

Dr. K.C.G. VERGHESE RESEARCH & RESOURCE CENTRE

DEPARTMENT LIBRARY

DEPARTMENT OF MATHEMATICS

Updated on 24.10.2025

S.NO	AUTHOR	TITLE	ACC NO
1	Aggarwal B.M.	Business Mathematics	17406
2	Aggarwal Y.P.	Statistical Methods: Concepts Applications and Computation	8110
3	Alexander M. Mood	Introduction to the Theory of Statistics	24311
4	Arora	Elementary Statistics	8109
5	Arumugam S.	Differential Equations and Applications	31542
6	Arumugam S.	Numerical Methods	26696
7	Arumugam S.	Engineering Mathematics Volume III - (Fourth Semester)	26686
8	Arumugam S.	Complex analysis	22404
9	Athanasios Papoulis	Probability Random Variables and Stochastic Processes	22884
10	Athanasios Papoulis	Probability Random Variables and Stochastic Processes	1964
11	Athanasios Papoulis	Probability Random Variables and Stochastic Processes	22885
12	Bansi Lal	Vector Analysis	12505
13	Basu A.K.	Measure theory and probability	22468
14	Bhaskar S.	Operations research for technical and managerial courses	31527
15	Bhudev Sharma	Differential Equations	7513
16	Chakravarty S.K.	Theory and Problems on Quantitative Techniques	13409
17	Chandran	Quality Circles	6379
18	Charles E. Ebeling	An introduction to reliability and maintainability engineering	27519
19	Charles E. Ebeling	An introduction to reliability and maintainability engineering	27520
20	Curtis F. Gerald	Applied Numerical Analysis	33172
21	Dass H.K.	Engineering Mathematics	22529
22	Deo S.G.	Ordinary Differential Equations and Stability theory	8150
23	Deshpande J.V.	Complex Analysis	2353
24	Dharani Venkatakrishnan	Operations Research: (Principles and Problems)	22421
25	Erwin Kreyszig	Advanced Engineering Mathematics	2327
26	Erwin Kreyszig	Advanced Engineering Mathematics	2326

S.NO	AUTHOR	TITLE	ACC NO
27	Francis Scheid	Theory and Problems of Numerical Analysis	7486
28	Francis Schied	Theory and Problems of Numerical Analysis	1155
29	Franil Ayses	Differential equations	2382
30	Gangadharan A.	Engineering mathematics	31691
31	Gary Chartrand	Applied and Algorithmic Graph Theory	20157
32	George F. Simmons	Differential Equations: With Applications and Historical Notes	11290
33	George J. Klir	Fuzzy Sets and Fuzzy Logic: Theory and Applications	31494
34	Gourdin A.	Applied Numerical Methods	23889
35	Grewal B.S.	Higher engineering mathematics	11835
36	Grewal B.S.	Numerical Methods in Engineering and Science	11787
37	Grewal B.S.	Higher engineering mathematics	25393
38	Grewal B.S.	Higher Engineering Mathematics	12467
39	Gupta	Differential equations with partial differential equations and special function	22497
40	Gupta	Practical Statistics	8178
41	Gupta O.P.	Mathematical Statistics	1172
42	Gupta R.C.	Statistical Quality Control	16977
43	Hamdy A. Taha	Operations Research: An Introduction	22346
44	Hamdy A. Taha	Operations Research: An Introduction	22178
45	Hiller Frederick S.	Introduction to Operation Research	18168
46	Irwin Miller	Probability and Statistics for Engineers	2688
47	Jaggi V.P.	Advanced Engineering Mathematics	3597
48	Jain M.K.	Numerical Methods: Problems and Solutions	33045
49	Jain M.K.	Numerical Methods for Scientific and Engineering Computation	23027
50	Jain M.K.	Numerical Methods for Scientific and Engineering Computation	20179
51	Jain M.K.	Numerical Methods for Scientific and Engineering Computation	30027
52	Jain M.K.	Numerical Methods for Scientific and Engineering Computation	28513
53	Joe L. Mott	Discrete Mathematics for Computer Scientists and Mathematicians	27167
54	John Clark	Graph Theory	16999
55	John Freund E.	Mathematical Statistics	3457
56	Kandasamy P.	Engineering Mathematics Volume I	29415
57	Kandasamy P.	Engineering Mathematics Volume I	27889

S.NO	AUTHOR	TITLE	ACC NO
58	Kapoor V.K.	Operations Research	3239
59	Kapur J.N.	Mathematical Statistics	22515
60	Kenneth H. Rosen	Discrete Mathematics and Its Applications	33899
61	Khanna	Functions of a Complex Variables	7495
62	Khanna M.K.	Topology	22577
63	Khanna M.L.	Modern Algebra	31493
64	Kishor Shridharbhai	Probability and statistics with reliability queuing and	15301
	Trivedi	computer science applications	
65	Kishor Shridharbhai	Probability and statistics with reliability queuing and	28883
03	Trivedi	computer science applications	
66	Kothari C.R.	Research Methodology	17235
67	Krishnamurthy V.	Combinatorics: theory and applications	25395
68	Krishnamurthy V.	Combinatorics: theory and applications	25396
69	Lia	Elements of Discrete Mathematics	7493
70	Lipschutz	2000 Solved Problems in Discrete Mathematics	14895
71	Liu C.L.	Elements of discrete mathematics	27722
72	Manicavachagom Pillay	Algebra Vol. II.	12535
73	Medhi J.	Stochastic Processes	20159
74	Merle Potter C.	Mathematical Statistics	6223
75	Mithal K.V.	Optimization methods	22549
76	Murray R. Spiegel	Schaums outline of theory and problems of complex variables	36476
77	Murray R. Spiegel	Theory and Problems of Statistics	26066
78	Murray R. Spiegel	Theory and Problems of Probability and Statistics	7483
79	Murray R.Spiegel	Theory and Problems of Statistics	8608
80	Murugesan K.	Probability Statistics and Random Processes	31591
81	Narayanan	Advanced Mathematics for Engineering Students	6191
82	Narayanan	Differential Equations	1191
83	Narayanan S.	Calculus Volume II: Integral Calculus Differential Equations and Fourier Series	20158
84	Narayanan S.	Calculus Volume II	12533
85	Narayanan S.	Advanced mathematics for engineering students	22537
86	Narayanan S.	Advanced Mathematics for Engineering Students Volume II	1744
87	Paul Duchateau	Theory and Problems of Partial Differential Equations	8612
88	Phoolan Prasad	Partial differential equations	8011
89	Raisinghania M.D.	Advanced differential equations	8176
90	Raisinghania M.D.	Ordinary and Partial Differential Equations	22536

S.NO	AUTHOR	TITLE	ACC NO
91	Raisinghania M.D.	Integral Transforms	8538
92	Raisinghania M.D.	Vector Calculus	8196
93	Rajendran B.	Engineering mathematics: A Text Book	29452
94	Ramasubban T.A.	Speed Arithmetic: Based on Vedic Word-Formulas	28066
95	Ravindran A.	Operations research: principles and practice	24471
96	Richard A. Johnson	Miller and Freunds Probability and Statistics for Engineers	24437
97	Richard A. Johnson	Miller and Freunds Probability and Statistics for Engineers	24438
98	Richard Bronson	Theory and Problems of Differential Equations	26055
99	Ruel Churchil	Fourier Series and Boundary Value Problems	9125
100	Samuel D. Conte	Elementary Numerical Analysis: An Algorithmic Approach	2352
101	Saran N.	Special Functions	26085
102	Sastry S.S.	Introductory methods of numerical analysis	27207
103	Saxena H.C.	Probability and its Applications	8487
104	Saxena H.C.	Probability and its Applications	10971
105	Seymour Lipschutz	Theory and Problems of Finite Mathematics	1292
106	Seymour Lipschutz	Schaums outline of theory and problems of discrete	29847
100	Seymour Lipschutz	mathematics	23047
107	Shanthi Sophia	Computer Oriented Statistical Methods	22420
107	Bharathi D.	Computer Oriented Statistical Methods	
108	Sharma G.C.	Integral Calculus	26077
109	Sharma G.C.	Engineering Mathematics	31497
110	Singaravelu A.	Numerical Methods	22487
111	Singaravelu A.	Engineering Mathematics Paper IV	22438
112	Spiegel Murray R.	Theory and Problems of Vector Analysis SI(Metric)	20166
113	Srinivasan A.G.	Engineering Mathematics	28285
114	Srinivasan A.G.	Engineering Mathematics	28283
115	Srinivasan Mehata	Probability and Random Processes	3959
116	Srivastava R.S.L.	Engineering Mathematics Vol.I	6209
117	Thierauf	Decision Making through Operation Research	11421
118	Tremblay J.P.	Discrete mathematical structures with applications to	34683
	•	computer science	
119	Truss J.K.	Discrete Mathematics for Computer Scientists	29638
120	Vasishtha A.R.	Modern Algebra: Abstract Algebra	31518
121	Veerarajan T.	Engineering mathematics for first year	34635
122	Venkataraman M.K.	Numerical methods in science and engineering	29259
123	Venkataraman M.K.	Numerical methods in science and engineering	29272
124	Venkataraman M.K.	Numerical methods in science and engineering	29261
125	Venkataraman M.K.	Engineering Mathematics III-A	29255

S.NO	AUTHOR	TITLE	ACC NO
126	Venkataraman M.K.	Engineering Mathematics III A	22440
127	Venkataraman M.K.	Engineering Mathematics Part A	20162
128	Venkataraman M.K.	Engineering Mathematics VII	861
129	Venkatasubramanian	Engineering Mathematics Volume I	31496
130	Vittal P.R.	Introduction to Operations Research	24855
131	Vohra N.D.	Quantitative Techniques in Management	30716
132	Vygodsky M.	Mathematical Hand Book-1979	10892
133	William Feller	Introduction to probability theory and its applications	5113
134	William Feller	Introduction to Probability Theory and Its Applications Volume I	5293
135	Yannis Viniatis	Probability and Random Processes for Electrical Engineering	22769