421.	T-188 a	Report on the Socio-Agro Economic Survey of the Nagarjunasagar Project Area Part-II Vol-IV Tables and Farm Surveys	K.Nagabhushanam, B.Sarveswara Rao
1422.	T-189	Report on the Socio-Agro Economic Survey of the Nagarjunasagar Project Area Part-II Vol-III List of Villages and Tables of Census Surveys	K.Nagabhushanam, B.Sarveswara Rao
1423.	T-189 a	Report on the Socio-Agro Economic Survey of the Nagarjunasagar Project Area Part-II Vol-III List of Villages and Tables of Census Surveys	K.Nagabhushanam, B.Sarveswara Rao
1424.	T-190	Andhra University Abstracts of the Thesis (Approved for the D.Sc and Ph.D Degrees) 1938-1972	
1425.	T191	Prachurana Samkeerna Chalarasulu (Telugu Academy)	C.S.K.Bhagavan, P.Sambamurthy
1426.	T-192	B.Sc & B.A. Sankhyaka Sastramu Ekagatha Bhijaganithamu (Telugu Academy)	C.S.K.Bhagavan, P.Sambamurthy
1427.	T-193	B.Sc & B.A Sankya Sastramu Sankhya Vishleshanamu (Telugu Academy)	Sayyad Huju Hussian, Nanduri Venugopala Charyulu
1428.	T-194	B.Sc & B.A Sankya Sastramu (Prayoga Deepika Dvithiya Bhagamu	K.Bharatha Kumar Rao
1429.	T-195	An Elementary Treatise on the Dynamics of a Particle and of Rigid Bodies	S.L.Loney
1430.	T-196	Cobal by Microsoft	Minneapolies-Honeywell

<b>Sl.No.</b>	<b>Book #</b>	<b>Title of the Book</b>	<b>Author</b>
1431.	U-1	Economic Developments in India 1946-1956 - A Personal Retrospect	C.D.Deshmukh
1432.	U-2	Introduction to Mathematical Statistics	Paul G.Hoel
1433.	U-3	Index Number	Bruce D.Mudgett
1434.	U-4	Sampling Opinions - An Analysis of Survey Procedure	Frederick F.Stephan, Philip J.Mc.Carty
1435.	U-5	The Inflationary Spiral	Chang Kia-ngan
1436.	U-6	Studies in Econometric Method	Cowles Commission Research StaffMembers
1437.	U-7	Technological Applications of Statistics	L.H.C Tippett
1438.	U-8	Symposium on Monte Carlo Methods	Herbert A.Meyer
1439.	U-9	Social Choice and Individual Values	Kenneth J.Arrow
1440.	U-10	Advanced Statistical Methods in Biometric Research	C.R.Rao
1441.	U-13	Contribution on Mathematical Statistics	R.A.Fisher
1442.	U-14	Sequential Analysis	Abraham Wald
1443.	U-15	The Design and Analysis of Experiments	Oscar Kempthorne
1444.	U-16	Sampling Techniques	William G.Cochran
1445.	U-18	Non-Parametric Methods in Statistics	D.A.S.Fraser
1446.	U-19	Introduction to the Theory of Probability and Statistics	Niels Arley K Rander Buch
1447.	U-20	Statistical Decision Functions	Abraham Wald
1448.	U-21	Introduction to Differential Equations	Samuel Gold Berg
1449.	U-22	Some Aspects of Multivariate Analysis	S.N.Roy
1450.	U-23	Analysis and Design of Experiments	H.B.Mann
1451.	U-24	Mathematical Foundations of Statistical Mechanics	A.I.Khinchin
1452.	U-25	Introduction to the Theory of Fourier's Series and Integrals	H.S.Carslaw
1453.	U-26	Statistical Inference in Dynamic Economic Models	Cowles Commission Research Staff Members
1454.	U-27	Statistical Methods in Quality Control	Dudley J.Cowden
1455.	U-28	Introduction to Probability Theory Vol-I	William Feller
1456.	U-29	The Functional Economy - The Bases of Economic Organization	Bernard W.Dempsey, S.J
1457.	U-30	Inflationary Price Trends in India Since 1939	D.Bright Singh
1458.	U-31	Inflationary Price Trends in India Since 1939	D.Bright Singh
1459.	U-32	Labour Problems in Indian Industry	V.V.Giri
1460.	U-33	Taxation and Foreign Investment - A study of Taxation laws in Indian in Relation to Foreign Investment	National Council of Applied Economic Research -New Delhi
1461.	U-34	An Introduction to Statistical Science in Agriculture	D.J.Finney
1462.	U-35	A statistical Study of Livestock Production and Marketing	Clifford Hildreth, F.G.Jarrett

<b>Sl.No.</b>	<b>Book #</b>	<b>Title of the Book</b>	<b>Author</b>
1463.	U-36	Wage Incentives	J.K.Louden, J.Wayne Deegan
1464.	U-37	Labour Mobility and Economic Opportunity	E.Wight Bakka, Philip M Haser et al
1465.	U-38	Labour In a Growing Economy	Melvin W.Reder
1466.	U-39	Science and Economic Development New Patterns of Living	Richard L.Meiev
1467.	U-40	The Advanced Theory of Statistics	M.G.Kendall, A.Stuart
1468.	U-41	The Advanced Theory of Statistics Vol-II	M.G.Kendall, A.Stuart
1469.	U-42	Introduction to Mathematical Probability	J.V.Uspensky
1470.	U-43	Foundations of the Theory of Probability	A.N.Kolomogorov
1471.	U-44	Measure Theory	Paul.R.Halmos
1472.	U-45	Statistical Quality Control	E.L.Grant
1473.	U-46	The Design of Experiments	R.A.Fisher
1474.	U-47	Sampling Methods for Census and Surveys	Frank Yates
1475.	U-48	The Mathematical Theory of Epidemics	Norman T.J. Bailey
1476.	U-49	Higher Algebra	S.Barnard, J.H.Child
1477.	U-50	The Theory of Equations Vol-I	W.S.Burnside, A.W.Panton
1478.	U-51	Algebra A Text Book of Determinants, Matrices and Algebraic Forms	W.L.Ferrar
1479.	U-52	A Treatise on Algebra	Charles Smith
1480.	U-53	Introductory Course in Differential Equations	Daniel A.Murray
1481.	U-54	A course of Pure Mathematics	G.H.Hardy
1482.	U-55	The Analytical Geometry of the Comic Sections	The Rev.E.H.Askwith
1483.	U-56	A Text Book of Economic theory	Alfred W.Stonier Douglas C.Hague
1484.	U-57	An Essay on the Nature of Significance of Economic Science	Lionel Robbins
1485.	U-58	The Economics of Imperfect Competition	Joan Robinson
1486.	U-59	Principles of Public Finance	Hugh Dalton
1487.	U-60	Value and Capital	J.R.Hicks
1488.	U-61	Modern Banking	R.S.Sayers
1489.	U-62	Economics	Samuelson
1490.	U-63	Foundations of Economic Analysis	Paul Anthony Samuelson
1491.	U-64	The General Theory of Employment Interest and Money	John Maynard Kenes
1492.	U-65	Mathematical Analysis for Economists	R.G.D.Allen
1493.	U-66	Mathematical Economics	R.G.D.Allen
1494.	U-67	An Outline of Money	Geoffrey Crowther
1495.	U-68	Monetary Theory (Second Edition)	George N.Halm
1496.	U-69	A Guide to Keynes	AlvinH.Hansen
1497.	U-70	The Theory of Monopolistic Competition	Edward Hastings Chamberlin

<b>Sl.No.</b>	<b>Book #</b>	<b>Title of the Book</b>	<b>Author</b>
1498.	U-71	Indian Economy - Its Nature and Problems	Alak Ghosh
1499.	U-72	Econometrics	J.Tinberger
1500.	U-73	A Text Book of Econometrics	Lawrence R.Klein
1501.	U-74	Principles of Economics	Alfred Marshall
1502.	U-75	A Short Term Planning Model For India	N.V.A.Narasimham
1503.	U-76	Statistical Analysis of Stationary Time Series	ULF Grenander, Murray Rosenblatt
1504.	U-77	Economic Dynamics - An Introduction	William J.Baumol
1505.	U-78	A Contribution to theory of the Trade Cycle	J.R.Hicks
1506.	U-79	The Design and Analysis of Experiment	M.H.Quenouille
1507.	U-80	Exercises in Theoretical Statistics	M.G.Kendall
1508.	U-81	Statistical Methods for Agricultural Workers	V.G.Panse P.V.Sukhatme
1509.	U-82	A Course in Mathematical Analysis Functioning of A complex Variable	Edoward Coursat
1510.	U-83	Differential and Integral Calculus Vol-I	R.Courant
1511.	U-84	Differential and Integral Calculus Vol-II	R.Courant
1512.	U-85	A Revision of Demand Theory	J.R.Hicks
1513.	U-86	Elements of Modern Economics	Albert L.Meyas
1514.	U-87	A Text book of Matrices	Shanti Narayan
1515.	U-88	A Course of Mathematical Analysis	Shanti Narayan
1516.	U-89	Mathematical Methods of Statistics	Herald Cramer
1517.	U-90	Elementary Statistical Analysis	S.S.Wilks
1518.	U-92	The Reserve Bank of India - Functions and Working	
1519.	U-93	Poverty and Capital Development in India	D.K.Rangnekar
1520.	U-94	Agriculture and Animal Husbandry in India	M.S.Randhawa
1521.	U-97	Tobacco In India	Directorate of Eco & Stat Ministry of Food and Agriculture
1522.	U-98	Jute in India	Directorate of Eco & Stat Ministry of Food and Agriculture
1523.	U-99	The Agricultural Procedure	Govt of India Ministry of Law
1524.	U-100	Development of Indus River System - An Engineering Approach	A.N.Khosla
1525.	U-101	Caste and the Economic Frontier - A Village in High Level Orissa	F.G.Bailey
1526.	U-102	Production of Field Crops in India	Rev.B.M.Pugh
1527.	U-103	10 <sup>th</sup> International Conference of Agricultural Economists	J.P.Battacharjee
1528.	U-104	Price Movements In India	Lakshmi Narain
1529.	U-105	Report of the Indian Productivity Delegation to Japan	Ministry of Commerce and Industry Government of India

<b>Sl.No.</b>	<b>Book #</b>	<b>Title of the Book</b>	<b>Author</b>
1530.	U-106	Committee 'B' on Second Five Year Plan	Lok Sabha Secretariat - New Delhi
1531.	U-108	Government of India - Ministry of Food & Agriculture Report of the Cotton Marketing Committee June 1951	
1532.	U-109	Appraisal and Aspects of the Second Five Year Plan - May, 1958	
1533.	U-111	Guide to Concept Agricultural Statistics	Economic and Statistical Advisor, Ministry of Food and Agriculture
1534.	U-113	The Reserve Bank of India and Monetary Management	G.P.Gupta
1535.	U-114	Statistical Methods for Research Workers	Ronald A.Fisher
1536.	U-115	Imperial Bureau of Soil Science Technical Communication No.35 - The Design and Analysis of Factoral Experiments	F.Yates
1537.	U-116	Sampling Theory of Surveys With Applications	Pandurang V. Sukhatame
1538.	U-118	Plane Trigonometry -Part-II	S.L.Loney
1539.	U-119	Econometrics	Gerhard Tintner
1540.	U-120	Introduction to the Theory of Statistics	Alexander Mc Farlane Mood
1541.	U-121	A Survey of Contemporary Economics - Vol-I	Howard S.Ellis
1542.	U-122	Economic Theory and Method	F.Zeuthen
1543.	U-123	The Analysis of Multiple Time-Series	M.H.Quenouille
1544.	U-124	A Course in Mathematical Analysis - Vol-I	Edouard Goursat
1545.	U-125	The International Economy - Revised	P.T.Ellsworth
1546.	U-126	Studies in Econometric Method By Cowles Commission Research Staff Members	WMC.Hood, Tjallizg C.Koopmans
1547.	U-127	Methods of Mathematical Physics	R.Courant, D.Hilbert
1548.	U-128	Functional Analysis	Frigyes Riesz, Bela Sz-Nagy
1549.	U-129	Theory of Probability	M.E.Munroe
1550.	U-130	Non-parametric Statistics for the Behavior Science	Sidney Siegel
1551.	U-131	The Genetical Theory of Natural Selection	Ronald A.Fisher
1552.	U-133	Chemical Engineering Series	William Volk
1553.	U-134	Linear Programming and Economic Analysis	Robert Dorrmann, Paul A. Samuelson, Robert M. Solow
1554.	U-135	Statistical Analysis in Psychology and Education	George.A.Ferguson
1555.	U-136	The Theory of Linear Economic Models	David Gale
1556.	U-138	Principles of Numerical Analysis	Alstons Householder

<b>Sl.No.</b>	<b>Book #</b>	<b>Title of the Book</b>	<b>Author</b>
1557.	U-139	Information and Decision Processes	Robert E.Machol
1558.	U-140	Mathematical Methods of Operations Research	Thomas L.Saaty
1559.	U-141	Econometrics	Stefan Valavais, Aifered H, Conrad
1560.	U-142	Introduction to Numerical Analysis	F.B.Hildebrand
1561.	U-143	Elements of Queuing theory With Applications	Thomas L.Saaty
1562.	U-144	Electric Noise	William R.Bennett
1563.	U-145	Elements of the Theory of Markov Processes and Their Applications	A.T.Bharucha - Reid
1564.	U-146	Statistical Theory in Research	R.L. Anderson, T.A.Bancroft
1565.	U-147	Fundamentals of Statistics in Psychology and Education	J.P.Guilford
1566.	U-148	Economic Theory and Operations Analysis	William J.Baumol
1567.	U-149	The Theory of Functions of a Real Variable and The Theory of Fourier Series	E.W.Hobson
1568.	U-150	Selected Papers on Noise and Stochastic Processes	Nelson Wax
1569.	U-151	An Introduction to Linear Algebra	L.Mirsky
1570.	U-153	Contributions to Economic Analysis - The Logic of Investment Planning	S.Chakravarthy
1571.	U-154	An Econometric Model of the United Kingdom	L.R.Klein
1572.	U-155	The Use of Economic Statistics	C.A.Blyth
1573.	U-156	Demographic and Economic Change in Developed Countries	A Report of the National Bureau of Economic Research New York
1574.	U-157	Demographic Year Book Annuaire Demographique- 1960 (12 <sup>th</sup> issue)	
1575.	U-158	Introduction to Econometrics	Oskal Lange
1576.	U-159	Probability - A first Course	Frederick Mosteller Robert E.K.Rourke George B.Thomas,Jr.
1577.	U-160	The Simplex Method of Linear Programming	F.A.Ficken
1578.	U-161	A Guide to Mathematical Tables	N.M.Burunova
1579.	U-162	Limit Distributions for Sums of Independent Random variables	B.V.Gnedenko A.N.Kolmogorov
1580.	U-163	Numerical Mathematical Analysis (Fourth Edition)	J.B.Scarborough
1581.	U-164	Statistical Methods in Research and Production	Owen L.Davies
1582.	U-165	Introduction to Hilbert Space and the Theory of Spectral Multiplicity (4 <sup>th</sup> Ed)	Paul R.Halmos
1583.	U-166	Statistical Inference	Hellen M.Walker Joseph Lev

<b>Sl.No.</b>	<b>Book #</b>	<b>Title of the Book</b>	<b>Author</b>
1584.	U-167	Industrial Statistics	A.I.Ezhov
1585.	U-168	Principles of Genetics	Edmund W.Sinnott, L.C.Dunn, TheodoziousBobzhansky
1586.	U-169	Statistical Theory and Methodology in Science and Engineering	K.A.Brownlee
1587.	U-170	Problems in Basic Operations Research Methods for Management	Randolph W.Cabell Almarin Phillips
1588.	U-171	Elementary Decision Theory	Herman Chernoff, Lincoln E.Moses
1589.	U-172	Experimental Designs in Industry	Victor Chew
1590.	U-173	Industrial Statistics Statistical Technique Applied to Problems in Industrial Research and Quality Control	H.A.Freeman
1591.	U-174	Sample Survey Methods and Vol-I - Theory methods & Applications	Morris H.Hausen, William N.Hurwitz, William G.Madow
1592.	U-176	Modern Probability Theory and its Applications	Emanuel Parzen
1593.	U-177	Psychological Statistics	Quinn Mc Nemal
1594.	U-178	Some Theory of Sampling	William Edwards Deming
1595.	U-179	Decision Processes	R.M.Thrall, C.H. Coombs, R.C.Davis
1596.	U-180	Introduction to Operations Research	C.W.Churchman, Russell C.Acroff, E.Leomard Arnoff
1597.	U-181	Indian Statistical Series No.6 - Studies on Consumer Behavior	
1598.	U-182	Indian Statistical series No.11 - Experiments in Statistical Sampling in The Indian Statistical Institute	P.C.Mahalanobis
1599.	U-183	Criteria for Fixation of Water Rates and Selection of Investigation Projects	P.S.Lokanathan, Director General
1600.	U-184	The Study of Population - An Inventory and Appraisal	Philip M. Hauser
1601.	U-185	A Course of Modern Analysis (4 <sup>th</sup> Ed)	E.T.Whittaker, G.N.Watson
1602.	U-186	Elements of Vital Statistics	B.Benjamin
1603.	U-187	John Von Newman Collected works Vol-II Operators, Ergodic Theory and Almost Periodic Functions in a Group	A.H.Taub
1604.	U-188	John Von Newman Collected works Vol-III Operators, Ergodic theory and Almost Periodic Functions in a Group	A.H.Taub
1605.	U-189	Introduction to Statistical Method	B.C.Brookes, W.F.L.Dick
1606.	U-190	Inequalities Vol-6	P.P.Korovkin
1607.	U-191	The Theory of Storage	P.A.P.Moran

<b>Sl.No.</b>	<b>Book #</b>	<b>Title of the Book</b>	<b>Author</b>
1608.	U-192	Methuen's Monographs on Applied Probability and Statistics - Stochastic Population models	M.S.Bartlett
1609.	U-193	Experimental Designs in Industry	Victor Chew
1610.	U-194	A Collection of Modern Mathematical Classics	Richard Bellman
1611.	U-195	Poisson Exponential Binomial Limit	E.C.Molina
1612.	U-196	Introduction to Probability and Random Variables	George P.Wadsworth Joseph G.Bryan
1613.	U-197	Economic Policy - Principles and Design	J.Tinbergen
1614.	U-198	On the theory of Economic Policy	J.Tinbergen
1615.	U-199	Family Composition and Consumption	Martin Heidenhain David
1616.	U-200	Mathematics of Design and Analysis of Experiments	M.C.Chakrabarti
1617.	U-201	Theory of Value -An Axiomatic Analysis of Economic Equilibrium	Genard Debreu
1618.	U-202	Indian Statistical Institute Some Basic Planning Problems	Charles Betterhelm
1619.	U-203	Mathematical Statistics	J.N.Kapur, H.L.Saxena
1620.	U-204	Probability Theory	Michel Loeve
1621.	U-205	The Passage Problem for a Stationary Markov Chain	J.H.B.Kemperman
1622.	U-206	Hand Book of Mathematical Tables and Formulas	Richard Stevens Burington
1623.	U-207	Mathematical Foundations of Information Theory	A.I.Khinchin
1624.	U-209	Measurement of Industrial Productivity	M.M.Mehta
1625.	U-210	Linear Programming and the Theory of The Firm	Kenneth E.Boulding W.Allen Spivey
1626.	U-211	Statistics in Education	Merle W.Tate
1627.	U-212	An Introduction to Stochastic Processes	M.S.Bartlett
1628.	U-213	Statistical Methods and Scientific Inference	Ronald A.Fisher
1629.	U-214	Exponentially Distributed Random Numbers	Charles E.Clark
1630.	U-215	Studies in the Structure of the American Economy	Wassily Leontief et al
1631.	U-216	Statistics for Economists	R.G.D.Allen
1632.	U-217	Method of Least Squares and Principles of The Theory of Observations	Yu.V.Linnik
1633.	U-218	British town – A statistical Study of Theirs Social and Economic Difference	C.A.Moser, Wolf Scott
1634.	U-219	Experimental Conelograms and Fourier Transforms	N.F.Barber
1635.	U-220	Operations Research Methods and Problems	Maurice Sasieni, Arthur Yaspan, Laurience Friedman
1636.	U-221	Cubernetics	Norbert Wiener

<b>Sl.No.</b>	<b>Book #</b>	<b>Title of the Book</b>	<b>Author</b>
1637.	U-222	Extrapolation, Interpolation and Smoothing of Stationary Time series With Engineering Applications	Norbeart Wiener
1638.	U-223	Statistical Inference for Markov Processes	Patrick Biliingsley
1639.	U-224	Farm Management Economics	Earl O.Heady, Herald R.Jensen
1640.	U-225	All India Rural Credit Survey Vol-II – The General Report	
1641.	U-226	The Determinants and Consequences of Population Trends	United Nations – New York
1642.	U-227	Manuals on Methods of Estimating Population Manual-I - Methods of Estimating Total Population for Current Dates	United Nations – New York
1643.	U-228	A Short Manual of Sampling Vol-I	U.N.Publications
1644.	U-229	Economics of Agricultural Production and Resource Use	Earl O.Heady
1645.	U-230	Proceedings of the Second International Conference on Operation Reasearch	
1646.	U-231	Lectures on Ergodic theory	Paul R.Halmos
1647.	U-232	Introduction to Probability and Statistics	B.W.Lindgren, H.W.HC.El Rath
1648.	U-233	The Measurement of Linkage in Heredity	Kenneth Mather
1649.	U-234	Coordination of Agricultural Statistics in India	Gout of India Ministry of Agriculture
1650.	U-235	Industrial Usage in India	George Rosen
1651.	U-236	A Demonstration Planning Model for India	Jan Sandee
1652.	U-237	American Mathematical Society Translations Series 2 Vol-1	Published by American Mathematical Society
1653.	U-238	American Mathematical Society Translations Series 2 Vol-12	Published by American Mathematical Society
1654.	U-239	American Mathematical Society Translations Series 2 Vol-16	Published by American Mathematical Society
1655.	U-242	Proceedings of Symposia in Applied Mathematics Vol-VII	
1656.	U-243	Selected Translations in Mathematical Statistics and Probability Vol-1	
1657.	U-244	Mathematical Surveys No.1- The Problem of Moments	J.A.Shohat J.D.Tamakin
1658.	U-245	Memoirs of the American Mathematical Society No.21- Theory of Distributions for Locally Compact Spaces	American Mathematical Society
1659.	U-246	Vorlesungen Uber Fouriersche Integrate	S.Bochner
1660.	U-247	Lecturers on the Calculus of Variations	Oskar Bolza
1661.	U-248	Almost Periodic Functions	Hareld bohr
1662.	U-249	The Theory of Probability	B.V.Gnedenko
1663.	U-250	Integrals De stieltjes	N.Gunther
1664.	U-251	Introduction to Hilbert Space And The Theory of Spectral Multiplicity (2 <sup>nd</sup> Ed)	Paul R.Halmos

<b>Sl.No.</b>	<b>Book #</b>	<b>Title of the Book</b>	<b>Author</b>
1665.	U-252	Foundations of The Theory of Probability	A.N.Kolmogorov
1666.	U-253	Interpolation (Second Edition)	J.F.Steffensen
1667.	U-254	The Theory of Matrices -Vol-I	F.R.Gantmacher
1668.	U-255	The theory of Matrices - Vol-II	F.R.Gantmacher
1669.	U-256	Theory of Markov Processes	E.B.Dynkin
1670.	U-256 a	Proceedings of the Berkeley Symposium on Mathematical Statistics and Probability	Jerzy Neyman
1671.	U-257	Proceedings of the Third Berkely Symposium on Mathematical Statistics and Probability - Vol-I	Jerzy Neyman
1672.	U-258	Proceedings of the Third Berkely Symposium on Mathematical Statistics and Probability - Vol-II	Jerzy Neyman
1673.	U-259	Proceedings of the Third Berkely Symposium on Mathematical Statistics and Probability Vol-III	Jerzy Neyman
1674.	U-261	Proceedings of Third Berkeley Symposium Vol- V	
1675.	U-262	Proceedings of Fourth Berkeley Symposium Vol-I	
1676.	U-263	Proceedings of Fourth Berkeley Symposium Vol-II	
1677.	U-264	Proceedings of Fourth Berkeley Symposium Vol-III	
1678.	U-265	Proceedings of the Fourth Berkeley Symposium Vol-IV	
1679.	U-266	Games of Strategy - Theory and Applications	Melvin Dresher
1680.	U-267	Experimental Design in Psychological Research (Revised Edition)	Allen Edwards
1681.	U-267 a	Introduction to the Mathematical Theory of Genetic Linakage	Normal T.J.Bailey
1682.	U-268	Mendelism and Evolution	E.B.Ford
1683.	U-269	Mortality and Other Investigations Vol-I	H.W.Haycocks,W.Perks
1684.	U-270	Applied Statistics for Economists - A Course in Statistical Methods (Second Edition)	P.H.Karmel
1685.	U-271	Fourier Transforms and Convolutions for the Experimentalist	R.C.Jennison
1686.	U-272	Statistics - A New Approach	W.Allen Wallis, Harry V.Roberts
1687.	U-273	Transactions of the Third Prague Conference on Information Theory, Statistical Decision Functions, Random Processes	
1688.	U-274	Science and Information Theory (Second Edition)	Leon Billomin
1689.	U-275	Mathematical Programming	Nyles V.Reinfeld, William R.Vogel

<b>Sl.No.</b>	<b>Book #</b>	<b>Title of the Book</b>	<b>Author</b>
1690.	U-276	Advances in Computers Vol-I	Frenz L.ALT
1691.	U-277	Mathematical Statistics	John E.Frend
1692.	U-278	Cybernetics and Management	Stafford Beer
1693.	U-279	Games and Decisions - Introduction and Critical Survey	R.Duncan Luce, Howard Raiffer
1694.	U-280	Introduction to Probability and Mathematical Statistics	Z.W.Birnbaum
1695.	U-281	Tables of Integral Transforms - Vol-I	Harry Bateman
1696.	U-282	Tables of Integral Transforms - Vol-II	Harry Bateman
1697.	U-284	Poisson Exponential Binomial Limit	E.C.Molina
1698.	U-285	Publications in OR No.2 - Finite Queuing Tables	
1699.	U-286	Mathematical Tables of Elementary and Some Higher Mathematical Functions (Third Edition)	Herbert Bistol Dwight
1700.	U-287	Contributions to Order statistics	Ahmed E.Sarber, Bernard G.Greenberg
1701.	U-288	A Million Random Digits with 100,00 0 Normal Deviates	The RAND Corporation
1702.	U-289, 298	Tracts for Computers No. XXIII	E.S.Pearson
1703.	U-290	Tables of Random Normal Deviates	J.M.Sengupta, Nikhilesh Bhattacharya
1704.	U-291	Introduction to Mathematical Statistics	Robert V.Hogg, Allen T.Craig
1705.	U-292	Hand Book of Probability and Statistic With Tables	Burlington May
1706.	U-293	A Guide to Mathematical Tables	N.M.Burumova
1707.	U-294	Tracts for Computers No. IX	Karl Pearson
1708.	U-295, 296,297	Journal Papers	
1709.	U-299, 300,301, 302	Journal Papers	
1710.	U-304 to 326	Journal Papers	
1711.	U-327	Computer System Architecture (3 <sup>rd</sup> Ed)	M.Morris Mano
1712.	U-328	Computer system Architecture (3 <sup>rd</sup> Ed)	M.Morris Mano
1713.	U-330	Data Structures Using C and C++ (Second Edition)	Yedidyah Langsam, Moshe, J Augenstein, Aaron M.Tenenbaum
1714.	U-331	Data Structures Using C and C++ (Second Edition)	Yedidyah Langsam, Moshe, J Augenstein, Aaron M.Tenenbaum
1715.	U-332	Data Structures using C and C++ (Second Edition)	Yedidyah Langsam, Moshe, J Augenstein, Aaron M.Tenenbaum
1716.	U-333	Vibhajana Sidhantamau Sahasambandamu (Second Edition)	Y.S.Ramakrishnayya, G Ramam Soumajalu

<b>Sl.No.</b>	<b>Book #</b>	<b>Title of the Book</b>	<b>Author</b>
1717.	U-334	Prayoga Deepika (First Edition)	P.Nagamani Reddy, R.G.Ramalingaswamy
1718.	U-335	Vastavasankya Visleshanamu	L.N.Joseph Se Senadi Govindarajulu
1719.	U-336	Akagatha Bhijaganithamu	C.S.K.Bhagavan, P.Sambamurthy
1720.	U-337	Vibhajana Sindhathamu Sahasambandamu (First Edition)	Y.S.Rama Krishnayya, G.Ramana Soumajalu
1721.	U-338	Vastavasankhya Visleshanamu	L.N.Joseph, Senadi Govindarajulu
1722.	U-339	Sankya Visleshanamu	Syed Hanju Husseini, Nanduri Venu Gopala Charyulu
1723.	U-340	Sampling Theory and Methods (Xerox)	M.N.Murthy
1724.	U-341	Mathematical Statistics	S.S.Wilka
1725.	U-342	Optimization Theory and Applications	S.S.Rao
1726.	U-343	There's Adventure in Meteorology	Neil P. Ruzic
1727.	U-344	An Introduction to Vector Analyses	B.Hague
1728.	U-345	An Introduction to Laplace Transformation	J.C.Jaeger
1729.	U-346	I T encylopaedia.Com Vol-1	Parag Diwan, R.K.Suri Sanjay Kaushik
1730.	U-347	I T encylopaedia.Com Vol-2	Parag Diwan, R.K.Suri Sanjay kaushik
1731.	U-348	I T encylopaedia.Com Vol-3	Parag Diwan, R.K.Suri Sanjay Kaushik
1732.	U-349	I T encylopaedia.Com Vol-4	Parag Diwan, R.K.Suri Sanjay Kaushik
1733.	U-350	I T encylopaedia.Com Vol-5	Parag Diwan, R.K.Suri Sanjay Kaushik
1734.	U-351	I T encylopaedia.Com Vol-6	Parag Diwan, R.K.Suri Sanjay Kaushik
1735.	U-352	I T encylopaedia.Com Vol-7	Parag Diwan, R.K.Suri Sanjay Kaushik
1736.	U-353	I T encylopaedia.Com Vol-8	Parag Diwan, R.K.Suri Sanjay Kaushik
1737.	U-354	I T encylopaedia.Com Vol-9	Parag Diwan, R.K.Suri Sanjay Kaushik
1738.	U-355	I T encylopaedia.Com Vol-10	Parag Diwan, R.K.Suri Sanjay Kaushik
1739.	U-356	I T encylopaedia.Com Vol-11	Parag Diwan, R.K.Suri Sanjay Kaushik
1740.	U-357	I T encylopaedia.Com Vol-12	Parag Diwan, R.K.Suri Sanjay Kaushik
1741.	U-358	Population Stabilisation in Madhya Pradesh, India	Alok Ranjan
1742.	U-359	Youth in India: Situation and Needs 2006-07, Andhra Pradesh	IIPS

<b>Sl.No.</b>	<b>Book #</b>	<b>Title of the Book</b>	<b>Author</b>
1743.	U-360/1	The Art of R Programming	Norman Matloff
1744.	U-360/2	The Art of R Programming	Norman Matloff
1745.	U-360/3	The Art of R Programming	Norman Matloff
1746.	U-361/1	The Book of R	Tilman M. Davies
1747.	U-361/2	The Book of R	Tilman M. Davies
1748.	U-362/1	Applied Regression Analysis	Norman R. Draper
1749.	U-362/2	Applied Regression Analysis	Norman R. Draper
1750.	U-363/3	Applied Regression Analysis	Norman R. Draper
1751.	U-364/1	Applied Linear Statistical Models	Michael H Kutner
1752.	U-364/2	Applied Linear Statistical Models	Michael H Kutner
1753.	U-365/1	Kendall's Advanced Theory of Statistics – 1	Alan Stuart Keith Ord
1754.	U-365/2	Kendall's Advanced Theory of Statistics – 1	Alan Stuart Keith Ord
1755.	U-365/3	Kendall's Advanced Theory of Statistics – 1	Alan Stuart Keith Ord
1756.	U-366/1	Kendal's Advanced Theory of Statistics – 2 A	Alan Stuart, Keith Ord, Steven Arnold
1757.	U-366/2	Kendal's Advanced Theory of Statistics – 2 A	Alan Stuart, Keith Ord, Steven Arnold
1758.	U-366/3	Kendal's Advanced Theory of Statistics – 2 A	Alan Stuart, Keith Ord, Steven Arnold
1759.	U-367/1	Kendal's Advanced Theory of Statistics – 2 B	Anthony O' Hagan Jonathan Forster
1760.	U-367/2	Kendal's Advanced Theory of Statistics – 2 B	Anthony O' Hagan Jonathan Forster
1761.	U-367/3	Kendal's Advanced Theory of Statistics – 2 B	Anthony O' Hagan Jonathan Forster
1762.	U-368	Multivariate Statistical Quality	Edgar Santos – Fernandez
1763.	U-369	Fundamentals of Statistics	S.C. Guptha

<b>Sl.No.</b>	<b>Book #</b>	<b>Title of the Book</b>	<b>Author</b>
1764.	VR-1	Java 2 Developer's Handbook	Philip Helle,Simon Roberts
1765.	VR-2	Thinking in C++ (Second Edition) Vol-I -Introduction to Standard C++	Bruce Eckel
1766.	VR-3	Java Design Patterns - A Tutorial	James W.Cooper
1767.	VR-4	Computer Graphics	Donald Hearn, M.Pauline Baker
1768.	VR-5	Data Structures and Algorithm Analysis in C++ (Second Edition)	Mark Allen Weiss
1769.	VR-6	Distributed Systems - Concepts and Design	George Coulouris, Jean Dollimore, Tim Kindberg
1770.	VR-8	SQL Server 7- The Complete Reference	Gayle Coffman
1771.	VR-9	Design and Analysis of Experiments (Fifth Edition)	Douglas C.Montgomery
1772.	VR-10	Programming the Internet with Java (Revised Edition)	Darrel Ince, Adam Freeman
1773.	VR-11	Computer Graphics – Principals and Practice	James D.Folley, Andries Vandam, Steven K.Feiner, John F.Hughes
1774.	VR-12	Introductory Linear Algebra With Applications	Bernard Kolman, David R.Hill
1775.	VR-13	Let Us C++	Yashavant Kanetkar
1776.	VR-14	Software Engineering Theory and Practice	Shari Lawrence Pfleeger
1777.	VR-15	JAVA 2 Programming	Aaron Walsh, Justin Couch, Daniel H. Steinberg
1778.	VR-16	The Unified Software Development Process	Booch Jacobson,Rumbaugh
1779.	VR-17	Applied Multivariate Statistical Analysis (Fifth Edition)	Richard A.Johnson, Dean W.Wichern
1780.	VR-18	Computer System Architecture	M.Morris Mano
1781.	VR-19	Simple Solutions, Essential Skills Using C++	Rob Mc.Gregor
1782.	VR-20	Object – Oriented Programming In C++	Nabajyoti Barkakati
1783.	VR-21	Introductory Methods of Numerical Analysis	S.S.Sastry
1784.	VR-23	Multivariate Data Analysis (5 <sup>th</sup> Ed)	Hair, Anderson, Tatham, Black
1785.	VR-24	Fifth Edition Production and Operations Management - Concepts, Models, and Behavior	Everett E.Adam, Jr.Ronald J.Ebert
1786.	VR-25	Building Web Applications with UML	Jim Conallen
1787.	VR-26	Data Structures Through C	Yashavant Kanetkar
1788.	VR-27	Data Structures Through C++	Yashavant Kanetkar
1789.	VR-28	Information Technology and Computer Applications For I.C.W.A.(Final)	V.K.Kapoor
1790.	VR-29	Oracle 9i PL/SQL Programming Develop Powerful PL/SQL Applications	Scott Urman

<b>Sl.No.</b>	<b>Book #</b>	<b>Title of the Book</b>	<b>Author</b>
1791.	VR-30	John E. Freund's Mathematical Statistics (Sixth Edition)	Irwin Miller Marylees Miller
1792.	VR-31	Operations Research	R.Pannerselvam
1793.	VR-32	Visual Basic 6 How to Program	H.M.Deitel, P.J.Deitel, T.R.Nieto
1794.	VR-33	Visual Basic 6 Programming Black Book	Steven Holzner
1795.	VR-36	C - How to Program	H.M.Deitel, P.J.Deitel
1796.	VR-37	Econometric Analysis (Fourth Edition)	William H.Greene
1797.	VR-38	Tracts In Operations Research Linear Programming and Theory of Games	P.K.Gupta, Man Mohan
1798.	VR-39	Introduction to Computer Data Processing and System Analysis	V.K. Kapoor
1799.	VR-40	Multivariate Data Analysis (5 <sup>th</sup> Ed)	Hair, Anderson, Tatham, Black
1800.	VR-41	Operations Research - An Introduction (Seventh Edition)	Hamdy A.Taha
1801.	VR-42	Bio Statistical Analysis (4 <sup>th</sup> Ed)	Jerrold H.Zar
1802.	VR-43	Introduction to Statistical Quality Control (3 <sup>rd</sup> Ed)	Douglas C.Montgomery
1803.	VR-44	Programming Languages Design and Implementation	Terrence W. Pratt, Maruin V. Zelkowitz
1804.	VR-45	The Waite Group's Object Oriented Programming in C++ (3 <sup>rd</sup> Ed)	Robert Lafore
1805.	VR-46	Java <sup>TM</sup> 2 Platform - Platform and Component Specifications	Bill Shannon, Eduardo Pelegri Llopert, Mark Hapner, Larry Cable, Vlada Matena, James Davidson
1806.	VR-47	Real-Time UML Developing Efficient Objects for Embedded Systems (2 <sup>nd</sup> Edition)	Bruce Powel Douglass
1807.	VR-48	Complete Reference Java 2	Herbert Schildt
1808.	VR-49	Object Oriented Analysis and Design Using UML	H.Srimathi, H.Sriram, A. Krishna Moorthy
1809.	VR-50	Linear Algebra	G.Hadley
1810.	VR-51	The Complete Reference Borland C++ Builder	Herbert Schildt
1811.	VR-52	Operations Research	Kanti Swaroop, P.K.Gupta, Man Mohan
1812.	VR-53	Procedural elements for Computer Graphics	David F. Rogers
1813.	VR-54	Principles of Distributed Data Base Systems(Second Edition)	M.Tamer Ozsu, Patrick Valduriez
1814.	VR-56	Object Oriented Programming with C++ (Second Edition)	E.Balaguruswamy
1815.	VR-58	Programming with Java - A Primer (Second Edition)	E.Balaguruswamy
1816.	VR-59	Java Script - Annotated Archives	Jeff Frentzen and Henry Sobotka
1817.	VR-60	Data Structures Using C and C++ (Second Edition)	Yedidyah Langsam, Moshe J.Augenstein, Aoron M.Tenenbaum

<b>Sl.No.</b>	<b>Book #</b>	<b>Title of the Book</b>	<b>Author</b>
1818.	VR-61	Jakarta Pitfalls: Time Saving Solutions for Struts, Ant, Junit, and Cactus	Bill Dudney , Jonathan Lehr
1819.	VR-62	Beginning VB.Net Databases - Using SQL Server and Oracle	Thearon Willis
1820.	VR-63	XML for Dummies (2 <sup>nd</sup> Ed)	Ed Tittel and Frank Boomphrey
1821.	VR-64	Principles of Compiler Design	Alfred V.Aho, Jeffrey D.Ullman
1822.	VR-65	Projects on Java2	C.Xavier
1823.	VR-66	Computer System Architecture	Morris Mano
1824.	VR-67	Data Structures Using C	Aron M.Tenenbaum, Yedidyah Langsam, Moshe J.Augenstein
1825.	VR-68	Programming with ANSI and Turbo C	Ashok N.Kamthane
1826.	VR-69	Java Distributed Objects - The Authoritative Solution	Bill MC Carty, Luke Cassapydorion
1827.	VR-70	PHP and MYSQL - For Dynamic Web Sites	Larry Ullman
1828.	VR-71	Visual Basic Dot Net	James Foxall
1829.	VR-72	VB Script in A Nutshell - A Desktop Quick Reference	Paul Lomax, Matt Childs, Ron Petrusha
1830.	VR-73	Introducing Microsoft ASP.Net 2.0	Dino Esposito
1831.	VR-74	Patterns in Java Vol II	Mark Grand
1832.	VR-75	An Embedded Software Primer	David E.Simon
1833.	VR-76	Peter Norton's Guide to Unix	Peter Norton, Harley Hahn
1834.	VR-77	Learn Java - In A Weekend	Joseph P.Russell
1835.	VR-78	Continuous Univariate Distributions Vol-I (Second Edition)	Norman L.Johnson, Samuel Kotz, N.Balakrishnan
1836.	VR-79	Continuous Univariate Distributions Vol-II (Second Edition)	Norman L.Johnson, Samuel Kotz, N.Balakrishnan
1837.	VR-80	Let us C	Yashavant Kanetkar
1838.	VR-81	Procedural Elements for Computer Graphics (Second Edition)	David F.Rogers
1839.	VR-82	Java Beans	Mitch Allen, John B.Harvie
1840.	VR-83	International Student Editions Java Script -Professional Projects	Paul Hatcher, John Gosney
1841.	VR-84	Commercial Application Development Using Oracle Developer 2000 Forms 6i	Ivan Bayross
1842.	VR-85	Programming with Java 2	C.Xavier
1843.	VR-86	C++ How to Program	H.M.Deitel, P.J.Deitel
1844.	VR-87	J2EE 1.4 - A Professional Guide	Aaron E.Walsh
1845.	VR-88	UML in an Instant	Thomas A.Pender
1846.	VR-89	SAMS Teach Yourself PL/SQL In 21 Days (Second Edition)	Jonathan Gennick, Tom Luers
1847.	VR-90	Microsoft Asp.Net Professional Projects	Hersh Bhasin
1848.	VR-91	Software Engineering - A Practitioner's Approach (6th Ed)	Roger S.Pressman

<b>Sl.No.</b>	<b>Book #</b>	<b>Title of the Book</b>	<b>Author</b>
1849.	VR-92	Fundamentals of Multimedia	Ze-Nianli, Mark S.Drew
1850.	VR-93	Applied Multivariate Statistical Analysis (Third Edition)	Richard A.Johnson, Dean W.Wichern
1851.	VR-94	Fundamentals of Software Engineering (Second Edition)	Rajib Mall
1852.	VR-95	Design and Analysis of Experiments (2 <sup>nd</sup> Ed)	M.N.Das, N.C.Giri
1853.	VR-96	Statistical Quality Control (Seventh Edition)	Euhene L.Grant, Richard S. Leavenworth
1854.	VR-97	Programmed Statistics – Questions and Answers	B.L.Agarwal
1855.	VR-98	Stochastic Models - Analysis and Applications	B.R.Bhat
1856.	VR-99	Schaum's Out Lines Statistics and Econometrics (Second Edition)	Dominick Salvatore, Derrick Reahle
1857.	VR-100	Experimental Design In Behavioral Research	K. D.Broota
1858.	VR-101	Computer Graphics (2 <sup>nd</sup> Ed)	Dowald Hearn, M. Pauline Baker
1859.	VR-102	Data Management and File Structures (Second Edition)	Mary E.S.Loomis
1860.	VR-103	Fundamentals of Electromagnetics with Matlab	Karl E.Lonngren, Sava V.Savor
1861.	VR-104	Computed Networks (4 <sup>th</sup> Ed)	Andrew S.Tanenbaum
1862.	VR-105	Miller & Freund's Probability and Statistics for Engineers Revised (Sixth Edition)	Richard A.Johnson
1863.	VR-106	Principles of Data Mining	David Hand, Heikki Mannila, Padhraic Smyth
1864.	VR-107	Software Project Management - A Concise Study (Revised Edition)	S.A.Kelkar
1865.	VR-108	Programming with Java - A Primer (Second Edition)	E.Balaguruswamy
1866.	VR-109	Programming with Java - A Primer (Second Edition)	E.Balaguruswamy
1867.	VR-110	System Simulation	Geoffrey Gordon
1868.	VR-111	Systems Analysis and Design (Second Ed)	Elias M.Awad
1869.	VR-112	Java <sup>TM</sup> 2 - How to Program (Sixth Edition)	H.M.Deitel, P.J.Deitel
1870.	VR-113	C++ How to Program (Fifth Edition)	H.M.Deitel, P.J.Deitel
1871.	VR-114	C++ How to Program (Fifth Edition)	H.M.Deitel, P.J.Deitel
1872.	VR-115	Springer Texts in Statistics Design and Analysis of Experiments	Angela Dean, Daniel Voss
1873.	VR-116	Theory of Differential Equations and Applications to Oceanography	S.G.Deo, Y.S.Prahalaad
1874.	VR-117	Stochastic Models in Queueing Theory (Second Edition)	J.Medhi

<b>Sl.No.</b>	<b>Book #</b>	<b>Title of the Book</b>	<b>Author</b>
1875.	VR-118	Applied Stochastic Processes A Bio- Statistical and Population Oriented Approach	Suddhendu Biswas
1876.	VR-119	Software Engineering - A Practitioner's Approach (Sixth Edition)	Roger S.Pressman
1877.	VR-120	Taguchi Techniques for Quality Engineering	Phillip J.Ross
1878.	VR-121	Network Security - A Hacker's Perspective (Second Edition)	Ankit Fadia
1879.	VR-122	Discrete-Event System Simulation (Fourth Edition)	Jerry Banks, John S.Carson, Barry L.Nelson, David M.Nicol
1880.	VR-123	Design and Analysis of Experiments (Fifth Edition)	Douglas C.Montgomery
1881.	VR-124	Computer System Architecture (Third Edition)	M.Morris Mano
1882.	VR-125	Computer System Architecture	M.Morris Mano
1883.	VR-126	Pattern Recognition and Image Analysis	Earl Gose, Richard Johnsbaugh, Steve Jost

<b>Sl.No.</b>	<b>Book #</b>	<b>Title of the Book</b>	<b>Author</b>
1884.	SAP-1	Modern Probability Theory – An Introductory Text Book	B.R. Bhat
1885.	SAP-2	Stochastic Models Analysis and Applications	B.R. Bhat
1886.	SAP-3	Multilevel Analysis for Applied Research: It's just regression	Robert Bickel
1887.	SAP-4	Statistical Analysis of Nonnormal data	J.V. Deshpande, A.P.Gore and A.Shanudhogue
1888.	SAP-5	Inferential Problems in Survey Sampling	Parimal Mukhopadhyay
1889.	SAP-6	A First Course in Probability and Statistics	B.L.S. Prakasa Rao
1890.	SAP-7	Mathematics for Economics and Finance: Methods and Modelling	Anthony Martin , Biggs Norman
1891.	SAP-8	Randomized Algorithms	Rajeev Motwani, Prabhakar Raghavan
1892.	SAP-9	Statistics explained: An Introductory Guide for Life Scientists	Steve Mckillup
1893.	SAP-10	Numerical Methods of Statistics	John F. Monahan
1894.	SAP-11	Brownian Motion	Peter Morters Yuval Peres
1895.	SAP-12	Optimization for Engineering Design: Algorithms and Examples	Kalyanmoy Deb
1896.	SAP-13	Mathematical Optimization and Economic Theory	Michael D. Intriligator
1897.	SAP-14	Stochastic Processes, Estimation and Control	Jason L. Speyer, Walter H. Chung
1898.	SAP-15	Statistics for Managers: Using Microsoft Excel. 6 <sup>th</sup> Edn.,	Levine David M, Stephan, Krehbrel, Berensan
1899.	SAP-16	Statistical Methods for Quality, Reliability and Maintainability	K. Muralidharan, A. Syamsundar
1900.	SAP-17	Business Forecasting. 9 <sup>th</sup> Edn.	John E. Hanke Dean W. Wichern
1901.	SAP-18	Evolutionary Computation: A Unified Approach	Kenneth A. De Jong
1902.	SAP-19	Ant Colony Optimization	Dorigo Marco, Stutzle Thomas
1903.	SAP-20	Computer Vision: A Modern Approach	David A. Forsyth, Jean Ponce
1904.	SAP-21	An Introduction to Neural Networks	James A. Anderson
1905.	SAP-22	Expert Systems: Theory and Practice	Ermine, Jean – Louis
1906.	SAP-23	Artificial Neural Networks	B. Yegnanarayana
1907.	SAP-24	Neural Networks and Learning Mechanics. 3 <sup>rd</sup> Ed.	Simon Haykin
1908.	SAP-25	Neuro-Fuzzy and Soft Computing: A Computational Approach to Learning and Machine Intelligence	J.-S.R. Jang, Jyh-Shing Roger and E.Mizutani
1909.	SAP-26	Neural Networks and Fuzzy Systems: A dynamical Systems Approach to Machine Intelligence	Bart Kosko
1910.	SAP-27	Introduction to artificial Intelligence and Expert Systems	Dan W. Patterson

<b>Sl.No.</b>	<b>Book #</b>	<b>Title of the Book</b>	<b>Author</b>
1911.	SAP-28	Artificial Neural Networks: An Introduction	Kevin L.Priddy, Paul E.Keller
1912.	SAP-29	Neural Networks, Fuzzy Logic and Genetic Algorithms: Synthesis and Applications	S. Rajasekharan, G.A. Vijaya Lakshmi Pai
1913.	SAP-30	Fundamentals of Artificial Neural Networks	Mohamad H. Hassoun
1914.	SAP-31	Advances in Knowledge Discovery and Data Mining	Usama M. Fayyad ,Gregory Piatetsky-Shapiro, Padhraic Smyth,Ramasamy Uthurusamy
1915.	SAP-32	Introduction to data mining with case studies	Gupta, G.K.
1916.	SAP-33	Principles of Data Mining	David Hand, Heikkl Mannila, Padhraic Smyth
1917.	SAP-34	Insight Into Data Mining: Theory and Practice	K.P. Soman, Shyam Diwakar, V. Ajay
1918.	SAP-35	Digital Image Processing and Analysis	Bhabatosh Chanda and Majumder, Dwijesh
1919.	SAP-36	Pattern Recognition and Image Analysis	Earl Gose, Richard Johnsonbaugh, Steve Jost
1920.	SAP-37	Introduction to Computer – Based Imaging Systems	Sinha, Divyendu and Dougherty, Edward R.
1921.	SAP-38	Discrete Mathematical Structures	Kolman, Bernard and Busby, Robert C.
1922.	SAP-39	Fuzzy Sets and Fuzzy Logic: Theory and Applications	Klir, George J. and Yuan Bo.
1923.	SAP-40	Introduction to Machine Learning (2 <sup>nd</sup> Ed)	Ethem Alpaydin
1924.	SAP-41	Evolutionary Computation: Principles and Practice for Signal Processing	Fogel, David B.
1925.	SAP-42	Applied Multivariate Statistical Analysis	Richard A. Johnson and Dean W Wichern
1926.	SAP-43	Tensors and their Applications	Nazrul Islam
1927.	SAP-44	Statistical Inference	M. Rajagopalan and P. Dhanavanthan
1928.	SAP-45	Essentials of Survey Sampling	Arijit, Chaudhuri
1929.	SAP-46	Theory and methods of Survey Sampling (2 <sup>nd</sup> Ed)	Parimal, Mukhopadhyay
1930.	SAP-47	Introduction to Probability (2 <sup>nd</sup> Ed)	Charles M. Grinstead, J. Laurie Snell
1931.	SAP-48	Applied regression Analysis	David G. Kleinbaum, Lawrence L. Kupper, Azhar Nizam, Keith E. Muller
1932.	SAP-49	Applied Statistics	Parimal Mukhopadhyay
1933.	SAP-50	Distribution Theory for Tests based on the Sample Distribution Function	J. Durbin
1934.	SAP-51	The Jackknife, the Bootstrap and Other resampling Plans	Bradley Efron
1935.	SAP-52	Probability, Statistics and Analysis	J.F.C. Kingman, G.E.H. Reuter
1936.	SAP-53	Introduction to Probability Theory	Kiyosi ITO
1937.	SAP-54	Large Deviations and Applications	S.R.S. Varadhan

<b>Sl.No.</b>	<b>Book #</b>	<b>Title of the Book</b>	<b>Author</b>
1938.	SAP-55	Modelling of Computer and Communication Systems	I.Mitrani
1939.	SAP-56	Robust Statistical Procedures (2 <sup>nd</sup> Ed)	Peter J. Huber
1940.	SAP-57	Bootstrap Methods and Their Application	A.C. Davison, D.V.Hinkley
1941.	SAP-58	Probabilistic Modelling. Cambridge University Press	L.S.I. Mitrani
1942.	SAP-59	Introductory Statistics with Applications in General Insurance (2 <sup>nd</sup> Ed)	I.B. Hossack, J.H. Pollard and B.Zehnwirth
1943.	SAP-60	Introduction to Matrix Analytic Methods in Stochastic Modeling	G. Latouche and V. Ramaswami
1944.	SAP-61	Iterative Methods for Optimization	C.T. Kelley
1945.	SAP-62	Stochastic Processes	Emanuel Parzen
1946.	SAP-63	Bayesian Methods: An Analysis for Statisticians and Interdisciplinary Researchers	Thomas Leonard, John S.J. Hsu
1947.	SAP-64	Longitudinal and Panel Data: Analysis and Applications in the Social Sciences	Edward W. Frees
1948.	SAP-65	Random Variables and Probability Distributions	Harald Cramer
1949.	SAP-66	The Statistical Consultant in Action	D.J. Hand, B.S. Everitt(edited)
1950.	SAP-67	Probability and Statistics by Example: Markov Chains: A Primer in Random Processes and their Applications	Yuri Suhov, Mark Kelbert
1951.	SAP-68	Pattern Recognition and Neural Networks.	B.D. Ripley
1952.	SAP-69	Model Selection and Model Averaging	Gerda Claeskens, Nils Lid Hjort
1953.	SAP-70	Generalized Linear Models for Insurance Data 2009	Piet de Jong, Gillian Z. Heller
1954.	SAP-71	Time – Series Analysis: A Comprehensive Introduction for Social Scientists	John M. Gottman
1955.	SAP-72	Actuarial Mathematics for Life Contingent Risks	David C.M. Dickson, Mary R. Hardy, Howard R.Waters
1956.	SAP-73	Insurance risk and ruin	David C.M. Dickson
1957.	SAP-74	Solutions Manual for Actuarial Mathematics for Life Contingent Risks	David C.M. Dickson, Mary R. Hardy, Howard R.Waters
1958.	SAP-75	Theory of Sample Surveys	Arjun K. Gupta, D.G. Kabe
1959.	SAP-76	New Developments in Bio Statistics and Bioinformatics	Jianqing Fan, Xihong Lin, Jun S Liu
1960.	SAP-77	Data Analysis Using Regression and Multilevel/Hierarchical Models	Andrew Gelman, Jennifer Hill

<b>Sl.No.</b>	<b>Book #</b>	<b>Title of the Book</b>	<b>Author</b>
1961.	SAP -78/1	Optimization for engineering design: Algorithms and examples	Deb, Kalyanmoy
1962.	SAP- 78/2	Optimization for engineering design: Algorithms and examples	Deb, Kalyanmoy
1963.	SAP -79	Interest rate models: An Introduction	Cairns Andrew J.G.
1964.	SAP -80	Time series analysis and its applications, with R examples	Shumway , Robert H. and Stoffer, David, S
1965.	SAP -81	Probability, Statistics and Random Processes	Veerarajan, T.
1966.	SAP -82	Time-Dependent Scheduling	Gawiejnowicz, Stanislaw
1967.	SAP -83	Probability, Random variables and stochastic processes	Papoulis, Athansios and S.Unni Kishna Pillai
1968.	SAP -84/1	Fuzzy logic and neural networks: Basic concepts and applications	Alavala Chennakesava R
1969.	SAP -84/2	Fuzzy logic and neural networks: Basic concepts and applications	Alavala Chennakesava R
1970.	SAP -85	Theory of computation	Natarajan, A.M.,A. Tamilarasi and P. Balasubramani
1971.	SAP -86	Software engineering (3 <sup>rd</sup> Ed)	Aggarwal, K.K. and Singh Yogesh
1972.	SAP -87	Software engineering -A lifecycle approach	Mohapatra Pratap K.J.
1973.	SAP -88	A Practical approach to data structures and algorithms	Pahuja Sanjay
1974.	SAP -89/1	Data mining concepts and techniques (3 <sup>rd</sup> Ed)	Han, Jiawei, Micheline Kamber and Jiahpie
1975.	SAP -89/2	Data mining concepts and techniques (3 <sup>rd</sup> Ed)	Han, Jiawei, Micheline Kamber and Jiahpei
1976.	SAP -90	The skew-normal and related families	Adelchi Azzalini
1977.	SAP -91	Negative Binomial Regression	Hilbe, Joseph M.
1978.	SAP -92	Bayesian decision analysis: Principles and practice	Smith Jim Q
1979.	SAP -93	Credit scoring and its applications	Thomas Lyn C, David B.Edelman and Jonathan N.Crook
1980.	SAP -94	Bayesian probability theory: Applications in the physical sciences	Linden Wolfgang Von Der Volker Dose and Udo Von Toussaint
1981.	SAP -95	Measurement uncertainty and probability	Willink Robin
1982.	SAP -96	Analysis of multivariate and high- dimensional data	Koch Inge
1983.	SAP -97	Evolutionary bioinformatics	Forsdyke Donald R.
1984.	SAP -98/1	Marketing research: An applied orientation	Malhotra, Naresh, K, Satyabhushan Dash
1985.	SAP -98/2	Marketing research: An applied orientation	Malhotra, Naresh, K, Satyabhushan Dash
1986.	SAP -99/1	Upkar's CSIR-UGC NET/JRF/SET Mathematical Sciences	Alok Kumar

<b>Sl.No.</b>	<b>Book #</b>	<b>Title of the Book</b>	<b>Author</b>
1987.	SAP -99/2	Upkar's CSIR-UGC NET/JRF/SET Mathematical Sciences	Alok Kumar
1988.	SAP -100	Case-control studies	Keogh, Ruth H. and Cox, D.R.
1989.	SAP -101	Theory of sample surveys	Gupta, Arjun K. and Kabe D.G.
1990.	SAP -102	Numerical methods of statistics	Monahan, John, F.
1991.	SAP -103	Simulating Copulas: Stochastic Models, Sampling Algorithms, and applications	Mai, Jan-Frederik and Matthias Scherer
1992.	SAP -104	A basic course in measure and probability: Theory for applications	Leadbetter Ross, Stamatis Cambanis and Uladas Pipiras
1993.	SAP -105	Probability for finance	Kopp, Ekkehard, Jan Malczak and Tomasz Zastawniak
1994.	SAP -106	Introduction to linear algebra	Strang, Gilbert
1995.	SAP -107	A guide to MATLAB: for beginners and experienced users	Hunt, Brian R. Ronald L. Lipsman and Johathan M. Rosenberg
1996.	SAP -108	Statistics explained: An introductory guide for life scientists	Mckillup Steve
1997.	SAP -109	Risk management: Value at risk and beyond	Dempster, M.A.H.
1998.	SAP -110	A course in combinatorics (2 <sup>nd</sup> Ed)	Van Lint, J.H. and Wilson, R.M.
1999.	SAP -111	Mathematics for economics and finance: Methods and modeling	Anthony, Martin and Biggs, Norman
2000.	SAP -112	Randomized algorithms	Motwani, Rajeev and Raghavan, Prabhakar
2001.	SAP -113	Geometry (2 <sup>nd</sup> Ed)	Brannan, David A, Mayhew F. Esplen and Jeremy J. Gray
2002.	SAP -114	Operations Research	Rama Murthy
2003.	SAP -115	Computer vision and image processing	Nagabhushana S
2004.	SAP -116	Data Mining and Warehousing	Prabhu, S. and Venkatesan, N
2005.	SAP -117	Principles of Operations Research	Mishra, R.C. and Sandilya, Ankit
2006.	SAP -118	Schaum's Outlines of Theory and Problems of Introduction to Probability and Statistics	Lipschutz, Seymour and Schiller, John
2007.	SAP -119/1	Techniques of Demographic Analysis	Pathak, K.B. and Ram, F
2008.	SAP -119/2	Techniques of Demographic Analysis	Pathak, K.B. and Ram, F
2009.	SAP -120	A first course in Probability and statistics	Prakasa Rao, B.L.S
2010.	SAP -121	A textbook of agricultural statistics	Rangaswamy, R
2011.	SAP -122	An Introduction to Design of Experiments: A Simplified Approach	Barrentine, Larry B
2012.	SAP -123	Design and analysis of experiments	Das, M.N. and Giri, N.C
2013.	SAP -124	Design of Experiments with MINITAB	Mathews, Paul

	<b>Book #</b>	<b>Title of the Book</b>	<b>Author</b>
2014.	SAP -125	Fuzzy Control: Fundamentals, Stability and Design of Fuzzy Stability and Design of Fuzzy Controllers	Michels, Kai, Frank KlaWom Ruddf Kruse and Andreas Nurnberger
2015.	SAP -126	Google's page rank and beyond: The science of search engine rankings	Langville, Amy N. and Meyer Carl D.
2016.	SAP -127	Improving performance through Statistical thinking	Britz, Galen C, Donald W.Emerling Lynne B Hare, Roger W.Hoeil, Stuart J Janis and Janice K. Shade
2017.	SAP -128	Introduction to queueing systems and applications	Medhi, J.
2018.	SAP -129	Linear Estimation and Design of Experiments	Joshi, D.D.
2019.	SAP -130	Markov Chains: Models, Algorithms and Applications	Ching, Wai-Ki and Ng, Michael K
2020.	SAP -131	Missing Data: A gentle introduction 2008	McKnight Patrick E, Katherine M.Mc Knight Souraya Sidani and Aurelio Jese Figueredo
2021.	SAP -132	Modern probability theory – An introductory text book	Bhat, B.R.
2022.	SAP -133	Multilevel analysis for applied research: Its just regression	Bickel, Robert
2023.	SAP -134	Programmed Statistics 2 <sup>nd</sup> ed.	Agarwal, B.L.
2024.	SAP -135	Computer Architecture and Systems Design	Vaideeswaran, J.
2025.	SAP -136	Software engineering: Principles and techniques	Sangeeta Sabharwal
2026.	SAP -137	Process optimization: A statistical approach	Del Castillo Enrique
2027.	SAP -138	Quality engineering statistics	Dovich A. Robert
2028.	SAP -139	Research methodology: Methods and Techniques	Kothari, C.R. and Gaurav Garg
2029.	SAP -140	Robust control design with MATLAB (R)	Gu, D.W, P.Hr. Petkov and M.M. Kontantinov
2030.	SAP -141	Stochastic processes	Medhi, J.
2031.	SAP -142	The desk reference of statistical quality methods, 2 <sup>nd</sup> ed.	Crossley Mark L.
2032.	SAP -143	Digital image processing and analysis	Chanda, Bhabatosh Dutta Majumder and Dwijesh Dutta
2033.	SAP -144	Measure theory and probability	Basu, A.K.
2034.	SAP -145/1	Essentials of survey sampling	Chaudhuri, Arijit
2035.	SAP -145/2	Essentials of survey sampling	Chaudhuri, Arijit
2036.	SAP -146	Database management system oracle SQL and PL/SQL. 2 <sup>nd</sup> ed.	Gupta Pranab Kumar Das and Radha Krishna P.
2037.	SAP -147	Microsoft Excel 2010 Inside Out	Dodge, Mark and Stinson, Craig
2038.	SAP -148	Microsoft Access 2010 Plain and Simple	Frye, Curtis, D.

<b>Sl.No.</b>	<b>Book #</b>	<b>Title of the Book</b>	<b>Author</b>
2039.	SAP -149	Microsoft Excel 2010 Step by Step	Frye, Curtis, D.
2040.	SAP -150	Introduction to Fuzzy Sets and Fuzzy Logic	Ganesh, M.
2041.	SAP -151	All of C	Ghosh Smarajit
2042.	SAP -152	Simplified six sigma: Methodology, tools and implementation	Gopalakrishnan, N.
2043.	SAP -153	Object-Oriented Programming using C++.	Gopalan, N.P, B. Sivaselvan and C.Mala
2044.	SAP -154	Pattern recognition and image analysis	Gose, Earl, Richard Johnsonbaugh and Steve Jost
2045.	SAP -155	Microsoft Visual Basic 2008 Step by Step	Halvorson, Michael
2046.	SAP -156	Principles of data mining	Hand, David, Meikki Mannila and Padhraic Smyth
2047.	SAP -157	Java 2: fast and easy web development	Harris, Andy
2048.	SAP -158	Object-Oriented Programming using C++	Jagadev, Alok Kumar, Amiya Kumarnath Satchidananda Dehuri
2049.	SAP -159	Fundamentals of digital image processing	Jain, Anil K.
2050.	SAP -160	C++ and object-oriented programming paradigm	Jana, Debasish
2051.	SAP -161	Total quality management: Text and cases	Janakiraman, B. and Gopal R.K.
2052.	SAP -162	Microsoft Excel 2010 formulas & functions Inside out	Jeschke, Egbert, Helmut Rei and others
2053.	SAP -163/1	Applied multivariate statistical analysis	Johnson, Richard A. and Wichern, Dean, W
2054.	SAP -163/2	Applied multivariate statistical analysis	Johnson, Richard A. and Wichern, Dean, W
2055.	SAP -164	C++ programming today	Johnston, Barbara
2056.	SAP -165	Digital Image Processing: An Algorithmic approach	Madhuri A. Joshi
2057.	SAP -166	A textbook on C: Fundamentals, Data structures and problem solving	Karthikeyan E.
2058.	SAP -167	Communication Skills for Professionals. New Delhi, PHI	Konar, Nira
2059.	SAP -168	Applied statistical quality control and improvement	Krishnaiah, K.
2060.	SAP -169	Applied Design of Experiments and Taguchi Methods	Krishnaiah, K and Shahabudeen, P.
2061.	SAP -170	Data Structures in C++	Kutti, N.S. and Padhye, P.Y.
2062.	SAP -171	Data structures using C and C++ 2 <sup>nd</sup> ed.	Langsam, Yedidyah others
2063.	SAP -172	UML and C++: A practical guide to object-oriented development. 2 <sup>nd</sup> ed.	Lee Richard C. and Tepfenhart William M.
2064.	SAP -173	Risk Management and insurance planning	Loomba, Jatinder
2065.	SAP -174	Statistical Methods for Quality, Reliability and Maintainability	Muralidharan, K and Syamsundar, A.

<b>Sl.No.</b>	<b>Book #</b>	<b>Title of the Book</b>	<b>Author</b>
2066.	SAP -175	Theory and methods of survey sampling (2 <sup>nd</sup> Ed)	Pirimal Mukhopadhyay
2067.	SAP -176	Data Structures in C	Nair, Achuthsankar S and Mahalekshmi T
2068.	SAP -177	Digital image processing and pattern recognition,	Pakhira Malay K.
2069.	SAP -178	Statistics: Concepts and applications	Pal, Nabendu and Sarkar, Sahadeb
2070.	SAP -179	Probability and queueing theory	Palaniammal S.
2071.	SAP -180	Probability and Random Processes	Palaniammal S.
2072.	SAP -181	Microsoft Visual Basic 2008: Express Ed.	Pelland, Patrice
2073.	SAP -182/1	Quantitative aptitude and reasoning (2 <sup>nd</sup> Ed)	Praveen, R.V.
2074.	SAP -182/2	Quantitative aptitude and reasoning (2 <sup>nd</sup> Ed)	Praveen, R.V.
2075.	SAP -183	Statistical inference	Rajagopalan M. Dhanavanthan P.
2076.	SAP -184	Computer organization and architecture	Rajaraman, V. Radhakrishnan, T.
2077.	SAP -185	Optimization methods for engineers	Raju, N.V.S.
2078.	SAP -186	Microsoft powerpivot for Excel 2010: Give your data meaning	Russo, Marco Ferrari, Alberto
2079.	SAP -187	Object-Oriented programming with C++ (2 <sup>nd</sup> Ed)	Sarang Poornachandra
2080.	SAP -188	Communication skills for engineers and scientists	Sangeeta Sharma and Mishra Binod
2081.	SAP -189	Machine learning with SVM and other Kernel methods	Soman, K.P, R.Lognathan and V.Ajay
2082.	SAP -190	Introduction to Fuzzy Logic	Shinghal, Rajjan
2083.	SAP -191	Object-oriented programming with C++ (2 <sup>nd</sup> Ed)	Somashekara M., D.S. Guru, H.S.Nagendra Swamy, K.S. Manjunatha
2084.	SAP -192	Optimization for Machine Learning	Sra, Suvrit A
2085.	SAP -193/1	Statistical inference: Testing of hypotheses	Srivastava, Manoj Kumar and Namita Srivastava
2086.	SAP -193/2	Statistical inference: Testing of hypotheses	Srivastava, Manoj Kumar and Namita Srivastava
2087.	SAP -193/3	Statistical inference: Testing of hypotheses	Srivastava, Manoj Kumar and Namita Srivastava
2088.	SAP -194	Probability, statistics and queueing theory	Sundarapandian, V.
2089.	SAP -195	Advanced Technical Communication	Kavita Tyagi and Padma Misra
2090.	SAP -196	Basic Technical Communication	Kavita Tyagi and Padma Misra
2091.	SAP -197	Professional Communication	Kavita Tyagi and Padma Misra
2092.	SAP -198	Microsoft Excel 2010: Data analysis and business modeling	Winston Wayne L.
2093.	SAP -199	Magnifying – C.	Arpita Gopal
2094.	SAP -200	Magnifying Data Structures	Gopal, Arpita

<b>Sl.No.</b>	<b>Book #</b>	<b>Title of the Book</b>	<b>Author</b>
2095.	SAP -201	Design methods and analysis of algorithms (2 <sup>nd</sup> Ed)	Basu, S.K.
2096.	SAP -202	Learning Oracle SQL and PL/SQL	Chatterjee Rajeeb C.
2097.	SAP -203/1	Design and analysis of experiments	Panneerselvam, R.
2098.	SAP -203/2	Design and analysis of experiments	Panneerselvam, R.
2099.	SAP -204/1	Programming in ANSI C	Balagurusamy, E.
2100.	SAP -204/2	Programming in ANSI C	Balagurusamy, E.
2101.	SAP -204/3	Programming in ANSI C	Balagurusamy, E.
2102.	SAP -205/1	Object – Oriented Programming with C++	Balagurusamy, E.
2103.	SAP -205/2	Object – Oriented Programming with C++	Balagurusamy, E.
2104.	SAP -205/3	Object – Oriented Programming with C++	Balagurusamy, E.
2105.	SAP -206/1	Mastering C	Venugopal, K.R.and Prasad, S.R.
2106.	SAP -206/2	Mastering C	Venugopal, K.R.and Prasad,S.R.

<b>Sl.No.</b>	<b>Book #</b>	<b>Title of the Book</b>	<b>Author</b>
2107.	SAP - 207/1	Programming in ANSI C	Balagurusamy, E.
2108.	SAP - 207/2	Programming in ANSI C	Balagurusamy, E.
2109.	SAP - 207/3	Programming in ANSI C	Balagurusamy, E.
2110.	SAP - 207/4	Programming in ANSI C	Balagurusamy, E.
2111.	SAP - 207/5	Programming in ANSI C	Balagurusamy, E.
2112.	SAP - 208/1	Object -Oriented Programming with C++	Balagurusamy, E.
2113.	SAP - 208/2	Object -Oriented Programming with C++	Balagurusamy, E.
2114.	SAP - 208/3	Object -Oriented Programming with C++	Balagurusamy, E.
2115.	SAP - 208/4	Object -Oriented Programming with C++	Balagurusamy, E.
2116.	SAP - 209/1	Programming with JAVA: A Primer	Balagurusamy, E.
2117.	SAP - 209/2	Programming with JAVA: A Primer	Balagurusamy, E.
2118.	SAP - 209/3	Programming with JAVA: A Primer	Balagurusamy, E.
2119.	SAP - 209/4	Programming with JAVA: A Primer	Balagurusamy, E.
2120.	SAP - 209/5	Programming with JAVA: A Primer	Balagurusamy, E.
2121.	SAP - 210/1	Data mining concepts and techniques (3 <sup>rd</sup> Ed)	Jiawei Han, Micheline Kamber, Jian Pie
2122.	SAP - 210/2	Data mining concepts and techniques (3 <sup>rd</sup> Ed)	Jiawei Han, Micheline Kamber, Jian Pie
2123.	SAP - 210/3	Data mining concepts and techniques (3 <sup>rd</sup> Ed)	Jiawei Han, Micheline Kamber, Jian Pie
2124.	SAP - 211/1	Probability and Statistics for engineers and scientists	Walpole, Ronald E. and Myers, Raymond H.
2125.	SAP - 211/2	Probability and Statistics for engineers and scientists	Walpole, Ronald E. and Myers, Raymond H.
2126.	SAP - 211/3	Probability and Statistics for engineers and scientists	Walpole, Ronald E. and Myers, Raymond H.
2127.	SAP - 211/4	Probability and Statistics for engineers and scientists	Walpole, Ronald E. and Myers, Raymond H.
2128.	SAP - 211/5	Probability and Statistics for engineers and scientists	Walpole, Ronald E. and Myers, Raymond H.
2129.	SAP - 212	Design and analysis of experiments	Gupta, Arjun K. and Kabe, D.G.
2130.	SAP - 213/1	Statistics Explained: An introductory guide for life scientists	McKillup, Steve
2131.	SAP - 213/2	Statistics Explained: An introductory guide for life scientists	McKillup, Steve
2132.	SAP - 214/1	Randomized algorithms	Motwani, Rajeev and Raghavan, Prabhakar
2133.	SAP - 214/2	Randomized algorithms	Motwani, Rajeev and Raghavan, Prabhakar

<b>Sl.No.</b>	<b>Book #</b>	<b>Title of the Book</b>	<b>Author</b>
2134.	SAP - 215/1	Social media intelligence	Moe Wendy W. Schweidel David A.
2135.	SAP - 215/2	Social media intelligence	Moe Wendy W. Schweidel David A.
2136.	SAP - 216/1	Introduction to information retrieval	Christoper D. Manning, Prabhakar Raghavan and Hinrich Schiitze
2137.	SAP - 216/2	Introduction to information retrieval	Christoper D. Manning, Prabhakar Raghavan and Hinrich Schiitze
2138.	SAP - 216/3	Introduction to information retrieval	Christoper D. Manning, Prabhakar Raghavan and Hinrich Schiitze
2139.	SAP - 217/1	Web Data Management	Serge Abiteboul, Loana Manolescu, Philipee rigaux, Marie-Christine Roussec, Pierre Senellart
2140.	SAP - 217/2	Web Data Management	Serge Abiteboul, Loana Manolescu, Philipee rigaux, Marie-Christine Roussec, Pierre Senellart
2141.	SAP - 218/1	Software testing	Singh Yogesh
2142.	SAP - 218/2	Software testing	Singh Yogesh
2143.	SAP - 219/1	A Student's guide to data and error analysis	Berendsen Herman J.C.
2144.	SAP - 219/2	A Student's guide to data and error analysis	Berendsen Herman J.C.
2145.	SAP - 219/3	A Student's guide to data and error analysis	Berendsen Herman J.C.
2146.	SAP - 220/1	How to think about algorithms	Edmonds Jeff
2147.	SAP - 220/2	How to think about algorithms	Edmonds Jeff
2148.	SAP -221/1	C by example	Kalicharan Noel
2149.	SAP -221/2	C by example	Kalicharan Noel
2150.	SAP -222	A guide to MATLAB: For beginners and experienced users	Hunt, Brain R. and others
2151.	SAP -223	A Student's guide to coding information theory	Moser Stefan M. and Chen Po-Ning
2152.	SAP -224	An introduction to fuzzy logic and fuzzy sets	Buckley James J and Eslami Esfandiar
2153.	SAP -225	Analyzing the social web	Golbeck Jennifer
2154.	SAP -226	Computational social network analysis: Trends, tools and research advances	Abraham Ajith and others eds.
2155.	SAP -227	Data mining and knowledge discovery with evolutionary algorithms	Freitas Alex A.
2156.	SAP -228	Design and implementation of data mining tools	Awad, M. and others
2157.	SAP -229	Evolutionary algorithms for solving multi-objective problems. 2 <sup>nd</sup> ed	Carlos A. Coello Coello, Gary B.Lamont and David A. Van Veldhuizen
2158.	SAP -230	Exploring C++: The Programmer's introduction to C++	Lischner Ray
2159.	SAP -231	Finite model theory and Its applications	Gradel Erich

<b>Sl.No.</b>	<b>Book #</b>	<b>Title of the Book</b>	<b>Author</b>
2160.	SAP -232	Fuzzy Set Theory: And its applications 2 <sup>nd</sup> ed.	Zimmermann, H.J.
2161.	SAP -233	Natural language processing and text mining	Kao Anne and Poteet Stephen R.ed
2162.	SAP -234	Neural networks: Computational models and applications	Huajin Tang and Kay Chen Tan. Zhang Yi
2163.	SAP -235	Probability and statistics for computer scientists	Baron, Michael
2164.	SAP -236	Probability for electrical and computer engineers	Therrien Charles W and Tummala Murali
2165.	SAP -237	Social network data analytics	Aggarwal Charu C. ed.
2166.	SAP -238	Survey of text mining: Clustering, classification, and retrieval	Berry Michael W. ed.
2167.	SAP -239	Probability, Statistics and Reliability for engineers and scientists	Bilal M. Ayyub and McCuen Richard H.
2168.	SAP -240	Actuarial Mathematics	
2169.	SAP -241	Forecasting and Time Series Analysis	Montgomery, Douglas C. and Johnson Lynwood A.
2170.	SAP -242/1	Doing data analysis with SPSS Version 18	Carver Robert H. and Nash Jane Gradwohl
2171.	SAP -242/2	Doing data analysis with SPSS Version 18	Carver Robert H. and Nash- Jane Gradwohl-i
2172.	SAP -242/3	Doing data analysis with SPSS Version 18	Carver Robert H. and Nash Jane Gradwohl
2173.	SAP -242/4	Doing data analysis with SPSS Version 18	Carver Robert H. and Nash Jane Gradwohl
2174.	SAP -242/5	Doing data analysis with SPSS Version 18	Carver Robert H. and Nash Jane Gradwohl
2175.	SAP -243/1	Principles of biostatistics 2 <sup>nd</sup> ed.	Pagano Marcello and Gauvreau Kimberlee
2176.	SAP -243/2	Principles of biostatistics 2 <sup>nd</sup> ed.	Pagano Marcello and Gauvreau Kimberlee
2177.	SAP -244/1	Introduction to software testing	Ammann, Paul and Offutt, Jeff
2178.	SAP -244/2	Introduction to software testing	Ammann, Paul and Offutt, Jeff
2179.	SAP -245	All the mathematics you missed: But need to know for graduate school	Garrity, Thomas A.
2180.	SAP -246/1	Python for scientists	Steward John M.
2181.	SAP -246/2	Python for scientists	Steward John M.
2182.	SAP -247/1	Understanding machine learning: from theory to algorithms	Shalev-Shwartz, Shai and Ben-David Shai
2183.	SAP -247/2	Understanding machine learning: from theory to algorithms	Shalev-Shwartz, Shai and Ben-David Shai
2184.	SAP -247/3	Understanding machine learning: from theory to algorithms	Shalev-Shwartz, Shai and Ben-David Shai
2185.	SAP -247/4	Understanding machine learning: from theory to algorithms	Shalev-Shwartz, Shai and Ben-David Shai

<b>Sl.No.</b>	<b>Book #</b>	<b>Title of the Book</b>	<b>Author</b>
2186.	SAP -247/5	Understanding machine learning: from theory to algorithms	Shalev-Shwartz, Shai and Ben-David Shai
2187.	SAP -248/1	Bayesian reasoning and machine learning	Barber David
2188.	SAP -248/2	Bayesian reasoning and machine learning	Barber David
2189.	SAP -249/1	Microsoft business intelligence tools for excel analysts	Michael Alexander, Jared Decker and Bernard Wehbe
2190.	SAP -249/2	Microsoft business intelligence tools for excel analysts	Michael Alexander, Jared Decker and Bernard Wehbe
2191.	SAP -250	Applied predictive analytics principles and techniques for the professional data analyst	Abbott Dean
2192.	SAP -251	Real - time analytics: Techniques to analyze and visualize streaming data	Ellis, Byron
2193.	SAP -252	Probability and statistics for engineers	Ravichandran, J.
2194.	SAP -253	Statistical quality control: A modern introduction 6 <sup>th</sup> ed.	Montgomery, Douglass C.
2195.	SAP -254	Biostatistics: Basic concepts and methodology for the health sciences	Daniel Wayne W. and Cross Chad L.
2196.	SAP -255	An introduction to probability and statistics	Rohatgi, V.K.
2197.	SAP -256	Engineering optimization: Methods and applications	A.Ravindran, K.M. Ragsdell, G.V.Reklaitis
2198.	SAP -257	An introduction to multivariate statistical analysis	Anderson, T.W.
2199.	SAP -258	Analytics in a big data world: The essential guide to data science and its applications	Baesens Bart
2200.	SAP -259	Big data, data mining, and machine learning	Dean Jared
2201.	SAP -260	A first course in fuzzy logic (3 <sup>rd</sup> Ed)	Nguyen Hung T. and Walker Elbert A.
2202.	SAP -261	Beginning R: The statistical programming language	Gardener Mark
2203.	SAP -262	Fundamentals of Queueing Theory (4 <sup>th</sup> Ed)	Donald Gross, John F. Shartle, James M. Thompson and Carl M.Harris
2204.	SAP -263	Forecasting: Methods and applications (3 <sup>rd</sup> Ed)	Spyros Makridakis, Steven C. Wheelwright and Rob J. Hyndman
2205.	SAP -264	Applied econometric time series,3 <sup>rd</sup> ed.	Enders Walter
2206.	SAP -265	Introduction to Econometrics	Maddala, G.S.
2207.	SAP -266	Machine learning for big data: Hands-on for developers and technical professionals	Bell Jason

<b>Sl.No.</b>	<b>Book #</b>	<b>Title of the Book</b>	<b>Author</b>
2208.	SAP -267	Hadoop in action	Lam Chuck
2209.	SAP -268	Business intelligence: Data mining and optimization for decision making	Vercellis, Carlo
2210.	SAP -269	TCP / IP Vol 1 The ultimate protocol guide	Miller, Philip M.
2211.	SAP -270	TCP / IP Vol 2: The Ultimate Protocol Guide Applications	Miller, Philip M.
2212.	SAP -271	Internet technologies	Kogent Learning Solutions Inc.
2213.	SAP -272	Machine learning in action	Harrington Peter
2214.	SAP -273	Beginning Java Script, 4 <sup>th</sup> ed.	Wilton Paul and McPeak Jeremy
2215.	SAP -274	Nonlinear regression analysis and its applications	Bates Douglas M and Watts Donald G.
2216.	SAP -275	Response surfaces, mixtures, and ridge analysis	Box George E.P Draper Norman R.
2217.	SAP -276	Regression analysis by example	Chatterjee Samprit & Hadi Ali.S.
2218.	SAP -277	Introduction to design and analysis of experiments	Cobb George W
2219.	SAP -278	Multi-Objective Optimization Using Evolutionary Algorithms	Deb, Kalyanmoy
2220.	SAP -279	Survival models and data analysis	Elandt-Johnson Regina C. and Johnson Norman L.
2221.	SAP -280	Design and analysis of experiments, Vol 1: Introduction to experimental Designs	Oscar Kempthorne, Klaus Hinkelmann
2222.	SAP -281	Design and Analysis of Experiments, Vol 2: Advanced experimental design	Oscar Kempthorne, Klaus Hinkelmann
2223.	SAP -282	Design and Analysis of Experiments, Vol 3: Special designs and applications	Edited by Klaus Hinkelmann
2224.	SAP -283	Linear Models	Searle. S.R.
2225.	SAP -284	Linear Regression Analysis	Seber, G.A.F.
2226.	SAP -285	Hadoop in practice, 2 <sup>nd</sup> ed.	Holmes Alex
2227.	SAP -286	Applied time series modelling and forecasting	Harris, Richard and Sollis, Robert

<b>Sl.No.</b>	<b>Book #</b>	<b>Title of the Book</b>	<b>Author</b>
2228.	SAP-287	A First Course in Mathematical Modeling	Frank R. Giordano William P Fox, Steven B. Horton
2229.	SAP-288/1	An introduction to Design of Experiments	Larry B. Barrentine
2230.	SAP-288/2	An introduction to Design of Experiments	Larry B. Barrentine
2231.	SAP-289/1	An introduction to Probability and Statistics	Vijay K. Rohatgi, A.K. Md. Ehsanesn Saleh
2232.	SAP-289/2	An introduction to Probability and Statistics	Vijay K. Rohatgi, A.K. Md. Ehsanesn Saleh
2233.	SAP-289/3	An introduction to Probability and Statistics	Vijay K. Rohatgi, A.K. Md. Ehsanesn Saleh
2234.	SAP-289/4	An introduction to Probability and Statistics	Vijay K. Rohatgi, A.K. Md. Ehsanesn Saleh
2235.	SAP-289/5	An introduction to Probability and Statistics	Vijay K. Rohatgi, A.K. Md. Ehsanesn Saleh
2236.	SAP-289/6	An introduction to Probability and Statistics	Vijay K. Rohatgi, A.K. Md. Ehsanesn Saleh
2237.	SAP-289/7	An introduction to Probability and Statistics	Vijay K. Rohatgi, A.K. Md. Ehsanesn Saleh
2238.	SAP-289/8	An introduction to Probability and Statistics	Vijay K. Rohatgi, A.K. Md. Ehsanesn Saleh
2239.	SAP-289/9	An introduction to Probability and Statistics	Vijay K. Rohatgi, A.K. Md. Ehsanesn Saleh
2240.	SAP-289/10	An introduction to Probability and Statistics	Vijay K. Rohatgi, A.K. Md. Ehsanesn Saleh
2241.	SAP-290	An introduction to Multivariate Statistical Analysis	T.W. Anderson
2242.	SAP-291/1	Analyzing Multivariate Data	James Lattin, J. Douglas Carroll, Paul E. Green
2243.	SAP-291/2	Analyzing Multivariate Data	James Lattin, J. Douglas Carroll, Paul E. Green
2244.	SAP-291/3	Analyzing Multivariate Data	James Lattin, J. Douglas Carroll, Paul E. Green
2245.	SAP-292/1	Applied Regression Analysis	Norman R. Draper, Harry Smith
2246.	SAP-292/2	Applied Regression Analysis	Norman R. Draper, Harry Smith
2247.	SAP-293/1	Applied Statistics	Parimal Mukhopadhyay
2248.	SAP-293/2	Applied Statistics	Parimal Mukhopadhyay
2249.	SAP-293/3	Applied Statistics	Parimal Mukhopadhyay
2250.	SAP-293/4	Applied Statistics	Parimal Mukhopadhyay
2251.	SAP-293/5	Applied Statistics	Parimal Mukhopadhyay
2252.	SAP-293/6	Applied Statistics	Parimal Mukhopadhyay
2253.	SAP-293/7	Applied Statistics	Parimal Mukhopadhyay
2254.	SAP-293/8	Applied Statistics	Parimal Mukhopadhyay
2255.	SAP-293/9	Applied Statistics	Parimal Mukhopadhyay
2256.	SAP-293/10	Applied Statistics	Parimal Mukhopadhyay
2257.	SAP-294	Business Analytics: Data Analysis	Albright, Winston
2258.	SAP-295/1	Basic Econometrics	Damodar Gujarathi, Dawn C Porter, Sangeetha Gunasekar

<b>Sl/No.</b>	<b>Book #</b>	<b>Title of the Book</b>	<b>Author</b>
2259.	SAP-295/2	Basic Econometrics	Damodar Gujarathi, Dawn C Porter, Sangeetha Gunasekar
2260.	SAP-295/3	Basic Econometrics	Damodar Gujarathi, Dawn C Porter, Sangeetha Gunasekar
2261.	SAP-296	Bayesian Inference in Statistical Analysis	Box and Tiao
2262.	SAP-297	Business Analytics	Sahil Raj
2263.	SAP-298/1	Comprehensive Research Methodology	B.L. Agarwal
2264.	SAP-298/2	Comprehensive Research Methodology	B.L. Agarwal
2265.	SAP-299/1	Data Mining Techniques and Applications	Hongbo Du
2266.	SAP-299/2	Data Mining Techniques and Applications	Hongbo Du
2267.	SAP-300/1	Techniques of Demographic Analysis	K.B. Pathak, F. Ram
2268.	SAP-300/2	Techniques of Demographic Analysis	K.B. Pathak, F. Ram
2269.	SAP-300/3	Techniques of Demographic Analysis	K.B. Pathak, F. Ram
2270.	SAP-300/4	Techniques of Demographic Analysis	K.B. Pathak, F. Ram
2271.	SAP-300/5	Techniques of Demographic Analysis	K.B. Pathak, F. Ram
2272.	SAP-300/6	Techniques of Demographic Analysis	K.B. Pathak, F. Ram
2273.	SAP-300/7	Techniques of Demographic Analysis	K.B. Pathak, F. Ram
2274.	SAP-300/8	Techniques of Demographic Analysis	K.B. Pathak, F. Ram
2275.	SAP-300/9	Techniques of Demographic Analysis	K.B. Pathak, F. Ram
2276.	SAP-300/10	Techniques of Demographic Analysis	K.B. Pathak, F. Ram
2277.	SAP-301/1	Design and Analysis of Experiments	Douglas C. Montgomery
2278.	SAP-301/2	Design and Analysis of Experiments	Douglas C. Montgomery
2279.	SAP-301/3	Design and Analysis of Experiments	Douglas C. Montgomery
2280.	SAP-301/4	Design and Analysis of Experiments	Douglas C. Montgomery
2281.	SAP-301/5	Design and Analysis of Experiments	Douglas C. Montgomery
2282.	SAP-302/1	Design and Analysis of Experiments Vol 1	Oscar Kempthorne, Klaus Hinkelmann
2283.	SAP-302/2	Design and Analysis of Experiments Vol 1	Oscar Kempthorne, Klaus Hinkelmann
2284.	SAP-303	Design and Analysis of Experiments Vol 2	Oscar Kempthorne, Klaus Hinkelmann

<b>Sl/No.</b>	<b>Book #</b>	<b>Title of the Book</b>	<b>Author</b>
2285.	SAP-304/1	Design and Analysis of Experiments Vol 3	Klaus Hinkelmann
2286.	SAP-304/2	Design and Analysis of Experiments Vol 3	Klaus Hinkelmann
2287.	SAP-305/1	Design and Analysis of Experiments	M.N. Das, N.C. Giri
2288.	SAP-305/2	Design and Analysis of Experiments	M.N. Das, N.C. Giri
2289.	SAP-305/3	Design and Analysis of Experiments	M.N. Das, N.C. Giri
2290.	SAP-305/4	Design and Analysis of Experiments	M.N. Das, N.C. Giri
2291.	SAP-305/5	Design and Analysis of Experiments	M.N. Das, N.C. Giri
2292.	SAP-306/1	Doing Data Analysis with SPSS Version 18.0	Robert H Carver, Jane Gradwohl Nash
2293.	SAP-306/2	Doing Data Analysis with SPSS Version18.0	Robert H Carver, Jane Gradwohl Nash
2294.	SAP-307	Essentials of Business Analytics	Camm, Cochran, Fry, Ohlmann, Anderson, Sweeney, Williams
2295.	SAP-308	Forecasting: Methods and Applications	Spyros Makridakis, Steven C. Wheelwright, Rob J. Hyndman
2296.	SAP-309/1	Introduction to Mathematical Statistics	Robert V. Hogg, Joseph McKean, Allen T. Craig
2297.	SAP-309/2	Introduction to Mathematical Statistics	Robert V. Hogg, Joseph McKean, Allen T. Craig
2298.	SAP-309/3	Introduction to Mathematical Statistics	Robert V. Hogg, Joseph McKean, Allen T. Craig
2299.	SAP-309/4	Introduction to Mathematical Statistics	Robert V. Hogg, Joseph McKean, Allen T. Craig
2300.	SAP-309/5	Introduction to Mathematical Statistics	Robert V. Hogg, Joseph McKean, Allen T. Craig
2301.	SAP-309/6	Introduction to Mathematical Statistics	Robert V. Hogg, Joseph McKean, Allen T. Craig
2302.	SAP-309/7	Introduction to Mathematical Statistics	Robert V. Hogg, Joseph McKean, Allen T. Craig
2303.	SAP-309/8	Introduction to Mathematical Statistics	Robert V. Hogg, Joseph McKean, Allen T. Craig
2304.	SAP-309/9	Introduction to Mathematical Statistics	Robert V. Hogg, Joseph McKean, Allen T. Craig
2305.	SAP-309/10	Introduction to Mathematical Statistics	Robert V. Hogg, Joseph McKean, Allen T. Craig
2306.	SAP-310/1	Introduction to Queueing Systems & Applications	J. Medhi
2307.	SAP-310/2	Introduction to Queueing Systems & Applications	J. Medhi
2308.	SAP-310/3	Introduction to Queueing Systems & Applications	J. Medhi
2309.	SAP-310/4	Introduction to Queueing Systems & Applications	J. Medhi

<b>Sl.No.</b>	<b>Book #</b>	<b>Title of the Book</b>	<b>Author</b>
2310.	SAP-310/5	Introduction to Queueing Systems & Applications	J. Medhi
2311.	SAP-311/1	Introductory to Econometrics	Jeffrey M. Wooldridge
2312.	SAP-311/2	Introductory to Econometrics	Jeffrey M. Wooldridge
2313.	SAP-312/1	Introduction to Econometrics	G.S. Madala, Kajal Lahiri
2314.	SAP-312/2	Introduction to Econometrics	G.S. Madala, Kajal Lahiri
2315.	SAP-312/3	Introduction to Econometrics	G.S. Madala, Kajal Lahiri
2316.	SAP-312/4	Introduction to Econometrics	G.S. Madala, Kajal Lahiri
2317.	SAP-312/5	Introduction to Econometrics	G.S. Madala, Kajal Lahiri
2318.	SAP-313/1	Kendall's Advanced Statistics Volume 1	Alan Stuart, Keith Ord
2319.	SAP-313/2	Kendall's Advanced Statistics Volume 1	Alan Stuart, Keith Ord
2320.	SAP-313/3	Kendall's Advanced Statistics Volume 1	Alan Stuart, Keith Ord
2321.	SAP-313/4	Kendall's Advanced Statistics Volume 1	Alan Stuart, Keith Ord
2322.	SAP-313/5	Kendall's Advanced Statistics Volume 1	Alan Stuart, Keith Ord
2323.	SAP-314/1	Kendall's Advanced Statistics Volume 2A	Alan Stuart, Keith Ord, Steven Arnold
2324.	SAP-314/2	Kendall's Advanced Statistics Volume 2A	Alan Stuart, Keith Ord, Steven Arnold
2325.	SAP-314/3	Kendall's Advanced Statistics Volume 2A	Alan Stuart, Keith Ord, Steven Arnold
2326.	SAP-314/4	Kendall's Advanced Statistics Volume 2A	Alan Stuart, Keith Ord, Steven Arnold
2327.	SAP-314/5	Kendall's Advanced Statistics Volume 2A	Alan Stuart, Keith Ord, Steven Arnold
2328.	SAP-315/1	Kendall's Advanced Statistics Volume 2B	Anthony O Hagan, Jonathan Forster
2329.	SAP-315/2	Kendall's Advanced Statistics Volume 2B	Anthony O Hagan, Jonathan Forster
2330.	SAP-315/3	Kendall's Advanced Statistics Volume 2B	Anthony O Hagan, Jonathan Forster
2331.	SAP-315/4	Kendall's Advanced Statistics Volume 2B	Anthony O Hagan, Jonathan Forster
2332.	SAP-315/5	Kendall's Advanced Statistics Volume 2B	Anthony O Hagan, Jonathan Forster
2333.	SAP-316/1	Linear Estimation and Design of Experiments	D.D. Joshi
2334.	SAP-316/2	Linear Estimation and Design of Experiments	D.D. Joshi
2335.	SAP-316/3	Linear Estimation and Design of Experiments	D.D. Joshi
2336.	SAP-316/4	Linear Estimation and Design of Experiments	D.D. Joshi
2337.	SAP-316/5	Linear Estimation and Design of Experiments	D.D. Joshi
2338.	SAP-316/6	Linear Estimation and Design of Experiments	D.D. Joshi

<b>Sl.No.</b>	<b>Book #</b>	<b>Title of the Book</b>	<b>Author</b>
2339.	SAP-316/7	Linear Estimation and Design of Experiments	D.D. Joshi
2340.	SAP-316/8	Linear Estimation and Design of Experiments	D.D. Joshi
2341.	SAP-316/9	Linear Estimation and Design of Experiments	D.D. Joshi
2342.	SAP-316/10	Linear Estimation and Design of Experiments	D.D. Joshi
2343.	SAP-317	Linear Statistical Inference and its Application	C.R. Rao
2344.	SAP-318	Machine Learning for Big Data: Hands	Jason Bell
2345.	SAP-319	Machine Learning in Action	Peter Harrington
2346.	SAP-320	Machine Learning in Python	Michael Bowles
2347.	SAP-321	Mathematical Statistics and Data Analysis	John A. Rice
2348.	SAP-322/1	Mathematical Statistics	Parimal Mukhopadhyay
2349.	SAP-322/2	Mathematical Statistics	Parimal Mukhopadhyay
2350.	SAP-322/3	Mathematical Statistics	Parimal Mukhopadhyay
2351.	SAP-322/4	Mathematical Statistics	Parimal Mukhopadhyay
2352.	SAP-322/5	Mathematical Statistics	Parimal Mukhopadhyay
2353.	SAP-322/6	Mathematical Statistics	Parimal Mukhopadhyay
2354.	SAP-322/7	Mathematical Statistics	Parimal Mukhopadhyay
2355.	SAP-322/8	Mathematical Statistics	Parimal Mukhopadhyay
2356.	SAP-322/9	Mathematical Statistics	Parimal Mukhopadhyay
2357.	SAP-322/10	Mathematical Statistics	Parimal Mukhopadhyay
2358.	SAP-323/1	Modern Probability Theory	B.R. Bhatt
2359.	SAP-323/2	Modern Probability Theory	B.R. Bhatt
2360.	SAP-323/3	Modern Probability Theory	B.R. Bhatt
2361.	SAP-323/4	Modern Probability Theory	B.R. Bhatt
2362.	SAP-323/5	Modern Probability Theory	B.R. Bhatt
2363.	SAP-323/6	Modern Probability Theory	B.R. Bhatt
2364.	SAP-323/7	Modern Probability Theory	B.R. Bhatt
2365.	SAP-323/8	Modern Probability Theory	B.R. Bhatt
2366.	SAP-323/9	Modern Probability Theory	B.R. Bhatt
2367.	SAP-323/10	Modern Probability Theory	B.R. Bhatt
2368.	SAP-324	Nonlinear Regression Analysis & Its Applications	Douglas M. Bates, Donald G. Watts
2369.	SAP-325/1	Object Oriented Programming with C++	E. Balaguruswam
2370.	SAP-325/2	Object Oriented Programming with C++	E. Balaguruswam
2371.	SAP-325/3	Object Oriented Programming with C++	E. Balaguruswam
2372.	SAP-325/4	Object Oriented Programming with C++	E. Balaguruswam
2373.	SAP-325/5	Object Oriented Programming with C++	E. Balaguruswam
2374.	SAP-325/6	Object Oriented Programming with C++	E. Balaguruswam

<b>Sl.No.</b>	<b>Book #</b>	<b>Title of the Book</b>	<b>Author</b>
2375.	SAP-325/7	Object Oriented Programming with C++	E. Balaguruswam
2376.	SAP-325/8	Object Oriented Programming with C++	E. Balaguruswam
2377.	SAP-325/9	Object Oriented Programming with C++	E. Balaguruswam
2378.	SAP-325/10	Object Oriented Programming with C++	E. Balaguruswam
2379.	SAP-326/1	Parametric Inference: An Introduction	B.K. Kale, K. Muralidharan
2380.	SAP-326/2	Parametric Inference: An Introduction	B.K. Kale, K. Muralidharan
2381.	SAP-326/3	Parametric Inference: An Introduction	B.K. Kale, K. Muralidharan
2382.	SAP-326/4	Parametric Inference: An Introduction	B.K. Kale, K. Muralidharan
2383.	SAP-326/5	Parametric Inference: An Introduction	B.K. Kale, K. Muralidharan
2384.	SAP-326/6	Parametric Inference: An Introduction	B.K. Kale, K. Muralidharan
2385.	SAP-326/7	Parametric Inference: An Introduction	B.K. Kale, K. Muralidharan
2386.	SAP-326/8	Parametric Inference: An Introduction	B.K. Kale, K. Muralidharan
2387.	SAP-326/9	Parametric Inference: An Introduction	B.K. Kale, K. Muralidharan
2388.	SAP-326/10	Parametric Inference: An Introduction	B.K. Kale, K. Muralidharan
2389.	SAP-327/1	Principles of Biostatistics	Marecello Pagano, Kimberlee Gauvreau
2390.	SAP-327/2	Principles of Biostatistics	Marecello Pagano, Kimberlee Gauvreau
2391.	SAP-328	Probability and Statistics for Engineering and the Sciences	Jay L. Devore
2392.	SAP-329/1	Probability, Statistics and Random Processes for Engineers	Richard H. Williams
2393.	SAP-329/2	Probability, Statistics and Random Processes for Engineers	Richard H. Williams
2394.	SAP-330/1	Programming in Ansi C	E. Balagurusamy
2395.	SAP-330/2	Programming in Ansi C	E. Balagurusamy
2396.	SAP-330/3	Programming in Ansi C	E. Balagurusamy
2397.	SAP-330/4	Programming in Ansi C	E. Balagurusamy
2398.	SAP-330/5	Programming in Ansi C	E. Balagurusamy
2399.	SAP-330/6	Programming in Ansi C	E. Balagurusamy
2400.	SAP-330/7	Programming in Ansi C	E. Balagurusamy
2401.	SAP-330/8	Programming in Ansi C	E. Balagurusamy
2402.	SAP-331/1	Programming in C	Stephen G. Kochan
2403.	SAP-331/2	Programming in C	Stephen G. Kochan
2404.	SAP-331/3	Programming in C	Stephen G. Kochan
2405.	SAP-331/4	Programming in C	Stephen G. Kochan

<b>Sl.No.</b>	<b>Book #</b>	<b>Title of the Book</b>	<b>Author</b>
2406.	SAP-332/1	Programmed Statistics	B.L. Agarwal
2407.	SAP-332/2	Programmed Statistics	B.L. Agarwal
2408.	SAP-333/1	Statistical Inference	George Casella, Roger L. Berger
2409.	SAP-333/2	Statistical Inference	George Casella, Roger L. Berger
2410.	SAP-333/3	Statistical Inference	George Casella, Roger L. Berger
2411.	SAP-334	Statistical Quality Control – A Modern Introduction	Douglas C. Montgomery
2412.	SAP-335	Stochastic Processes	Sheldon M. Ross
2413.	SAP-336/1	Stochastic Processes 3 <sup>rd</sup> Ed	J. Medhi
2414.	SAP-336/2	Stochastic Processes 3 <sup>rd</sup> Ed	J. Medhi
2415.	SAP-336/3	Stochastic Processes 3 <sup>rd</sup> Ed	J. Medhi
2416.	SAP-336/4	Stochastic Processes 3 <sup>rd</sup> Ed	J. Medhi
2417.	SAP-336/5	Stochastic Processes 3 <sup>rd</sup> Ed	J. Medhi
2418.	SAP-336/6	Stochastic Processes 3 <sup>rd</sup> Ed	J. Medhi
2419.	SAP-336/7	Stochastic Processes 3 <sup>rd</sup> Ed	J. Medhi
2420.	SAP-336/8	Stochastic Processes 3 <sup>rd</sup> Ed	J. Medhi
2421.	SAP-336/9	Stochastic Processes 3 <sup>rd</sup> Ed	J. Medhi
2422.	SAP-337	The Statistical Analysis of Time Series	T.W. Anderson
2423.	SAP-338/1	Theory and Analysis of Sampling Survey Designs	Daroga Singh, F.S. Chaudhary
2424.	SAP-338/2	Theory and Analysis of Sampling Survey Designs	Daroga Singh, F.S. Chaudhary
2425.	SAP-338/3	Theory and Analysis of Sampling Survey Designs	Daroga Singh, F.S. Chaudhary
2426.	SAP-338/4	Theory and Analysis of Sampling Survey Designs	Daroga Singh, F.S. Chaudhary
2427.	SAP-338/5	Theory and Analysis of Sampling Survey Designs	Daroga Singh, F.S. Chaudhary
2428.	SAP-338/6	Theory and Analysis of Sampling Survey Designs	Daroga Singh, F.S. Chaudhary
2429.	SAP-338/7	Theory and Analysis of Sampling Survey Designs	Daroga Singh, F.S. Chaudhary
2430.	SAP-338/8	Theory and Analysis of Sampling Survey Designs	Daroga Singh, F.S. Chaudhary
2431.	SAP-338/9	Theory and Analysis of Sampling Survey Designs	Daroga Singh, F.S. Chaudhary
2432.	SAP-338/10	Theory and Analysis of Sampling Survey Designs	Daroga Singh, F.S. Chaudhary
2433.	SAP-339	Theory and Analysis of Experimental Designs	B.L. Agarwal

<b>Sl.No.</b>	<b>Book #</b>	<b>Title of the Book</b>	<b>Author</b>
2434.	SAP-340/1	A Book on C : Programming in C	Kelley, A.L. and Pohl, Ira
2435.	SAP-340/2	A Book on C : Programming in C	Kelley, A.L. and Pohl, Ira
2436.	SAP-341/1	Pointers on C. Noida	Reek Kenneth A.
2437.	SAP-341/2	Pointers on C. Noida	Reek Kenneth A.
2438.	SAP-342/1	Starting out with C++ form control structures through objects	Gaddis Tony
2439.	SAP-342/2	Starting out with C++ form control structures through objects	Gaddis Tony
2440.	SAP-343	Introducing HTML	Lawson Bruce and Sharp Remy
2441.	SAP-344	Hadoop 2 Quick-Start Guide: Learn the Essentials of Big Data Computing in the Pache Hadoop 2 Eco System	Eadline Douglas
2442.	SAP-345/1	Oracle PL/SQL by Example	Rosenzweig Benjamin and Rakhimov Elena
2443.	SAP-345/2	Oracle PL/SQL by Example	Rosenzweig Benjamin and Rakhimov Elena
2444.	SAP-346	Core Python Applications Programming	Chun, Wesley J.
2445.	SAP-347	Introduction to Programming in python; An Interdisciplinary Approach	Sedgewick, Robert and Others
2446.	SAP-348	Multilingual Natural Language Processing Applications	Bikel Daniel M and Zitouni Imed
2447.	SAP-349	Data Just Right: Introduction to Large-Scale Data & Analytics	Manoochehri Michael
2448.	SAP-350/1	C++ Without fear: A Beginner's Guide that makes you feel smart	Overland Brian
2449.	SAP-350/2	C++ Without fear: A Beginner's Guide that makes you feel smart	Overland Brian
2450.	SAP-351	Business Analytics: Methods, Models and Decisions	Evans James R
2451.	SAP-352/1	Introduction to Data Mining	Ning Tan-Pang and Others
2452.	SAP-352/2	Introduction to Data Mining	Ning Tan-Pang and Others
2453.	SAP-352/3	Introduction to Data Mining	Ning Tan-Pang and Others
2454.	SAP-352/4	Introduction to Data Mining	Ning Tan-Pang and Others
2455.	SAP-353/1	Programming in C	Kochan, Stephen, G.
2456.	SAP-353/2	Programming in C	Kochan, Stephen, G.
2457.	SAP-353/3	Programming in C	Kochan, Stephen, G.
2458.	SAP-353/4	Programming in C	Kochan, Stephen, G.
2459.	SAP-354/1	Introduction to Mathematical Statistics	Hogg, Robert V and Craig, Allen T.

<b>Sl.No.</b>	<b>Book #</b>	<b>Title of the Book</b>	<b>Author</b>
2460.	SAP-354/2	Introduction to Mathematical Statistics	Hogg, Robert V and Craig, Allen T.
2461.	SAP-354/3	Introduction to Mathematical Statistics	Hogg, Robert V and Craig, Allen T.
2462.	SAP-354/4	Introduction to Mathematical Statistics	Hogg, Robert V and Craig, Allen T.
2463.	SAP-354/5	Introduction to Mathematical Statistics	Hogg, Robert V and Craig, Allen T.
2464.	SAP-354/6	Introduction to Mathematical Statistics	Hogg, Robert V and Craig, Allen T.
2465.	SAP-354/7	Introduction to Mathematical Statistics	Hogg, Robert V and Craig, Allen T.
2466.	SAP-354/8	Introduction to Mathematical Statistics	Hogg, Robert V and Craig, Allen T.
2467.	SAP-355/1	Applied Multivariate Statistical Analysis	Johnson, Pichard A and Wichern, Dean W.
2468.	SAP-355/2	Applied Multivariate Statistical Analysis	Johnson, Pichard A and Wichern, Dean W.
2469.	SAP-355/3	Applied Multivariate Statistical Analysis	Johnson, Pichard A and Wichern, Dean W.
2470.	SAP-355/4	Applied Multivariate Statistical Analysis	Johnson, Pichard A and Wichern, Dean W.
2471.	SAP-355/5	Applied Multivariate Statistical Analysis	Johnson, Pichard A and Wichern, Dean W.
2472.	SAP-356	Artificial Intelligence: A Modern Approach	Russel, Stuart J and Norvig, Peter
2473.	SAP-357/1	Decision analytics; Microsoft Excel	Carlberg Conrad
2474.	SAP-357/2	Decision analytics; Microsoft Excel	Carlberg Conrad
2475.	SAP-358	Getting started with data science making sense of data with analytics	Haider Murtaza
2476.	SAP-359	Probability and Random Processes for Electrical Engineering	Leon-Garcia, Alberto
2477.	SAP-360	Biostatistical Analysis	Zar Jerrold H
2478.	SAP-361	Reliability Engineering	Rao Singiresu S.
2479.	SAP-362/1	Econometric Analysis	Greene William H
2480.	SAP-362/2	Econometric Analysis	Greene William H
2481.	SAP-363	Using Econometrics; A Practical Guide	Studenmund A.H.,
2482.	SAP-364/1	A First Course in Machine Learning	Rogers Simon and Girolami Mark
2483.	SAP-364/2	A First Course in Machine Learning	Rogers Simon and Girolami Mark
2484.	SAP-365/1	Applied Time Series Analysis	Woodward, Wayne A and Other
2485.	SAP-365/2	Applied Time Series Analysis	Woodward, Wayne A and Other
2486.	SAP-366/1	Data Mining for Bioinformatics	Dua, Sumeet and Chowriappa, Pradeed
2487.	SAP-366/2	Data Mining for Bioinformatics	Dua, Sumeet and Chowriappa, Pradeed
2488.	SAP-367/1	Linear Algebra and Probability for Computer Science Applications	David Ernest

<b>Sl.No.</b>	<b>Book #</b>	<b>Title of the Book</b>	<b>Author</b>
2489.	SAP-367/2	Linear Algebra and Probability for Computer Science Applications	David Ernest
2490.	SAP-368/1	Texts in Statistical Science: Modeling & Analysis of Stochastic Systems	Kulkarni Vidyadhar G.
2491.	SAP-368/2	Texts in Statistical Science: Modeling & Analysis of Stochastic Systems	Kulkarni Vidyadhar G.
2492.	SAP-368/3	Texts in Statistical Science: Modeling & Analysis of Stochastic Systems	Kulkarni Vidyadhar G.
2493.	SAP-368/4	Texts in Statistical Science: Modeling & Analysis of Stochastic Systems	Kulkarni Vidyadhar G.
2494.	SAP-369/1	Probability Statistics and Reliability for Engineers and Scientists	Bilal M. Ayyub and Mocuen Richard H.
2495.	SAP-369/2	Probability Statistics and Reliability for Engineers and Scientists	Bilal M. Ayyub and Mocuen Richard H.
2496.	SAP-370/1	Reliability Engineering and Risk Analysis; A Practical Guide	Mohammad Modarres and Others
2497.	SAP-370/2	Reliability Engineering and Risk Analysis; A Practical Guide	Mohammad Modarres and Others
2498.	SAP-371/1	Comprehensive Statistical Methods	Arora, P.N. and Others
2499.	SAP-371/2	Comprehensive Statistical Methods	Arora, P.N. and Others
2500.	SAP-372	Regression for Categorical Data	Tutz, Gerhard
2501.	SAP-373/1	Stochastic Processes	Medhi, J.
2502.	SAP-373/2	Stochastic Processes	Medhi, J.
2503.	SAP-373/3	Stochastic Processes	Medhi, J.
2504.	SAP-373/4	Stochastic Processes	Medhi, J.
2505.	SAP-373/5	Stochastic Processes	Medhi, J.
2506.	SAP-373/6	Stochastic Processes	Medhi, J.
2507.	SAP-373/7	Stochastic Processes	Medhi, J.
2508.	SAP-373/8	Stochastic Processes	Medhi, J.
2509.	SAP-373/9	Stochastic Processes	Medhi, J.
2510.	SAP-373/10	Stochastic Processes	Medhi, J.
2511.	SAP-374	Introduction to Queueing Systems and Applications	Medhi, J.
2512.	SAP-375/1	Programmed Statistics (Questions-Ans)	Agarwal, B.L.
2513.	SAP-375/2	Programmed Statistics (Questions-Ans)	Agarwal, B.L.
2514.	SAP-375/3	Programmed Statistics (Questions-Ans)	Agarwal, B.L.
2515.	SAP-375/4	Programmed Statistics (Questions-Ans)	Agarwal, B.L.
2516.	SAP-375/5	Programmed Statistics (Questions-Ans)	Agarwal, B.L.
2517.	SAP-376	Fuzzy Control of Queueing Systems	Zhang, Runtong and Others
2518.	SAP-377	A Student's Guide to Data and Error Analysis	Berenesen Herman J.C.
2519.	SAP-378	Stochastic Processes: Theory for Applications	Gallager Robert G.
2520.	SAP-379	Statistical Survey Design and Evaluating Impact	Roy Tarun Kumar and Others
2521.	SAP-380/1	Practical Data Science with R	Zumel, Nina and Mount, John
2522.	SAP-380/2	Practical Data Science with R	Zumel, Nina and Mount, John

<b>Sl.No.</b>	<b>Book #</b>	<b>Title of the Book</b>	<b>Author</b>
2523.	SAP-381/1	Regression Analysis by Example	Chatterjee Samprit and Hadi Ali S.
2524.	SAP-381/2	Regression Analysis by Example	Chatterjee Samprit and Hadi Ali S.
2525.	SAP-382/1	Introduction to Economics	Maddala G.S. and Lahiri Kajal
2526.	SAP-382/2	Introduction to Economics	Maddala G.S. and Lahiri Kajal
2527.	SAP-383/1	Biostatistics: Basic Concepts and Methodology for the health sciences	Daniel Wayne W.and Cross Chard L.
2528.	SAP-383/2	Biostatistics: Basic Concepts and Methodology for the health sciences	Daniel Wayne W.and Cross Chard L.
2529.	SAP-384	Multi-Objective Optimization Using Evolutionary Algorithms	Deb, Kalyanmoy
2530.	SAP-385	Applied Regression Analysis	Draper Norman R and Smith Harry
2531.	SAP-386	Pattern classification	Duda Richard and Others
2532.	SAP-387/1	Beginning R the Statistical Programming Language	Gardener Mark
2533.	SAP-387/2	Beginning R the Statistical Programming Language	Gardener Mark
2534.	SAP-388/1	Fundamentals of Queueing Theory	Gross, Donald and Others
2535.	SAP-388/2	Fundamentals of Queueing Theory	Gross, Donald and Others
2536.	SAP-389	Operations Research: Principles and Practice	Ravindran A and Others
2537.	SAP-390/1	An Introduction to Probability and Statistics	Rohatgi Vijay K and Ehsanes Saleh A.K. Md.
2538.	SAP-390/2	An Introduction to Probability and Statistics	Rohatgi Vijay K and Ehsanes Saleh A.K. Md.
2539.	SAP-391/1	Stochastic Processes	Sheldon M.Ross
2540.	SAP-391/2	Stochastic Processes	Sheldon M.Ross
2541.	SAP-391/3	Stochastic Processes	Sheldon M.Ross
2542.	SAP-391/4	Stochastic Processes	Sheldon M.Ross
2543.	SAP-391/5	Stochastic Processes	Sheldon M.Ross
2544.	SAP-391/6	Stochastic Processes	Sheldon M.Ross
2545.	SAP-392/1	Forecasting: Methods and Applications	Makridakis, Spyros and Others
2546.	SAP-392/2	Forecasting: Methods and Applications	Makridakis, Spyros and Others
2547.	SAP-392/3	Forecasting: Methods and Applications	Makridakis, Spyros and Others
2548.	SAP-392/4	Forecasting: Methods and Applications	Makridakis, Spyros and Others
2549.	SAP-393	SPSS Statistics for Dummies	Mc Cormick and Salcedo Jesus

<b>Sl.No.</b>	<b>Book #</b>	<b>Title of the Book</b>	<b>Author</b>
2550.	SAP-394	Applied Statistics and Probability for Engineers	Montgomery Douglas C and Runger George C.
2551.	SAP-395/1	Introduction to Linear Regression Analysis	Montgomery, Douglas C and Others
2552.	SAP-395/2	Introduction to Linear Regression Analysis	Montgomery, Douglas C and Others
2553.	SAP-396	Probability and Statistics for Engineers	Ravichandran, J.
2554.	SAP-397	Applied Predictive Analytics: Principles and Techniques for the Professional Data Analyst	Abbott Dean
2555.	SAP-398	Statistics for Big Data for Dummies	Anderson, Alan and Semmelroth David
2556.	SAP-399	Predictive Analytics for Dummies	Bari, Anasse and Others
2557.	SAP-400	Machine Learning for Big Data: Hands on for developers and Technical Professionals	Bell Jason
2558.	SAP-401	Research Analytics: A Practical Approach to Data Analysis	Chauhan Ajay Kumar
2559.	SAP-402	Introducing Data Science: Big Data, Machine Learning and More, Using Python Tools	Cielen Davy and Others
2560.	SAP-403	R Programming for Dummies	De Vries Andrie and Meys, Joris
2561.	SAP-404	R in Action: Data Analysis and Graphics with R	Kabacoff Robert I.
2562.	SAP-405/1	Data Mining and Predictive Analytics	Larose Daniel T and Larose Chantal D
2563.	SAP-405/2	Data Mining and Predictive Analytics	Larose Daniel T and Larose Chantal D
2564.	SAP-406/1	Discovering Knowledge in Data: An Introduction to data Mining	Larose Daniel T and Larose Chantal D
2565.	SAP-406/2	Discovering Knowledge in Data: An Introduction to data Mining	Larose Daniel T and Larose Chantal D
2566.	SAP-407	Data Analysis Using SQL and Excel	Linaff Gordon S.
2567.	SAP-408	Performing Data Analysis Using IBM SPSS	Meyers Lawrence S and Others
2568.	SAP-409	Excel Data Analysis for Dummies	Nelson, Stephen L and Nelson E.C.
2569.	SAP-410/1	Introduction to the Theory of Statistics	Mood Alexander and Others
2570.	SAP-410/2	Introduction to the Theory of Statistics	Mood Alexander and Others
2571.	SAP-411/1	Machine Learning	Mitchell, Tom M.
2572.	SAP-411/2	Machine Learning	Mitchell, Tom M.
2573.	SAP-411/3	Machine Learning	Mitchell, Tom M.
2574.	SAP-412/1	Simulation Modeling and Analysis	Law Averill, M.
2575.	SAP-412/2	Simulation Modeling and Analysis	Law Averill, M.
2576.	SAP-413/1	Basic Econometrics	Gujarati, Damodar and Others
2577.	SAP-413/2	Basic Econometrics	Gujarati, Damodar and Others

<b>Sl.No.</b>	<b>Book #</b>	<b>Title of the Book</b>	<b>Author</b>
2578.	SAP-413/3	Basic Econometrics	Gujarati, Damodar and Others
2579.	SAP-413/4	Basic Econometrics	Gujarati, Damodar and Others
2580.	SAP-414/1	Reliability Engineering	Balagurusamy, E
2581.	SAP-414/2	Reliability Engineering	Balagurusamy, E
2582.	SAP-415/1	Introduction to Probability Models	Ross Sheldon M
2583.	SAP-415/2	Introduction to Probability Models	Ross Sheldon M
2584.	SAP-416	Introduction to Probability and Statistics for Engineers and Scientists	Ross Sheldon M

## JOURNALS AND OTHER MISC. BOOKS

<b>Book #</b>	<b>Name of the Journal</b>	<b>Donated by</b>
J 47- 55	Proceedings of the American Mathematical Society (Feb 1965-Oct 1966)	T.V.Avadhani
J 56- 101	Bulletin of The American Mathematical Society(Jan 1961- May 1970)	T.V.Avadhani
J 102- 124	The American Review (A quarterly Journal of opinion) (Oct 1968-1975)	
J 125- 135	The Annals of Probability (Feb 1973-Aug 1974)	
J 136, J 136a	Advances in Applied Probability (1970)	
J 137- 149	Technometrics (May 1961-Feb 1972)	
J 150- 155	Journal of Applied Probability (Apr 1969-Dec 1970)	
J156- 167	Population and Development Review (Sept 1982-June 1987)	
J168- 178	Studies in Family Planning (July 1963- Dec 1986)	P.Nirmala
J 179	Population Reports – Sterilization (May 1976)	P.Nirmala
J 180	Asian-Pacific and World Wide Documents on Population Topics (July 1987)	P.Nirmala
J 181	Every Man's Science (March 1988)	P.Nirmala
J 182	Asia-Pacific Population Bulletin (June 1989)	P.Nirmala
J 208-J 248	Journal of the Indian Mathematical Society (March 1954-Dec1967)	
J 249- 314	Journal of Indian Society of Agricultural Statistics (1956-Apr1990)	T.V.Avadhani
J 315- 391	Journal of Royal Statistical Society (1957- 1974)	T.V.Avadhani
J 392- 416, 416 a- f	The Mathematics Student (Jan1954-Mar 1965)	
J 417- 440	Econometrica (Jan 1959-Mar-1972)	
J 441- 454	The Institute of Mathematical Statistics Bulletin(Jan1972-Nov 1974)	T.V.Avadhani
J 455- 461	Genus (1979-1982)	T.V.Avadhani
J 462- 486	The Annals of Mathematical Statistics(1960- Apr 1972)	T.V.Avadhani
J 487- 498	The Annals of Statistics(Jan1973-Nov1974)	T.V.Avadhani
J 499- 500	Journal of the Karnataka University (1965- 1966)	T.V.Avadhani
J 501- 504	Opsearch (1966,1967,2001)	
J 505	International Economic Review (May1961- Jan1963)	
J 506- 517	Statistica	
J 518, J 518a, J 518b	Calcutta Statistical Association Bulletin (Nov 1960)	
J 519	Transactions of the American Mathematical Society	
J 520- 544	Proceedings of the American Mathematical Society (Feb 1961-Aug1965)	T.V.Avadhani

<b>Book #</b>	<b>Name of the Journal</b>	<b>Donated by</b>
J 545- 597	American Mathematical Society Notices (Feb 1961-Dec1965)	
J 598- 610, 610a-d	Sankhya (Dec 1965-Sept 1971)	
J 611	International Biometric Society	
J 612- 620	Econometrica	K.Nagabhushanam
J 621, 622	Bulletin of the American Mathematical Society	
J 623	Progress Report of the Work Done Under Special Assistance (1979-83), Dept. of Statistics University of Poona, Pune-411007	
J 624	Effective Demand for Housing in Visakhapatnam :A.P (March 1975)	
J 625	Census of India 1981, Series-2, A.P Provisional Population Totals	
J 626	University and College Hostels Prepared for UGC, NEW DELHI - J.Kurrien, Tata Institute of Social Sciences	
J 627	Second Workshop on Economics Research Methodology Dept of Economics, A.U, VSP	
J 628	The Study of Slums in Visakhapatnam to Evolve the Strategy for Integrated Development - V.Eswar Reddy	
J 629	Some Aspects of Relationship between yield in First Location and Survival to Culling in Successive Locations - Prem Narain and V.K.Bhatia	
J 630	A Report on Socio Economic Survey in Andhra Pradesh July1959-June 1960 (Vol.I)	
J 631	A Report on Socio Economic Survey in Andhra Pradesh July1959-June 1960 (Vol.II)	
J 632	Administrative Report on Type-II Studies Undertaken in Andhra Pradesh, Kharif, 1963-64 (1964)	
J 633	Statistical Analysis of Indian Languages: A Preliminary Study (Research Bulletin No.1 1969) - S.N.Narahari Pandit H.R.Singh, S.Kalkoty, N.R.Mazumdar, C.K.Chetia, Miss. S.Gluse	
J 634	Gross Migration by country: 1965 to 1970	
J 635	All-Indian Rural credit survey Report of the committee of Direction (Volume- III)	
J 636	Combinatorial Problems in the Theory of Factorial Designs and Error Connecting codes - Pierre Robillard	
J 637	Population and Regional and Area Planning Population and Area planning: A conceptual and Empirical Dialogues - Sudesh Nangia	
J 638	District Census Handbook Village & Town Primary Census Abstract Visakhapatnam district	

<b>Book #</b>	<b>Name of the Journal</b>	<b>Donated by</b>
J 639	Expansion of Employment Through Local Resource Mobilization (A study of a cluster of villages in West Bengal India)- Tares Maitra	
J 640	Inverse Sampling and Other Selection Procedures for Tournaments with 2 or 3 Players - Technical Report 116 – Milton Sobel, George A.Weiss University of Minnesota	
J 641	Madras Christian College Computer Methods of Dating Medieval Tamil Inscriptions, Dept of Statistics - Scientific Report No.26 – Giff Siromoney, M.Chandrasekaren, R.Chandrasekaren	
J 642	Viet Nam Report of Second Mission on Needs Assessment for Population Assistance Report No.53 United Nations Fund for Population Activities	
J 643	Paper-I of 1971 Census of India 1971 Provisional Populations Total Series 2 - T.Vedantam	
J 644	IBM Application Program - Programmed Manual	
J 645	Some Non parametric Tests for Stochastic Processes - C.B.Bell, M.Woodrooffe Y.V.Avadham	
J 646	Some Non parametric Tests for Stochastic Processes - C.B.Bell, M.Woodrooffe Y.V.Avadham	
J 647	Some Non parametric Tests for Stochastic Processes - C.B.Bell, M.Woodrooffe Y.V.Avadham	
J 648	Report of the Review Committee Science & Technology (1973-75), A.U. Waltair	
J 649	Year Book (1985-86) Family Welfare Programme in India	
J 650	Cairo Demographic centre Research Monograph Series No.15 Studies in African and Asian Demography - CDC Annual Seminar, 1985	
J 651	Working Papers Vol.-II Fourth Five Year Plan - A.P, Planning Department	
J 652	Population and Development Review Cumulative Index to volumes 1-10 (1975-84)	
J 653	Is Wiskundige Statistick Wiskunde - IR.L.C.A.Crsten	
J 654	International Institute For Population Studies Twenty-Fourth Convocation 19 June 1982 - Director's Report (1981-82)	
J 655	Index to the Journal of the American Statistical Association Vol 1-34 (1888-39)	

<b>Book #</b>	<b>Name of the Journal</b>	<b>Donated by</b>
J 656	Wiskundige Statistiek ACS Werkthing - IRS.H Justesen	
J 657	Census of India 1971(Provisional Population Totals) - A.Chandrasekhar	
J 658	Economic and Social commission for Asia and The pacific National Migration Survey - Survey Manuals the Core Questionnaire United nations	
J 659	Statistical and Employment Aspects of Industrial Development in A.P with Particular Reference to Small Industry (Synopsis of the thesis) - Sr.Y.Philomena	
J 660	Research Teaching and Training in Demography A Directory of Institutions in the Ecape Region - Asian Population Studies Series No.8 Supp No.1	
J 661	National Seminar on Problems of Urban Transport in India (Papers Presented at the Seminar) - Dept of Commerce & Management Studies, A.U	
J 662	Year Book (1985-86) Family Welfare Programme in India - Govt of India, Ministry of Health & Family Welfare, Dept of Family Welfare New Delhi.	
J 663	Development Proposals During the Sixth Five-Year Plan Humanities, Social Sciences, Sciences and General - A.U, Waltair	
J 664	Pitman Efficiencies Of Tests Based On Spacings The Florida State University, Dept of Statistics, Tallahassu, Floride	J.Sethuraman and J.S.Rao FSU Statistics Report M 163
J 665	The American Statistician - Vol 28, No.2, Mag 1974	
J 666	Cab Common Wealth Bureau of Plant Breeding and Genetics - John Wishart	
J 667	Summer Seminar Course on Recent Advances In Statistics	T.V.Avadhani
J 668	A Short Term Planning Model For India - N.V.A.Narasimham	
J 669	Planning And Development of Backward Regions - A Case Studyu of Rayalaseema	
J 670	Journal of the A.P Akademic of Sciences Special No. Science in the Service of Basic Human Needs	
J 671	Theory of Successive Sampling - B.D.Tikkiwer, Karnatak University, Hdarwar	
J 672	Economic and Social Commission for Asia and the Pacific - Escap Populaion Publications - ESCAP Population Division (1983)	

<b>Book #</b>	<b>Name of the Journal</b>	<b>Donated by</b>
J 673	Bulletin of the American Mathematical Society - Glen-Carlo Rota, M.H.Protter, Murray Gersten Gaber	
J 674	The World Fertility Survey Annual Report (1982) - Sir Maurice Kendall (1907-1983)	
J 675	Optimization By simulated Annealing - An empirical Evaluation - Sumana Ande	
J 676	Cairo Demographic Centre Studies in African and Asian Demography: CDC Annual Seminar, 1986 - CDC Monographs	
J 677	Perspective Plan for Rayalaseema Region - A.P - Volume III Methodology and Detailed Tables	
J 678	Combinatorial Mathematics and its Applications Symposium at the Indian National Science Academy - Abstracts of Papers	
J 679	Pilot study on Magnitude and Nature of the Brain Drain of Graduates of the Indian Institute of Technology, Bombay - Project Sponsored by Dept of Science and technology, Govt. of Indian	
J 680	Shadnagar Standard Fertility Survey Interim Report	
J 681	Statistical Abstract of Andhra Pradesh (1964) - Issued by Bureau of Economics and Statistics, Govt of A.P, Hyderabad	
J 682	Reprinted for the Quarterly Journal of Medicine	
J 683	Limit Distribution Studies on Stochastic Models For Time Series With Regression Components and Their Statistical Implications (Synopsis) - K.Viswanathan	
J 684	Asian-Pacific & World Wide Documents on Population Topics Current Awareness Service For Asia-Pacific Population Information Network Vol 7, No.12, Dec 1985	
J 685	Report on the socio-Economic Survey of the Nagarjuna Sagar Project area Vol.-V - Schedules and Instructions of Different Surveys	
J 686	XIII International Conference, Stochastic Processes and their Applications and V Annual Conference Indian Society for Theory of Probability and its Applications -Abstract of Papers	
J 687	On The Analysis of Partially Balanced Incomplete Block Designs in The Regular Case - Junjiro Ogawa, Goro Ishii	
J 688	Metric Considerations in Cluster Analysis - Herman Chernoff	

<b>Book #</b>	<b>Name of the Journal</b>	<b>Donated by</b>
J 689	Catalogue Of Periodical and Serial Holdings In Social Sciences and Humanities (1983) - Dr.V.S.Krishna Memorial Library	
J 690	ICSSR (News Letter) Vol. X (2) October 1979 Mar 1980	
J 691	International Institute For Population Studies Twenty-Fourth Convocation (19 June 1982) - Director's Report 1981-81	
J 692	International Institute For Population Studies Twenty-Fourth Convocation (19 June 1982) - Director's Report 1981-81	
J 693	Progress of Statistics in Andhra Pradesh	T.V.Avadhani
J 694	ICSSR Training in Research Methodology in social sciences in India (Occasional Monographs) - P.Ramachandran, Tata Institute of Social Sciences	
J 695	Spectral type of the Shift Transformation of Differential Processes With Stationary Increments - Kiyoso Ito	
J 696	The Analysis of The Observations Of The Variation of Latitude - A.M.Walker, Andrew Young	
J 697	The Statistical Analysis of a Seiche Record - P.Whittle	
J 698	A Simple Method of Estimating The Segregation Ration Under Complete Ascertainment - C.C.Li Nathan Mantel	
J 699	Asymptotic Behaviour of Wilcoxon Type Confidence Regions In Multiple Linear Regression - Hira Lal Koul	
J 700	Some Fixed-Sample Ranking And Selection Problems - D.M.Mahamunulu	
J 701	Components of Association Between Some Yield Factors in Linseed - L.M.Jeswant, B.R.Murti	
J 702	The Wilcoxon Two-Sample Statistic on Strongly Mixing Processes - R.J.Serfling	
J 703	Limit Theorems For Random Number of Random Elements on Complete Separable Metric Spaces - B.L.S.Prakasa Rao	
J 704	Extended Tables of Critical Values For Wilcoxon Test Statistic - L.R.Verdooren	
J 705	Bivariate Symmetry Tests: Parametric And Non-Parametric - C.B.bell, H.Smith Haller	
J 706	An Elementary Method For Obtaining Lower Bounds on The Asymptotic Power of Rank Tests - Joseph L. Gastwirth, Stephen S.Wolff	
J 707	The Manchester-Sheffield School of Probability And Statistics (Annual Report 1971-72)	

<b>Book #</b>	<b>Name of the Journal</b>	<b>Donated by</b>
J 708	A General Response and Measurement Error Model and its Applications to the Analysis of 2 X 2 Contingency Tables - A.Lawrence Gould	
J 709	A Comparison of Randomized Response Designs - B.G.Green Berg, D.G.Horwitz, H.R.Abernathy	
J 710	Principles And Problems of Agricultural Price Determination - M.L.Dantwala	
J 711	Science Technology & Education For Prosperity - B.Ramachandra Rao, S.Balakrishna	
J 712	Royal Statistical Society- Regulations And List of Fellows 1974	
J 713	The Draft Fourth Plan of Andhra Pradesh A Preliminary Memorandum	
J 714	Sixty Fourth Convocation Procedure	
J 715	Sixty Fourth Convocation Procedure -Annual Address By The Vice-Chancellor April 23, 1994	
J 716	Year Book of Population Research in Finland XVI (1978) - The Population Research Institute Helsinks	.
J 717	Indian Society For Medical Statistics Membership Directory (1985)	
J 718	Diamond Jubilee Souvenir's (1895-1955)	
J 719	Long Term Projections of Demand For And Supply Selected Agricultural Commodities 1960-61, 1975-76	
J 720	Proceedings of The Fifth Berkeley Symposium on Mathematical Statistics And Probability	
J 721	The Economic Journal	
J 722	Artha Vijnana - Journal of the Gokeale Institute of Politics & Economics	
J 723	Anvesak Vol. 15, No.2	
J 724	Anvesak Vol. 17, No.2	
J 725	Complimentary and Long Range Projections - P.J.Verdoorn	
J 726	Fact Book on Man Power In Andhra Pradesh	
J 727	Convex Transformations of Random variables	W.R.Vanzwet
J 728	A Ecessary Conditions For The Existence of Regular And Symmetrical Pbib Designs of $T_m$ Type	Motoyasn Ogasawana
J 729	Statistical Publishing Society Publications	
J 730	All-India Rural Credit Survey	

<b>Book #</b>	<b>Name of the Journal</b>	<b>Volume</b>
JS 1- 153	Journal of American Statistical Association	Vol. 65 (1970) – 76 (1981)
JS 154- 228	Journal of Non-Non parametric Statistics	Vol. 1 – 19 (2007)
JS 229-277	Bernoulli official journal of the Bernoulli Society for Mathematical Statistics and Probability	Vol.2 (1996) -11 (2005)
JS 278-297	Bulletin of the Institute of Combinatics and its Applications	Vol. 32 (2001)- 51 (2007)
JS 298-339	The Canadian Journal of Statistics	Vol.10 (1982)- 19 (1991)
JS 340-369	Mathematics Magazine	Vol. 64 (1991)- 71 (1998)
JS 370	Hand book of Tables for Order Statistics From Log Normal Distribution With Applications	
JS 371-373	Statistical Ecology	Vol. 11-12
JS 374-488	The Annals of Probability	Vol. 1 (1973)-25 (1997)
JS 489-670	The Annals of Statistics	Vol. 1 (1973)-19 (1991)
JS 671-834	The American Statistical Association -The Annals of Mathematical Statistics	Vol.1 (1930)-43 (1972)
JS 835-947	Journal of Royal Statistical Society - Statistics in Society - Series A	Vol.139 (1976)- 170 (2007)
JS 948-1059	Journal of Royal Statistical Society - Methodological - Series B	Vol.38 (1976)- 69 (2007)
JS 1060-1171	Journal of Royal Statistical Society - Applied Statistics - Series C	Vol.27 (1976)- 56 (2007)
JS 1172-1214	Journal of Royal Statistical Society - The Statistician -Series D	Vol.42 (1998)- 52 (2003)
JS 1215-1288	International Statistical Review	Vol.46 (1978)- 72 (2004)
JS 1289-1299	Journal of Applied Statistics	Vol.15 (1988)- 18 (1991)
JS 1300-1633	Statistics and Probability Theory	Vol.1 (1982)-76 (2006)
JS 1634-1645	Significance	Vol.1 (2004)- 4 (2007)
JS 1646-1647	Chance	Vol.9 (1996)-17 (2004)