Structural Engineering

No.	Title
1	Advanced mechanics of structures /
2	Advanced reinforced concrete design /
3	American Civil Engineering Practice
4	An introduction to earthquake analysis of structures
5	An introduction to soil mechanics,
6	Analysis and design of steel structutes .
7	Analysis of indeterminate structures
8	analysis of sraricallu inderenminate structures
9	analysis of sraricallu inderenminate structures
10	Applied structural design of building
11	Architectural Construction the Choice of Structural Design.
12	Bridge loads
13	Bridges:
14	Cantinous frames of reinforced concrete.
15	Cement industry
16	Civil and environmental systems engineering /
17	Civil Engineering in the Process industries

18	Civil engineering materials /
19	Composite materials :
20	Comprehensive design of steel structures
21	Comprehensive Reinforced Concrete Structures
22	Concerte Bridge Design
23	Concrete construction handbook /
24	Concrete construction;
25	concrete fences
26	Concrete Houses and Small Garages
27	Concrete materials :
28	Concrete Materials and Practice
29	Concrete mix design
30	Concrete nridge practice
31	Concrete technology
32	Construction Equipments and job planning
33	Construction material
34	Construction planning & management
35	Construction planning, equipment, and methods /
36	Construction technology

37	Data book for Civil Engineers
38	Design ,analysis and aetails of steel structures and timber structures
39	design and construction of feinforced concrete bridges
40	Design and construction of formwork for concrete structures
41	Design of Concrete Bridges :
42	Design of concrete mixes /
43	Design of concrete structures /
44	Design of domes
45	Design of modern highway bridges /
46	Design of Prestressed Concrete
47	Design of reinforced concrete halls
48	Design of reinforced concrete structures /
49	Design of steel structures
50	Design of steel structures .
51	Design of steel structures :
52	Elementary behaviour of composite steel and concrete structural members /
53	Elementary guide to reinforced concrete:
54	Elementary structural analysis
55	Elementary structural analysis and design:

56	elementary theory of structures
57	Elenentary theory of structures
58	Energy methods in structural mechanics :
59	Estimating and Cost Keeping for Concrete Structures
60	Estimating And Costing Precast Concrete Products And Cast Stone
61	Examples in structural analysis /
62	examples of the design of reinforced concrete buildings
63	Formulas for structural dynamics :
64	Foundamental theory of structures
65	Foundamentals of high performance concrete
66	Foundamentals of Reinforced and rrestressed and concrete.
67	Foundation design manual
68	Foundation engineering
69	Foundations
70	Foundations of Structures
71	Fundamentals of engineering geology/
72	fundamentals of reinforced and prestressed concrete /
73	Fundamentals of soil mechanics
74	Fundamentals of structural analysis

75	Fundamentals of structural analysis /
76	Geotechnical engineering.
77	Handbook of experimental stress analysis.
78	Highway bridge design.
79	How to make good concrete
80	Hypersatic stuctures
81	Imustrated Dictionary Of Civil Engineering/
82	infwence lines for thrust and bending moments in the fixed arch
83	Introduction to matrix methods of structural analysis /
84	Introduction to plate and shell theory
85	Introduction to structural analysis
86	Introductory soil mechanics and foundations
87	Laboratory Work for Students of Construction
88	Land:
89	Lightweight sandwich construction
90	Linear framed structures
91	Masonry wall construction
92	Materials for civil and construction engineers /
93	Materials for engineering /

94	Materials in construction
95	Materials of Construction
96	Matrix structural analysis /
97	Modern construction equipment and methods /
98	Moulds for Cast Stone and Concrete Products
99	Optimal structural analysis /
100	Pile foundations /
101	Pile Foundations Design And Construction /
102	Pile foundations;
103	Plane analysis of indecermi nate structures
104	Plastic analysis of structures.
105	Plastic design of portal frames
106	Plastic design of steel frames.
107	Practical analysis for semi-rigid frame design /
108	Practical prestressed concrete
109	Precadt rein forced concrete
110	Principles of foundation engineering /
111	Principles of structural analysis
112	Problems in soil mechanics and foundation engineering /

113	Proceeding of the third international conference on soil mechanics and foundation engineering
114	progress in construction science and technology /
115	Properties of concrete
116	Raft Foundations
117	Railways Bridges and tunnels :
118	reinborced concrete waters towers bunkers, silos and gantries bunkers
119	reinborced concrete waters towers bunkers, silos and gantries bunkers
120	reinforced concrete
121	Reinforced concrete /
122	Reinforced concrete /
123	Reinforced concrete and mosonry structures
124	Reinforced concrete design /
125	Reinforced concrete design /
126	Reinforced concrete design handbook /
127	Reinforced concrete design,
128	reinforced concrete piling and piled structures
129	Reinforced Concrete Reservoirs and tanks
130	Reliability of structures /
131	Schaum's outline of theory and problems of advanced structural analysis /

132	Shallow foundations :
133	Shaping structures :
134	Simple examples of reinforced concrete design .
135	Simplibied design of reinfprc concrete
136	Simplified Design of Steel Structures /
137	Simplified design of structural steel .
138	Soil and foundation engineering:
139	Soil engineering in theory and practice /
140	Soil mechanics
141	Soil mechanics:
142	Soil mechanics and foundation engineering
143	Soil mechanics and foundations /
144	Soil Mechanics in engineering practice
145	Soil mechanics laboratory manual /
146	Soil mechanics related to building,
147	Soil testing for engineers.
148	Standard handbook for civil engineers /
149	Statically -indeterminate structures
150	Statically indeterminate structures /

151	Statically indeterminate structures,
152	Steel and Timber Structures
153	steel reinforcement cutting bending fixing
154	Steel structures design :
155	Steel structures design :
156	Stresses in framed structures,
157	Stresses in plates and shells /
158	Structural analysis /
159	Structural Analysis /
160	Structural analysis:
161	Structural concrete /
162	Structural concrete elements /
163	Structural design
164	Structural dynamics for structural engineera
165	structural mechanics
166	Structural mechanics /
167	Structural mechanics /
167	Structural members and connections/
168	Structural reliability analysis and design/

169	Structural steel desigk Asd-lrfd /
170	Structural steel design:
171	Structural steel design to BS 5950: part 1 /
172	Structural theory
173	Structures for architects/
174	Subsurface conditions:
175	Sustainable and Resilient Critical Infrastructure Systems
176	Text book of geotechnical engineering /
177	The analysis of structures, based on the minimal principles and the principle of virtual displacements.
178	The analysis of structures, based on the minimal principles and the principle of virtual displacements.
179	The Behaviour and design steel structures to BS 5950
180	The design of shells: a practical approach.
181	The Elements of Structures
182	The Mc Graw Hill Civil Engineering Pe Exam depth Guide Geotecnical Engineering
183	The McGraw-Hill civil engineering PE exam depth guide:
184	The steel skeleton .
185	The theory and Practice of Reinforced Concrete
186	The theory of suspension bridges,
187	Theoretical soil mechanics,

188	Theory and design of reinforced concrete tanks /
189	Theory and practice of foundation design /
190	Theory and Problems of Structural Design Load and Resistance Factor Method
191	theory of simple structurea
192	Theory of structures
193	Theory of structures /
194	Theory of structures /
195	Theory of structures.
196	Theory of structures;
197	Tunnel Engineering:
198	Wind Forces in Engineering
199	Windscale
200	Wooden structures /
201	wxplantory hand book on the B. S. code of practice for reinfored concrete
202	البيتون المسلح:
203	الجيولوجيا الهندسية /
204	العقود والمواصفات للمنشأت الهندسية.
205	المواد الهندسية:
206	تصميم المنشأت العالية لمفاومة الرياح و الزلازل

207	دليل المهندس :
208	موسوعة الخرسانة المسلحة للمشروعات الكبرى.
209	نظرية الإنشاءات المحددة :
210	نظرية الانشاءات.
211	نظرية الانشاءات.