

Department of Civil Engineering

DEPARTMENT LIBRARY Academic Year Content S.No 1 2024 - 2025 2 2023 - 2024 3 2022 - 2023 4 2021 - 2022 5 2020 - 2021 **Number of Books Available with Title = 281** 2019 - 2020 6 No of E-Books Available=719 7 2018 - 2019 8 2017 - 2018 9 2016 - 2017 10 2015 - 2016 11 2014 - 2015



E-Books

S.No.	Subject name	No. of E-book Available
1	Air pollution	9
2	Applied Hydraulic Engineering	27
3	Concrete Technology	26
4	Construction materials	27
5	Construction Planning and Scheduling	27
6	Construction Techniques and Practice	30
7	Design OF R.C. Elements	29
8	Design of steel structures	31
9	Engineering Mechanics	30
10	Engineering Geology	27
11	Environmental Engineering	31
12	Estimation and Quantity Surveying	27
13	Foundation	4
14	GIS and Remote Sensing	21
15	Ground Improvement Techniques	1
16	Highway Engineering	47
17	Hydrology	28
18	Irrigation Engineering	48
19	Mechanics of Fluids	28
20	Mechanics of Solids	34
21	Municipal Solid Waste Mangement	18
22	Prestressed Concrete structures	5
23	Principles of Management	7
24	Quantity Survey and Harbour	11
25	Repair and Rehabilitation	15
26	Soil Mechanics	8
27	Strength of Materials	30
28	Structural Analysis	38
29	Structural Dynamics ans Earthquake Engineering	10
30	Surveying	7
31	Tall buildings	24
32	Traffic Engineering and Management	25
33	Water Resources and Irrigation Engineering	13
	Total books	719



LIST OF BOOKS IN DEPARTMENT LIBRARY

S.NO.	ВООК	AUTHOR	PUBLICATION
1	CIVIL ENGINEERING DRAWING	V.PURUSHOTHAMAN	SRI K. KATARIA & SONS
2	ENGINEERING MATHEMATICS I	DR.K.G.VISWANADHAM, DR.K.SANKAR & DR.N.JAYALAKSHMI	MAGNUS
3	BASIC CIVIL AND MECHANICAL ENGINEERING (III EDITION)	DR.P.PURUSHOTHAMARAJ	SRI KRISHNA
4	BASIC CIVIL AND MECHANICAL ENGINEERING	DR.P.PURUSHOTHAMARAJ & DR.M.ARIVU	SRI KRISHNA
5	BASIC CIVIL AND MECHANICAL ENGINEERING	G.SHANMUGAM, M.S.PALANICHAMY	SUNDER DEEP EDUCATION PVT.LTD
6	ENGINEERING MECHANICS	DR.P.RAVIKUMAR	ARS
7	A TEXT BOOK OF CIVIL AND MECHANICAL ENGINEERING	G.K.BASALU	UNIVERSITY SCIENCE PRESS
8	ENGINEERING MECHANICS	G.G.RAJPUT	VIKAS
9	BASIC CIVIL AND MECHANICAL ENGINEERING	DR.S.SHANMUGAM, V.RAMESH BABU	GIP
10	ENGINEERING MECHANICS	DR.N.KOTHISEKARAN	LAKSHMI
11	ENGINEERING MECHANICS (STATICS & DYNAMICS) IX EDITION	DR.N.KOTHISEKARAN	SRI BALAJI
12	ENGINEERING GRAPHICS	RAMACHANDRAN	ANURADHA
13	ENGINEERING GRAPHICS	DR.G.BALAJI	SRI BALAJI
14	NUMERICAL METHODS (R-2013)	DR.G.BALAJI	G.BALAJI
15	NUMERICAL METHODS (R-2013)	DR.G.BALAJI	G.BALAJI
16	NUMERICAL METHODS (R-2013)	RAMACHANDRAN	UNIVERSITY PRESS
17	APPLIED HYDRAULICS ENGINEERING	DR.G.K.VIJAYARAGHAVAN	LAKSHMI
18	FLUID MECHANICS	DR.P.PURUSHOTHAMARAJ	LAKSHMI
19	ENVIRONMENTAL SCIENCE ENGINEERING	DR.SURESH K. DHAMEJA	SRI K. KATARIA & SONS
20	ENVIRONMENTAL SCIENCE ENGINEERING	DR.M.SIVAKUMAR	SRI KRISHNA
21	ENVIRONMENTAL SCIENCE ENGINEERING	DR.P.PURUSHOTHAMARAJ	SRI KRISHNA



22	SURVEYING I (III EDITION)	SAURABH KUMAR SONI	S.K.KATARIA & SONS
23	ENGINEERING GEOLOGY (II EDITION)	DR.P.PURUSHOTHAMARAJ	SRI KRISHNA
24	APPLIED HYDRAULICS	K.KARTHIKEYAN	ANURADHA
25	A TEXT BOOK OF FLUID MECHANICS	ER.R.K.RAJPUT	S. CHAND
26	ENVIRONMENTAL AND AGRICULTURE	DR.P.PURUSHOTHAMARAJ	SRI KRISHNA
27	ENGINEERING GEOLOGY	VASUDEV KANTHI	UNIVERSITY PRESS
28	ENGINEERING GEOLOGY	D.VENKAT REDDY	VIKAS
29	APPLIED HYDRAULIC ENGINEERING	DR.P.PURUSHOTHAMARAJ	SRI KRISHNA
30	APPLIED HYDRAULIC ENGINEERING	PURUSHOTHAMARAJ	SCITECH
31	APPLIED HYDRAULIC ENGINEERING	DR.P.PURUSHOTHAMARAJ	SRIKRISHNA
32	SURVEYING I (III EDITION)	DR.K.N.ARAVIND	SRIKRISHNA
33	SURVEYING I (R.2019)	REVATHEE	MAGNUS
34	ENGINEERING GEOLOGY	DR.P.PURUSHOTHAMARAJ	SRIKRISHNA
35	CONCRETE TECHNOLOGY	DR.P.PURUSHOTHAMARAJ	SRIKRISHNA
36	STRENGTH OF MATERIALS I	SENTHIL	SUCHITRA
37	CONCRETE TECHNOLOGY	S.KALAIMANI	LAKSHMI
38	STRENGTH OF MATERIALS I	V.RAGAVAN	ANURADHA
39	APPLIED HYDRAULICS ENGINEERING (VI EDITION)	DR.G.K.VIJAYARAGHAVAN N.ARAVIND	ARS
40	WATER SUPPLY ENGINEERING	T.ESWARI DEVI	MAGNUS
41	STRENGTH OF MATERIALS (V EDITION)	P.P.MAJUMDAR	ARS
42	APPLIED HYDRAULICS ENGINEERING (VI EDITION)	DR.K.KARTIKAYAN V.SOUNDARARAJAN	MAGNUS
43	CONSTRUCTION MATERIALS	DR.R.BAJPAI	S.CHAND
44	CONSTRUCTION MATERIALS (INCLUDING CONSTRUCTION PRACTICE)	S.KALAIMANI	LAKSHMI
45	IRRIGATION ENGINEERING	S.GANESAGURU	ANURADHA
46	ENVIRONMENTAL ENGINEERING	R.K.GOEL	VIKAS
47	BASIC CIVIL AND REINFORCED CONCRETE	DR.P.PURUSHOTHAMARAJ	SUCHITRA



	ELEMENTS (III EDITION)		
48	CONCRETE TECHNOLOGY	DR.P.PURUSHOTHAMARAJ	SUCHITRA
49	CONSTRUCTION PLANNING & SCHEDULING (II EDITION)	DR.K.SEETHARAMAN	MAGNUS
50	BUILDING MATERIALS & CONSTRUCTION	GUNA SEELAN	LAKSHMI
51	A TEXT BOOK OF COMMUNICATIVE ENGLISH	SAURABH KUMAR SONI	S.K.KATARIA & SONS
52	BUILDING MATERIALS & CONSTRUCTION	DR.O.D.ELANGO	DIVYANI
53	ENVIRONMENTAL ENGINEERING	V.SANKARA SUBRAMANIYAN	LAKSHMI
54	HIGHWAY ENGINEERING	DR.R.P.VELLIMANI	SRI BALAJI
55	CONSTRUCTION TECHNIQUES AND PRACTICES	S.S.BHAVIKATTI	VIKAS
56	STRUCTURAL ANALYSIS I	S.KALAIMANI, V.RAMAN	ANURADHA
57	ENVIRONMENTAL ENGINEERING I	DR.K.RAVIKRISHNAN	SRI KRISHNA
58	ENVIRONMENTAL ENGINEERING I	DR.K.RAVIKRISHNAN	SRI KRISHNA
59	ENVIRONMENTAL ENGINEERING (FREE ANNEXURE)	DR.K.RAVIKRISHNAN	SRI KRISHNA
60	ENGINEERING CHEMISTRY II	DR.A.RAVIKRISHNAN	SRI KRISHNA
61	HIGHWAY ENGINEERING (III EDITION)	V.SAHADEVAN, S.PUNNIYAN	LAKSHMI
62	HYDRAULIC ENGINEERING	S.GUNASEELAN	LAKSHMI
63	CONSTRUCTION TECHNIQUES, EQUIPMENT AND PRACTICE (I EDITION)	DR.S.SEETHA RAMAN	SRI KRISHNA
64	MECHANICS OF FLUIDS	K.ARUMUGAM	SRI KRISHNA
65	NUMERICAL METHODS (R-2013)	DR.G.BALAJI	SRI K.BALAJI
66	NUMERICAL METHODS (R-2013)	DR.G.BALAJI	SRI KRISHNA
67	HYDROLOGY	DR.P.PURUSHOTHAMARAJ	SRI KRISHNA
68	RAILWAYS AIRPORT AND HARBOUR ENGINEERING	DR.K.ARAVANAN, B.DINESH KUMAR	SRI KRISHNA
69	ENGINEERING MATHEMATICS II	DR.G.BALAJI	G.BALAJI
70	IRRIGATION ENGINEERING	P.PONMURUGAVELLU	MEENAKSHI AGENCY
71	STRUCTURAL ANALYSIS	S.S.BHAVIKATTI	VIKAS



	II		
72	RAILWAYS AIRPORT AND HARBOUR ENGINEERING (II EDITION)	DR.P.PURUSHOTHAMARAJ	SRI KRISHNA
73	REPAIR & REHABILITATION OF STRUCTURES	DR.B.PUNMIA	LAKSHMI
74	DESIGN OF REINFORCED CONCRETE AND BRICK MASONRY STRUCTURES	DR.K.PRIYANKA, V.RAJENDRAN	SRI KRISHNA
75	BASIC CIVIL & MECHANICAL TECHNOLOGY	DR.S.PURUSHOTHAMARAJ, DR.A.KUMAR	SRI KRISHNA
76	STRENGTH OF MATERIALS	DR.R.SUDHARSANAN	SRI KRISHNA
77	CONCRETE TECHNOLOGY	DR.P.OLIVER JAYAPRAKASH	SRUTHI
78	CONSTRUCTION TECHNIQUES AND ENGINEERING	DR.P.PURUSHOTHAMARAJ	SRI KRISHNA
79	PROGRAMMING IN C	VIJAYALAKSHMI	ARS
80	RAILWAYS AIRPORT AND HARBOUR ENGINEERING (II EDITION)	M.SANTHANAM	ARS
81	SOIL MECHANICS	DR.N.KOTHISEKARAN	MAGNUS
82	STRUCTURAL DYNAMICS AND EARTHQUAKE ENGINEERING (II EDITION)	DR.P.PURUSHOTHAMARAJ	SRI KRISHNA
83	SOLID WASTE MANAGEMENT (II EDITION)	DR.P.PURUSHOTHAMARAJ	LAKSHMI
84	SOIL MECHANICS	DR.A.JAYA	ARS
85	SOIL MECHANICS	DR.S.ILAVENIL	SRUTHI
86	MUNICIPAL SOLID WASTE MANAGEMENT	DR.R.SARAVANAN	LAKSHMI
87	WATER RESOURCES ENGINEERING	DR.S.ILAVENIL	LAKSHMI
88	GROUND IMPROVEMENT TECHNIQUES	S.RAMASAMY	ANURADHA
89	STRUCTURAL ANALYSIS	K.ARTHIKESAN	ISNT TECH
90	ENVIRONMENTAL SCIENCE AND ENGINEERING	DR.P.PURUSHOTHAMARAJ	SRI KRISHNA
91	PRINCIPLES OF MANAGEMENT	V.RAJGOPALAN, B.RAJESH KUMAR	GLOBAL PUBLISHERS
92	PROFESSIONAL ETHICS IN ENGINEERING	V.MANIVANNAN	LAKSHMI
93	PREPARING QUESTION & ANSWER PROGRAMMING	V.M.K.SANDHYA, R.VISWANATHAN	AIRWALK



94	PROBLEM SOLVING & QUESTION PAPER SOLVED IV SEMESTER	DR.P.PURUSHOTHAMARAJ	SRI KRISHNA
95	NUMERICAL METHODS (R-2013)	DR.G.BALAJI	G.BALAJI
96	NUMERICAL METHODS (R-2013)	R.VISHWANATH	G.BALAJI
97	TOTAL STATION OPERATION MANUAL	DR.P.PURUSHOTHAMARAJ	G.BALAJI
98	STRENGTH OF MATERIALS I	S.ARUNKUMAR	ARS
99	STRENGTH OF MATERIALS II	S.ARUNKUMAR	ARS
100	PROFESSIONAL ETHICS IN ENGINEERING	DR.V.JAYAKUMAR	LAKSHMI
101	TRAFFIC ENGINEERING AND MANAGEMENT	S.GANESAGURU	SRI KRISHNA
102	STRUCTURAL DYNAMICS AND IRRIGATION ENGINEERING	V.SANKARA SUBRAMANIYAN	SRI KRISHNA
103	MECHANICS OF FLUIDS	A.PAL, SANOLI GOOPI	VEDA
104	PRINCIPLE MANAGEMENT	DR.P.PATTHAL AMUTHU	VEDA
105	FLUID MECHANICS	DR.P.PURUSHOTHAMARAJ	SRI KRISHNA
106	ENVIRONMENTAL ENGINEERING I	DR.S.SEETHARAMAN	ANURADHA
107	MECHANICS OF FLUIDS (I EDITION)	DR.S.SURESH BABU	SRI KRISHNA
108	MECHANICS OF FLUIDS	DR.P.PURUSHOTHAMARAJ	LAKSHMI
109	MECHANICS OF FLUIDS (I EDITION)	DR.G.K.VIJAYARAGHAVAN	LAKSHMI
110	PRESTRESSED CONCRETE	S.KALAIMANI	LAKSHMI
111	REPAIR AND REHABILITATION OF STRUCTURES	DR.R.SUDHARSANAN	SRI KRISHNA
112	APPLIED HYDRAULIC ENGINEERING	GUNA SEELAN	MAGNUS
113	IRRIGATION ENGINEERING	DR.P.OLIVER JAYAPRAKASH	SRI KRISHNA
114	CONSTRUCTION MATERIALS	S.S.BHAVIKATTI	D.E.INTERNATIONAL
115	DESIGN OF RC ELEMENTS	SUDHAKAR	LAKSHMI
116	RAILWAYS AIRPORT AND HARBOUR ENGINEERING	DR.P.PURUSHOTHAMARAJ	MAGNUS
117	PREFABRICATED STRUCTURES	DR.K.ARUMUGAM	LAKSHMI
118	PRESTRESSED CONCRETE	M.SANTHANAM	SRI KRISHNA
119	PRINCIPLES OF MANAGEMENT	T.K.DHARMAMANI	LAKSHMI



120	PROFESSIONAL ETHICS IN ENGINEERING	VIJAYARAGHAVAN	LAKSHMI
121	CONSTRUCTION TECHNIQUES AND PRACTICES	DR.P.PURUSHOTHAMARAJ	ANURADHA
122	SURVEYING I	T.K.DHARMAMANI	LAKSHMI
123	CONSTRUCTION TECHNIQUES AND PRACTICES	DR.P.PURUSHOTHAMARAJ	SRI KRISHNA
124	CONSTRUCTION AND MANAGEMENT	R.NAGARAJA	NEW AGE
125	ENVIRONMENTAL SCIENCE AND ENGINEERING	DR.P.PURUSHOTHAMARAJ	SRI KRISHNA
126	ENVIRONMENTAL SCIENCE AND ENGINEERING	DR.T.RAMESH BABU KUMAR	SRI KRISHNA
127	BASIC ELECTRICALS AND ELECTRONICS ENGINEERING	DR.P.PURUSHOTHAMARAJ	SRI KRISHNA
128	SOIL MECHANICS	DR.P.PURUSHOTHAMARAJ	SRI KRISHNA
129	SOIL MECHANICS	DR.P.PURUSHOTHAMARAJ	SRI KRISHNA
130	CONCRETE TECHNOLOGY	DR.P.PURUSHOTHAMARAJ	SRI KRISHNA
131	STRUCTURAL ANALYSIS AND DESIGN	DR.S.KOTHISEKARAN	SRI KRISHNA
132	DESIGN OF REINFORCED CONCRETE AND BRICK MASONRY STRUCTURES	PROF.V.RAJENDRAN	SRI KRISHNA
133	CONSTRUCTION MATERIALS (II EDITION)	DR.S.CHANDRAN	SRI KRISHNA
134	CONSTRUCTION MATERIALS	V.SANTHARAJA	SRI KRISHNA
135	RAILWAYS AIRPORT AND HARBOUR ENGINEERING	M.R.DOGRA	MAGNUS
136	RAILWAYS AIRPORT AND HARBOUR ENGINEERING	M.R.DOGRA	ARS
137	HIGHWAY ENGINEERING	B.K.KHANNA	SRI KRISHNA
138	HIGHWAY ENGINEERING	P.RAMESH BABU, M.MUNIRATHANAM	VRS
139	TRANSPORTATION PLANNING AND MODELING LAB	V.KEERTHAN	MAGNUS
140	STRUCTURAL ANALYSIS I	V.KARTHIKEYAN	LAKSHMI
141	STRUCTURAL ANALYSIS I	DR.K.DHARMAMANI	LAKSHMI
142	MUNICIPAL SOLID WASTE MANAGEMENT	DR.R.GANESAGURU	LAKSHMI
143	MUNICIPAL SOLID WASTE MANAGEMENT	DR.K.SANTHI	LAKSHMI



144	CONSTRUCTION MATERIALS	DR.P.OLIVER JAYAPRAKASH	LAKSHMI
145	STRENGTH OF MATERIALS VOL I	DR.R.SUDHARSANAN	VESDEF
146	GEOLOGY AND REMOTE SENSING	S.MOHAN KUMAR	ARS
147	STRENGTH OF MATERIALS VOL I	M.MANOHARAN	SRUTHI
148	ENGINEERING CHEMISTRY	K.KOTHISEKARAN	SRI BALAJI
149	CONSTRUCTION MATERIALS	K.S.ARUMUGAM	SRI KRISHNA
150	CONSTRUCTION MATERIALS	DR.P.OLIVER JAYAPRAKASH	MAGNUS
151	ENVIRONMENTAL ENGINEERING I	V.SANKARA SUBRAMANIYAN	LAKSHMI
152	ENVIRONMENTAL ENGINEERING II	DR.K.RAVIKRISHNAN	SRI KRISHNA
153	ENVIRONMENTAL ENGINEERING I	C.VIJAYALAKSHMI	LAKSHMI
154	ENGINEERING GEOLOGY	DR.P.PURUSHOTHAMARAJ	LAKSHMI
155	ENGINEERING MATHEMATICS VOL 1	P.SIVARAMAKRISHNA DAS	PEARSON
156	GEO INFORMATICS	DR.P.PURUSHOTHAMARAJ	SRI KRISHNA
157	CONSTRUCTION TECHNIQUES EQUIPMENTS AND PRACTICES	DR.P.A.B.ABIMANI	ATHENA
158	HOUSING PLANNING AND MANAGEMENT	DR.R.SARAVANAN	SRI KRISHNA
159	BUILDING MATERIALS AND CONSTRUCTION	N.KARTHIKEYAN	ARS
160	CONSTRUCTION MATERIALS	DR.K.DHARMAMANI	SCI TECH
161	ENVIRONMENTAL ENGINEERING II	V.SANKARA SUBRAMANIYAN	LAKSHMI
162	HIGHWAY ENGINEERING	V.SANKARA SUBRAMANIYAN	ANURADHA
163	CONSTRUCTION MATERIALS	DR.R.C.PUNMIA	LAKSHMI
164	CONSTRUCTION TECHNIQUES EQUIPMENTS AND PRACTICES	V.SANKARA SUBRAMANIYAN	LAKSHMI
165	PRESTRESSED CONCRETE	KRISHNA RAJU	ARS
166	SURVEYING I	DR.B.MAHALINGAM	MAGNUS
167	CONSTRUCTION MATERIALS	DR.V.KANNAN	SRI KRISHNA
168	CONSTRUCTION MATERIALS	N.KARTHIKEYAN	SRUTHI



169	CONSTRUCTION TECHNIQUES EQUIPMENTS AND PRACTICES	P.SUGANTHY	ARS
170	HIGHWAY ENGINEERING	J.BANSAL	PRIPTI PRESAS
171	CONCRETE TECHNOLOGY	S.ALARMELMANGALI	ARS
172	CONSTRUCTION TECHNIQUES	P.PURUSHOTHAMARAJ	LAKSHMI
173	CONSTRUCTION TECHNIQUES EQUIPMENTS AND PRACTICES	DR.A.SETHURAMAN	ELEKTRON
174	A TEXT BOOK OF ENGINEERING GENERAL GEOLOGY	DR.P.K.MAJUMDAR	TAX
175	ENGINEERING MATHEMATICS I	DR.M.MARIYA SUSAI MANUEL	ARS
176	ENGINEERING MATHEMATICS I FAQ	DR.M.MARIYA SUSAI MANUEL	PEARSON
177	A TEXT BOOK OF ENGINEERING GENERAL GEOLOGY	PARBIN SINGH	TAX
178	A TEXT BOOK OF ENGINEERING GENERAL GEOLOGY	PARBIN SINGH	TAX
179	STRENGTH OF MATERIALS VOL.I	PARBIN SINGH	SUCHITRA
180	STRENGTH OF MATERIALS VOL.I	PARBIN SINGH	SUCHITRA
181	COMMUNICATIVE ENGLISH	DR.R.SARAVANAN	ARS
182	STRENGTH OF MATERIALS	DR.R.KOTHISEKARAN	ARS
183	REMOTE SENSING TECHNIQUES AND GIS	DR.P.SUDHARSANAN	SRI KRISHNA
184	PREFABRICATED STRUCTURES	M.S.GOVTHAMANI	LAKSHMI
185	REPAIR & REHABILITATION OF STRUCTURES	V.RAMAKRISHNAN	LAKSHMI
186	RAILWAYS AIRPORT AND HARBOUR ENGINEERING	DR.R.SARAVANAN	LAKSHMI
187	REPAIR AND REHABILITATION OF STRUCTURES	DR.R.SARAVANAN	LAKSHMI
188	CONSTRUCTION MATERIAL	DR.P.GUNASEKARAN	LAKSHMI
189	ENVIRONMENTAL ENGINEERING II	DR.S.SANKARAN	LAKSHMI
190	ENVIRONMENTAL ENGINEERING II	V.SANKARA SUBRAMANIYAN	LAKSHMI



191	PROFESSIONAL ETHICS IN ENGINEERING	S.RAMASAMY	LAKSHMI
192	DESIGN OF RC AND BRICK MASONRY STRUCTURES	DR.V.JAYAKUMAR	SRI KRISHNA
193	CONCRETE TECHNOLOGY	DR.P.PURUSHOTHAMARAJ	LAKSHMI
194	ENVIRONMENTAL ENGINEERING II	S.GANESAGURU	ARS
195	CONSTRUCTION TECHNIQUES EQUIPMENTS AND PRACTICES	M.SANTHANAM	SRI KRISHNA
196	PRINCIPLES OF MANAGEMENT	DR.B.MAHALINGAM	LAKSHMI
197	PREFABRICATED STRUCTURES	DR.M.S.GAYATHRI	ANURADHA
198	RAILWAYS AIRPORT AND HARBOUR ENGINEERING	DR.K.SUBHRAMANIAN	MAGNUS
199	RAILWAYS AIRPORT AND HARBOUR ENGINEERING	M.SANTHANAM	SRI KRISHNA
200	RAILWAYS AIRPORT AND HARBOUR ENGINEERING	M.SANTHANAM	ARS
201	RAILWAYS AIRPORT AND HARBOUR ENGINEERING	DR.S.SETHURAMAN	ARS
202	STRENGTH OF MATERIALS FOR MECHANICAL ENGINEERING	DR.R.SUDHARSANAN	SRI KRISHNA
203	ENTREPRENEURIAL DEVELOPMENT	DR.S.PRASAD	SARAVANA PUBLISHERS AND DISTRIBUTORS
204	REPAIR AND REHABILITATION OF STRUCTURES	DR.P.OLIVER JAYAPRAKASH	MAGNUS
205	RAILWAYS AIRPORT AND HARBOUR ENGINEERING	SUDHAKAR	SRI KRISHNA
206	A COURSE IN DOCKS AND HARBOUR ENGINEERING	DR.M.PONNUSAMY	MAGNUS
207	A COURSE IN DOCKS AND HARBOUR ENGINEERING	DR.S.P.BHENDRA	SRI KRISHNA
208	REMOTE SENSING TECHNIQUES AND GIS	M.S.GOVTHAMANI	LAKSHMI
209	CONCRETE TECHNOLOGY	DR.R.MUTHUKUMARASAMY	ARS
210	ENVIRONMENTAL ENGINEERING	DR.R.MUTHUKUMARASAMY	SRI KRISHNA
211	CONCRETE TECHNOLOGY	DR.A.R.ARUMALAR	MAGNUS
212	SOIL MECHANICS	DR.J.REVATHEE	SRUTHI
213	CONSTRUCTION TECHNIQUES AND PRACTICES	K.ARTHIKESAN	ANURADHA



214	ESTIMATION AND QUANTITY SURVEYING	DR.A.SETHURAMAN	ARS
215	FOUNDATION ENGINEERING	DR.N.KARTHIKEYAN, DR.K.ARUMUGAM	ARS
216	FLUID MECHANICS	V.GANESAGURU	LAKSHMI
217	WATER RESOURCES AND IRRIGATION ENGINEERING	V.GANESAGURU	LAKSHMI
218	WATER RESOURCES AND IRRIGATION ENGINEERING	DR.R.SARAVANAN	ARS
219	HIGHWAY ENGINEERING	K.RAJA	ARS
220	REPAIR AND REHABILITATION OF STRUCTURES	M.SANTHANAM	ARS
221	ENVIRONMENTAL ENGINEERING I	S.GANESAGURU	ANURADHA
222	PRESTRESSED CONCRETE STRUCTURES	DR.P.RAMAMURTHI	SRI KRISHNA
223	PRESTRESSED CONCRETE	S.SARAVANAMANI	ARS
224	ENGINEERING GEOLOGY	S.GANESAGURU	LAKSHMI
225	REMOTE SENSING TECHNIQUES AND GIS	DR.M.PONNUSAMY	MAGNUS
226	REMOTE SENSING TECHNIQUES AND GIS	V.RAJINIRAN, P.INDIRE	TECHNICAL PUBLICATION
227	HYDRAULIC AND FLUID MECHANICS	K.V.GANESHAN, V.MANIKANDA SUTHAN	LAKSHMI
228	TOWN PLANNING AND MANAGEMENT	DR.R.SARAVANAN	LAKSHMI
229	MECHANICS OF SOLIDS I	DR.R.SARAVANAN	LAKSHMI
230	STRUCTURAL DYNAMICS AND EARTHQUAKE ENGINEERING	DR.R.SARAVANAN	LAKSHMI
231	STRENGTH OF MATERIALS I	V.R.BALAJI	ADHITHYA PUBLISHING (EMPOWERING)
232	ENGINEERING MATERIALS	V.R.BALAJI	MC GRAW HILL
233	DESIGN OF REINFORCED CEMENT CONCRETE ELEMENTS	V.SANKARA SUBRAMANIYAN, K.ALAMELUMANGANI	ARS
234	TRAFFIC ENGINEERING AND MANAGEMENT	V.SANKARA SUBRAMANIYAN	LAKSHMI
235	TRAFFIC ENGINEERING AND MANAGEMENT	V.SANKARA SUBRAMANIYAN	SRI KRISHNA
236	TRAFFIC ENGINEERING AND MANAGEMENT	DR.N.KOTHISEKARAN	LAKSHMI
237	CONSTRUCTION MATERIALS	N.KARTHIKEYAN	ARS



238	MUNICIPAL SOLID WASTE MANAGEMENT	V.RAMAKRISHNAN	LAKSHMI
239	CONSTRUCTION AND MANAGEMENT	V.SANKARA SUBRAMANIYAN	LAKSHMI
240	MUNICIPAL SOLID WASTE MANAGEMENT	V.SANKARA SUBRAMANIYAN, M.CHINNASAMY	ANURADHA
241	CONSTRUCTION MATERIALS	DR.J.REVATHEE	MAGNUS
242	APPLIED HYDRAULICS ENGINEERING	DR.S.SUDHARSANAN	SRI KRISHNA
243	DESIGN OF RC AND STEEL STRUCTURES	DR.S.SURESH BABU	LAKSHMI
244	MECHANICS OF SOLIDS	DR.S.KRISHNA	SRI KRISHNA
245	PRESTRESSED CONCRETE STRUCTURES	DR.P.PURUSHOTHAMARAJ	MAGNUS
246	PRESTRESSED CONCRETE	H.KRISHNA RAJU	MC GRAW HILL EDUCATION
247	PRESTRESSED CONCRETE	R.SARAVANAN	TECHNICAL PUBLICATION
248	IRRIGATION AND WATER CONTROL ENGINEERING	PROF.V.SANKARA SUBRAMANIYAN	LAKSHMI
249	PROFESSIONAL ETHICS IN ENGINEERING	DR.V.JAYAKUMAR	SRI KRISHNA
250	PRINCIPLE MANAGEMENT	V.BAGADAN, ANBALAGAN	TECHNICAL PUBLICATION
251	SURVEYING I	DR.P.PURUSHOTHAMARAJ	SRI KRISHNA
252	TOWN PLANNING AND COST ESTIMATION	DR.S.SIVAKUMAR	ARS
253	RAILWAYS, AIRPORTS, DOCKS AND HARBOUR ENGINEERING	M.CHANDRAMOHAN	ARS
254	ESTIMATION AND QUANTITY SURVEYING	S.GANESAGURU	ARS
255	MUNICIPAL SOLID WASTE MANAGEMENT	S.GANESAGURU	ARS
256	SURVEYING II	DR.N.SIVARAM	ARS
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258	REPAIR AND REHABILITATION OF STRUCTURES	T.DHARMAMANI	LAKSHMI
259	STRENGTH OF MATERIALS FOR MECHANICAL ENGINEERING	DR.R.SARAVANAN	DR.R.BALAJI
260	WATER RESOURCES AND IRRIGATION ENGINEERING	DR.R.SARAVANAN	LAKSHMI
261	PRINCIPLES OF MANAGEMENT	A.PAL, SANOLI GOOPI	LAKSHMI



262	STRENGTH OF MATERIALS	T.DHARMAMANI	LAKSHMI
263	ESTIMATION AND QUANTITY IN CIVIL ENGINEERING	MADIHAN KUMAR	SRUTHI
264	STRENGTH OF MATERIALS - I	T.K.DHARMAMANI	LAKSHMI
265	DESIGN OF REINFORCED CONCRETE MASONRY STRUCTURES	DR.P.PURUSHOTHAMARAJ	LAKSHMI
266	PREFABRICATED STRUCTURES	DR.T.REVATHEE	MAGNUS
267	PREFABRICATED STRUCTURES	DR.T.REVATHEE	ANURADHA
268	TRAFFIC ENGINEERING AND MANAGEMENT	P.RAMACHANDRAN	LAKSHMI
269	MECHANICS OF FLUIDS	DR.G.BALAJI	G.BALAJI
270	NUMERICAL METHODS (R-2013)	DR.G.BALAJI	G.BALAJI
271	PREFABRICATED STRUCTURES	V.RAJNIRAN	MAGNUS
272	SURVEYING	DR.V.REVATHEE, T.DINESH KUMAR	SRI KRISHNA
273	PREFABRICATED STRUCTURES	S.SOUNDARA RAJAN	LAKSHMI
274	WATER SUPPLY ENGINEERING	T.SURESH KUMAR VARMA	SRI KRISHNA
275	ENVIRONMENTAL ENGINEERING	DR.P.PURUSHOTHAMARAJ	SRI KRISHNA
276	ENGINEERING GEOLOGY	V.A.RAMAMURTHY	SRI KRISHNA
277	WATER SUPPLY ENGINEERING	DR.R.SUDHARSANAN	SRI KRISHNA
278	STRUCTURAL ANALYSIS	DR.R.SUDHARSANAN, DR.T.S.VISHWANATHAN	SRI KRISHNA
279	STRENGTH OF MATERIALS I	V.R.RAJENDIRAN	SRI KRISHNA
280	STRENGTH OF MATERIALS I	DR.K.V.ARUMUGAM	SRI KRISHNA
281	DESIGN OF REINFORCED CEMENT CONCRETE ELEMENTS	DR.P.PURUSHOTHAMARAJ, DR.R.SUDHARSANAN	SRI KRISHNA