

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

DEPARTMENT LIBRARY

DEPARTMENT OF CIVIL ENGINEERING

Updated on 24.10.2025

S.NO	AUTHOR	TITLE	ACC NO
1	Abbasi S.A.	Renewable Energy Sources and Their Environmental Impact	32140
2	Agarwal M.M.	Indian railway track: design construction maintenance and modernisation	29326
3	Agarwal M.M.	Indian railway track: design construction maintenance and modernisation	29324
4	Agarwal M.P.	Solar Energy	8533
5	Agrawal	Indian Railway Track	4283
6	Agrawal	Indian Railway Track	4282
7	Ajwani B.T.	Elements of Engineering	5802
8	Alak De	Plane Surveying	86198
9	Alan H. Anderson	Result Oriented Marketing	28103
10	Anand S. Arya	Design of Steel Structures	21231
11	Anand S. Arya	Design of Steel Structures	3592
12	Anbuvelan K.	Management concepts for civil engineers	83071
13	Anbuvelan K.	Management concepts for civil engineers	86193
14	Anil K. Chopra	Dynamics of structures: theory and applications to earthquake engineering	34773
15	Anil K. Chopra	Dynamics of Structures: Theory and Applications to Earthquake Engineering	32184
16	Anil K. Chopra	Dynamics of structures: theory and applications to earthquake engineering	35654
17	Anjaneyulu Y.	Introduction to environmental science	40605
18	Anna Mani	Wind Energy Resources Survey in India II	14825
19	Arora K.R.	Fluid mechanics hydraulics and hydraulic machines	86179
20	Arora K.R.	Soil Mechanics and Foundation Engineering	18548
21	Arora N.L.	A Text Book of Railway Engineering	17628
22	Arora S.P.	A textbook of building construction (including engineering material for engineer	93883
23	Arul P.	A Text book of environmental science and engineering	86115
24	Arumugam S.	Engineering Mathematics Volume 2	86164
25	Arunachalam N.	Basic civil engineering	86138
26	Ashok K. Jain	Advanced Structural Analysis: With Computer Applications	18649
27	Ashok K. Jain	Advanced Structural Analysis: With Computer Applications	18679

S.NO	AUTHOR	TITLE	ACC NO
28	Aswini Kumar	Stability Theory of Structures	5952
29	Bajeet S. Kapoor	Fluid mechanics	86173
30	Balagurusamy E.	Object-oriented programming with C++	35523
31	Baljeet S. Kapoor	Fluid mechanics	42236
32	Bansal R.K.	A Textbook of fluid mechanics and hydraulic machines	95400
33	Bansal R.K.	Engineering mechanics	72938
34	Bansal R.K.	Fluid and solid mechanics	86170
35	Bansal R.K.	Comprehensive engineering mechanics	86158
36	Bansal R.K.	Comprehesive engineering mechanics	86146
37	Bansal R.K.	A Text book of engineering mechanics	86130
38	Bansal R.K.	Text Book of Engineering Mechanics	20193
39	Basok N.N.	Surveying and Leveling	18636
40	Beer P.	Vector Mechanics for Engineers	22651
41	Bell F.G.	Fundamentals of engineering geology	86172
42	Bhagu R Chahar	Groundwater hydrology	106451
43	Bharat Bhushan Prasad	Fundamentals of soil dynamics and earthquake engineering	96495
44	Bhatia H.S.	Question Bank in Civil Engineering	18613
45	Bhattacharya A K	Land drainage:principlesmethods and applications	101440
46	Bhavikati S.S.	Engineering mechanics	86150
47	Bhavikatti S S	Structural analysis-II	101023
48	Bhavikatti S.S	Strength of materials	65871
49	Bhavikatti S.S.	Structural analysis	58724
50	Bhavikatti S.S.	Elements of civil engineering	65870
51	Bhavikatti S.S.	Engineering mechanics	42219
52	Bhavikatti S.S.	Structural analysis	40977
53	Bhavikatti S.S.	Strength of Materials	26909
54	Bhuban C. Barah	Traditional Water Harvesting Systems: An Ecological Economic	33084
		Appraisal	
55	Bindra S.P.	Principles and Practice of Bridge Engineering	2779
56	Biswajeet Pattanayak	Human resource management	37105
57	Bowles Joseph E.	Foundation Analysis and Design	18317
58	Bungale Tananath	Structural Analysis and Design of Tall Buildings	6181
59	Bureau of Indian Standards	Specification for Concrete Masonry Units: Part I Hollow and Solid Concrete Block	8884
60	Bureau of Indian Standards	Code of Practice for Design Loads (Other than Earthquake) for Buildings and Stru	9249
61	Bureau of Indian Standards	Code of Practice for Design Loads (Other than Earthquake) for Buildings and Stru	8865
62	Chandola S.P.	A Text book of transportation engineering	86122
63	Chandola S.P.	A Text book of transportation engineering	86121
64	Chandra A.M.	Plane Surveying	86197

S.NO	AUTHOR	TITLE	ACC NO
65	Chandrakant C Dagai	Introduction to the finite element method: a numerical method	20165
65	Chandrakant S. Desai	for engineering an	20165
66	Charles A. Wentz	Hazardous Waste Management	25726
67	Charles B. Fleddermann	Engineering ethics	42971
68	Chatterjee P.N.	Fluid Mechanics for Engineers: Digital Computer Applications	21426
69	Chitkara K.K.	Construction project management: planning scheduling and controlling	40441
70	Chu-Kia Wang	Statically Indeterminate Structures	26418
71	Chu-Kia Wang	Statically Indeterminate Structures	2051
72	Chung T.J.	Computational fluid dynamics	40854
73	Chung T.J.	Computational fluid dynamics	40852
74	Clough Ray W.	Dynamics of Structures	18525
75	Clugh Roy W.	Dynamics of Structures	6072
76	Cook Robert D.	Concepts and Applications of Finite Element Analysis	18536
77	Dandekar M.M.	Water power engineering	65873
78	Dandekar M.M.	Water Power Engineering	17604
79	Dayaratnam P.	Structural Engineering: Through Objective Questions	30998
80	Dayaruthnam P.	Brick and reinforced breck structures	3596
81	Dayurathnam P.	Prestressed Concrete Structures	3525
82	Dhillon B.S.	Engineering Management	23352
0.2	Dhillon B.S.	Engineering Maintainability: How to Design for Reliability and	29651
83		Easy Maintenance	
0.4	Donald S Barrie	Professional construction management:including CMdesign-	100095
84	Dollalu 3 Barrie	construct and general c	100093
85	Drabble G.E.	Elementary Engineering Mechanics	27357
86	Duggal K.N.	Elements of environmental engineering	86153
87	Duggal S.K.	Design of steel structures	86149
88	Duggal S.K.	Building materials	86141
89	Dutta B.N.	Estimating and costing in civil engineering: theory and practice: including spec	92228
90	Edwin H. Gaylord Jr.	Design of Steel Structures	33100
91	Edwin H. Gaylord Jr.	Design of Steel Structures	30969
92	Egor P. Popov	Engineering mechanics of solids	30435
93	Eugene McKenna	The essence of human resource management	37110
94	Experienced Teachers	Problems and solutions in elementary engineering drawing: plane and solid geomet	42107
95	Ferdinand P. Beer	Vector mechanics for engineers: statics and dynamics	33986
96	Ferdinand P. Beer	Vector mechanics for engineers: statics and dynamics	33984
97	Ferdinand P. Beer	Vector Mechanics for Engineers: Dynamics	26263
98	Ferdinand P. Beer	Vector mechanics for engineers: statics and dynamics	33955
99	Ferguson	Illustrated Reinforced Concrete Fundamentals	18610

S.NO	AUTHOR	TITLE	ACC NO
100	Gambhir M.L.	Concrete technology	91124
101	Garde R.J.	Fluid mechanics through problems	42242
102	Garde R.J.	Fluid mechanics through problems	31692
103	George O. Head	The AutoCAD 3D Book	14228
104	Ghanshyam Das	Hydrology and Soil Conservation Engineering	34772
105	Gilbert M. Masters	Introduction to environmental engineering and science	42987
106	Glynn Henry J.	Environmental science and engineering	86156
107	Glynn Henry J.	Environmental science and engineering	43345
108	Glynn Henry J.	Environmental science and engineering	42605
109	Goel P.K.	Water pollution: causes effects and control	31694
110	Goode William J.	Methods in Social Research	17348
111	Gopal Ranjan	Basic and applied soil mechanics	97746
112	Gopal Ranjan	Basic and applied soil mechanics	86135
113	Gopalakrishnan P.	Textbook of project management	37382
114	Govindarajan M.	Engineering ethics	86161
115	Greenwood D.T.	Classical Dynamics	2952
116	Gupta G.S.	Managerial economics	23180
117	Gupta R.C.	Managerial economics	17182
118	Gupta S.C.	Fundamentals of mathematical statistics	86178
119	Gurcharan Singh	Water Supply and Sanitary Engineering	69291
120	Gurcharan Singh	Water Supply and Sanitary Engineering	30354
121	Hans Banz	Building construction Details: Practical Drawings	27336
122	Hasmukh P. Oza	Dock and Harbour Engineering	25750
123	Herbert Schildt	C: The Complete Reference	27716
124	Hermann Jutz	Westermann tables for the metal trade	31712
125	Hibbeler R.C.	Engineering mechanics: statics	41691
126	Hibbeler R.C.	Engineering mechanics: dynamics	41689
127	Indian Institution of Bridge Engineers	International seminar on emergency bridges	86190
128	Indian Institution of Bridge Engineers	International seminar on bridge substructure and foundations	86184
129	Indian Institution of Bridge Engineers	International seminar on bridge substructure and foundations	86139
130	Indian Standards Institution	Code of Practice for Laying Burnt Clay Brick Flooring: IS:5766- 1970	9326
131	Indian Standards Institution	Methods of Test for Autoclaved Cellular Concrete Products: Part II: Determinatio	9323
132	Indian Standards Institution	Methods of Test for Autoclaved Cellular Concrete Products: Part IV Corrosion Pro	9320
133	Indian Standards Institution	Specification for Common Burnt Clay Building Bricks: IS:1077-1986	9319

S.NO	AUTHOR	TITLE	ACC NO
424	Indian Standards	Specification for Common Burnt Clay Building Bricks: IS:1077-	0210
134	Institution	1986	9318
125	Indian Standards	Methods of Test for Aggregates for Concrete: Part I Particle Size	8978
135	Institution	and Shape: IS:	03/0
136	Indian Standards	Methods of Tests for Autoclaved Cellular Concrete Products:	8973
130	Institution	Part V Determination	6373
137	Indian Standards	Methods of Tests for Autoclaved Cellular Concrete Products:	8969
137	Institution	Part VI: IS:6441(Par	0303
138	Indian Standards	Methods of Tests for Autoclaved Cellular Concrete Products:	8968
136	Institution	Part VI: IS:6441(Par	0300
139	International Maritime	Code of Safe Practice for Solid Bulk Cargoes	26318
1.40	Organization	A touthook of gootschnical anginoaring	22400
140	Iqbal H. Khan	A textbook of geotechnical engineering	32499 22586
141	Iqbal H. Khan	Geotechnical Engineering	22586
142	IRC Highway Research Board	Traffic Engineering	7367
143	Irving H. Shames	Engineering mechanics: statics and dynamics	38854
144	Irving H. Shames	Engineering mechanics: statics and dynamics	38853
145	Jagadeesh T.R.	Design of bridge structures	32495
146	Jagadish K.S.ed.	Recent advances in structural engineering	65177
147	Jagannathan G.	Getting More At Less Cost: The Value Engineering Way	86192
148	Jagdish Lal	Hydraulic Machines	14433
149	Jain	Dictionary of Civil Engineering	18588
150	Jain O.P.	Theory and Analysis of Structures Volume II	29313
151	Jain Tuna J.	Theory and problem of solids	5964
152	James Anderson	Introduction to surveying	6580
153	Janardan Jha	Construction and Foundation Engineering	11082
154	Jaya Rami Reddy P.	A Text book of hydrology	86123
155	Jaya Rami Reddy P.	Civil engineering: objective type	34785
156	Jayagopal L.S.	Basic civil and mechanical engineering	42187
157	Jeyapoovan T.	Engineering graphics using AutoCAD	84376
158	Jeyapoovan T.	Engineering graphics using AutoCAD 2000	86162
159	Jeyapoovan T.	Engineering graphics using AutoCAD	42182
160	Jha J	Construction and foundation engineering	65499
161	Jhingan M.L.	International Economics	17403
162	Jimmie Hinze	Construction contracts	100096
163	John A. Roberson	Hydraulic Engineering	31008
164	John Gibb	Teach yourself AutoCAD 13 for Windows	16067
165	John McCormick	Acid Earth: The Politics of Acid Pollution	32987
166	John Oral Bhaskar T.	Principles of environment science and engineering	86196
167	Johnson Victor D.	Basic civil engineering	86140

S.NO	AUTHOR	TITLE	ACC NO
168	Johnson Victor D.	Essentials of Bridge Engineering	34775
169	Joseph E. Bowles	Foundation Analysis and Design	231
170	Joseph T Bockrath	Contracts and the legal environment for engineers and architects	100097
171	Joy P.K.	Total Project Management: The Indian Context	15765
172	Junnarkar S.B.	Mechanics of structures Vol. I: strength of materials	33866
173	Junnarkar S.B.	Mechanics of Structures: Vol. II Theory and Analysis of Structures	30972
174	Kadiyali L.R.	Traffic engineering and transport planning	48500
175	Kanchi Madhu B.	Matrix Methods of Structural Analysis	18664
176	Kanetkar T.P.	Surveying and Leveling	29319
177	Kanna	Highway Material Testing	4238
178	Kaujalgi V.B.	Structured systems analysis and design: data flow approach	86202
179	Kazimi S.M.A.	Solid mechanics	86203
180	Kazimi S.M.A.	Solid mechanics	86201
181	Kazimi S.M.A.	Solid mechanics	42129
182	Kazimi S.M.A.	Solid mechanics	36592
183	Kazimi S.M.A.	Solid Mechanics	22628
184	Kenneth M. Leet	Reinforced Concrete Design	25755
185	Kesavan R	Process planning and cost estimation	98152
186	Khanna M.L.	Dynamics of a Rigid Body	6699
187	Khanna P.N.	Indian Practical Civil Engineers Handbook	30330
188	Khanna S K	Highway engineering	99478
189	Khanna S K	Highway engineering	91272
190	Khanna S.K.	Highway Engineering	18659
191	Khanna S.K.	Highway Engineering	5488
192	Khanna S.K.	Highway Material Testing	2816
193	Khurmi	Text Book of Hydraulic and Fluid Mechanics	669
194	Khurmi R.S.	Strength of materials: mechanics of solids	60763
195	Khurmi R.S.	A Text Book of Engineering Mechanics: (Applied Mechanics)	86125
196	Khurmi R.S.	A Text book of engineering mechanics (SI Units)	86118
197	Klaus-Jurgen Bathe	Finite element procedures	35905
198	Klaus-Jurgen Bathe	Finite element procedures	35902
199	Kothandaraman C.P.	Basic fluid mechanics	40898
200	Krishna Raju	Advanced mechanics of solids and structures	22604
201	Krishna Raju N	Design of bridges	99553
202	Krishna Raju N	Structural design and drawing:reinforced concrete and steel	65069
203	Krishna Raju N.	Design of reinforced concrete structures (IS: 456-2000)	97744
204	Krishna Raju N.	Prestressed concrete	97740
205	Krishna Raju N.	Design of reinforced concrete structures (IS: 456-2000)	93871
206	Krishna Raju N.	Prestressed concrete	40037

S.NO	AUTHOR	TITLE	ACC NO
207	Krishna Raju N.	Prestressed concrete	38675
208	Krishna Raju N.	Prestressed Concrete: Problems and Solutions	25752
209	Krishna Raju N.	Design of Bridges	17635
210	Krishna Raju N.	Advanced reinforced concrete design	17676
211	Krishnamoorthy C.S.	Finite element analysis: theory and programming	20800
212	Krishnamurthy	Structural Design and Drawing	11118
213	Krishnamurthy D.	Structural design and drawing volume 3: steel structures	96431
214	Krishnamurthy D.	Elementary structural design and drawing: volume 1	96427
215	Krishnamurthy D.	Structural design and drawing: volueme 2 (concrete structures)	83193
216	Krishnamurthy D.	Elementary Structural Design and Drawing: Volume 1	3559
217	Krishnamurthy D.	Structural Design and Drawing: Steel Structures Volume-3	3563
218	Krishnan P.	Value Engineering Project Management	15668
219	Krishnaswamy K.T.	Limit Design of Reinforced Concrete Structures	11071
220	Kulkarni P.D.	Laboratory Manual in Environmental Engineering	18631
221	Kumar D.S.	Fluid Mechanics and Fluid Power Engineering	86177
222	Kumar K.L.	Engineering fluid mechanics	86166
223	Kumar K.L.	Engineering fluid mechanics	86151
224	Kumar K.L.	Engineering fluid mechanics	41646
225	Kumar K.L.	Engineering Fluid Mechanics	17551
226	Kumar S.	Basics of remote sensing and GIS	95832
227	Kumar S.	Basics of remote sensing and GIS	86145
228	Lagrega Michael D.	Hazardous Waste Management	18704
220	Larry M. Zimmarman	Value engineering: a practical approach for owners designers	99532
229	Larry W. Zimmerman	and contractors	99532
230	Libby	Modern Prestressed Concrete	11052
231	Lin T.Y.	Design of prestressed concrete structures	40921
232	Lin T.Y.	Design of prestressed concrete structures	11116
233	Linsley Ray K.	Water Resources Engineering	18700
234	Madhava Rao A.G.	Appropriate Technologies for Low-Cost Housing	26412
235	Madhavi T. Ch.	Engineering Mechanics	86165
236	Madhavi T. Ch.	Engineering Mechanics	34625
237	Madhavi T. Ch.	Engineering Mechanics	33376
238	Madhu B. Kanchi	Matrix Methods of Structural Analysis	33096
239	Madhu B. Kanchi	Matrix Methods of Structural Analysis	21146
240	Madhujit Mukhopadhyay	Structural dynamics: vibrations and systems	74407
241	Mallick S.K.	Introduction to Matrix Analysis of Structures	350
242	Mallick S.K.	Prestressed concrete	3680
243	Mani P.	A text book of engineering physics	86113
244	Manicka Selvam V.K.	Elementary Structural Dynamics	6123
245	Manicka Selvam V.K.	Elementary Structural Dynamics	5902
246	Manickaselvam V.K.	Elementary structural Dynamics	4522

S.NO	AUTHOR	TITLE	ACC NO
247	Mario Paz	Structural Dynamics: theory and computation	66363
248	Mark J. Hammer	Water and wastewater technology	58912
249	Mark J. Hammer	Water and Wastewater Technology	25221
250	Mark J. Hammer	Water and Wastewater Technology	25220
251	Mark J. Hammer	Water and Wastewater Technology	32492
252	Mark Yashinsky	Fundamentals of seismic protection for bridges	54275
253	Mars G. Fontana	Corrosion Engineering	5788
254	McLean W.G.	Schaums outline of theory and problems of engineering mechanics: statics and dy	38359
255	McLean W.G.	Schaums outline of theory and problems of engineering mechanics: statics and dy	30621
256	McLean W.G.	Schaums outline of theory and problems of engineering mechanics: statics and dy	21601
257	Meriam J.L.	Engineering mechanics: statics	38314
258	Metcalf and Eddy Inc.	Wastewater engineering: treatment and reuse	91194
259	Michael A.M	Water wells and pumps	90585
260	Ministry of shipping road transport and	Specifications for road and bridge works	86206
261	Mishra R K	Construction safety	99519
262	Mithal	Engineering Economics and Management	17847
263	Mittal S.C.	Complete solutions of dynamics	22401
264	Modi P.N.	Hydraulics and fluid mechanics including hydraulic machines	86183
265	Modi P.N.	Hydraulics and fluid mechanics including hydraulic machines	86182
266	Modi P.N.	Hydraulics and fluid mechanics including hydraulic machines	35189
267	Mohanty A.K.	Fluid mechanics	32605
268	Murthy V.S.R.	Structure and properties of engineering materials	41880
269	Mustafi C.K.	Operations Research Methods and Practice	7842
270	Nadha Muni Reddy C.	Industrial engineering and management: through questions and answers	41444
271	Nagarajan D.	Introduction to Steel Structures	8599
272	Nainan P. Kurian	Design of Foundation Systems: Principles and Practices	31891
273	Nand Dhameja	Finance and Accounting: for Managerial Competitiveness	12758
274	Narayana K.L.	Engineering Drawing for Mechanical Trades: First Angle Projection	17464
275	Natarajan K.V.	Basic Civil Engineering	20915
276	Natarajan M.K.	Principles of fluid mechanics	29282
277	Natarajan M.K.	Principles of fluid mechanics	29280
278	Negi L.S.	Design of steel structures	40924
279	Negi L.S.	Design of steel structures	40923
280	Nitsure S.P.	Engineering mechanics	86152
281	Palanichamy M.S.	Engineering mechanics: statics and dynamics	86154

S.NO	AUTHOR	TITLE	ACC NO
282	Palanichamy M.S.	Engineering mechanics: statics and dynamics	41701
283	Palanichamy M.S.	Engineering mechanics: statics and dynamics	29999
284	Pandey G.N.	Environmental management	65872
285	Pandey G.N.	Environmental Engineering	18719
286	Pandit	Structural analysis matrix approach	8222
287	Pandit G.S.	Prestressed concrete	90958
288	Pandit G.S.	Structural Analysis	14451
289	Pankaj Agarwal	Earthquake resistant design of structures	90644
290	Pankaj Agarwal	Earthquake resistant design of structures	67024
291	Papacostas C.S.	Transportation engineering and planning	83170
292	Park	Reinforced concrete structures	8753
293	Partha Chakroborty	Principles of transportation engineering	91736
294	Pasala Dayaratnam	Prestressed Concrete Structures	3527
295	Peurifoy R.L.	Construction Planning Equipment and Methods	30339
296	Premalatha J.	A Text book of basic civil engineering	86117
297	Premalatha J.	A Text book of basic civil engineering	86116
298	Priyani V.B.	Highway and Airport Engineering	17592
299	Pumia B.C.	Project planning and control with PERT and CPM	86195
300	Punmia B.C.	Soil mechanics and foundations	97254
301	Punmia B.C.	Reinforced concrete structures: Volume 2	97248
302	Punmia B.C.	Soil mechanics and foundations	95932
303	Punmia B.C.	Building Construction	91678
304	Punmia B.C.	Wastewater engineering: including air pollution	91673
305	Punmia B.C.	Water supply engineering : environmental engineering - I	91646
306	Punmia B.C.	Surveying Vol.1	86205
307	Punmia B.C.	Irrigation and water power engineering	86187
308	Punmia B.C.	Surveying	42661
309	Punmia B.C.	Soil Mechanics and Foundations	25779
310	Purushothama Raj P.	Ground improvement techniques	95831
311	Purushothaman P.	Reinforced Concrete Stuctural Elements: Behaviour Analysis and Design	3114
312	Purushothamaraj P.	A Text Book on Basic Civil Engineering	86114
313	Raghavan V.	Materials science and engineering: a first course	40903
314	Raghunath H.M.	Ground water	56650
315	Rai G.D.	Solar Energy Utilisation	29177
316	Rai G.D.	Solar Energy Utilization	5424
317	Raina V.K.	Concrete Bridges: Inspection Repair Strengthening Testing and Load Capacity E	26520
318	Raina V.K.	Concrete Bridge Practice: Construction Maintenance and Rehabilitation	6610
319	Raina V.K.	Concrete Bridge Practice: Construction Maintenance and	6609
		1 3	

S.NO	AUTHOR	TITLE	ACC NO
		Rehabilitation	
320	Rajagopalan N.	Prestressed concrete	52738
321	Rajagopalan N.	Prestressed concrete	52731
322	Rajaraman A. ed.	Trends in structural engineering: towards the 21st century	86210
323	Rajasekaran S.	Engineering mechanics: statics and dynamics	71924
324	Rajasekaran S.	A text book of engineering mathematics	86134
325	Rajasekaran S.	Fundamentals of engineering mechanics	42248
326	Rajasekaran S.	Finite Element Analysis in Engineering Design	25765
327	Rajasekaran S.	Engineering Mechanics: Statics and Dynamics	29058
328	Rajput R. K.	Engineering materials (including construction Materials)	76117
329	Rajput R.K.	Solid and fluid mechanics	86208
330	Rajput R.K.	Engineering mechanics	86157
331	Rajput R.K.	A Text book of fluid mechanics and hydraulic machines in SI	86127
222	Deieut D. K	units	00110
332	Rajput R.K.	A Text book of hydraulics	86119
333	Ram Chandra	Design of Steel Structures Vol. I	90842
334	Ram Chandra	Design of Steel Structures - 2	72366
335	Ram Chandra	Design of Steel Structures Vol. I	30349
336	Rama Durgaiah D.	Fluid mechanics and machinery	86176
337	Rama Durgaiah D.	Fluid mechanics and machinery	86175
338	Rama Durgaiah D.	Fluid mechanics and machinery	86174
339	Ramamrutham S.	Strength of Materials	86209
340	Ramamrutham S.	Hydraulics fluid mechanics and fluid machines	86181
341	Ramamrutham S.	Engineering mechanics	86160
342	Ramamrutham S.	Prestressed Concrete	25763
343	Ramamurthy T.N.	Geotechnical engineering (soil mechanics)	86180
344	Ramanathan S.	Theory of Structures	2497
345	Ramaswamy G.S.	Design and construction of concrete shell roofs	22597
346	Ramaswamy V.S.	Marketing Management: Planning Implementation and Control	24380
347	Ramchandra	Design of Steel Structures-2	97244
348	Ramesh A.S.	Dynamics	22398
349	Ramsey A.S.	Dynamics	34275
350	Ranald V. Giles	Schaums outline of theory and problems of fluid mechanics and hydraulics	30658
351	Rangwala	Railway Engineering	18565
352	Rangwala	Highway Engineering	11066
353	Rangwala S.C	Airport Engineering	93882
354	Rangwala S.C.	Railway engineering	91031
355	Ratwani M.M.	Design of concrete Bridges	2825
356	Ray W. Clough	Dynamics of structures	35184
357	Ray W. Clough	Dynamics of structures	35183

S.NO	AUTHOR	TITLE	ACC NO
358	Ray W. Clough	Dynamics of structures	31012
359	Reddy	Basic Structural Analylic SI Units	8802
360	Reddy C.S.	Basic Structural Analysis	35670
361	Reddy J.N.	An Introduction to the Finite Element Method	24046
362	Richard G. Budynas	Advanced strength and applied stress analysis	30320
363	Richard H.French	Open-Channel Hydraulics	6626
364	Robert L. Daugherty	Fluid mechanics with engineering applications	35185
365	Robert L. Peurifoy	Construction planning equipment and methods	18522
366	Robert L. Peurifoy	Construction planning equipment and methods	18521
367	Robin K. McGuire	Seismic hazard and risk analysis	54276
368	Ronald F. Gibson	Principles of Composite Material Mechanics	33060
369	Ronald L. Droste	Theory and practice of water and wastewater treatment	75764
370	Sadhu Singh	Theory of elasticity	86211
371	Sadhu Singh	Experimental stress analysis	3803
372	Sankaran S.	Managerial Economics	34994
373	Santhosh Kumar Garg	Environmental Engineering (Vol.II): Sewage Disposal and Air Pollution Engineerin	21155
374	Santosh Kumar Garg	Water Supply Engineering: environmental engineering (Vol. 1)	97240
375	Santosh Kumar Garg	Sewage disposal and air pollution engineering: Environmental Engineering (Vol. I	97239
376	Santosh Kumar Garg	Irrigation engineering and hydraulic structures(Water resources engineering VOL-	95870
377	Santosh Kumar Garg	Irrigation Engineering and Hydraulic Structures	29288
378	Sarma A.M.	Personnel and Human Resource Management	15573
379	Sarwar Alam Raz	Structural Design in Steel	34453
380	Satya Narayana Murty Challa	Water resources engineering: principles and practice	34782
381	Seetharaman S	Construction planning and scheduling	99250
382	Seetharaman S.	A Text book on Fluid and solid mechanics	86128
383	Shah V.L.	Strength of materials (S I Units)	86207
384	Shanmugam G.	Basic Civil and Mechanical Engineering	86143
385	Shanmugam G.	Basic mechanical engineering	86142
386	Sharat Chandra Gupta	Raft Foundations: Design and Analysis with a Practical Approach	33534
387	Sharma R. K.	Irrigation engineering (Including Hydrology)	76130
388	Sharma R.N.	Principles of Sociology	20848
389	Shetty M.S.	Concrete technology: theory and practice	100848
390	Shetty M.S.	Concrete technology: theory and practice	86147
391	Shetty M.S.	Concrete Technology: Theory and Practice	6941
392	Shyam Divan	Environmental law and policy in India: cases materials and statutes	42862

S.NO	AUTHOR	TITLE	ACC NO
200	Characa Diagram	Environmental law and policy in India: cases materials and	42622
393	Shyam Divan	statutes	42622
394	Sikka V.B.	Course in civil engineering drawing	86124
395	Singh D K	Strength of materials	86200
396	Singh K.	Rural Sociology	20852
397	Singh K.	Urban sociology	20851
398	Singh K.	Urban sociology	20850
399	Singhal S.C.	Problems and solutions in strength of materials	41578
400	Singiresu S. Rao	Engineering optimization: theory and practice	47452
401	Singiresu S. Rao	Engineering optimization: theory and practice	47580
402	Sinha N.C.	Fundamentals of reinforced concrete	86171
403	Sinha S.N.	Reinforced concrete design	43983
404	Smith C.J.	Practical Plumbing	27374
405	Soli J Arceivala	Waste water treatment for polluiton control and reuse	95957
406	Soli J. Arceivala	Wastewater Treatment for Pollution Control	25759
407	Som S.K.	Introduction to fluid mechanics and fluid machines	86189
408	Som S.K.	Introduction to fluid mechanics and fluid machines	86188
409	Som S.K.	Introduction to fluid mechanics and fluid machines	86186
410	Som S.K.	Introduction to fluid mechanics and fluid machines	86185
411	Srinath L.S.	Advanced mechanics of solids	86129
412	Srinivasan R.	Harbour dock and tunnel engineering	63029
413	Srivastava C.M.	Science of engineering materials	41837
414	Stephen H. Crandall	An Introduction to the Mechanics of Solids	35611
415	Stephen P. Timoshenko	Theory of Elastic Stability	24495
416	Stephen P. Timoshenko	Theory of Elastic Stability	21047
417	Subash Saxena	Cousr in Traffic planning and design	4996
418	Subramanian R.	Strength of materials	65874
419	Subramanian.N	Design of steel structures	98068
420	Subramanian.N	Design of steel structures	97331
421	Subramanian.N	Design of steel structures	92008
422	Subramanya K.	Engineering hydrology	91741
423	Sukhatme	Solar Energy	14565
424	Sukhatme S.P.	Solar Energy Principles of thermal collection and st	5021
425	Sumathi S.	Engineering chemistry	86159
426	Suresh K.Dhameja	Environmental engineering and management	86155
427	Suresh R.	Soil and Water Conservation Engineering	25795
428	Suresh R.	Soil and Water Conservation Engineering	25796
429	Tandon B.C.	Research Methodology	17305
430	Tara Chand	Engineering economics	40845
431	Tara Chand	Engineering economics	3359
432	Taylor J.B.	Plastering	32985

The Indian Roads Recommended Practice for Numbering Bridges and Culverts: Table Indian Roads IRC:7-1971 Table Indian Roads IRC:7-1971 Table IR	S.NO	AUTHOR	TITLE	ACC NO
434 Congress IRC:7-1971 740 435 Timoshenko S. Engineering mechanics 3400 436 Timoshenko S. Engineering mechanics 3401 437 Timoshenko S.P. Theory of Plates and Shells 3520 438 Timoshenko S.P. Theory of Structures 3404 439 Timoshenko S.P. Theory of Structures 3404 440 Tirupathi R. Chandrupatla Introduction to finite elements in engineering 3871 441 Tirupathi R. Chandrupatla Introduction to finite elements in engineering 3566 442 Tirupathi R. Chandrupatla Introduction to finite elements in engineering 3621 443 Todd Keith Todd Groundwater Hydrology 3309 444 Tyler Miller Jr. G. Environmental science: working with the earth 4171 445 Tyler Miller Jr. G. Environmental science: working with the earth 4171 446 Vaidyanathan R. Structural analysis vol.2 9586 447 Vaidyanathan R. Structural analysis vol.2 9586 448 Varghese P.C. Building construction 9757 450 Varghese P.C. Building construction 9757 451 Varghese P.C. Building materials 9391 451 Varghese P.C. Unimit state design of reinforced concrete 3621 452 Varghese P.C. Building materials 9391 453 Varghese P.C. Limit state design of reinforced concrete 3621 454 Vazirani V.N. Civil engineering estimating and costing: including quantity surveying valuation 570 455 Venkatramaiah C. Engineering drawing and graphics + AutoCAD 4216 456 Venugopal K. Engineering drawing and graphics + AutoCAD 3315 458 Verghese P.C. Design of reinforced concrete shells and elements of structural analysis 570 459 Wang C.K. Intermediate Structural Analysis 7278 460 Warren Viessman Jr. Water supply and pollution control 5638 461 William A. Nash 500 462 Villiam A. Nash 610 463 William F. Riley Mechanics of materials 61 464 William Weaver Matrix Analysis of framed structure 427 465 Zienkiewicz O.C. The finite element method 4003	433		Design tables for horizontal curves for highways	7372
436 Timoshenko S. Engineering mechanics 3401 437 Timoshenko S.P. Theory of Plates and Shells 3520 438 Timoshenko S.P. Theory of Structures 3404 439 Timoshenko S.P. Theory of Structures 3404 439 Timoshenko S.P. Theory of Structures 3404 440 Tirupathi R. Chandrupatla Introduction to finite elements in engineering 3871 441 Tirupathi R. Chandrupatla Introduction to finite elements in engineering 3566 442 Tirupathi R. Chandrupatla Introduction to finite elements in engineering 3621 443 Todd Keth Todd Groundwater Hydrology 3309 444 Tyler Miller Jr. G. Environmental science: working with the earth 4171 445 Tyler Miller Jr. G. Environmental science: working with the earth 4171 446 Vaidyanathan R. Structural analysis Vol.2 9586 447 Vaidyanathan R. Structural analysis through short questions and answers 8307 448 Varghese P.C. Building construction 9757 450 Varghese P.C. Building materials 9391 451 Varghese P.C. Building materials 9391 452 Varghese P.C. Limit state design of reinforced concrete 3621 453 Varghese P.C. Limit state design of reinforced concrete 3621 454 Vazirani V.N. Civil engineering estimating and costing: including quantity surveying valuation Engineering mechanics strength of materials and elements of structural analysis 455 Venkatramaiah C. Engineering drawing and graphics + AutoCAD 3315 458 Verghese P.C. Design of reinforced concrete shells and folded plates 9581 459 Wang C.K. Intermediate Structural Analysis 9581 460 Warren Viessman Jr. Water supply and pollution control 5638 461 William A. Nash Schaums outline of theory and problems of strength of materials 423 464 William Weaver Matrix Analysis of framed structure 427 465 Zienkiewicz O.C. The finite element method 4003	434			7409
437Timoshenko S.P.Theory of Plates and Shells3520438Timoshenko S.P.Theory of Structures3404439Timoshenko S.P.Theory of Structures3404440Tirupathi R. ChandrupatlaIntroduction to finite elements in engineering3871441Tirupathi R. ChandrupatlaIntroduction to finite elements in engineering3566442Tirupathi R. ChandrupatlaIntroduction to finite elements in engineering3621443Todd Keith ToddGroundwater Hydrology3309444Tyler Miller Jr. G.Environmental science: working with the earth4171445Tyler Miller Jr. G.Environmental science: working with the earth4171446Vaidyanathan R.Structural analysis Vol.29586447Vaidyanathan R.Structural analysis: through short questions and answers8307448Varghese P.C.Building construction9757450Varghese P.C.Building materials9391451Varghese P.C.Building materials9391452Varghese P.C.Limit state design of reinforced concrete3621453Varghese P.C.Limit state design of reinforced concrete3621454Vairani V.N.Civil engineering estimating and costing: including quantity surveying valuation6055455Venkatramaiah C.Engineering drawing and graphics + AutoCAD4216457Venugopal K.Engineering drawing and graphics + AutoCAD3315458Verghese P.C.	435	Timoshenko S.	Engineering mechanics	34008
Timoshenko S.P. Theory of Structures 3404 Timoshenko S.P. Theory of Structures 3404 Tirupathi R. Chandrupatla Introduction to finite elements in engineering 3871 Tirupathi R. Chandrupatla Introduction to finite elements in engineering 3566 Tirupathi R. Chandrupatla Introduction to finite elements in engineering 3566 Todd Keith Todd Groundwater Hydrology 3309 Todd Keith Todd Todd Hydrology 3309 Todd Keith Tod	436	Timoshenko S.	Engineering mechanics	34010
Timoshenko S.P. Theory of Structures 3404 Tirupathi R. Chandrupatla Introduction to finite elements in engineering 3871 Tirupathi R. Chandrupatla Introduction to finite elements in engineering 3566 Tirupathi R. Chandrupatla Introduction to finite elements in engineering 3621 Tirupathi R. Chandrupatla Introduction to finite elements in engineering 3621 Tirupathi R. Chandrupatla Introduction to finite elements in engineering 3621 Tirupathi R. Chandrupatla Introduction to finite elements in engineering 3621 Tirupathi R. Chandrupatla Introduction to finite elements in engineering 3621 Tirupathi R. Chandrupatla Introduction to finite elements in engineering 3621 Tirupathi R. Chandrupatla Introduction to finite elements in engineering 3621 Tirupathi R. Chandrupatla Introduction to finite elements in engineering 3621 Tirupathi R. Chandrupatla Introduction to finite elements in engineering 443 Todd Keith Todd Groundwater Hydrology 3309 Tirupathi R. Chandrupatla Introduction to finite elements in engineering 444 Tirupathi R. Chandrupatla Introduction to finite elements in engineering 444 Tirupathi R. Chandrupatla Introduction to finite elements in engineering 444 Tirupathi R. Chandrupatla Introduction to finite elements in engineering 444 Tirupathi R. Chandrupatla Introduction to finite elements in engineering 3621 Tyler Miller Jr. G. Environmental science: working with the earth 4171 Environmental science: working with the earth 4171 Tirupathi R. Chandrupatla Introduction to finite elements in engineering 3621 Tyler Miller Jr. G. Environmental science: working with the earth 4171 Tirupathi R. Chandrupatla Introduction to finite elements in engineering 3621 Tyler Miller Jr. G. Environmental science: working with the earth 4171 Tirupathi R. Chandrupatla Introduction to finite elements in engineering 3621 Tyler Miller Jr. G. Environmental science: working with the earth 4171 Toler Miller Jr. G. Environmental science: working with the earth 4171 Toler Miller Jr. G. Environmental science: working with the earth 4171 Toler	437	Timoshenko S.P.	Theory of Plates and Shells	35203
440Tirupathi R. ChandrupatlaIntroduction to finite elements in engineering3871441Tirupathi R. ChandrupatlaIntroduction to finite elements in engineering3566442Tirupathi R. ChandrupatlaIntroduction to finite elements in engineering3621443Todd Keith ToddGroundwater Hydrology3309444Tyler Miller Jr. G.Environmental science: working with the earth4171445Tyler Miller Jr. G.Environmental science: working with the earth4171446Vaidyanathan R.Structural analysis Vol.29586447Vaidyanathan R.Structural analysis: through short questions and answers8307448Varghese P.C.Building construction9757450Varghese P.C.Building materials9391451Varghese P.C.Building materials9391452Varghese P.C.Limit state design of reinforced concrete3621453Varghese P.C.Limit state design of reinforced concrete3621454Vazirani V.N.Civil engineering estimating and costing: including quantity surveying valuation6055455Venkatramaiah C.Engineering mechanics strength of materials and elements of structural analysis4155456Venugopal K.Engineering drawing and graphics + AutoCAD3315457Venugopal K.Engineering drawing and graphics + AutoCAD3315458Verghese P.C.Design of reinforced concrete shells and folded plates9581459Wang C.K.Intermedi	438	Timoshenko S.P.	Theory of Structures	34047
441Tirupathi R. ChandrupatlaIntroduction to finite elements in engineering3566442Tirupathi R. ChandrupatlaIntroduction to finite elements in engineering3621443Todd Keith ToddGroundwater Hydrology3309444Tyler Miller Jr. G.Environmental science: working with the earth4171445Tyler Miller Jr. G.Environmental science: working with the earth4171446Vaidyanathan R.Structural analysis Vol.29586447Vaidyanathan R.Structural analysis: through short questions and answers8307448Varghese P.CLimit state design of reinforced concrete9198449Varghese P.C.Building construction9757450Varghese P.C.Building materials9391451Varghese P.C.Foundation engineering8616452Varghese P.C.Limit state design of reinforced concrete3621453Varghese P.C.Advanced Reinforced Concrete Design3253454Vazirani V.N.Civil engineering estimating and costing: including quantity surveying valuation6055455Venkatramaiah C.Engineering mechanics strength of materials and elements of structural analysis4155456Venugopal K.Engineering drawing and graphics + AutoCAD4216457Venugopal K.Engineering drawing and graphics + AutoCAD3315458Verghese P.C.Design of reinforced concrete shells and folded plates9581459Wang C.K.Intermediate Structural Analy	439	Timoshenko S.P.	Theory of Structures	34049
442Tirupathi R. ChandrupatlaIntroduction to finite elements in engineering3621443Todd Keith ToddGroundwater Hydrology3309444Tyler Miller Jr. G.Environmental science: working with the earth4171445Tyler Miller Jr. G.Environmental science: working with the earth4171446Vaidyanathan R.Structural analysis Vol.29586447Vaidyanathan R.Structural analysis vol.29586448Varghese P CLimit state design of reinforced concrete9198449Varghese P.C.Building construction9757450Varghese P.C.Building materials9391451Varghese P.C.Foundation engineering8616452Varghese P.C.Limit state design of reinforced concrete3621453Varghese P.C.Advanced Reinforced Concrete Design3253454Vazirani V.N.Civil engineering estimating and costing: including quantity surveying valuation6055455Venkatramaiah C.Engineering mechanics strength of materials and elements of structural analysis4155456Venugopal K.Engineering drawing and graphics + AutoCAD4216457Venugopal K.Engineering drawing and graphics + AutoCAD3315458Verghese P.C.Design of reinforced concrete shells and folded plates9581459Wang C.K.Intermediate Structural Analysis278460Warren Viessman Jr.Water supply and pollution control5638461	440	Tirupathi R. Chandrupatla	Introduction to finite elements in engineering	38710
443Todd Keith ToddGroundwater Hydrology3309444Tyler Miller Jr. G.Environmental science: working with the earth4171445Tyler Miller Jr. G.Environmental science: working with the earth4171446Vaidyanathan R.Structural analysis Vol.29586447Vaidyanathan R.Structural analysis: through short questions and answers8307448Varghese P CLimit state design of reinforced concrete9198449Varghese P.C.Building construction9757450Varghese P.C.Building materials9391451Varghese P.C.Foundation engineering8616452Varghese P.C.Limit state design of reinforced concrete3621453Varghese P.C.Advanced Reinforced Concrete Design3253454Vazirani V.N.Civil engineering estimating and costing: including quantity surveying valuation6055455Venkatramaiah C.Engineering mechanics strength of materials and elements of structural analysis4155456Venugopal K.Engineering drawing and graphics + AutoCAD3315457Venugopal K.Engineering drawing and graphics + AutoCAD3315458Verghese P.C.Design of reinforced concrete shells and folded plates9581459Wang C.K.Intermediate Structural Analysis278460Warren Viessman Jr.Water supply and pollution control5638461Wilkes F.M.Elements of Operational Research871462 <td>441</td> <td>Tirupathi R. Chandrupatla</td> <td>Introduction to finite elements in engineering</td> <td>35661</td>	441	Tirupathi R. Chandrupatla	Introduction to finite elements in engineering	35661
444 Tyler Miller Jr. G. Environmental science: working with the earth 4171 445 Tyler Miller Jr. G. Environmental science: working with the earth 4171 446 Vaidyanathan R. Structural analysis Vol.2 9586 447 Vaidyanathan R. Structural analysis: through short questions and answers 8307 448 Varghese P C Limit state design of reinforced concrete 9198 449 Varghese P.C. Building construction 9757 450 Varghese P.C. Building materials 9391 451 Varghese P.C. Foundation engineering 8616 452 Varghese P.C. Limit state design of reinforced concrete 3223 454 Vazirani V.N. Civil engineering estimating and costing: including quantity surveying valuation 8055 455 Venkatramaiah C. Engineering estimating and costing: including quantity surveying valuation 4155 456 Venugopal K. Engineering drawing and graphics + AutoCAD 4216 457 Venugopal K. Engineering drawing and graphics + AutoCAD 3315 458 Verghese P.C. Design of reinforced concrete shells and folded plates 9581 459 Wang C.K. Intermediate Structural Analysis 278 460 Warren Viessman Jr. Water supply and pollution control 5638 461 William A. Nash Schaums outline of theory and problems of strength of materials 4233 462 William F. Riley Mechanics of materials 4233 463 William F. Riley Mechanics of materials 4233 464 William Weaver Matrix Analysis of framed structure 427 465 Zienkiewicz O.C. The finite element method 4003	442	Tirupathi R. Chandrupatla	Introduction to finite elements in engineering	36211
445Tyler Miller Jr. G.Environmental science: working with the earth4171446Vaidyanathan R.Structural analysis Vol.29586447Vaidyanathan R.Structural analysis: through short questions and answers8307448Varghese P CLimit state design of reinforced concrete9198449Varghese P.C.Building construction9757450Varghese P.C.Building materials9391451Varghese P.C.Foundation engineering8616452Varghese P.C.Limit state design of reinforced concrete3621453Varghese P.C.Advanced Reinforced Concrete Design3253454Vazirani V.N.Civil engineering estimating and costing: including quantity surveying valuation6055455Venkatramaiah C.Engineering mechanics strength of materials and elements of structural analysis4155456Venugopal K.Engineering drawing and graphics + AutoCAD4216457Venugopal K.Engineering drawing and graphics + AutoCAD3315458Verghese P.C.Design of reinforced concrete shells and folded plates9581459Wang C.K.Intermediate Structural Analysis278460Warren Viessman Jr.Water supply and pollution control5638461William A. NashSchaums outline of theory and problems of strength of materials3957463William F. RileyMechanics of materials4233464William WeaverMatrix Analysis of framed structure427	443	Todd Keith Todd	Groundwater Hydrology	33095
446Vaidyanathan R.Structural analysis Vol.29586447Vaidyanathan R.Structural analysis: through short questions and answers8307448Varghese P CLimit state design of reinforced concrete9198449Varghese P.C.Building construction9757450Varghese P.C.Building materials9391451Varghese P.C.Foundation engineering8616452Varghese P.C.Limit state design of reinforced concrete3621453Varghese P.C.Advanced Reinforced Concrete Design3253454Vazirani V.N.Civil engineering estimating and costing: including quantity surveying valuation6055455Venkatramaiah C.Engineering mechanics strength of materials and elements of structural analysis4155456Venugopal K.Engineering drawing and graphics + AutoCAD4216457Venugopal K.Engineering drawing and graphics + AutoCAD3315458Verghese P.C.Design of reinforced concrete shells and folded plates9581459Wang C.K.Intermediate Structural Analysis278460Warren Viessman Jr.Water supply and pollution control5638461William A. NashSchaums outline of theory and problems of strength of materials3957463William F. RileyMechanics of materials4233464William WeaverMatrix Analysis of framed structure427465Zienkiewicz O.C.The finite element method4003	444	Tyler Miller Jr. G.	Environmental science: working with the earth	41715
447Vaidyanathan R.Structural analysis :through short questions and answers8307448Varghese P CLimit state design of reinforced concrete9198449Varghese P.C.Building construction9757450Varghese P.C.Building materials9391451Varghese P.C.Foundation engineering8616452Varghese P.C.Limit state design of reinforced concrete3621453Varghese P.C.Advanced Reinforced Concrete Design3253454Vazirani V.N.Civil engineering estimating and costing: including quantity surveying valuation6055455Venkatramaiah C.Engineering mechanics strength of materials and elements of structural analysis4155456Venugopal K.Engineering drawing and graphics + AutoCAD4216457Venugopal K.Engineering drawing and graphics + AutoCAD3315458Verghese P.C.Design of reinforced concrete shells and folded plates9581459Wang C.K.Intermediate Structural Analysis278460Warren Viessman Jr.Water supply and pollution control5638461Wilkes F.M.Elements of Operational Research871462William A. NashSchaums outline of theory and problems of strength of materials3957463William WeaverMechanics of materials4233464William WeaverMatrix Analysis of framed structure427465Zienkiewicz O.C.The finite element method4003	445	Tyler Miller Jr. G.	Environmental science: working with the earth	41716
448Varghese P CLimit state design of reinforced concrete9198449Varghese P.C.Building construction9757450Varghese P.C.Building materials9391451Varghese P.C.Foundation engineering8616452Varghese P.C.Limit state design of reinforced concrete3621453Varghese P.C.Advanced Reinforced Concrete Design3253454Vazirani V.N.Civil engineering estimating and costing: including quantity surveying valuation6055455Venkatramaiah C.Engineering mechanics strength of materials and elements of structural analysis4155456Venugopal K.Engineering drawing and graphics + AutoCAD4216457Venugopal K.Engineering drawing and graphics + AutoCAD3315458Verghese P.C.Design of reinforced concrete shells and folded plates9581459Wang C.K.Intermediate Structural Analysis278460Warren Viessman Jr.Water supply and pollution control5638461Wilkes F.M.Elements of Operational Research871462William A. NashSchaums outline of theory and problems of strength of materials3957463William F. RileyMechanics of materials4233464William WeaverMatrix Analysis of framed structure427465Zienkiewicz O.C.The finite element method4003	446	Vaidyanathan R.	Structural analysis Vol.2	95861
449Varghese P.C.Building construction9757450Varghese P.C.Building materials9391451Varghese P.C.Foundation engineering8616452Varghese P.C.Limit state design of reinforced concrete3621453Varghese P.C.Advanced Reinforced Concrete Design3253454Vazirani V.N.Civil engineering estimating and costing: including quantity surveying valuation6055455Venkatramaiah C.Engineering mechanics strength of materials and elements of structural analysis4155456Venugopal K.Engineering drawing and graphics + AutoCAD4216457Venugopal K.Engineering drawing and graphics + AutoCAD3315458Verghese P.C.Design of reinforced concrete shells and folded plates9581459Wang C.K.Intermediate Structural Analysis278460Warren Viessman Jr.Water supply and pollution control5638461Wilkes F.M.Elements of Operational Research871462William A. NashSchaums outline of theory and problems of strength of materials3957463William F. RileyMechanics of materials4233464William WeaverMatrix Analysis of framed structure427465Zienkiewicz O.C.The finite element method4003	447	Vaidyanathan R.	Structural analysis :through short questions and answers	83079
450Varghese P.C.Building materials9391451Varghese P.C.Foundation engineering8616452Varghese P.C.Limit state design of reinforced concrete3621453Varghese P.C.Advanced Reinforced Concrete Design3253454Vazirani V.N.Civil engineering estimating and costing: including quantity surveying valuation6055455Venkatramaiah C.Engineering mechanics strength of materials and elements of structural analysis4155456Venugopal K.Engineering drawing and graphics + AutoCAD4216457Venugopal K.Engineering drawing and graphics + AutoCAD3315458Verghese P.C.Design of reinforced concrete shells and folded plates9581459Wang C.K.Intermediate Structural Analysis278460Warren Viessman Jr.Water supply and pollution control5638461Wilkes F.M.Elements of Operational Research871462William A. NashSchaums outline of theory and problems of strength of materials3957463William F. RileyMechanics of materials4233464William WeaverMatrix Analysis of framed structure427465Zienkiewicz O.C.The finite element method4003	448	Varghese P C	Limit state design of reinforced concrete	91986
451Varghese P.C.Foundation engineering8616452Varghese P.C.Limit state design of reinforced concrete3621453Varghese P.C.Advanced Reinforced Concrete Design3253454Vazirani V.N.Civil engineering estimating and costing: including quantity surveying valuation6055455Venkatramaiah C.Engineering mechanics strength of materials and elements of structural analysis4155456Venugopal K.Engineering drawing and graphics + AutoCAD4216457Venugopal K.Engineering drawing and graphics + AutoCAD3315458Verghese P.C.Design of reinforced concrete shells and folded plates9581459Wang C.K.Intermediate Structural Analysis278460Warren Viessman Jr.Water supply and pollution control5638461Wilkes F.M.Elements of Operational Research871462William A. NashSchaums outline of theory and problems of strength of materials3957463William F. RileyMechanics of materials4233464William WeaverMatrix Analysis of framed structure427465Zienkiewicz O.C.The finite element method4003	449	Varghese P.C.	Building construction	97572
452Varghese P.C.Limit state design of reinforced concrete3621453Varghese P.C.Advanced Reinforced Concrete Design3253454Vazirani V.N.Civil engineering estimating and costing: including quantity surveying valuation6055455Venkatramaiah C.Engineering mechanics strength of materials and elements of structural analysis4155456Venugopal K.Engineering drawing and graphics + AutoCAD4216457Venugopal K.Engineering drawing and graphics + AutoCAD3315458Verghese P.C.Design of reinforced concrete shells and folded plates9581459Wang C.K.Intermediate Structural Analysis278460Warren Viessman Jr.Water supply and pollution control5638461Wilkes F.M.Elements of Operational Research871462William A. NashSchaums outline of theory and problems of strength of materials3957463William F. RileyMechanics of materials4233464William WeaverMatrix Analysis of framed structure427465Zienkiewicz O.C.The finite element method4003	450	Varghese P.C.	Building materials	93916
453Varghese P.C.Advanced Reinforced Concrete Design3253454Vazirani V.N.Civil engineering estimating and costing: including quantity surveying valuation6055455Venkatramaiah C.Engineering mechanics strength of materials and elements of structural analysis4155456Venugopal K.Engineering drawing and graphics + AutoCAD4216457Venugopal K.Engineering drawing and graphics + AutoCAD3315458Verghese P.C.Design of reinforced concrete shells and folded plates9581459Wang C.K.Intermediate Structural Analysis278460Warren Viessman Jr.Water supply and pollution control5638461Wilkes F.M.Elements of Operational Research871462William A. NashSchaums outline of theory and problems of strength of materials3957463William F. RileyMechanics of materials4233464William WeaverMatrix Analysis of framed structure427465Zienkiewicz O.C.The finite element method4003	451	Varghese P.C.	Foundation engineering	86168
454 Vazirani V.N. Civil engineering estimating and costing: including quantity surveying valuation Engineering mechanics strength of materials and elements of structural analysis 455 Venkatramaiah C. Engineering drawing and graphics + AutoCAD 4216 457 Venugopal K. Engineering drawing and graphics + AutoCAD 3315 458 Verghese P.C. Design of reinforced concrete shells and folded plates 9581 459 Wang C.K. Intermediate Structural Analysis 278 460 Warren Viessman Jr. Water supply and pollution control 5638 461 Wilkes F.M. Elements of Operational Research 871 462 William A. Nash Schaums outline of theory and problems of strength of materials William F. Riley Mechanics of materials 4233 464 William Weaver Matrix Analysis of framed structure 427 465 Zienkiewicz O.C. The finite element method	452	Varghese P.C.	Limit state design of reinforced concrete	36214
454Vazirani V.N.surveying valuation6055455Venkatramaiah C.Engineering mechanics strength of materials and elements of structural analysis4155456Venugopal K.Engineering drawing and graphics + AutoCAD4216457Venugopal K.Engineering drawing and graphics + AutoCAD3315458Verghese P.C.Design of reinforced concrete shells and folded plates9581459Wang C.K.Intermediate Structural Analysis278460Warren Viessman Jr.Water supply and pollution control5638461Wilkes F.M.Elements of Operational Research871462William A. NashSchaums outline of theory and problems of strength of materials3957463William F. RileyMechanics of materials4233464William WeaverMatrix Analysis of framed structure427465Zienkiewicz O.C.The finite element method4003	453	Varghese P.C.	Advanced Reinforced Concrete Design	32531
455 Venkatramaiah C. Engineering mechanics strength of materials and elements of structural analysis 456 Venugopal K. Engineering drawing and graphics + AutoCAD 4216 457 Venugopal K. Engineering drawing and graphics + AutoCAD 3315 458 Verghese P.C. Design of reinforced concrete shells and folded plates 9581 459 Wang C.K. Intermediate Structural Analysis 278 460 Warren Viessman Jr. Water supply and pollution control 5638 461 Wilkes F.M. Elements of Operational Research Schaums outline of theory and problems of strength of materials 462 William A. Nash Mechanics of materials 463 William F. Riley Mechanics of materials 464 William Weaver Matrix Analysis of framed structure 465 Zienkiewicz O.C. The finite element method 4003	454	Vazirani V.N.		60558
457Venugopal K.Engineering drawing and graphics + AutoCAD3315458Verghese P.C.Design of reinforced concrete shells and folded plates9581459Wang C.K.Intermediate Structural Analysis278460Warren Viessman Jr.Water supply and pollution control5638461Wilkes F.M.Elements of Operational Research871462William A. NashSchaums outline of theory and problems of strength of materials3957463William F. RileyMechanics of materials4233464William WeaverMatrix Analysis of framed structure427465Zienkiewicz O.C.The finite element method4003	455	Venkatramaiah C.		41550
458Verghese P.C.Design of reinforced concrete shells and folded plates9581459Wang C.K.Intermediate Structural Analysis278460Warren Viessman Jr.Water supply and pollution control5638461Wilkes F.M.Elements of Operational Research871462William A. NashSchaums outline of theory and problems of strength of materials3957463William F. RileyMechanics of materials4233464William WeaverMatrix Analysis of framed structure427465Zienkiewicz O.C.The finite element method4003	456	Venugopal K.	Engineering drawing and graphics + AutoCAD	42169
459Wang C.K.Intermediate Structural Analysis278460Warren Viessman Jr.Water supply and pollution control5638461Wilkes F.M.Elements of Operational Research871462William A. NashSchaums outline of theory and problems of strength of materials3957463William F. RileyMechanics of materials4233464William WeaverMatrix Analysis of framed structure427465Zienkiewicz O.C.The finite element method4003	457	Venugopal K.	Engineering drawing and graphics + AutoCAD	33154
460Warren Viessman Jr.Water supply and pollution control5638461Wilkes F.M.Elements of Operational Research871462William A. NashSchaums outline of theory and problems of strength of materials3957463William F. RileyMechanics of materials4233464William WeaverMatrix Analysis of framed structure427465Zienkiewicz O.C.The finite element method4003	458	Verghese P.C.	Design of reinforced concrete shells and folded plates	95812
461Wilkes F.M.Elements of Operational Research871462William A. NashSchaums outline of theory and problems of strength of materials3957463William F. RileyMechanics of materials4233464William WeaverMatrix Analysis of framed structure427465Zienkiewicz O.C.The finite element method4003	459	Wang C.K.	Intermediate Structural Analysis	2785
462William A. NashSchaums outline of theory and problems of strength of materials3957463William F. RileyMechanics of materials4233464William WeaverMatrix Analysis of framed structure427465Zienkiewicz O.C.The finite element method4003	460	Warren Viessman Jr.	Water supply and pollution control	56382
462William A. NashMaterials3957463William F. RileyMechanics of materials4233464William WeaverMatrix Analysis of framed structure427465Zienkiewicz O.C.The finite element method4003	461	Wilkes F.M.	Elements of Operational Research	8716
464 William Weaver Matrix Analysis of framed structure 427 465 Zienkiewicz O.C. The finite element method 4003	462	William A. Nash	, ,	39571
464 William Weaver Matrix Analysis of framed structure 427 465 Zienkiewicz O.C. The finite element method 4003	463	William F. Riley	Mechanics of materials	42336
465 Zienkiewicz O.C. The finite element method 4003		· ·	Matrix Analysis of framed structure	4277
			·	40035
		Zienkiewicz O.C.	The finite element method	35391