

GC UNIVERSITY LIBRARY, LAHORE.
Professor Chaudhry Muhammad Amin

ACC No	Author	Title	Classification No.
CMA 01	G H Hardy	A course of pure Mathematics	510 HAR
CMA 02	Donald L. Stancl, Mildred L. Stancl	Real analysis with point-set Topology	515.7 STA
CMA 03	E R Lorch	Precalculus: fundamentals of mathematical analysis	515 LOR
CMA 04	Richard Hill	Elementary Linear Algebra: with applications	515.7 HIL
CMA 05	Michael C Gemignani	Elementary Topology	514 GEM
CMA 06	James Dugundji	Topology	514 DUG
CMA 07	John L Kelley	General Topology	514 KEL
CMA 08	George F. Simmons	Introduction to topology and modern analysis	514 SIM
CMA 09	Roland E Larson Bruce H Edwards	Elementary Linear Algebra	512.5 LAR
CMA 10	Lee W Johnson R. Dean Riess	Introduction to linear algebra	512.5 JOH
CMA 11	Stephen Andrilli David Hecker	Elementary Linear Algebra	512.5 AND
CMA 12	R E Edwards	Functional analysis: theory and applications	515.7 EDW
CMA 13	Walter Rudin	Principles of Mathematical analysis	515 RUD
CMA 14	Walter Rudin	Principles of Mathematical analysis	515 RUD
CMA 15	Edwin Hewitt	Real and abstract analysis	515.7 HEW
CMA 16	M H Protter C B Morrey	A first course in real analysis	515.7 PRO
CMA 17	Nathan Divinsky	Linear Algebra	512.5 DIV
CMA 18	Robert C Fisher	An Introduction to Linear Algebra	512.5 FIS
CMA 19	Stanley I Grossman	Elementary Linear Algebra	512.5 GRO
CMA 20	Bernard Kolman	Elementary Linear Algebra	512.5 KOL
CMA 21	Bansi Lal	New integral Calculus	515 LAL
CMA 22	Saunders MAC Lane Garrett Birkhoff	Algebra	512 MCC

GC UNIVERSITY LIBRARY, LAHORE.
Professor Chaudhry Muhammad Amin

ACC No	Author	Title	Classification No.
CMA 23	L.A Lusternik V.J Soboley	International Monographs on advanced Mathematics & Physics	515.7 LUS
CMA 24	Dirk J. Struik	A concise history of Mathematics	510.9 STR
CMA 25	H.S.M Coxeter	Introduction to Geometry	516 cox
CMA 26	Angus E.Taylor	Introduction to Fuctional Analysis	515.7 TAY
CMA 27	Fred Richman	Number Theroy	512.7 RIC
CMA 28	W.L.Ferrar	Algebra	515 FER
CMA 29	Shanti Narayan	Integral Calculas	510 NAR
CMA 30	Duane J. Clow	Mathemtics in Biology: calculas and related topics	510 CLO
CMA 31	Donald R Byrkit Shawky E Shamma	Calculus for business and economics	510 BYR
CMA 32	Frank S Budink	Applied Mathematics for Business ,economics , and the social sciences	510 BUD
CMA 33	I.M Vinogradov	Elements of Number theory	512.7 VIN
CMA 34	Emil Grosswald	Topic from the theory of numbers	512.7 GRO
CMA 35	Geral C.Perston Anthony R Lovaglia	Modern Analytic Geometry	516.3 PRE
CMA 36	Rolf Nevanlinna	Introduction to Complex Anaylsis	515.7 NEV
CMA 37	Zeev Nehari	Introdcution to Complex Anaylsis	515.7 NEH
CMA 38	Wilfred Kaplan	Advanced Calculas	515 KAP
CMA 39	J.A.Todd	Projective and Analytical Geometry	516.3 TOD
CMA 40	H.T.H.Piaggio	Differential Equations and their applications	515.35 PIA
CMA 41	Daniel A.Murray	Differential Equations	515.35 MUR
CMA 42	N.Piskunov	Differential and Integral Caluculas	515 PUS
CMA 43	G.H.Hardy E.M.Wright	An Introduction to the Theory of Numbers	512.7 HAR
CMA 44	K.Chandrasekharan	Introduction to Analytic Number Theory	51.7 CHA

GC UNIVERSITY LIBRARY, LAHORE.
Professor Chaudhry Muhammad Amin

ACC No	Author	Title	Classification No.
CMA 45	Earle D Rainville	Special functions	515.7 RAI
CMA 46	Ladis D Kovach	Introduction to Modern Elementary Mathematics	510 KOV
CMA 47	Howard Anton	Elementary Linear Algebra	512.5 ANT
CMA 48	C E Weatherburn	Elementary Vector analysis	515.63 WEA
CMA 49	Robert J T Bell	An elementary treatise of coordinate geometry	516.16 BEL
CMA 50	Inder K Rana	An introduction to measure and integration	515.42 RAN
CMA 51	A S Ramsey	Dynamics	531.12 RAM
CMA 52	L M Chawla	Elements of analytical conics	516.15 CHA
CMA 53	S L Loney	The elements of cooradinate geometry	516.16 LON
CMA 54	H S Hall	Higher Algebra	512 HAL
CMA 55	P Abbott	Teach Yourself Geometry	516 ABB
CMA 56	E T Whittaker	A course of modern analysis	515 WHI
CMA 57	Einar Hille, Ralph S Phillips	Functional analysis and semi-groups	515.7 HIL
CMA 58	Lars V Ahlfors	Comlex analysis	515.7 AHL
CMA 59	A Khinchin	A course of mathematical analysis	515 KHI
CMA 60	Robin Robinson	Analytic Geometry	516.3 ROB
CMA 61	Harry F Davis	Fourier sries and orthogonal functions	515.723 DAV
CMA 62	E T Copson	An introduction to the theory of functions of a complex variable	515 COP
CMA 63	Howard W Eves	Functions of a complex Variable Vol-II	515 EVE
CMA 64	Howard W Eves	Functions of a complex Variable Vol-I	515 EVE
CMA 65	A.S.Ramsey	Electricity and Magnetism	537 RAM
CMA 66	A.S.Ramsey	Statics	531.162 RAM

GC UNIVERSITY LIBRARY, LAHORE.
Professor Chaudhry Muhammad Amin

ACC No	Author	Title	Classification No.
CMA 67	W.H.Besant A.S.Ramsey	Hydromechanics Part-1 ,Hydrostatics	532.5 BES
CMA 68	Edgar Raymond Lorch	Spectral Theory	512.2 EDG
CMA 69	John .D .Dixon	Problems in Group Theory	512.2 DIX
CMA 70	Marshall Hall Jr	The Theory of Groups	512.2 HAL
CMA 71	Neal H.McCoy	The Theory of Rings	512.4 MCC
CMA 72	I.N.Herstein	Topics in Algebra	512.5 HER
CMA 73	A.Wayne Roberts	Elementary Linear Algebra	513.5 ROB
CMA 74	Paul C .Shields	Elementary Linear Algebra	512.5 SHI
CMA 75	Chirs Rorres Howard Anton	Applications of Linear Algebra	512.5 ROR
CMA 76	Jeanne Agnew Robert C Knapp	Linear Algebra with Application	512.5 AGN
CMA 77	W Keith Nicholson	Elementary Linear algebra with application	512.5 NIC
CMA 78	Richard EWilliamson	Calculus of vector functions	515 WIL
CMA 79	Marvin Marcus Henryk Minc	Modern university algebra	512 MAR
CMA 80	Joseph A Gallian	Contemporary abstract algebra	512 GAL
CMA 81	Garrett Birkhoff	A survey of modern algebra	512 BIR
CMA 82	K D Joshi	Introduction to general topology	514 JOS
CMA 83	Donald L Cohn	Mearsure theory	515.42 COH
CMA 84	Serge Lang	Algebra	512 LAN
CMA 85	J N Sharma	Topology	514 SHA
CMA 86	Lynn A Steen	Counterexamples in topology	514 STE
CMA 87	Bert Mendelson	Introduction to topology	514 MEN
CMA 88	Dennis M Schneider	Linear algebra: a concrete introduction	512.5 SCH

GC UNIVERSITY LIBRARY, LAHORE.
Professor Chaudhry Muhammad Amin

ACC No	Author	Title	Classification No.
CMA 89	Lewis Carroll	Pillow problems and a tangled tale	793.74 CAR
CMA 90	Charles A Coulson	Electricity	537 COU
CMA 91	S L Loney	Plane trigonometry	516.24 LON
CMA 92	S L Loney	Plane trigonometry	516.24 LON
CMA 93	Deborah Hughes – Hallet Andrew M.Gleason	Calculus	515 HAI
CMA 94	Murray R.Spiegel	Complex Variables	515.9 SPI
CMA 95	Syemour Lipschutz	Theory and Problems of Set Theory and related Topics	511.322 LIP
CMA 96	Syemour Lipschutz	Theory and Problems of General Topology	514 LIP
CMA 97	Syemour Lipschutz	Theory and Problems of Linear Algebra	512.5 LIP
CMA 98	Benjamin Baumslag Bruce Chandler	Theory and Problems of Group Theory	512.2 BAU.
CMA 99	Murray R.Spiegel	Theory and Problems of Advanced Calculus	515 SPI
CMA 100	Tom M Apostol	Mathematical Analysis	515 APO.
CMA 101	V.Sundarsesan S.D.Jeyaseelan	An Introduction to Business Mathematics	510 SUN
CMA 102	Walter Van Stigt Nigel Warwick	Success in Mathematics	510 VAN
CMA 103	Victor Bryant	Metrics Spaces	514.3 BRY
CMA 104	K.Chandrasekhara Rao	Functional Analysis second edition	515.7 RAO
CMA 105	Kenneth Loewen	A Short Calculus	515 LOE
CMA 106	Francis Scheid	Numerical Analysis	515 SCH
CMA 107	Sherman K Setin	Calculus and Analytic Geometry second edition	515.15 STE`
CMA 108	Bernard Kolman Robert C Busby	Discrete Mathematical Structures for Computer Science	511.3 KOL
CMA 109	George B Thomas	Calculus and Analytic Geometry	515.15 THO

GC UNIVERSITY LIBRARY, LAHORE.
Professor Chaudhry Muhammad Amin

ACC No	Author	Title	Classification No.
CMA 110	C Henry Edwards David E Penney	Differential Equations	515.35 DON
CMA 111	Daniel Saltz	A Short Calculas 4 th editon	515 SAI
CMA 112	S.T.Tan	Calculus for the Managerial life and Social Sciences	515 TAN
CMA 113	Donald R LaTorre John W.Kenelly	Calculus Concepts 2 nd edition	515 CAI
CMA 114	Linda Gilbert Jimmie Gilbert	Precalculus	515 GIL
CMA 115	Dennis G.Zill	Calculus	515 GIL
CMA 116	Stanley.I Grossman	Calculus 3 rd edition	515 GRO
CMA 117	M.H. Protter	A First Course in Real Analysis	515 PRO
CMA 118	C.R.F.Maunder	Algebraic Topology	514.2 MAU
CMA 119	Dr . E .kamke	Theory of Sets	511.322 KAM
CMA 120	Hiram Paley Paul M.Weichsel	A First Course in Abstract Algebra	512.02 PAL
CMA 121	S.L.Gupta Nisha Rani	Fundamental Real Analysis	515.7 GUP
CMA 122	H.L.Royden	Real Analysis 2 nd edition	515.7 ROY
CMA 123	J.A.Green	Sets and Groups	512.9 GRE
CMA 124	P.M.Cohn	Linear Equations	515.252 COH
CMA 125	P.M.Cohn	Solid Geometry	512.14 COH
CMA 126	Andrew Demetropoulos Kenneth C.Wolff	Elementry Algebra	512.9 DEM
CMA 127	Martin Schechter	Principles of functional analysis	515 SCH
CMA 128	B.Z Vulikh	Introduction to Functional Analysis for Scientists and Techonogists – vol -32	515 VUL
CMA 129	Carl B .Boyer	A History of Mathematics	510.9 BOY
CMA 130	V Ganapathy Iyer	Mathematical Analysis	515 IYE

GC UNIVERSITY LIBRARY, LAHORE.
Professor Chaudhry Muhammad Amin

ACC No	Author	Title	Classification No.
CMA 131	C.E.Weatherbun	A first course of Mathematical Statistics	519.5 WEA
CMA 132	Karl R.Stromberg	Introduction to Classical Real Analysis	515 STR
CMA 133	Romulus Cristescu	Topological Vector Spaces	515.73 CRI
CMA 134	Paul R. Halmos	A Hilbert Space Problems Book	515.35 HAI
CMA 135	Irving Kaplansky	Fields and Rings	512.4 KAP
CMA 136	I.N.Herstein	Topics in Rings Theory	512.4 HER
CMA 137	William Snow Burnside Arthur William Panton	Theory of Equations Vol-II	512 BUR
CMA 138	S.L.Loney	An Elementry Treatise on Statics	515.35 LON
CMA 139	Walter Rudin	Real and Analysis Complex	515 RUD
CMA 140	E.G.Phillips	A Course of Analysis	515 PHI
CMA 141	David C Lay	Linear Algebra And its applications	512.5 LAY
CMA 142	R Kent Nagle Edward B Saff	Fundamentals of differentidal equations	515.35 NAG
CMA 143	Robert Ellis Denny Gulick	Calculus with analytical geometry	515 ELL
CMA 144	A W Goodman	Analytic geometry and the calculus	515.15 GOO
CMA 145	Otto Bretscher	Linear Algebra with applications	512.5 BRE
CMA 146	John Polking Albert Boggess	Differential equations	515.35 POL
CMA 147	A W Goodman J S Ratti	Finite mathematics with applications	510 GOO
CMA 148	Merrill E Shanks Robert Gambil	Calculus : analytic geometry	515 SHA
CMA 149	Abe Mizrahi Micheal Sullivan	Finite mathematics with applications	519 MIZ
CMA 150	Abe Mizrahi Micheal Sullivan	Finite mathematics: an applied approach	519 MIZ
CMA 151	Ray Redheffer	Differential equations: theory and applications	515.35 RED

GC UNIVERSITY LIBRARY, LAHORE.
Professor Chaudhry Muhammad Amin

ACC No	Author	Title	Classification No.
CMA 152	Howard Anton	Elementary linear algebra	512.5 ANT
CMA 153	Dennis G Zill	Differential equations with boundary-value problems	515.35 ZIL
CMA 154	David A Sanchez Richard C Allen	Differential equations	515.35 SAN
CMA 155	John A Tierney	Calculus and analytic geometry	515.15 TIE
CMA 156	Allen G Bluman	Elementary statistics	519.5 BLU
CMA 157	Neil A Weiss	Elementary statistics	519.5 WEI
CMA 158	C H Edwards David E Penney	Calculus and analytic geometry	515.16 EDW
CMA 159	A W Goodman	A short course in algebra and trigonometry	512.5 GOO
CMA 160	Bernard J Rice Jerry D. Strange	Algebra and trigonometry	512.13 RIC
CMA 161	Douglas Smith Maurice Eggen	A transition to advanced mathematics	510 SMI
CMA 162	George F Simmons	Differential equations with applications and historical notes	515.35 SIM
CMA 163	Ramakant Khazanie	Elementary statistics: in a world of applications	519.5 KHA
CMA 164	Thomas Wonnacott	Calculus: an applied approach	515 WON
CMA 165	Allen D .Ziebur	Topics in Differential Equations	515.352 ZIE
CMA 166	Richard J.larsern Donna Fox Stroup	Statistics in the real world	519.5 LAR
CMA 167	S.Barnard J.M Child	Advance Algebra	512 BAR
CMA 168	Marc W.Konivsser	Elementry Linear Algebra with Applications ,Concepts and Computations	512.5 KON
CMA 169	Larry J.Goldstein David I.Schneider Martha J Siegel	Fininte Mathematics and its Applications 6 th Edition	510 GOL
CMA 170	Deborah Hughes – Hallet Andrew M Gleason Patti Farzer Lock Daniel E Flath	Applied Calculas	515.15 APP

GC UNIVERSITY LIBRARY, LAHORE.
Professor Chaudhry Muhammad Amin

ACC No	Author	Title	Classification No.
CMA 171	Frederick M Goodman	Algebra Abstract and Concrete	512.02 GOD
CMA 172	Marvin L Bittinger	Calculus 6 th edition	515 BIT
CMA 173	E.A Maxwell	An Analytical Calculus Volume I	515.15 MAX
CMA 174	E.A Maxwell	An Analytical Calculus Volume II	515.15 MAX
CMA 175	Shanti Narayan	Differential Calculus 7 th revised edition	515.15 NAR
CMA 176	Abe Mizrahi Michael Sullivan	Calculus and Analytic Geometry	515.15 MIZ
CMA 177	Martin Braun	Differential Equations and their Applications	515.352 BRA
CMA 178	Bevan K Youse	Calculus with Analytical Geometry	512 YOU
CMA 179	Erwin Kreyszig	Introductory Functional Analysis with Applications	515.7 KRE
CMA 180	John B Fraleigh	Calculus A linear Approach	515.15 FRA
CMA 181	Yau Chuen Wong	Introductory Theory of Topological Vector Spaces	515.73 WON
CMA 182	Sherman K Stein	Mathematics 3 rd edition	510 STE
CMA 183	Margaret L Lial Raymond N Greenwell Charles D Miller	Calculus with Applications 6 th edition	515 LIA
CMA 184	J.L Berggren	Episodes in the Mathematics of Medieval Islam	510.9174927 BER
CMA 185	Richard J Maher	Beginning Calculus with Applications	515 MAH
CMA 186	Al Shenk	Calculus and Analytic Geometry	515.15 SHE
CMA 187	John E Freund Benjamin M Perles	Statistics: a first course	519.5 FRE
CMA 188	Barabara A Poole	Intermediate Algebra	512.5 POO
CMA 189	Larry J Goldstein David C Lay	Calculus and its applications	515.15 GOL
CMA 190	Richard P Runyon Audrey Haber	Fundamentals of behavioral statistics	519.5 RUN
CMA 191	Douglas F Riddle	Calculus and analytic geometry	515.15 RID

GC UNIVERSITY LIBRARY, LAHORE.
Professor Chaudhry Muhammad Amin

ACC No	Author	Title	Classification No.
CMA 192	Roland E Larson Robert P Hostetler	Calculus with analytic geometry	515.15 LAR
CMA 193	James R Evans Charles W Groetsch	An introduction to calculus: method and applications	515.15 EVA
CMA 194		Applied Calculus	515.15 APP
CMA 195	Larry J Goldstein David C Lay	Calculus and its applications	515.15 GOL
CMA 196	Neil A Weiss	Instructor's Solutions Manual: elementary statistics	519.5 WEI
CMA 197	Louis Leithold	Essentials of calculus: for business, Economic, life Science, social sciences	515.15 LEI
CMA 198	Howard Anton	Calculus: with analytic geometry	515.15 ANT
CMA 199	Einar Hille Saturnino L Salas	Calculus	515 HIL
CMA 200	Jan Mikusinski Piort Mikusinski	An introduction to analysis	515 MIK
CMA 201	Geza Schay	Introduction to linear algebra	512.5 SCH
CMA 202	Michael D Greeberg	Foundations of applied mathematics	515 GRE
CMA 203	Earl W Swokowski	Calculus with analytic geometry	515.15 SWO
CMA 204	Russell V Person	Calculus with analytic geometry	515.15 PER
CMA 205	Marvin Jay Greenberg	Euclidean and Non-Euclidean Geometries	516.2 GRE
CMA 206	Larry J Goldstein David C Lay	Calculus and its applications	515.15 GOL
CMA 207	Lohman, Powell Shoop, Walker	Intuitive Calculus with college Algebra	515.15 INT
CMA 208	Peter J Olver Chehrzad Shakiban	Applied Linear Algebra	512.5 OLV
CMA 209	E.G.Begle	Critical Variables In Mathematics Education	515.9 BEG
CMA 210	Marvin L bittinger Judith A beecher	Algebra Trigonometry 2 nd edition	512.13 BEE
CMA 211	Seymour Lipschutz	Linear Algebra	512.897 LIP
CMA 212	Albert G Fadell	Calculus	515.15 FAD

GC UNIVERSITY LIBRARY, LAHORE.
Professor Chaudhry Muhammad Amin

ACC No	Author	Title	Classification No.
CMA 213	Mirza Mohammad Hasan Mohammad Ali Mirza	Business Mathematics	510.2433 HAS
CMA 214	Linda L Exley Vincent K smith	College Algebra and Trigonometry	512.13 EXL
CMA 215	Margaret L Lial Charles D Miller	Calculus with Applications	515.15 LIA
CMA 216	James Satewart	Calculus	515 STE
CMA 217	R.E.Johnson F.L.Kiokemeister E.S.Wolk	Calculus with Analytics Geometry 5 th edition	515 JOH
CMA 218	Erwin Kreyszig	Answer Booklet to Introductory Functional Anaylsis with Applications	515.7 KRE
CMA 219	M.M.Schiffer Leon Bowden	The role of Mathematics in Science	510.09 SCH
CMA 220	Sameul L Greitzer	International Mathematics Olympidas 1959- 1977	510.76 GRE
CMA 221	George J Klir Ute St Clair Bo Yuan	Fuzzy Set Theory	511.322 KLI
CMA 222	Max Abraham Richard Becker	The classical Theory of Electricity and Magnetism	537 ABR
CMA 223	Mohammad Kazim Khan	An Introduction to Probability Theory	519.2 KAZ
CMA 224	S.L.Loney	An Elementry Treaise on the Dynamics of a Particle and of Rigid Bodies	531.36 LON
CMA 225	William F.Osgood	Advanced Calculus	515.15 OSG
CMA 226	Joseph Edwards	An Elementry Treatise on the Differential Calculus	515.15 EDW
CMA 227	William Snow Burnside Ather William Panton	The Theroy of Equations Vol-1	512.94 BUR
CMA 228	N.D.Gautam Shanti Narayan	General Topology	514 GAU
CMA 229	J.D.Gupta P.K.Gupta Man Mohan	Mathematics of Business and Economics	512.024339 GUP

GC UNIVERSITY LIBRARY, LAHORE.
Professor Chaudhry Muhammad Amin

ACC No	Author	Title	Classification No.
CMA 230	Daniel T Finkbeiner	Introduction to Linear Matrices and Linear Transformations 2 nd edition	512.9434 FIN
CMA 231	Moshe F Rubinstein	Patterns of Problem Solving	153.43 RUB
CMA 232	Saturnino L Salas Einar Hille	Calculus and Several Varibales 2 nd edition	515 SAL
CMA 233	Edna E Kramer	The Main Strean of Mathematics	510.9 KRA
CMA 234	Loius Leithold	The Calculus with Analytic Geometry 2 nd edition	515.15 LEI