

MURALIDHAR GIRLS COLLEGE

P-411/14 GARIAHAT ROAD, KOL. -700029

SUBJECT

Page 1 of 5

SI	Book Name	AUTHOR	Accession No
1	A CONCEPT OF LIMITS	DONALD W.HIGHT	
2	A COURSE OF ADVANCED CALCULUS	ASIT KR. SARKAR & NANIGOPAL MANDAL	
3	A COURSE OF CALCULUS [FOR BSC. GENERAL STUDENTS]	DAS, A N	
4	A COURSE OF MATHEMATICAL ANALYSIS	SHANTI NARAYAN	
5	A COURSE OF PURE MATHEMATICS	G.H.HARDY	
6	A ELEMENTARY TREATISE ON CO-ORDINATE GEOMETRY OF 3-D	ROBERT J.T. BELL	
7	A FIRST COURSE IN NUMERICAL ANALYSIS	K.L PATRA	
8	A OUTLINE OF STATISTICAL THEORY	A.M GOON ,M.K GUPTA ,BHAGABAT DASC	
9	A TEXT BOOK OF ALGEBR	M.C GHOSH & R.M KHAN	
10	A TEXT BOOK OF ALGEBRA	M.C GHOSH & R.M KHAN	
11	A TEXT BOOK OF ANALYTIC GEOMETRY	M.C.CHAKI	
12	A TEXT BOOK OF ANALYTIC GEOMETRY VOL-II	M.C.CHAKI	
13	A TEXT BOOK OF ANALYTICAL DYNAMICS	M.C.CHAKI & N.C.BOSE MAJUMDER	
14	A TEXT BOOK OF ANALYTICAL GEOMERTRY OF 3-D	P.K.JAIN & KHALIL AHMED	
15	A TEXT BOOK OF ANALYTICAL GEOMETRY	M.C.CHAKI	
16	A TEXT BOOK OF ANLYTICAL GEOMETRY	R.BALAKRISHNAN & N.RAMABHADRAN	
17	A TEXT BOOK OF MATRICES	SHANTI NARAYAN	
18	A TEXT BOOK OF MODERN ABSTRACT ALGEBRA	SHANTI NARAYAN	
19	A TEXT BOOK OF MODERN ALGEBRA	R.BALAKRISHNAN & N.RAMABHADRAN	
20	A TEXT BOOK OF NUMERICAL ANALYSIS	D.C SANYAL & K. DAS	
21	A TEXT BOOK OF NUMERICAL ANLYSIS	D.C SANYAL & K. DAS	
22	A TEXT BOOK OF VECTOR ALGEBRA	SHANTI NARAYAN	
23	A TEXT BOOK OF VECTOR CALCULUS	SHANTI NARAYAN	
24	A TEXT BOOK ON ASTRONOMY	K.K.DE	
25	A TREATISE ON BASIC ALGEBRA	GANGULY, SOBHAKAR & MUKHERJEE, MA	
26	A TREATISE ON CALCULUS	MAJUMDAR, NIRANJAN KUMAR	
27	A TREATISE ON DIFFERENTIAL EQUATIONS	A.R.FORSYTH	
28	ABSTRACT ALGEBRA	I.N.HERSTEIN	
29	ADVANCED ANALYTICAL GEOMETRY	J.G CHAKRABARTY & P.R GHOSH	
30	ADVANCED BUSINESS MATHEMATICS	GHOSH, RAM KRISHNA & SAHA, SURANJA	
31	ALGEBRA ,CLASSICAL ,ABSTRACT ,LINEAR & BOOLEAN	RATAN MOHAN KHAN	
32	ALGEBRA VOL-I	P.SRIVASTAVA & K.K.AZAD	
33	AN ELEMENTARY TREATISE ON CO-ORDINATE GEOMETRY OF 3-D	ROBERT J.T. BELL	
34	AN ELEMENTARY TREATISE ON STATICS	S.L.LONEY	
35	AN ELEMENTARY TREATISE ON THE DIFFERENTIAL CALCULUS WITH APF	JOSEPH EDWARDS	
36	AN ELEMENTARY TREATISE ON THE DYNAMICS OF A PARTICLE & OF RIG	S.L.LONEY	
37	AN ELEMENTARY TREATISEEM CO-ORDIATE GEOMETRY OF 3-D	ROBERT J.T. BELL	
38	AN ELEMENTARY TREATISEON CO-ORDINATE GEOMETRY OF 3-D	ROBERT J.T. BELL	
39	AN INTRODUCTION TO ANALYSIS DIFFERENTIAL CALCULUS P-I	KANTISH CH. MAITY & RAMKRISHNA GHOS	
40	AN INTRODUCTION TO ANALYSIS INTEGRAL CALCULUS	KANTISH CH. MAITY & RAMKRISHNA GHOS	
41	AN INTRODUCTION TO ANALYTICAL INTEGRAL CALCULUS	KANTISH CH. MAITY & RAMKRISHNA GHOS	
42	AN INTRODUCTION TO DIFFERENTIAL EQUATIONS	RAM KRISHNA GHOSH & PRATUL KUMAR I	
43	AN INTRODUCTION TO LINEAR ALGEBRA	V.KRISHNAMURTY,V.P.MAINRA & J.L.AROF	
44	AN INTRODUCTION TO PROBABILITY & STATISTICS	VIJAY K. ROHATGI & A.K MD. EHSANES	
45	AN INTRODUCTION TO PROBABILITY THEORY & ITS APPLICATION VOL-I	WILLIAM FELLER	
46	AN INTRODUCTION TO PROBABILITY THEORY & ITS APPLICATIONS	WILLIAM FELLER	
47	AN INTRODUCTION TO PROBABILITY THEORY & ITS APPLICATIONS VOL-I	WILLIAM FELLER	
48	AN INTRODUCTION TO STATISTICAL METHODS	C.B.GUPTA	
49	AN OUTLINE OF STATISTICAL HEORY VO-II : STATISTICAL INFERENCE	A.M GUN ,M.K GUOTA & B. DASGUPTA	
50	AN OUTLINE OF STATISTICAL THEORY	A.M GUN ,M.K GUOTA & B. DASGUPTA	
51	AN OUTLINE OF STATISTICAL THEORY VOL-I	A.M GUN ,M.K GUOTA & B. DASGUPTA	
52	AN OUTLINE OF STATISTICAL THEORY VOL-II	A.M GUN ,M.K GUOTA & B. DASGUPTA	
53	ANALYRTICAL DYNAMICS OF A PARTICLE	SURANJAN SAHA & SHAMBHUNATH GANG	
54	ANALYTIC SOLID GEOMETRY	DIPAK CHATTERJEE	
55	ANALYTICA GEOMETRY	N.K.CHAKRAVARTY	

SI	Book Name	AUTHOR	Accession No
56	ANALYTICA GEOMETRY WITH VECTOR ANALYSIS	B.DAS	
57	ANALYTICAL DYNAMICS	J.G CHAKRABARTY & P.R GHOSH	
58	ANALYTICAL DYNAMICS OF A PARTICLE INCLUDING ELEMENTS OF STATI	SHAMBHUNATH GANGULY & SURANJAN S	
59	ANALYTICAL DYNAMICS OF A PARTICLE INCLUDING ELEMENTS OF STATI	SHAMBHUNATH GANGULY & SURANJAN S	
60	ANALYTICAL GEOMETRY	JYOTI DAS	
61	ANALYTICAL GEOMETRY & VECTOR ALGEBRA	R.M.KHAN & N.DUTTA	
62	ANALYTICAL GEOMETRY & VECTOR ANALYSIS	R.M.KHAN & N.DUTTA	
63	ANALYTICAL GEOMETRY & VECTORY ANALYSIS	J.G CHAKRABARTY & P.R GHOSH	
64	ANALYTICAL GEOMETRY OF TWO & THREE DIMENSIONS & VECTOR ANAL	DR. RATAN MOHAN KHAN	
65	ANALYTICAL GEOMETRY OF TWO AND THREE DIMENSIONS	DAS, A N	
66	ANALYTICAL GEOMETRY WITH VECTOR ANALYSIS	B.DAS	
67	ANALYTICAL SOLID GEOMETRY	SHANTI NARAYAN	
68	APPLICATION OF CALCULUS : THEORY & PROBLEMS	SITANSU BANERJEE & SUNIL KR. MAITY	
69	APPLICATION OF CALCULUS : THEORY AND PROBLEMS	BANDYOPADHYAY,SITANSU & MAITY, SUN	
70	APPLIED STATISTICS	DR. PARIMAL MUKHERJEE	
71	BASIC STATISTICS	NAGAR, A L AND DAS, R K	
72	BASICS CONCEPTS OF NUMERICAL METHODS PROBABILITY & STATISTIC	SANDIP BANERJEE	
73	BOOLEAN ALGEBRA & ITS APPLICATIONS	J.ELDON WHITESITT	
74	BUSINESS MATHEMATICS AND STATISTICS	GHOSH, RAM KRISHNA & SAHA, SURANJA	
75	CALCULUS & ANALYTIC GEOMETRY	GEORGE THOMAS & ROSS L. FINNEY	
76	CLASSICAL ALGEBRA : PROBLEMS AND SOLUTIONS	CHAKRABORTY, JOYDEEP	
77	COMPLETE GUIDE TO DYNAMICS	H.C.SHARMA	
78	COMPLETE GUIDE TO STATICS	H.C.SHARMA	
79	COMPLEX VARIABLES	NORMAN LEVINSON & RAYMOND M.REDH	
80	COMPREHENSIVE DEGREE MATHEMATICS	D. CHATTERJEE & B.K PAL	
81	COMPREHENSIVE DEGREE MATHEMATICS VOL-I	DINABANDHU CHATTERJEE & BIDYUT KR.	
82	COMPREHENSIVE DEGREE MATHEMATICS VOL-II	DINABANDHU CHATTERJEE & BIDYUT KR.	
83	COMPUTER FUNDAMENTALS : CONCEPTS, SYSTEMS & APPLICATIONS	PRADEEP K. SINHA	
84	COMPUTER FUNDAMENTLAS : CONCEPTS, SYSTEMS & APPLICATIONS	SINHA, PRADEEP K & SINHA, PRITI	
85	COMPUTER TATTHO & CHARCHA	DILIP KR.CHAKRABORTY & DEBASISH SAF	
86	COMPUTERS & COMMON SENSE	ROGER HUNT & JOHN SHELLEY	
87	CO-ORDINATE GEOMETRY	BRAHMA NAND, B.S.TYAGI & BHU DEV SH/	
88	CO-ORDINATE GEOMETRY & VECTOR ANALYSIS	S.B SENGUPTA	
89	DEGREE LEVEL ABSTRACT ALGEBRA	ASHIT DASGUPTA & SURYA BHUSAN PRA	
90	DEGREE LEVEL ANALYTICAL GEOMETRY OF THREE DIMENSIONS	ASHIT DASGUPTA & SURYA BHUSAN PRA	
91	DEGREE LEVEL ANALYTICAL GEOMETRY OF TWO DIMENSIONS	ASHIT DASGUPTA & SURYA BHUSAN PRA	
92	DEGREE LEVEL DIFFERENTIAL CALCULUS	S.K.MISHRA, ASHIT DAS GUPTA & SURYA I	
93	DEGREE LEVEL DIFFERENTIAL EQUATIONS	ASHIT DASGUPTA & SURYA BHUSAN PRA	
94	DEGREE LEVEL SET THEORY	ASHIT DASGUPTA, SURYA BHUSAN PRAS/	
95	DEGREE LEVEL TRIGONOMETRY	A.R MAZUMDER & ASIT DASGUPTA	
96	DESIGN & ANALYSIS OF EXPRIMENTS : INTERNATIONAL STUDENT VERSI	DOUGLAS C. MONTGONERY	
97	DETERMINANTS BEING AN EXTRACT FROM THE THEORY OF EQUATIONS	WILLIAM SNOW BURNSIDE & ARTHUR WIL	
98	DICTIONARY OF MATH	JOHN DAINTITH	
99	DIFFERENTIAL CALCULUS	DHAMI, H S	
100	DIFFERENTIAL CALCULUS ,AN INTRODUCTION TO ANALYSIS	KANTISH CH. MAITY & RAMKRISHNA GHOS	
101	DIFFERENTIAL CALCULUS FOR B.A & B.SC STUDENTS	SHANTI NARAYAN	
102	DIFFERENTIAL CALCULUS FOR B.A ,B.SC STUDENT	SHANTI NARAYAN	
103	DIFFERENTIAL CALCULUS FOR B.A ,B.SC STUDENTS	SHANTI NARAYAN	
104	DIFFERENTIAL CALCULUS FOR BA AND BSC STUDENTS	KHANNA, M L	
105	DIFFERENTIAL CALCULUS FOR BEGINNERS	JOSEPH EDWARDS	
106	DIFFERENTIAL CALULUS AN INTRODUCTION TO ANALYSIS	KANTISH CH. MAITY & RAMKRISHNA GHOS	
107	DIFFERENTIAL EQUATION	H.N NIGAM & S.K MITTAL ,SHANTI SWARUI	
108	DIFFERENTIAL EQUATIONS	P.P GUPTA & G.S MALIK	
109	DYNAMICS	A.S.RAMSEY	
110	DYNAMICS OF A PARTICLE	N.C.CHAKRABORTY	

Sl	Book Name	AUTHOR	Accession No
111	DYNAMICS P-I	A.S.RAMSEY	
112	DYNAMICS P-II	A.S.RAMSEY	
113	ELEMENTARY LINEAR ALGEBRA	PRASAD, DEVI	
114	ELEMENTARY NUMERICAL ANALYSIS	NANIGOPAL DATTA	
115	ELEMENTARY TOPICS IN ALGEBRA	K.KHURANA & S.B.MALIK	
116	ELEMENTARY VECTOR ANALYSIS	K.K.BASU	
117	ELEMENTS OF LINEAR PROGRAMMING	T.N MAULIK	
118	ELEMENTS OF MODERN ALGEBRA	B.S.VATSSA	
119	ELEMENTS OF NUMERICAL ANALYSIS	DIPAK CHATTERJEE	
120	ELEMENTS OF PARTIAL DIFFERENTIAL EQUATIONS	IAN N.SNEDDON	
121	ELEMENTS OF PROBABILITY & STATISTICS	A.P.BAISNAB & MANORANJAN JAS	
122	ELEMENTS OF SYMBOLIC LOGIC ,SET THEORY & NUMBERS ,INCLUDING I	R.S RATH & B.P ACHARYA	
123	FIRST COURSE IN LINEAR ALGEBRA	P.B BHATTACHARYA ,S.K JAIN & S.R NAGF	
124	FORTRAN 77 WITH NUMERICAL & STATISTICAL ANALYSIS	DR. MADHUMANGAL PAL	
125	FOUNDATIONS OF DISCREETE MATHEMATICS	JOSHI, K D	
126	FOURIER SERIES & BOUNDARY VALUE PROBLEMS	RUEL V.CHURCHILL & JAMES WARD BROV	
127	FUNCTIONAL ANALYSIS	WALTER RUDIN	
128	FUNCTIONS OF A COMPLEX VARIABLE	B.S.TYAGI	
129	FUNDAMENTAL OF APPLIED STATISTICS	S.C GUPTA & V.K KAPOOR	
130	FUNDAMENTAL TREATISE ON PROBABILITY & STATISTICS	DR. ARUP MUKHERJEE	
131	FUNDAMENTALS OF COMPUTER SCIENCE & COMPUTER PROGRAMMING	N.DATTA	
132	FUNDAMENTALS OF COMPUTERS	RAJARAMAN, V	
133	FUNDAMENTALS OF STATISTICS	M.A. GUPTA . K.M.GUPTA ,B/DAS GUPTA	
134	FUNDAMENTALS OF STATISTICS VOL-I	A.M GUN ,M.K GUOTA & B. DASGUPTA	
135	GROUND WORK OF MATHEMATICAL PROBABILITY & STATISTICS	AMRITAVA GUPTA	
136	GROUND WORK OF MATHEMATICAL PROBABILITY & STATISTICS	AMRITAVA GUPTA	
137	GROUNDWORK OF MATHEMATICAL PROBABILITY & STATISTICS	AMRITAVA GUPTA	
138	GROUPS ,RINGS & MODULES WITH APPLICATIONS	M.R.ADHIKARI & AVISHEK ADHIKARI	
139	HIGHER ALGEBRA	P.C.CHATTERJEE	
140	HIGHER ALGEBRA : CLASSICAL ,MODERN	G.CHAKRABARTY & R. GHOSH	
141	HIGHER ALGEBRA : INCLUDING ABSTRACT ALGEBRA	B.DAS & S.R MAITY	
142	HIGHER ALGEBRA ABSTRACT & LINEAR	SADHAN KUMAR MAPA	
143	HIGHER ALGEBRA INCLUDING ABSTRACT ALGEBRA	B.DAS & S.R MAITY	
144	HIGHER ALGEBRA INCLUDING MODERN ALGEBRA	B.DAS & S.R MAITY	
145	HIGHER TRIGONOMETRY	B.C DAS & B.N MUKHERJEE	
146	HYDROSTATIC	M.L.KHANNA	
147	INTEGRAL CALCULUS	DHAMI, H S	
148	INTEGRAL CALCULUS ,AN INTRODUCTION TO ANALYSIS	KANTISH CH. MAITY & RAMKRISHNA GHOS	
149	INTEGRAL CALCULUS : DIFFERENTIAL EQUATIONS	B.C DAS & B.N MUKHERJEE	
150	INTEGRAL CALCULUS INCLUDING AN INTRODUCTION TO DIFFERENTIAL I	KANTISH CH. MAITY & RAMKRISHNA GHOS	
151	INTEGRAL CALCULUS INCLUDING AN INTRODUCTION TO DIFFERENTIAL I	KANTISH CH. MAITY & RAMKRISHNA GHOS	
152	INTEGRAL CALCULUS INCLUDING DIFFERENTIAL EQUATIONS	B.C DAS & B.N MUKHERJEE	
153	INTEGRAL CALCULUS INCLUDING DIFFERENTIAL EQUATIONS	B.C DAS & B.N MUKHERJEE	
154	INTEGRAL CALCULUS INCLUDING DIFFERENTIAL EQUATIONS	B.C DAS & B.N MUKHERJEE	
155	INTEGRATION	C.T.MOSS & C.PLUMPTON	
156	INTRODUCTION TO BUSINESS MATHEMATICS(VOL-1)	GIRI, PRASANTA KR & BANERJEE, JIBAN	
157	INTRODUCTION TO COMPUTER SCIENCE (V-1)	BANDYOPADHYAY, SAMIR KR. & MUKHER,	
158	INTRODUCTION TO COMPUTER SCIENCE(INCLUDING PROGRAMMING IN I	BANDYOPADHYAY, SAMIR KR. & MUKHER,	
159	INTRODUCTION TO DISCRETE MATHEMATICS	M.K SEN & B.C CHAKRABARTY	
160	INTRODUCTION TO DISCRETE MATHEMATICS	M.K SEN & B.C CHAKRABARTY	
161	INTRODUCTION TO LINEAR PROGRAMMING	D.C SANYAL & K. DAS	
162	INTRODUCTION TO LINEAR PROGRAMMING	D.C SANYAL & K. DAS	
163	INTRODUCTION TO MATHEMATICAL ANALYSIS	AMRITAVA GUPTA	
164	INTRODUCTION TO MATHEMATICAL ANALYSIS	AMRITAVA GUPTA	
165	INTRODUCTION TO NUMERICAL ANALYSIS	S.A MOLLAH	

SI	Book Name	AUTHOR	Accession No
166	INTRODUCTION TO NUMERICAL METHODS STATISTICS & PROBABILITY T	ASOK KUMAR MUKHOPADHYAY	
167	INTRODUCTION TO OPERATING SYSTEM : MSDOS FOR BEGINNERS	R.N.DE	
168	INTRODUCTION TO STATISTICS	PRASANTA KUMAR GIRI AND JIBAN BANEF	
169	INTRODUCTORY COURSE IN DIFFERENTIAL EQUATIONS	DANIEL A. MURRAY	
170	INTRODUCTORY NUMERICAL ANALYSIS	NANIGOPAL DUTTA & RABINDRANATH JAN	
171	INTRODUTORY STATISTICS	SHELDON M. ROSS	
172	INTRODUVTION TO NUMERICAL ANALYSIS	D.C SANYAL & K. DAS	
173	LECTURE COURSE ON NUMERICAL ANALYSIS	AMRITAVA GUPTA	
174	LECTURES ON MATHEMATICAL ANALYSIS ,ALGEBRA & GEOMETRY	D.K.GANGULY & T.K.DUTTA	
175	LINEAR ALGEBRA	PARIA, GUNADHAR	
176	LINEAR ALGEBRA & MATRIX THEORY	EVAR D.NERING	
177	LINEAR PROGRAMMING	J.G CHAKRABARTY & P.R GHOSH	
178	LINEAR PROGRAMMING & GAME THEORY	P.K.GUPTA & MAN MOHAN	
179	LINEAR PROGRAMMING & THEORY OF GAMES	P.M KARAK	
180	LINEAR PROGRAMMING (INCLUDING SHORT ANSWER TYPE QUESTION V	P.M KARAK	
181	LINEAR PROGRAMMING (INCLUDING SHORT ANSWER TYPE QUESTION)	P.M KARAK	
182	LINEAR PROGRAMMING ,PRINCIPLES & APPLICATIONS	L.S.SRINATH	
183	LINEAR PROGRAMMING ,PRINCIPLES & CASES	L.S.SRINATH	
184	LINEAR PROGRAMMING : METHODS & APPLICATION	G.V SHENOY	
185	LINEAR PROGRAMMING : THEORY & APPLICATION	T.N MAULIK	
186	LINEAR PROGRAMMING AN INTRODUCTION ANALYSIS	N. PAUL LOOMBA	
187	LINEAR PROGRAMMING AND THEORY OF GAMES	GUPTA, P.K. & MOHAN	
188	LINEAR PROGRAMMING METHODS & APPLICATION	SAUL L. GASS	
189	LINEAR PROGRAMMING METHODS & APPLICATIONS	SAUL L. GASS	
190	LINEAR PROGRAMMING PRINCIPLES & CASES	L.S.SRINATH	
191	LINEAR PROGRAMMING THEORY & APLICATION	T.N MAULIK	
192	LINEAR PROGRAMMING WITH GAME THEORY	SAUMITRA MUKHOPADHYAY	
193	MATHEMATICAL STATISTICS	J.N.KAPUR & H.C.SAXENA	
194	MATHEMATIIES DICTIONARY	JAMES/ JAMES	
195	MATRICES	M.L.KHANNA	
196	MATRICES	M.L.KHANNA	
197	MODERN ALGEBRA	VATSA, B S & VATSA, SUCHI	
198	MODERN ALGEBRA FOR HONOURS & POST GRADUATE STUDENTS	J.N.KAPUR & H.C.SAXENA	
199	MODERN PROBABILITY THEORY AN INTRODUCTORY TEXTBOOK	B.RAMDAS BHAT	
200	NUMERICAL ANALYSIS	BISWAL, PURNA CHANDRA	
201	NUMERICAL ANALYSIS & STATISTICAL METHODS INCLUDING COMPUTER	DR. SUJATA SINGHA & DR. SUSHAMA PRA	
202	NUMERICAL ANALYSIS & STATISTICAL METHODS INCLUDING COMPUTER	DR. SUJATA SINGHA & DR. SUSHAMA PRA	
203	NUMERICAL ANALYSIS & STATISTICS	NURUL ISLAM & JIBAN BANERJEE	
204	NUMERICAL ANALYSIS : COMPUTATIONAL TECHNIQUES	A.N DAS	
205	NUMERICAL ANALYSIS AND STATISTICAL METHODS : INCLUDING COMPU	SINHA, SUJATA & PRADHAN, SUSHAMA	
206	NUMERICAL ANALYSIS FOR SCIENTISTS AND ENGINEERS : THEORY AND	PAL, MADHUMANGAL	
207	NUMERICAL MATHEMATICAL ANALYSIS	JAMES B.SCARBOROUGH	
208	NUMERICAL METHODS FOR SCIENTIFIC AND ENGINEERING COMPUTATIC	JAIN, M K,IYENGAR, S R K & JAIN R K	
209	NUMERICAL METHODS(PROBLEMS AND SOLUTIONS)	JAIN, M K,IYENGAR, S R K & JAIN R K	
210	OPTIMIZATION	S.S.RAO	
211	OPTIMIZATION , THEORY & APPLICATIONS	S.S.RAO	
212	ORDINARY AND PARTIAL DIFFERENTIAL EQUATIONS	RAISINGHANIA, M D	
213	ORDINARY DIFFERENTIAL EQUATIONS	ROBERT MARTIN	
214	PRINCIPLES & PROBLEMS OF PLANE GEOMETRY WITH CO-ORDINATE GE	BARNATT RICH	
215	PRINCIPLES OF MATHEMATICAL ANALYSIS	WALTER RUDIN	
216	PROBABILITY & STATISTICS VI	DR. DEBAPRASANNA BISWAS	
217	PROBABILITY & STATISTICS VOL-I	DEBAPRASANNA BISWAS	
218	PROBABILITY & STATISTICS VOL-II	DEBAPRASANNA BISWAS	
219	PROBLEMS IN CALCULUS IN ONE VARIABLE	I.A.MARON	
220	PROGRAMMING IN ANSI C	BALAGURUSAMY, E	

MURALIDHAR GIRLS COLLEGE

P-411/14 GARIAHAT ROAD, KOL. -700029

SUBJECT

Page 5 of 5

SI	Book Name	AUTHOR	Accession No
221	SAMPLING THEORY & METHODS	S. SAMPATH	
222	SCHAUMS 3000 SOLVED PROBLEM IN CALCULUS	ELLIOTT MENDELSON	
223	SCHAUMS OUTLINE OF THEORY & PROBLEMS OF DISCRETE MATHEMATICS	SEYMOUR LIPSCHUTZ & MARE LARS LIPS	
224	SCHAUMS OUTLINE OF THEORY & PROBLEMS OF BOOLEAN ALGEBRA & SETS	ELLIOTT MENDELSON	
225	SCHAUMS OUTLINE OF THEORY & PROBLEMS OF DIFFERENTIAL & INTEGRAL CALCULUS	FRANK AYRES & ELLIOTT MENDELSON	
226	SCHAUMS OUTLINE OF THEORY & PROBLEMS OF DIFFERENTIAL & INTEGRAL CALCULUS	FRANK AYRES & ELLIOTT MENDELSON	
227	SCHAUMS OUTLINE OF THEORY & PROBLEMS OF GROUP THEORY	BENJAMIN BAUMSLAG & BRUCE CHANDLER	
228	SCHAUMS OUTLINE OF THEORY & PROBLEMS OF MATRICES	FRANK AYRES & ELLIOTT MENDELSON	
229	SCHAUMS OUTLINE OF THEORY & PROBLEMS OF PARTIAL DIFFERENTIAL EQUATIONS	PAUD DUCHATEAU & DAVID W. ZACHMANI	
230	SCHAUMS OUTLINES OF THEORY & PROBLEMS OF PARTIAL DIFFERENTIAL EQUATIONS	PAUD DUCHATEAU & DAVID W. ZACHMANI	
231	SCHAUMS OUTLINES OF THEORY & PROBLEMS OF PROBABILITY & STATISTICS	MURRAY SPIEGEL	
232	SCHAUMS OUTLINES OF THEORY & PROBLEMS OF VECTOR ANALYSIS & DIFFERENTIAL GEOMETRY	MURRAY SPIEGEL	
233	SELECTED TOPICS ON DISCRETE MATHEMATICS	KAR, SAMARJIT	
234	SETS & GROUPS	J.A.GREEN	
235	SOLID GEOMETRY	QAZI ZAMEERUDDIN & V.K.KHANNA	
236	STATICS	M.L.KHANNA	
237	STATISTICAL METHODS & CONCEPTS	M.N.DAS	
238	STATISTICAL METHODS IN COMMERCE, ACCOUNTANCY & ECONOMICS	N.G DAS	
239	STATISTICAL METHODS IN COMMERCE, ACCOUNTANCY & ECONOMICS	N.G DAS	
240	STATISTICAL METHODS VOL-I	N.G DAS	
241	TEACHES YOURSELF CALCULUS	P.ABBOTT	
242	TESTING STATISTICAL HYPOTHESES	E.L LEHMANN & JOSEPH P. ROMANO	
243	TEXT BOOK OF LINEAR ALGEBRA, AN INTRODUCTION TO MODERN ALGEBRA	M.R.ADHIKARI & AVISHEK ADHIKARI	
244	TEXTBOOK OF MATHEMATICAL ANALYSIS	J.V.DESHPANDE	
245	TEXTBOOK OF ORDINARY DIFFERENTIAL EQUATIONS	MONDAL, C R	
246	THE ANALYTICAL GEOMETRY OF THE CONIC SECTIONS	THE REV.E.H.ASKWITH	
247	THE C ANSWER BOOK	CLORIS L.TONDO & SCOTT E.GIMPEL	
248	THE C PROGRAMMING LANGUAGE	BRIAN W.KERNIGHAN & DENNIS M.RITCHIE	
249	THE ELEMENTS OF CO-ORDINATE GEOMETRY P-I	S.L.LONEY	
250	THE MANNUAL LOTUS 1-2-3	ROBERT E.WILLIAMS	
251	THE THEORY OF EQUATIONS	WILLIAM SNOW BURNSIDE & ARTHUR WILSON	
252	THEORY & PROBLEMS OF LINEAR ALGEBRA	SEYMOUR LIPSCHUTZ & MARE LARS LIPS	
253	THEORY OF ORDINARY DIFFERENTIAL EQUATIONS	EARL CODDINGLON & NORMAN LEVINSON	
254	THEORY OF POINT ESTIMATION	E.L. LEHMANN & GEORGE CASELLA	
255	TOPICS IN ABSTRACT ALGEBRA	M.K.SEN & SHAMIK GHOSH	
256	TOPICS IN ALGEBRA	I.N.HERSTEIN	
257	TRIGONOMETRY	M.L.KHANNA	
258	VECTOR & TENSOR ANALYSIS	HARRY LASS	
259	VECTOR ALGEBRA	M.L.KHANNA	
260	VECTOR ANALYSIS	BARRY SPAIN	
261	VECTORS & 3D GEOMETRY FOR JEE MAIN & ADVANCED	AGARWAL, AMIT M	
262	VEDIC MATHEMATICS	BHARATI KRSNA TIRTHAJI MAHARAJA	
263	WORKOUT APPLIED MATHEMATICS FOR ADVANCED LEVEL	R. HAINES & B. HAINES	