

**ANDHRA UNIVERSITY**  
**DEPARTMENT OF STATISTICS**  
**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, Rusell 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.Gladtko, 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 Yaspan, 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 Economic Development	
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.Manicvachagam 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.Sreshnikov, 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	Murry 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 Vishleyshana	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 Theory 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 Kempthorne
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 Communcation	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	Biometrica 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	Americal 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 Douglis
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 A Criticism	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.Weslely Perterson
228.	D-187	Computer Modeling and Simulation	Francis F.Martin
229.	D-188	Applied Combinatorial Mathematics	Edwin F.Beckenbach
230.	D-189	Stationary and Related Stochastic Processes	Harld Cramer, M.R.Leadbetter



Sl.No.	Book #	Title of the Book	Author
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)	<b>(BUNCH)</b>
250.	D-209	Selected Papers of C.R.Rao Vol-I ISI	S.Das Gupta, J.K.Ghosh, S.K.Mitra, A.C.Mukhopadhapy, 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.Mukhopadhapy, 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.Mukhopadhapy, 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 Implenmentation 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.Fionkbeiner
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	Design 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.Halmas
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 Narauyan
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, Dougles 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 Group 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	Forecasting and Time Series Analysis (2 <sup>nd</sup> Edition) (Xerox Material)	Douglas C. Montgomery 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	Identifiability in Stochastic Model Characterization of Probability Distributions	B.L.S.Prakash Rao
363.	D-324	Actuarial Statistics (Xerox)	
364.	D-325	Actuarial 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 & Reliability	
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.Tanebanm
373.	D-334	SPSS for Windows Step by Step (8 <sup>th</sup> Edition)	Darren George Paul Mallery
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 C Montgomery David M Goldsman Connie M Borrer
385.	D- 345	Probability, Statistics and Random Processes	T.Veerarajan
386.	D-346	Numerical Methods in Extremal Problems	B.N. Psheninchny 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. Sessa 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	Kalasaranula 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	Suddendu Biswas
483.	F-14/2	Applied Stochastic Processes	Suddendu 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	Strategic Management of Information Systems in Health Care	Gordon D.Brown,T.Stone, Timothy 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.Prahalad
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 Mukhopadhaya
542.	F-63	Applied Statistics	Parimal Mukhopadhaya
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 Practioner'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 Component Programming 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.Sriengan
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	Morria 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. Balakrishan
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.Balakrishan
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 andApplications	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 Mendan Hall Robert J.Beaver and B.M. Beaver
630.	F-147/2	Probability and Statistics	William Mendan Hall Robert J.Beaver and B.M. Beaver
631.	F-147/3	Probability and Statistics	William Mendan 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 Eddition)	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 Eddition)	D.C.Montgomery E.A.Peck, G.G.Vining
639.	F-149/3	Introduction to Linear Regression Analysis (Third Eddition)	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	Forecasting Methods and applications	Spyros Makridakis Steven C.Wheel Wright Robert J. Hyndman
648.	F-152/2	Forecasting Methods and applications	Spyros Makridakis Steven C.Wheel Wright Robert J. Hyndman
649.	F-152/3	Forecasting Methods and applications	Spyros Makridakis Steven C.Wheel Wright Robert J. Hyndman
650.	F-152/4	Forecasting Methods and applications	Spyros Makridakis Steven C.Wheel Wright Robert J. Hyndman
651.	F-152/5	Forecasting 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 Thoery	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.Dietel, H.M.Dietel
738.	F-176/2	C How to Program (5 <sup>th</sup> Edition)	P.J.Dietel, H.M.Dietel
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.Dietel, H.M.Dietel
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.Dietel, H.M.Dietel
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	Stanislaw 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	Kanthi 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	FORTTRAN 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.Seshachalapati, 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™ 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.Goldsmann, ConnieM.Borrer
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.Nagabhusanam 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 Planned 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 Planned 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 Selltiz, Marie Jahuda, Morton Dentseh, Stuart W. Cook
1234.	PRC-116	Research Methods in Social Relations (Revised Edition)	Claire Selltiz, 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 uUnited 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	Croxtan, 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	Howsard 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.Khichin
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 Srastramu 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	Minneapolis-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.Carthy
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 Tippet
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.Carlaw
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.Jarrelt

<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 Conic 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 Keynes
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.Bhattacharjee
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 Factorial 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 Dorrman, 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 Annuxaire 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, TheodoziusBobzhansky
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 Nermal
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 Burlington
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 Billingsley
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.Elrath
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	Burington 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.Tenenbaun
1714.	U-331	Data Structures Using C and C++ (Second Edition)	Yedidyah Langsam, Moshe, J Augenstein, Aaron M.Tenenbaun
1715.	U-332	Data Structures using C and C++ (Second Edition)	Yedidyah Langsam, Moshe, J Augenstein, Aaron M.Tenenbaun
1716.	U-333	Vibhajana Sidhantamau Sahasambandamu (Second Edition)	Y.S.Ramakrishnaya, 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 Sindhatham 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 Husseni, 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.Deital, P.J.Deital
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™ 2 Platform - Platform and Component Specifications	Bill Shannon, Eduardo Pelegri Llopart, 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 Dudley , 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 Boomphey
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 Archicture	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	Aoron 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.Prahalad
1874.	VR-117	Stochastic Models in Queuing 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	Numerial 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, Heikkil 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



Sl.No.	Book #	Title of the Book	Author
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 Jiahpei
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. Espten 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 Controllers	Michels, Kai, Frank KlaWom Ruffd 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.

Sl.No.	Book #	Title of the Book	Author
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 Streve 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.eds
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 Gradwohi
2171.	SAP -242/2	Doing data analysis with SPSS Version 18	Carver Robert H. and Nash- Jane Gradwoh-i
2172.	SAP -242/3	Doing data analysis with SPSS Version 18	Carver Robert H. and Nash Jane Gradwohi
2173.	SAP -242/4	Doing data analysis with SPSS Version 18	Carver Robert H. and Nash Jane Gradwohi
2174.	SAP -242/5	Doing data analysis with SPSS Version 18	Carver Robert H. and Nash Jane Gradwohi
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	Biostatics: 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. Hyndaman
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 SolutionsInc.
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 Gradwohi Nash
2293.	SAP-306/2	Doing Data Analysis with SPSS Version 18.0	Robert H Carver, Jane Gradwohi 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	Abott 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.Nagabhusanam
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 concecptual 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 - I.R.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 Escape 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 Study 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.Potter, 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 Pponsored 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 Helsinki	
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 Combinatorics 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)