BRANCH:CIVIL

S. NO.	NAME OF BOOK
1	URBAN DOMESTIC WATER SUPPLY IN DEVELOPING COUNTRIES
2	MOSCOW IN CONSTRUCTION
3	MODERN IDEAL HOMES FOR INDIA
4	CORPORATION FINANCE
5	INDIAS FIVE YEAR PLANS COMPLETE DOCUEMNTS
6	BUSINESS POLICY & STRATEGIC MANAGEMENT
7	LOSING GROUND
8	WATER RECOURCES
9	DICITIONARY OF CIVIL ENGINEERING
10	WATER RESOURCES ENGINEERING
11	CIVIL ENGINEERING HAND BOOK
12	CONCRETE STRUCTURES
13	HYDRULIC
14	THEORY AND DESIGN OF IRRIGATION STRUCUTRE
15	SOCIO MECHANICS AND FOUNDATIONS
16	DESIGN AND CONSTRUCTION PRCTICES OF SBC IN INDIA
17	STRCUTURE ANALYSIS
18	LECTURES ON BUSINESS AND ECNOMIC LAWS
19	MANAGER IN THE INTERNATIONAL ECONOMY
20	ENGINEERING ENGLISH
21	ENGINEERING ENGLISH
22	ENGINEERING ENGLISH
23	THE DESIGN AND ANALYSIS OF EXPERIMENTS
24	GUIDE TO HOME AIR CONDITIONERS AND REFRIGERATION EQUIPMENT
25	PHYSICAL METALLURGY
26	ELEMENTARY STRUCUTRAL MECHANICS
27	INDIAN PRACTICL CIVIL ENGINEERING HAND BOOK
28	DESIGN OF STEEL STRUCURES
29	HIGHWAY ENGINEERING
30	WATER SUPPLY AND SANITARY ENGINEERING
31	MANUAL FOR RURAL WATER SUPPLY
32	HYDRALICS AND THE MECHANICS OF FLUIDS
33	ENGIENERING ECONOMICS
34	SIL MECHANICS
35	SOIL MECANICS AND FOUNDATIONS

36PLAIN AND RAINFORCED CONCRETE37PUBLIC HEALTH ENGINEERING38HARBOUR DOCK AND TUNNEL ENGINEERING39STRENGHT OF MATERIAL40FLUID MECHANICS	
38HARBOUR DOCK AND TUNNEL ENGINEERING39STRENGHT OF MATERIAL40FLUID MECHANICS	
39STRENGHT OF MATERIAL40FLUID MECHANICS	
40 FLUID MECHANICS	
41 MANUAL OF HIGHWAY ENGINEERING	
42 MARKETING MANAGEMENT	
43 STATICALLY INDETERMINATE STRUURES	
44 IRRIGATION ENGINEERING	
45 RAINFORCED CONCERETE DESIGN	
46 CIVIL ENGINEERING HYDRAULICS	
47 DICTIONARY OF CIVIL ENGINEERING	
48 FOUNDATION DESIGN	
49 STRENGHT OF MATERIAL	
50 APPLIED FIXITE ELEMENT ANALYSIS FOR ENGINEERS	
51 DRILLING OF OIL AND GAS WELLS	
52 SULUBH SHAUCHALAYA	
53 ML HYDRALICS	
54 SPEEIFIENTIONS FOR ROADS AND BRDIGE WORKS	
55 MACCHANES OF STRUCUTRES	
56 APPLIED MECHANICS AND STRENGHT OF MATERIALS	
57 IRRIGATION ENGINEERING	
58 HAND BOOK OF QUALITY CONTROL FOR CONSTRUCTI	ON OF ROAD
59 DESIGN OF CONCRETE	
60 CIVIL ENGINEERING DESIGN	
61 CONCRETE CONSTRUCION FACTS AND PRACTICE	
62 CONSTRUCTION AND FOUNDTAION ENGINEERING	
63 WOOD SCIENCE ENGINEERING AND TECHNOLOGY	
64 M VISVASARAYA	
65 RODS RAILWAYS BRIDGES AND TUNNEL ENGINEERING	6
66 BIO AERODYNAMICES OF AVIAN FLIGHT	
67 MONOGRAPH ON SCAPLANES	
68 TAOIST DIRECTIONS FOR DESIGN AND DEVEOPING	
69 ACOUSTIES AND NOISE CONTROL	
70 TECHINICAL PAPERS INSTITUTE OF TOWN PLANNERS	
71 MECHANICES OF FLUIDS	
72 ANALYSIS AND DESIGN OF STRUCTURES	
73	
74 CONCRETE TECHNOLOGY	
75 OXFORD DICITIONARY OF CURRENT ENGLISH	
76 DESIGN AND CONSTRUCTION OF CONCRETE SHELL RC	DOFS

77	CONCRETE FOR CONSTRUCTION
78	CONCRETE FOR CONSTRUCTION
79	AN INTEGRATED CONCEPT OF MATERIALS MANAGEMENT
80	CONCRETE HAND BOOK
81	HOW TO STORE PORT LAND CEMENT
82	SMALL CONCRETE TANKS
83	FUNDAMENTAL OF STRUCUTRAL ANALYSIS
84	THE CONCERETE YEAR BOOK 1975
85	MANUAL IN WATER SUPPLY AND TREATEMENT
86	RCC DESIGN
87	DESIGN TABLES FOR HORIZONTAL CURVES FOR HIGHWAY
88	QUANTITY SURVEYING
89	PRESTRESSED CONCRETE STRUCUTRES
90	PRESTRESSED CONCRETE STRUCUTRES
91	DEVELOPMENT OF INTER STATE RIVERS
92	INDUS WATER TREATY
93	DYNAMICS
94	APPLIED MECHANICS STATIES
95	TRANSPORTATION ENGINEERING
96	STRENGHT OF MATERIALS AND MECHANICS OF STRUCUTRES
97	RAINFORCED CONCRETE STUCUTRE
98	PERSONAL MANAGEMENT
99	APPLIED MEHCANICS
100	ENGINEERING MATERIALS
101	ENGINEERING HYDROLOGY
102	LOANS TO SMALL INDUSTRIES AND SMALL BORROWARS
103	HYDRAULIC MACHINES
104	BUILDING CONSTRUCTUION
105	IRRIGATION PRACTICE DESIGN
106	PLAIN AND REINFORCED CONCRETE VOL II
107	STRUCUTRE CONCETE
108	FLUID MECHANICS
109	HAND BOOK FOR ENGINEERS
110	EPERIMENTS IN MATERIALS SCIENCE
111	ANALYSIS OF STRUCTURES
112	THEORY OF HYDRAULICS MACHINES
113	APPLIED HYDROLOGY
114	SOM & MECHANICS OF STRCUTURES
115	ELEMENTRY SURVEYING
116	ELEMENTRY SURVEYING
117	ELEMENTRY SURVEYING

118ELEMENTRY SURVEYING119ADVANCED SURVEYING120ADVANCED SURVEYING121ADVANCED SURVEYING122ADVANCED SURVEYING123PURCHASING & MULERIATS MANAGMENT124SHELL ROOF ANALYSIS125HYDRAULIC FLUID MACHANICS126MATERIAL SCIENCE AND PROCESSES127METAL FORMING PROCESSS AND ANALYSIS128INDUSTRIAL RELATIONS AND LABOUR LEGISLATION129PRESTRESSED CONCRETE STRUCUTRES130DAMS PARTS GRAVITY DAMS131FUNDAMENTAL OF TRANSPORTATION ENGG.132HYDRAULIC133ENGIENERING ECONOMICS
120ADVANCED SURVEYING121ADVANCED SURVEYING122ADVANCED SURVEYING123PURCHASING & MULERIATS MANAGMENT124SHELL ROOF ANALYSIS125HYDRAULIC FLUID MACHANICS126MATERIAL SCIENCE AND PROCESSES127METAL FORMING PROCESSS AND ANALYSIS128INDUSTRIAL RELATIONS AND LABOUR LEGISLATION129PRESTRESSED CONCRETE STRUCUTRES130DAMS PARTS GRAVITY DAMS131FUNDAMENTAL OF TRANSPORTATION ENGG.132HYDRAULIC
121ADVANCED SURVEYING122ADVANCED SURVEYING123PURCHASING & MULERIATS MANAGMENT124SHELL ROOF ANALYSIS125HYDRAULIC FLUID MACHANICS126MATERIAL SCIENCE AND PROCESSES127METAL FORMING PROCESSS AND ANALYSIS128INDUSTRIAL RELATIONS AND LABOUR LEGISLATION129PRESTRESSED CONCRETE STRUCUTRES130DAMS PARTS GRAVITY DAMS131FUNDAMENTAL OF TRANSPORTATION ENGG.132HYDRAULIC
122ADVANCED SURVEYING123PURCHASING & MULERIATS MANAGMENT124SHELL ROOF ANALYSIS125HYDRAULIC FLUID MACHANICS126MATERIAL SCIENCE AND PROCESSES127METAL FORMING PROCESSS AND ANALYSIS128INDUSTRIAL RELATIONS AND LABOUR LEGISLATION129PRESTRESSED CONCRETE STRUCUTRES130DAMS PARTS GRAVITY DAMS131FUNDAMENTAL OF TRANSPORTATION ENGG.132HYDRAULIC
123PURCHASING & MULERIATS MANAGMENT124SHELL ROOF ANALYSIS125HYDRAULIC FLUID MACHANICS126MATERIAL SCIENCE AND PROCESSES127METAL FORMING PROCESSS AND ANALYSIS128INDUSTRIAL RELATIONS AND LABOUR LEGISLATION129PRESTRESSED CONCRETE STRUCUTRES130DAMS PARTS GRAVITY DAMS131FUNDAMENTAL OF TRANSPORTATION ENGG.132HYDRAULIC
124SHELL ROOF ANALYSIS125HYDRAULIC FLUID MACHANICS126MATERIAL SCIENCE AND PROCESSES127METAL FORMING PROCESSS AND ANALYSIS128INDUSTRIAL RELATIONS AND LABOUR LEGISLATION129PRESTRESSED CONCRETE STRUCUTRES130DAMS PARTS GRAVITY DAMS131FUNDAMENTAL OF TRANSPORTATION ENGG.132HYDRAULIC
125HYDRAULIC FLUID MACHANICS126MATERIAL SCIENCE AND PROCESSES127METAL FORMING PROCESSS AND ANALYSIS128INDUSTRIAL RELATIONS AND LABOUR LEGISLATION129PRESTRESSED CONCRETE STRUCUTRES130DAMS PARTS GRAVITY DAMS131FUNDAMENTAL OF TRANSPORTATION ENGG.132HYDRAULIC
126MATERIAL SCIENCE AND PROCESSES127METAL FORMING PROCESSS AND ANALYSIS128INDUSTRIAL RELATIONS AND LABOUR LEGISLATION129PRESTRESSED CONCRETE STRUCUTRES130DAMS PARTS GRAVITY DAMS131FUNDAMENTAL OF TRANSPORTATION ENGG.132HYDRAULIC
127METAL FORMING PROCESSS AND ANALYSIS128INDUSTRIAL RELATIONS AND LABOUR LEGISLATION129PRESTRESSED CONCRETE STRUCUTRES130DAMS PARTS GRAVITY DAMS131FUNDAMENTAL OF TRANSPORTATION ENGG.132HYDRAULIC
128INDUSTRIAL RELATIONS AND LABOUR LEGISLATION129PRESTRESSED CONCRETE STRUCUTRES130DAMS PARTS GRAVITY DAMS131FUNDAMENTAL OF TRANSPORTATION ENGG.132HYDRAULIC
129PRESTRESSED CONCRETE STRUCUTRES130DAMS PARTS GRAVITY DAMS131FUNDAMENTAL OF TRANSPORTATION ENGG.132HYDRAULIC
130DAMS PARTS GRAVITY DAMS131FUNDAMENTAL OF TRANSPORTATION ENGG.132HYDRAULIC
131FUNDAMENTAL OF TRANSPORTATION ENGG.132HYDRAULIC
132 HYDRAULIC
133 ENGIENERING ECONOMICS
134 THEORY OF DESIGN OF IRRIGATION STRUCUTRES
135 FUNDAMENTAL PRINCIPLES OF IRRIGATION ENGINEERING
136 STEEL DESIGNERS MANUALS
137 CONSTRUCTION AND FOUNDTAION ENGINEERING
138 PRESTRESSED CONCRETE STRUCUTRES
139 PRESTRESSED CONCRETE STRUCUTRES
140 DESIGN OF REINFORCED CONCRETE STRUCTURES
141 PRESSTRESSED CONCRETE
142 TREASURE OF RCC
143 ANALYSIS OF STRUCUTRE
144 CONCRETE STRUCTURE
145 ANALYSIS OF STRUCTURES
146 PLAIN AND REINFORCED CONCRETE VOL I
147 PLAIN AND REINFORCED CONRETE VOL I
148 MATERIALS AND STRUCUTRES
149 DESIGN OF SEEL AN TIMBER STRUCUTRES
150 ELEMENTARY SURVEYING
151 ELEMENTARY SURVEYING
152 DESIGN & PRODUCTION PROCESS
153 DESIGN & PRODUCTION PROCESS
154 IRRIGATION ENGINEERING
155 IRRIGATION ENGINEERING
156 REINFORCED CONCRETE STRUCUTRES
157 REINFORCED CONCRETE STRUCUTRES
158 DESIGN OF STEEL STRUCURES

DESIGN OF STEEL STRUCURES
DESIGN OF STEEL STRUCURES
GEOTECHNICAL ENGINEERING
WATER RESSOURCES SYSTEMS
CONSTRUCTION MANAGEMENT SYSTEMS
BUILDING CONSTRUCTUION
BUILDING SYSTEMS FOR LOW INCOME HOUSING
BUILDING CONSTRUCTION
A BETTER BUILDING
DESIGN AND PRODUCTION PROCESS
PRINCIPAL & PRACTIE OF BRIDGE SURVEY
ATB SURVEYIING
WATER SUPPLY WASTE DISPOSAL AND ENVIRONMENTAL
WATER SUPPLY ENGINEERING
WAER AND SANITARY ENGINEERING
ELEMENT OF BRIDGE TUNNEL AND RAILWAY ENGG.
TUNNEL ENGINEERING
RAILWAY ENGINEERING
STRUCTURE WELDING
HYDRAULIC
CONCRETE TECHNOLOGY
THERMODYNAMIC
RAINFORCED CONCRETE STUCUTRE
RAINFORCED CONCRETE RESERVOIRS AND TANKS
THEORY OF STRUCTURE
SURVEYING
RIGID FRAME FORMULAS
CONCRETE WATER PROOFING
DESIGN AND CONSTRUCTION OF CONCRETE RODS
CONCERET PRODUCTS AND COST STONE
PRESTRESSED CONCRETE
CONTINOUS BEAM STRUCTURE
REINFORCED TOWERS BUNKERS SILOS, & GEMTIMES
SURVYING
QUANTITY SURVEYING BCEW
REINFORCED CONCRETE FABOR
SIMPLIFIED DESIGN OF STRUCTURE TIMBER
ROOFS AND BRIDGES
COMPETITIVE DESIGN OF STEEL STRUCTURE
CONCRETE PLAIN AND REINFORCED
CYLINDERCAL SHELLS

200	HANDBOOK FOR STRUCTURAL ENGINEERS
201	EUTROPHICATION OF WATERS
202	PRESTRESSED CONCRETE
203	APPLIED MECHANICS
204	CIVIL ENGINEERING HANDBOOK
205	CIVIL ENGINEERING HANDBOOK
206	CIVIL ENGINEERING HANDBOOK
207	SOIL MECANICS AND FOUNDATIONS
208	REINFORCED CONCRETE STRUCTURE
209	REINFORCED CONCRETE STRUCTURE VOL -II
210	REINFORCED CONCRETE STRUCTURE VOL -I
211	REINFORCED CONCRETE STRUCTURE VOL -II
212	REINFORCED CONCRETE STRUCTURE VOL -I
213	REINFORCED CONCRETE STRUCTURE VOL -II
214	REINFORCED CONCRETE STRUCTURE VOL -I
215	SOIL MECANICS AND FOUNDATIONS ENGINEERING
216	IRIGATION WATER RESOURCES AND WATER POWER ENGG.
217	CONSTRUCTION AND FOUNDTAION ENGINEERING
218	STEEL STRUCUTRE AND TIMBER STRUCUTRE
219	SURVEYING VOL - 3
220	SURVEYING VOL - 2
221	SURVEYING VOL - 1
222	DESIGN OF STEEL STRUCURES
223	ESTIMATING AND COSTING IN CIVIL ENGG.
224	CREATIVE INTERIORS
225	DESIGN STEEL STRUCUTRE
226	ISI HAND BOOK STRUCTURE ENGINEEERS
227	REINFORCED CONCRETE DESIGN
228	STATIEALLY INDITERMINATE STRUCUTRES
229	IRRIGATION PRACTICE AND DESIGN
230	IRRIGATION PRACTICE AND DESIGN
231	HYDRO ELECTRIC ENGINEERING PRACTICE
232	MBA ADMISSION TESTS
233	MUNCIPAL AND RURAL SANITATION
234	CIVIL ENGG. DRAWINGS
235	ANISOTROPIC PLATES
236	RENDERING THE VISUAL FIELD
237	INSIDE OUTSIDE
238	ATTRACTIVE INDIA HOME PLANS
239	DECENT INDIAN HOME PLANS
-	

241 ESTIMATING AND COSTING IN CIVIL ENGG. 242 THEORY OF STRUCUTRES 243 STEEL STRUCUTRES DESIGN OF 244 RAINFORCED CONCRETE STRUCUTRES VOL - 2 245 REINFORCED CONCRETE STRUCUTRES 246 RAINFORCED CONCRETE STRUCUTRES 247 PLAIN RAINFORCED CONCRETE DESIGNES HANDBOOK 247 PLAIN RAINFORCED CONCRETE DESIGN 248 ELEMENTARY RAINFORCED CONCRETE DESIGN 249 PRESSTRESSED CONCRETE 250 PRESSTRESSED CONCRETE 251 HYDRAULIC FLUID MACHANICS 252 DESIGN OF RAINFORCED CONCRETE STRUCUTRE 253 DESIGN OF RAINFORCED CONCRETE STRUCUTRE 254 DESIGN OF RAINFORCED CONCRETE STRUCUTRE 255 DESIGN OF RAINFORCED CONCRETE STRUCUTRE 256 SURVEING ATB 257 SURVEING ATB 258 SURVEING ATB 260 MANAGEMENT SYSTEM 261 MINI REFRESHER MANAGMEENT OF SYSTEM 262 BUILDING CONSTRUCTION 263 DESIGN OF STRUCTURE 264 HYDROLOGY AND WATER RESOURCES ENGINEERING 265 CONSTUCTION PLA		Γ
243 STEEL STRUCUTRES DESIGN OF 244 RAINFORCED CONCRETE STRUCUTRES VOL - 2 245 REINFORCED CONCRETE STRUCUTRES 246 RAINFORCED CONCRETE STRUCUTRES 247 PLAIN RAINFORCED CONCRETE VOL - 1 248 ELEMENTARY RAINFORCED CONCRETE DESIGN 249 PRESSTRESSED CONCRETE 250 PRESSTRESSED CONCRETE 251 HYDRAULC FLUID MACHANICS 252 DESIGN OF RAINFORCED CONCRETE STRUCUTRE 253 DESIGN OF RAINFORCED CONCRETE STRUCUTRE 254 DESIGN OF RAINFORCED CONCRETE STRUCUTRE 255 DESIGN OF RAINFORCED CONCRETE STRUCUTRE 256 SURVEING ATB 257 SURVEING ATB 258 SURVEING ATB 259 SURVEING ATB 260 MANAGEMENT SYSTEM 261 MINI REFRESHER MANAGMEENT OF SYSTEM 262 BUILDING CONSTRUCTION 263 DESIGN OF STRUCTURE 264 HYDROLOGY AND WATER RESOURCES ENGINEERING 265 CONSTUCTION PLANNING AND EQUIPMENT 266 BUILDING CONSTRUCTION 267 ANALYSIS OF STRUTURES	241	ESTIMATING AND COSTING IN CIVIL ENGG.
244 RAINFORCED CONCRETE STRUCUTRES VOL - 2 245 REINFORCED CONCRETE DESIGNERS HANDBOOK 246 RAINFORCED CONCRETE DESIGNERS HANDBOOK 247 PLAIN RAINFORCED CONCRETE DESIGNERS HANDBOOK 248 ELEMENTARY RAINFORCED CONCRETE DESIGN 249 PRESSTRESSED CONCRETE 250 PRESSTRESSED CONCRETE 251 HYDRAULIC FLUID MACHANICS 252 DESIGN OF RAINFORCED CONCRETE STRUCUTRE 253 DESIGN OF RAINFORCED CONCRETE STRUCUTRE 254 DESIGN OF RAINFORCED CONCRETE STRUCUTRE 255 DESIGN OF RAINFORCED CONCRETE STRUCUTRE 256 SURVEING ATB 257 SURVEING ATB 258 SURVEING ATB 259 SURVEING ATB 260 MANAGEMENT SYSTEM 261 MINI REFRESHER MANAGMEENT OF SYSTEM 262 BUILDING CONSTRUCTION 263 DESIGN OF STELL STRUCUTRE 264 HYDROLOGY AND WATER RESOURCES ENGINEERING 265 CONSTUCTION 266 BUILDING CONSTRUCTION 267 ANALYSIS OF STRUTURES 268 DESIGN OF REINFORCED CONCRETE <td>242</td> <td>THEORY OF STRUCUTRES</td>	242	THEORY OF STRUCUTRES
245 REINFORCED CONCRETE STRUCUTRES 246 RAINFORCED CONCRETE DESIGNERS HANDBOOK 247 PLAIN RAINFORCED CONCRETE VOL - 1 248 ELEMENTARY RAINFORCED CONCRETE DESIGN 249 PRESSTRESSED CONCRETE 250 PRESSTRESSED CONCRETE 251 HYDRAULIC FLUID MACHANICS 252 DESIGN OF RAINFORCED CONCRETE STRUCUTRE 253 DESIGN OF RAINFORCED CONCRETE STRUCUTRE 254 DESIGN OF RAINFORCED CONCRETE STRUCUTRE 255 DESIGN OF RAINFORCED CONCRETE STRUCUTRE 256 SURVEING ATB 257 SURVEING ATB 258 SURVEING ATB 259 SURVEING ATB 260 MANAGEMENT SYSTEM 261 MINI REFRESHER MANAGMEENT OF SYSTEM 262 BUILDING CONSTRUCTION 263 DESIGN OF STRUCTURE 264 HYDROLOGY AND WATER RESOURCES ENGINEERING 265 CONSTUCTION PLANNING AND EQUIPMENT 266 ELECTROMAGNETIC THEORY AND APPLICATIONS 267 ANALYSIS OF STRUTTURES 268 DESIGN OF REINFORCED CONCRETE 270 THEORY OF STRUCTURE	243	STEEL STRUCUTRES DESIGN OF
246 RAINFORCED CONCRETE DESIGNERS HANDBOOK 247 PLAIN RAINFORCED CONCRETE VOL - 1 248 ELEMENTARY RAINFORCED CONCRETE DESIGN 249 PRESSTRESSED CONCRETE 250 PRESSTRESSED CONCRETE 251 HYDRAULIC FLUID MACHANICS 252 DESIGN OF RAINFORCED CONCRETE STRUCUTRE 253 DESIGN OF RAINFORCED CONCRETE STRUCUTRE 254 DESIGN OF RAINFORCED CONCRETE STRUCUTRE 255 DESIGN OF RAINFORCED CONCRETE STRUCUTRE 256 SURVEING ATB 257 SURVEING ATB 258 SURVEING ATB 259 SURVEING ATB 260 MANAGEMENT SYSTEM 261 MINI REFRESHER MANAGMEENT OF SYSTEM 262 BUILDING CONSTRUCTION 263 DESIGN OF STELL STRUCUTRE 264 HYDROLOGY AND WATER RESOURCES ENGINEERING 265 CONSTRUCTION PLANNING AND EQUIPMENT 266 ELECTROMAGNETIC THEORY AND APPLICATIONS 267 ANALYSIS OF STRUCTURE 268 DESIGN OF REINFORCED CONCRETE 269 THEORY OF STRUCTURE 270 THEORY OF STRUCTURE	244	RAINFORCED CONCRETE STRUCUTRES VOL - 2
247PLAIN RAINFORCED CONCRETE VOL - 1248ELEMENTARY RAINFORCED CONCRETE DESIGN249PRESSTRESSED CONCRETE250PRESSTRESSED CONCRETE251HYDRAULIC FLUID MACHANICS252DESIGN OF RAINFORCED CONCRETE STRUCUTRE253DESIGN OF RAINFORCED CONCRETE STRUCUTRE254DESIGN OF RAINFORCED CONCRETE STRUCUTRE255DESIGN OF RAINFORCED CONCRETE STRUCUTRE256SURVEING ATB257SURVEING ATB258SURVEING ATB259SURVEING ATB260MANAGEMENT SYSTEM261MINI REFRESHER MANAGMEENT OF SYSTEM262BUILDING CONSTRUCTION263DESIGN OF STEEL STRUCUTRE264HYDROLOGY AND WATER RESOURCES ENGINEERING265CONSTUCTION PLANNING AND EQUIPMENT266ELECTROMAGNETIC THEORY AND APPLICATIONS267ANALYSIS OF STRUCTURE270THEORY OF STRUCTURE271THE THEORY OF MACHINE272THE THEORY OF MACHINE273MECHANICES OF FLUIDS274DESTRIPTIVE DEFINITIONS275IRRIGTION PRACTICE AND DESIGN276REINFORCED CONCRETE DESIGN ORE277FUNDAMENTAL ENGINEERING GEOLOGY278IRRIGATION PRACTICES AND DESIGN279IRRIGATION PRACTICES AND DESIGN	245	REINFORCED CONCRETE STRUCUTRES
248ELEMENTARY RAINFORCED CONCRETE DESIGN249PRESSTRESSED CONCRETE250PRESSTRESSED CONCRETE251HYDRAULIC FLUID MACHANICS252DESIGN OF RAINFORCED CONCRETE STRUCUTRE253DESIGN OF RAINFORCED CONCRETE STRUCUTRE254DESIGN OF RAINFORCED CONCRETE STRUCUTRE255DESIGN OF RAINFORCED CONCRETE STRUCUTRE256SURVEING ATB257SURVEING ATB258SURVEING ATB259SURVEING ATB260MANAGEMENT SYSTEM261MINI REFRESHER MANAGMEENT OF SYSTEM262BUILDING CONSTRUCTION263DESIGN OF STEEL STRUCUTRE264HYDROLOGY AND WATER RESOURCES ENGINEERING265CONSTUCTION PLANNING AND EQUIPMENT266ELECTROMAGNETIC THEORY AND APPLICATIONS267ANALYSIS OF STRUTURES268DESIGN OF REINFORCED CONCRETE269THEORY OF STRUCTURE270THEORY OF MACHINE271THE THEORY OF MACHINE272THE THEORY OF MACHINE273MECHANICES OF FLUIDS274DESTRIPTIVE DEFINITIONS275IRRIGTION PRACTICE AND DESIGN276REINFORCED CONCRETE DESIGNRES HANDBOOK277FUNDAMENTAL ENGINEERING GEOLOGY278IRRIGATION PRACTICES AND DESIGN279IRRIGATION PRACTICES AND DESIGN	246	RAINFORCED CONCRETE DESIGNERS HANDBOOK
249PRESSTRESSED CONCRETE250PRESSTRESSED CONCRETE251HYDRAULIC FLUID MACHANICS252DESIGN OF RAINFORCED CONCRETE STRUCUTRE253DESIGN OF RAINFORCED CONCRETE STRUCUTRE254DESIGN OF RAINFORCED CONCRETE STRUCUTRE255DESIGN OF RAINFORCED CONCRETE STRUCUTRE256SURVEING ATB257SURVEING ATB258SURVEING ATB259SURVEING ATB260MANAGEMENT SYSTEM261MINI REFRESHER MANAGMEENT OF SYSTEM262BUILDING CONSTRUCTION263DESIGN OF STELL STRUCUTRE264HYDROLOGY AND WATER RESOURCES ENGINEERING265CONSTUCTION PLANNING AND EQUIPMENT266ELECTROMAGNETIC THEORY AND APPLICATIONS267ANALYSIS OF STRUTURES268DESIGN OF REINFORCED CONCRETE270THEORY OF STRUCTURE271THE THEORY OF MACHINE272THE THEORY OF MACHINE273MECHANICES OF FLUIDS274DESTRIPTIVE DEFINITIONS275IRRIGTION PRACTICE AND DESIGN276REINFORCED CONCRETE EDESIGNERS HANDBOOK277FUNDAMENTAL ENGINEERING GEOLOGY278IRRIGATION PRACTICES AND DESIGN279IRRIGATION PRACTICES AND DESIGN279IRRIGATION PRACTICES AND DESIGN	247	PLAIN RAINFORCED CONCRETE VOL - 1
250PRESSTRESSED CONCRETE251HYDRAULIC FLUID MACHANICS252DESIGN OF RAINFORCED CONCRETE STRUCUTRE253DESIGN OF RAINFORCED CONCRETE STRUCUTRE254DESIGN OF RAINFORCED CONCRETE STRUCUTRE255DESIGN OF RAINFORCED CONCRETE STRUCUTRE256SURVEING ATB257SURVEING ATB258SURVEING ATB260MANAGEMENT SYSTEM261MINI REFRESHER MANAGMEENT OF SYSTEM262BUILDING CONSTRUCTION263DESIGN OF STELL STRUCUTRE264HYDROLOGY AND WATER RESOURCES ENGINEERING265CONSTUCTION PLANNING AND EQUIPMENT266ELECTROMAGNETIC THEORY AND APPLICATIONS267ANALYSIS OF STRUTURES268DESIGN OF REINFORCED CONCRETE269THEORY OF STRUCTURE270THEORY OF STRUCTURE271THE THEORY OF MACHINE272THE THEORY OF MACHINE273MECHANICES OF FLUIDS274DESTRIPTIVE DEFINITIONS275IRRIGTION PRACTICE AND DESIGN276REINFORCED CONCRETE DESIGNERS HANDBOOK277FUNDAMENTAL ENGINEERING GEOLOGY278IRRIGATION PRACTICES AND DESIGN279IRRIGATION PRACTICES AND DESIGN	248	ELEMENTARY RAINFORCED CONCRETE DESIGN
251HYDRAULIC FLUID MACHANICS252DESIGN OF RAINFORCED CONCRETE STRUCUTRE253DESIGN OF RAINFORCED CONCRETE STRUCUTRE254DESIGN OF RAINFORCED CONCRETE STRUCUTRE255DESIGN OF RAINFORCED CONCRETE STRUCUTRE256SURVEING ATB257SURVEING ATB258SURVEING ATB259SURVEING ATB260MANAGEMENT SYSTEM261MINI REFRESHER MANAGMEENT OF SYSTEM262BUILDING CONSTRUCTION263DESIGN OF STELL STRUCUTRE264HYDROLOGY AND WATER RESOURCES ENGINEERING265CONSTUCTION PLANNING AND EQUIPMENT266ELECTROMAGNETIC THEORY AND APPLICATIONS267ANALYSIS OF STRUTURES268DESIGN OF REINFORCED CONCRETE269THEORY OF STRUCTURE270THEORY OF STRUCTURE271THE THEORY OF MACHINE272THE THEORY OF MACHINE273MECHANICES OF FLUIDS274DESTRIPTIVE DEFINITIONS275IRRIGTION PRACTICE AND DESIGN276REINFORCED CONCRETE DESIGNERS HANDBOOK277FUNDAMENTAL ENGINEERING GEOLOGY278IRRIGATION PRACTICES AND DESIGN279IRRIGATION PRACTICES AND DESIGN	249	PRESSTRESSED CONCRETE
252DESIGN OF RAINFORCED CONCRETE STRUCUTRE253DESIGN OF RAINFORCED CONCRETE STRUCUTRE254DESIGN OF RAINFORCED CONCRETE STRUCUTRE255DESIGN OF RAINFORCED CONCRETE STRUCUTRE256SURVEING ATB257SURVEING ATB258SURVEING ATB259SURVEING ATB260MANAGEMENT SYSTEM261MINI REFRESHER MANAGMEENT OF SYSTEM262BUILDING CONSTRUCTION263DESIGN OF STELE STRUCUTRE264HYDROLOGY AND WATER RESOURCES ENGINEERING265CONSTUCTION PLANNING AND EQUIPMENT266ELECTROMAGNETIC THEORY AND APPLICATIONS267ANALYSIS OF STRUTURES268DESIGN OF STRUCTURE270THEORY OF STRUCTURE271THE THEORY OF MACHINE272THEORY OF STRUCTURE273MECHANICES OF FLUIDS274DESTRIPTIVE DEFINITIONS275IRRIGTION PRACTICE AND DESIGN276REINFORCED CONCRETE DESIGNERS HANDBOOK277FUNDAMENTAL ENGINEERING GEOLOGY278IRRIGATION PRACTICES AND DESIGN279IRRIGATION PRACTICES AND DESIGN	250	PRESSTRESSED CONCRETE
253DESIGN OF RAINFORCED CONCRETE STRUCUTRE254DESIGN OF RAINFORCED CONCRETE STRUCUTRE255DESIGN OF RAINFORCED CONCRETE STRUCUTRE256SURVEING ATB257SURVEING ATB258SURVEING ATB259SURVEING ATB260MANAGEMENT SYSTEM261MINI REFRESHER MANAGMEENT OF SYSTEM262BUILDING CONSTRUCTION263DESIGN OF STEEL STRUCUTRE264HYDROLOGY AND WATER RESOURCES ENGINEERING265CONSTUCTION PLANNING AND EQUIPMENT266ELECTROMAGNETIC THEORY AND APPLICATIONS267ANALYSIS OF STRUTURES268DESIGN OF REINFORCED CONCRETE269THEORY OF STRUCTURE270THEORY OF STRUCTURE271THE THEORY OF MACHINE272THE THEORY OF MACHINE273MECHANICES OF FLUIDS274DESTRIPTIVE DEFINITIONS275IRRIGTION PRACTICE AND DESIGN276REINFORCED CONCRETE DESIGNERS HANDBOOK277FUNDAMENTAL ENGINEERING GEOLOGY278IRRIGATION PRACTICES AND DESIGN279IRRIGATION PRACTICES AND DESIGN	251	HYDRAULIC FLUID MACHANICS
254DESIGN OF RAINFORCED CONCRETE STRUCUTRE255DESIGN OF RAINFORCED CONCRETE STRUCUTRE256SURVEING ATB257SURVEING ATB258SURVEING ATB259SURVEING ATB260MANAGEMENT SYSTEM261MINI REFRESHER MANAGMEENT OF SYSTEM262BUILDING CONSTRUCTION263DESIGN OF STEEL STRUCUTRE264HYDROLOGY AND WATER RESOURCES ENGINEERING265CONSTUCTION PLANNING AND EQUIPMENT266ELECTROMAGNETIC THEORY AND APPLICATIONS267ANALYSIS OF STRUTURES268DESIGN OF REINFORCED CONCRETE269THEORY OF STRUCTURE270THEORY OF MACHINE271THE THEORY OF MACHINE272THE THEORY OF MACHINE273MECHANICES OF FLUIDS274DESTRIPTIVE DEFINITIONS275IRRIGTION PRACTICE AND DESIGN276REINFORCED CONCERETE DESIGNERS HANDBOOK277FUNDAMENTAL ENGINEERING GEOLOGY278IRRIGATION PRACTICES AND DESIGN279IRRIGATION PRACTICES AND DESIGN	252	DESIGN OF RAINFORCED CONCRETE STRUCUTRE
255DESIGN OF RAINFORCED CONCRETE STRUCUTRE256SURVEING ATB257SURVEING ATB258SURVEING ATB259SURVEING ATB260MANAGEMENT SYSTEM261MINI REFRESHER MANAGMEENT OF SYSTEM262BUILDING CONSTRUCTION263DESIGN OF STEEL STRUCUTRE264HYDROLOGY AND WATER RESOURCES ENGINEERING265CONSTUCTION PLANNING AND EQUIPMENT266ELECTROMAGNETIC THEORY AND APPLICATIONS267ANALYSIS OF STRUTURES268DESIGN OF REINFORCED CONCRETE269THEORY OF STRUCTURE270THEORY OF STRUCTURE271THE THEORY OF MACHINE272THE THEORY OF MACHINE273MECHANICES OF FLUIDS274DESTRIPTIVE DEFINITIONS275IRRIGTION PRACTICE AND DESIGN276REINFORCED CONCRETE DESIGNERS HANDBOOK277FUNDAMENTAL ENGINEERING GEOLOGY278IRRIGATION PRACTICES AND DESIGN279IRRIGATION PRACTICES AND DESIGN	253	DESIGN OF RAINFORCED CONCRETE STRUCUTRE
256SURVEING ATB257SURVEING ATB258SURVEING ATB259SURVEING ATB260MANAGEMENT SYSTEM261MINI REFRESHER MANAGMEENT OF SYSTEM262BUILDING CONSTRUCTION263DESIGN OF STEEL STRUCUTRE264HYDROLOGY AND WATER RESOURCES ENGINEERING265CONSTUCTION PLANNING AND EQUIPMENT266ELECTROMAGNETIC THEORY AND APPLICATIONS267ANALYSIS OF STRUTURES268DESIGN OF REINFORCED CONCRETE269THEORY OF STRUCTURE270THEORY OF STRUCTURE271THE THEORY OF MACHINE272THE THEORY OF MACHINE273MECHANICES OF FLUIDS274DESTRIPTIVE DEFINITIONS275IRRIGTION PRACTICE AND DESIGN276REINFORCED CONCERTE DESIGNERS HANDBOOK277FUNDAMENTAL ENGINEERING GEOLOGY278IRRIGATION PRACTICES AND DESIGN279IRRIGATION PRACTICES AND DESIGN	254	DESIGN OF RAINFORCED CONCRETE STRUCUTRE
257SURVEING ATB258SURVEING ATB259SURVEING ATB260MANAGEMENT SYSTEM261MINI REFRESHER MANAGMEENT OF SYSTEM262BUILDING CONSTRUCTION263DESIGN OF STEEL STRUCUTRE264HYDROLOGY AND WATER RESOURCES ENGINEERING265CONSTUCTION PLANNING AND EQUIPMENT266ELECTROMAGNETIC THEORY AND APPLICATIONS267ANALYSIS OF STRUTURES268DESIGN OF REINFORCED CONCRETE269THEORY OF STRUCTURE270THEORY OF STRUCTURE271THE THEORY OF MACHINE272THE THEORY OF MACHINE273MECHANICES OF FLUIDS274DESTRIPTIVE DEFINITIONS275IRRIGTION PRACTICE AND DESIGN276REINFORCED CONCRETE DESIGNERS HANDBOOK277FUNDAMENTAL ENGINEERING GEOLOGY278IRRIGATION PRACTICES AND DESIGN279IRRIGATION PRACTICES AND DESIGN	255	DESIGN OF RAINFORCED CONCRETE STRUCUTRE
258SURVEING ATB259SURVEING ATB260MANAGEMENT SYSTEM261MINI REFRESHER MANAGMEENT OF SYSTEM262BUILDING CONSTRUCTION263DESIGN OF STEEL STRUCUTRE264HYDROLOGY AND WATER RESOURCES ENGINEERING265CONSTUCTION PLANNING AND EQUIPMENT266ELECTROMAGNETIC THEORY AND APPLICATIONS267ANALYSIS OF STRUTURES268DESIGN OF REINFORCED CONCRETE269THEORY OF STRUCTURE270THEORY OF STRUCTURE271THE THEORY OF MACHINE272THE THEORY OF MACHINE273MECHANICES OF FLUIDS274DESTRIPTIVE DEFINITIONS275IRRIGTION PRACTICE AND DESIGN276REINFORCED CONCRETE DESIGNERS HANDBOOK277FUNDAMENTAL ENGINEERING GEOLOGY278IRRIGATION PRACTICES AND DESIGN279IRRIGATION PRACTICES AND DESIGN	256	SURVEING ATB
259SURVEING ATB260MANAGEMENT SYSTEM261MINI REFRESHER MANAGMEENT OF SYSTEM262BUILDING CONSTRUCTION263DESIGN OF STEEL STRUCUTRE264HYDROLOGY AND WATER RESOURCES ENGINEERING265CONSTUCTION PLANNING AND EQUIPMENT266ELECTROMAGNETIC THEORY AND APPLICATIONS267ANALYSIS OF STRUTURES268DESIGN OF REINFORCED CONCRETE269THEORY OF STRUCTURE270THEORY OF STRUCTURE271THE THEORY OF MACHINE272THE THEORY OF MACHINE273MECHANICES OF FLUIDS274DESTRIPTIVE DEFINITIONS275IRRIGTION PRACTICE AND DESIGN276REINFORCED CONCERETE DESIGNERS HANDBOOK277FUNDAMENTAL ENGINEERING GEOLOGY278IRRIGATION PRACTICES AND DESIGN279IRRIGATION PRACTICES AND DESIGN	257	SURVEING ATB
260MANAGEMENT SYSTEM261MINI REFRESHER MANAGMEENT OF SYSTEM262BUILDING CONSTRUCTION263DESIGN OF STEEL STRUCUTRE264HYDROLOGY AND WATER RESOURCES ENGINEERING265CONSTUCTION PLANNING AND EQUIPMENT266ELECTROMAGNETIC THEORY AND APPLICATIONS267ANALYSIS OF STRUTURES268DESIGN OF REINFORCED CONCRETE269THEORY OF STRUCTURE270THEORY OF STRUCTURE271THE THEORY OF MACHINE272THE THEORY OF MACHINE273MECHANICES OF FLUIDS274DESTRIPTIVE DEFINITIONS275IRRIGTION PRACTICE AND DESIGN276REINFORCED CONCERTE DESIGNERS HANDBOOK277FUNDAMENTAL ENGINEERING GEOLOGY278IRRIGATION PRACTICES AND DESIGN279IRRIGATION PRACTICES AND DESIGN	258	SURVEING ATB
261MINI REFRESHER MANAGMEENT OF SYSTEM262BUILDING CONSTRUCTION263DESIGN OF STEEL STRUCUTRE264HYDROLOGY AND WATER RESOURCES ENGINEERING265CONSTUCTION PLANNING AND EQUIPMENT266ELECTROMAGNETIC THEORY AND APPLICATIONS267ANALYSIS OF STRUTURES268DESIGN OF REINFORCED CONCRETE269THEORY OF STRUCTURE270THEORY OF STRUCTURE271THE THEORY OF MACHINE272THE THEORY OF MACHINE273MECHANICES OF FLUIDS274DESTRIPTIVE DEFINITIONS275IRRIGTION PRACTICE AND DESIGN276REINFORCED CONCERETE DESIGNERS HANDBOOK277FUNDAMENTAL ENGINEERING GEOLOGY278IRRIGATION PRACTICES AND DESIGN279IRRIGATION PRACTICES AND DESIGN	259	SURVEING ATB
262BUILDING CONSTRUCTION263DESIGN OF STEEL STRUCUTRE264HYDROLOGY AND WATER RESOURCES ENGINEERING265CONSTUCTION PLANNING AND EQUIPMENT266ELECTROMAGNETIC THEORY AND APPLICATIONS267ANALYSIS OF STRUTURES268DESIGN OF REINFORCED CONCRETE269THEORY OF STRUCTURE270THEORY OF STRUCTURE271THE THEORY OF MACHINE272THE THEORY OF MACHINE273MECHANICES OF FLUIDS274DESTRIPTIVE DEFINITIONS275IRRIGTION PRACTICE AND DESIGN276REINFORCED CONCERETE DESIGNERS HANDBOOK277FUNDAMENTAL ENGINEERING GEOLOGY278IRRIGATION PRACTICES AND DESIGN	260	MANAGEMENT SYSTEM
263DESIGN OF STEEL STRUCUTRE264HYDROLOGY AND WATER RESOURCES ENGINEERING265CONSTUCTION PLANNING AND EQUIPMENT266ELECTROMAGNETIC THEORY AND APPLICATIONS267ANALYSIS OF STRUTURES268DESIGN OF REINFORCED CONCRETE269THEORY OF STRUCTURE270THEORY OF STRUCTURE271THE THEORY OF MACHINE272THE THEORY OF MACHINE273MECHANICES OF FLUIDS274DESTRIPTIVE DEFINITIONS275IRRIGTION PRACTICE AND DESIGN276REINFORCED CONCERETE DESIGNERS HANDBOOK277FUNDAMENTAL ENGINEERING GEOLOGY278IRRIGATION PRACTICES AND DESIGN	261	MINI REFRESHER MANAGMEENT OF SYSTEM
264HYDROLOGY AND WATER RESOURCES ENGINEERING265CONSTUCTION PLANNING AND EQUIPMENT266ELECTROMAGNETIC THEORY AND APPLICATIONS267ANALYSIS OF STRUTURES268DESIGN OF REINFORCED CONCRETE269THEORY OF STRUCTURE270THEORY OF STRUCTURE271THE THEORY OF MACHINE272THE THEORY OF MACHINE273MECHANICES OF FLUIDS274DESTRIPTIVE DEFINITIONS275IRRIGTION PRACTICE AND DESIGN276REINFORCED CONCERETE DESIGNERS HANDBOOK277FUNDAMENTAL ENGINEERING GEOLOGY278IRRIGATION PRACTICES AND DESIGN	262	BUILDING CONSTRUCTION
265CONSTUCTION PLANNING AND EQUIPMENT266ELECTROMAGNETIC THEORY AND APPLICATIONS267ANALYSIS OF STRUTURES268DESIGN OF REINFORCED CONCRETE269THEORY OF STRUCTURE270THEORY OF STRUCTURE271THE THEORY OF MACHINE272THE THEORY OF MACHINE273MECHANICES OF FLUIDS274DESTRIPTIVE DEFINITIONS275IRRIGTION PRACTICE AND DESIGN276REINFORCED CONCERETE DESIGNERS HANDBOOK277FUNDAMENTAL ENGINEERING GEOLOGY278IRRIGATION PRACTICES AND DESIGN279IRRIGATION PRACTICES AND DESIGN	263	DESIGN OF STEEL STRUCUTRE
266ELECTROMAGNETIC THEORY AND APPLICATIONS267ANALYSIS OF STRUTURES268DESIGN OF REINFORCED CONCRETE269THEORY OF STRUCTURE270THEORY OF STRUCTURE271THE THEORY OF MACHINE272THE THEORY OF MACHINE273MECHANICES OF FLUIDS274DESTRIPTIVE DEFINITIONS275IRRIGTION PRACTICE AND DESIGN276REINFORCED CONCERETE DESIGNERS HANDBOOK277FUNDAMENTAL ENGINEERING GEOLOGY278IRRIGATION PRACTICES AND DESIGN279IRRIGATION PRACTICES AND DESIGN	264	HYDROLOGY AND WATER RESOURCES ENGINEERING
267ANALYSIS OF STRUTURES268DESIGN OF REINFORCED CONCRETE269THEORY OF STRUCTURE270THEORY OF STRUCTURE271THE THEORY OF MACHINE272THE THEORY OF MACHINE273MECHANICES OF FLUIDS274DESTRIPTIVE DEFINITIONS275IRRIGTION PRACTICE AND DESIGN276REINFORCED CONCERETE DESIGNERS HANDBOOK277FUNDAMENTAL ENGINEERING GEOLOGY278IRRIGATION PRACTICES AND DESIGN279IRRIGATION PRACTICES AND DESIGN	265	CONSTUCTION PLANNING AND EQUIPMENT
268DESIGN OF REINFORCED CONCRETE269THEORY OF STRUCTURE270THEORY OF STRUCTURE271THE THEORY OF MACHINE272THE THEORY OF MACHINE273MECHANICES OF FLUIDS274DESTRIPTIVE DEFINITIONS275IRRIGTION PRACTICE AND DESIGN276REINFORCED CONCERETE DESIGNERS HANDBOOK277FUNDAMENTAL ENGINEERING GEOLOGY278IRRIGATION ENGINEERING279IRRIGATION PRACTICES AND DESIGN	266	ELECTROMAGNETIC THEORY AND APPLICATIONS
269THEORY OF STRUCTURE270THEORY OF STRUCTURE271THE THEORY OF MACHINE272THE THEORY OF MACHINE273MECHANICES OF FLUIDS274DESTRIPTIVE DEFINITIONS275IRRIGTION PRACTICE AND DESIGN276REINFORCED CONCERETE DESIGNERS HANDBOOK277FUNDAMENTAL ENGINEERING GEOLOGY278IRRIGATION ENGINEERING279IRRIGATION PRACTICES AND DESIGN	267	ANALYSIS OF STRUTURES
270THEORY OF STRUCTURE271THE THEORY OF MACHINE272THE THEORY OF MACHINE273MECHANICES OF FLUIDS274DESTRIPTIVE DEFINITIONS275IRRIGTION PRACTICE AND DESIGN276REINFORCED CONCERETE DESIGNERS HANDBOOK277FUNDAMENTAL ENGINEERING GEOLOGY278IRRIGATION ENGINEERING279IRRIGATION PRACTICES AND DESIGN	268	DESIGN OF REINFORCED CONCRETE
271THE THEORY OF MACHINE272THE THEORY OF MACHINE273MECHANICES OF FLUIDS274DESTRIPTIVE DEFINITIONS275IRRIGTION PRACTICE AND DESIGN276REINFORCED CONCERETE DESIGNERS HANDBOOK277FUNDAMENTAL ENGINEERING GEOLOGY278IRRIGATION ENGINEERING279IRRIGATION PRACTICES AND DESIGN	269	THEORY OF STRUCTURE
272THE THEORY OF MACHINE273MECHANICES OF FLUIDS274DESTRIPTIVE DEFINITIONS275IRRIGTION PRACTICE AND DESIGN276REINFORCED CONCERETE DESIGNERS HANDBOOK277FUNDAMENTAL ENGINEERING GEOLOGY278IRRIGATION ENGINEERING279IRRIGATION PRACTICES AND DESIGN	270	THEORY OF STRUCTURE
273MECHANICES OF FLUIDS274DESTRIPTIVE DEFINITIONS275IRRIGTION PRACTICE AND DESIGN276REINFORCED CONCERETE DESIGNERS HANDBOOK277FUNDAMENTAL ENGINEERING GEOLOGY278IRRIGATION ENGINEERING279IRRIGATION PRACTICES AND DESIGN	271	THE THEORY OF MACHINE
274DESTRIPTIVE DEFINITIONS275IRRIGTION PRACTICE AND DESIGN276REINFORCED CONCERETE DESIGNERS HANDBOOK277FUNDAMENTAL ENGINEERING GEOLOGY278IRRIGATION ENGINEERING279IRRIGATION PRACTICES AND DESIGN	272	THE THEORY OF MACHINE
275IRRIGTION PRACTICE AND DESIGN276REINFORCED CONCERETE DESIGNERS HANDBOOK277FUNDAMENTAL ENGINEERING GEOLOGY278IRRIGATION ENGINEERING279IRRIGATION PRACTICES AND DESIGN	273	MECHANICES OF FLUIDS
276REINFORCED CONCERETE DESIGNERS HANDBOOK277FUNDAMENTAL ENGINEERING GEOLOGY278IRRIGATION ENGINEERING279IRRIGATION PRACTICES AND DESIGN	274	DESTRIPTIVE DEFINITIONS
277FUNDAMENTAL ENGINEERING GEOLOGY278IRRIGATION ENGINEERING279IRRIGATION PRACTICES AND DESIGN	275	IRRIGTION PRACTICE AND DESIGN
278IRRIGATION ENGINEERING279IRRIGATION PRACTICES AND DESIGN	276	REINFORCED CONCERETE DESIGNERS HANDBOOK
279 IRRIGATION PRACTICES AND DESIGN	277	FUNDAMENTAL ENGINEERING GEOLOGY
	278	IRRIGATION ENGINEERING
280 PRESTRESS CONCRETE DESIGNERS	279	IRRIGATION PRACTICES AND DESIGN
	280	PRESTRESS CONCRETE DESIGNERS
281 REINFORCED CONCRETE	281	REINFORCED CONCRETE

282	IRRIGATION PRACTICE AND DESIGN
283	PRESTRES CONCERTE STRUCUTRE
284	IRRIGATION
285	SEWERAGE AND SEWAGE TREATMENT
286	DESIGN OF PRESTRESSED CONCRETE STRUCUTRES
287	APPLIED MECHANICS
288	PLAIN REINFORCED CONCRETE
289	STEEL STRUCUTRE
290	FUNDAMENTAL ENGINEERING GEOLOGY
291	SURVEYING AND LEVELLING
292	CIVIL ENGINEERING MATERIALS AND CONST. PRACTICES
293	WATER PROOFING TECHNOLOGY THEORY AND PRACTICE
294	PRESTRESSED CONCRETE STRUCUTRES
295	ELEMENTARY DESIGN OF STEEL STRUCTURES
296	SURVEYING AND LEVELLING
297	RAILWY TRACK
298	MANUAL OF HIGHWAY ENGINEERING
299	IRRIGATION PRACTICE AND DESIGN VOL I - II
300	IRRIGATION VOL V
301	WATER SUPPLY SEMITARY ENGINEERING
302	ELEMENTARY THEORY OF STRUCUTRES
303	MODERN MANUFACTURING FORMULA
304	OXFORD DICTIONARY
305	SURVEYING & LEVELLING II
306	REINFORCED CONCRETE
307	NATIONAL BUILDING CODE OF INDIA 1970
308	CONSTRUCTION AND FOUNDTAION ENGINEERING
309	CONSTRUCTION AND FOUNDTAION ENGINEERING
310	HANDBOOK OF BUILDING CONSTRUCTION VOL - I
311	HANDBOOK OF BUILDING CONSTRUCTION VOL - I
312	PLANE AND GEODETIC SURVEING
313	PLANE AND GEODETIC SURVEING
314	WELDED STEEL STRUCTURE
315	WELDED STRUCTURE STEEL WORK
316	PRESTRESSED CONCRETE STRUCUTRES
317	FLEMING BROS
318	STRESES IN FRAMED STRUUTRES
319	456 PRACTICE FOR PLAIN AND REINFORCED CONCRETE
320	456 PRACTICE FOR PLAIN AND REINFORCED CONCRETE
321	800 STRUCUTRAL STED IN GENERAL BUILDING
322	REINFORCED CONCRETE DESIGN HANDBOOK

323	INFLUENCE UMES FOR THRUST AND BENDING MOMENTS
324	INFLUENCE UMES FOR THRUST AND BENDING MOMENTS
325	INFLUENCE UMES FOR THRUST AND BENDING MOMENTS
326	JACKSONS GEOMERTIRCLA AND ENGINEERING DRAWING
327	SIMPLIFIED DESIGN OF STRUCTURE STED
328	QUANTITY SURVEY FOR BILDING
329	POPULAR OXFORD ENEYCLOPAEDIC ILLUSTRATED DICITIONARY
330	CONSTRUCTION FOUNDATION ENGINEERING
331	PLAIN AND REINFORCED CONCERTE
332	INDIAN PRACTICL CIVIL ENGINEERING HAND BOOK
333	ENGINEERING DRAWINGS AND GRAPHICS
334	ADVANCED ENGINEERING MATHEMATIS
335	THEORY OF MACHINES
336	ESSENTIAL OF MANAGEMET
337	FOUNDRY ENGINEERING
338	CONSTRUCTION TECHONOLOGY
339	CONSTRUCTION TECHONOLOGY
340	CONSTRUCTION TECHONOLOGY
341	CONTROL ENGINEERING
342	ADVANCE ENGINEERING MATHE
343	ADVANCE ENGINEERING MATHE
344	ENGINEERING MATHEMATICS
345	SUPERCONDUCTING ROTATING ELECTRICAL MACHINES
346	ELEMENTS OF SOM
347	INTRODUCTORY METHODS OF NUMERICAL ANALYSIS
348	ROADS RAILWAYS BRIDGES AND TUNNELS ENGG.
349	ENGINEERING FLUID MECHANICS
350	ESTIMATING AND COSTING IN CIVIL ENGG.
351	INTRODUCTORY METHODS OF NUMERICAL ANALYSIS
352	INTRODUCTORY METHODS OF NUMERICAL ANALYSIS
353	WATER RESSOURCES SYSTEMS
354	CIVIL ENGG OBJECTIVE TYPE
355	BRIDGE INSPECTORS HANDBOOK
356	HIGHWAY ENGINEERING
357	EARTH MANUAL
358	CONCRETE MANUAL
359	CIVIL ENGINEERING DRAWINGS
360	WATER SUPPLY ENGINEERING
361	HYDRAULIC WITH WORKED EXAMPLES
362	STEEL STRUCTURES
363	CIVIL ENGINEERING (OBJECTIVE)

364 PLAIN REINFORCED CONCRETE 365 PLAIN REINFORCED CONCRETE 366 HYDRAULIC ITS APPLICATIONS 367 ARCH DESIGN SIMPLIFIED 368 NATIONAL BUILDING CODE OF INDIA 369 WATER SUPPLY AND SAINTARY ENGG. 370 THEORY OF STRUCUTRES 371 BUILDING MALARIATS FROM INDIA 372 THEORY OF STRUCUTRE 373 ELEMENT OF STRUCUTRE 374 ELEMENT OF STRUCUTRE 375 MANAGEMENT SYSTEM 376 MANAGEMENT SYSTEM 377 ANALYSIS OF STATIONALLY INDITERMINUTE STRUCUTRES 378 HYDRAULICS 379 REMOTE CONTROL SYSTEMS 380 PROCEEDINGS SEMINAR ON AIR POLLUTION CONTROL 381 ESTIMATING AND COSTING IN CIVIL DRAWINGS 382 BUILDING CONSTRUCTION 383 BUILDING CONSTRUCTION 384 SOIL MECHANICS IN ENG. PRACTICE 385 PRESTRESSED CONCRETE 386 ENGINEERING MATERIAL 387 ENGINEERING MATERIAL 388 CONCRETE ROADS DESIGN 391 THERMODYNAMICS </th <th></th> <th></th>		
366 HYDRAULIC ITS APPLICATIONS 367 ARCH DESIGN SIMPLIFIED 388 NATIONAL BUILDING CODE OF INDIA 369 WATER SUPPLY AND SAINTARY ENGG. 370 THEORY OF STRUCUTRES 371 BUILDING MALARIATS FROM INDIA 372 THEORY OF STRUCUTRE 373 ELEMENT OF STEL STRUCUTRE 374 ELEMENT OF STELS TRUCUTRE 375 LOSING GROUND 376 MANAGEMENT SYSTEM 377 ANALYSIS OF STATIONALLY INDITERMINUTE STRUCUTRES 378 HYDRAULICS 379 REMOTE CONTROL SYSTEMS 380 PROCEEDINGS SEMINAR ON AIR POLLUTION CONTROL 381 ESTIMATING AND COSTING IN CIVIL DRAWINGS 382 BUILDING CONSTRUCTION 383 BUILDING CONSTRUCTION 384 SOIL MECHANICS IN ENGG. PRACTICE 385 PRESTRESSED CONCRETE 386 ENGINEERING MATERIAL 387 ENGINEERING MATERIAL 388 CONCRETE ROADS DESIGN 3890 RAILWAY ENGINEERING 391 THERMODTYNAMICS 392 PRESTRESSED CONCRETE STRUCTURE <td>364</td> <td>PLAIN REINFORCED CONCRETE</td>	364	PLAIN REINFORCED CONCRETE
367 ARCH DESIGN SIMPLIFIED 368 NATIONAL BUILDING CODE OF INDIA 369 WATER SUPPLY AND SAINTARY ENGG. 370 THEORY OF STRUCUTRES 371 BUILDING MALARIATS FROM INDIA 372 THEORY OF STRUCUTRE 373 ELEMENT OF STELL STRUCUTRE 374 ELEMENT OF STELL STRUCUTRE 375 LOSING GROUND 376 MANAGEMENT SYSTEM 377 ANALYSIS OF STATIONALLY INDITERMINUTE STRUCUTRES 378 HYDRAULICS 379 REMOTE CONTROL SYSTEMS 380 PROCEEDINGS SEMINAR ON AIR POLLUTION CONTROL 381 ESTIMATING AND COSTING IN CIVIL DRAWINGS 382 BUILDING CONSTRUCTION 383 BUILDING CONSTRUCTION 384 SOIL MECHANICS IN ENGG. PRACTICE 385 PRESTRESSED CONCRETE 386 ENGINEERING MATERIAL 387 ENGINEERING MATERIAL 388 CONCRETE ROADS DESIGN 389 ENGINEERING MATERIAL 390 RAILWAY ENGINEERING 391 THERMODYNAMICS 392 PRESTRESSED CONCRETE STRUCTURE	365	PLAIN REINFORCED CONCRETE
368 NATIONAL BUILDING CODE OF INDIA 369 WATER SUPPLY AND SAINTARY ENGG. 370 THEORY OF STRUCUTRES 371 BUILDING MALARIATS FROM INDIA 372 THEORY OF STRUCUTRE 373 ELEMENT OF STELE STRUCUTRE 374 ELEMENT OF STELE STRUCUTRE 375 LOSING GROUND 376 MANAGEMENT SYSTEM 377 ANALYSIS OF STATIONALLY INDITERMINUTE STRUCUTRES 378 HYDRAULICS 379 REMOTE CONTROL SYSTEMS 380 PROCEEDINGS SEMINAR ON AIR POLLUTION CONTROL 381 ESTIMATING AND COSTING IN CIVIL DRAWINGS 382 BUILDING CONSTRUCTION 384 SOIL MECHANICS IN ENGG. PRACTICE 385 PRESTRESSED CONCRETE 386 ENGINEERING MATERIAL 387 ENGINEERING MATERIAL 388 CONCRETE ROADS DESIGN 389 ENGINEERING MATERIAL 390 RAILWAY ENGINEERING 391 THERMODYNAMICS 392 PRESTRESSED CONCRETE STRUCTURE 393 ATB WATER SUPPLY AND SANITARY ENGINEERING 391 THERMODYNAMI	366	HYDRAULIC ITS APPLICATIONS
369WATER SUPPLY AND SAINTARY ENGG.370THEORY OF STRUCUTRES371BUILDING MALARIATS FROM INDIA372THEORY OF STRUCUTRE373ELEMENT OF STELL STRUCUTRE374ELEMENT OF STELL STRUCUTRE375LOSING GROUND376MANAGEMENT SYSTEM377ANALYSIS OF STATIONALLY INDITERMINUTE STRUCUTRES378HYDRAULICS379REMOTE CONTROL SYSTEMS380PROCEEDINGS SEMINAR ON AIR POLLUTION CONTROL381ESTIMATING AND COSTING IN CIVIL DRAWINGS382BUILDING CONSTRUCTION383BUILDING CONSTRUCTION384SOIL MECHANICS IN ENGG. PRACTICE385PRESTRESSED CONCRETE386ENGINEERING MATERIAL387ENGINEERING MATERIAL388CONCRETE ROADS DESIGN390RAILWAY ENGINEERING391THERMODYNAMICS392PRESTRESSED CONCRETE STRUCTURE393ATB WATER SUPPLY AND SANITARY ENGINEERING394WATER SUPPLY AND SANITARY ENGINEERING395WATER SUPPLY AND SANITARY ENGINEERING396WATER SUPPLY AND SANITARY ENGINEERING397WATER RESOURCES SYSTEM398WATER RESOURCES SYSTEM HAND BOOK399WATER RESOURCES SYSTEM HAND BOOK <trt>399WATER</trt>	367	ARCH DESIGN SIMPLIFIED
370 THEORY OF STRUCUTRES 371 BUILDING MALARIATS FROM INDIA 372 THEORY OF STRUCUTRE 373 ELEMENT OF STEULS STRUCUTRE 374 ELEMENT OF STEULS STRUCUTRE 375 LOSING GROUND 376 MANAGEMENT SYSTEM 377 ANALYSIS OF STATIONALLY INDITERMINUTE STRUCUTRES 378 HYDRAULICS 379 REMOTE CONTROL SYSTEMS 380 PROCEEDINGS SEMINAR ON AIR POLLUTION CONTROL 381 ESTIMATING AND COSTING IN CIVIL DRAWINGS 382 BUILDING CONSTRUCTION 384 SOIL MECHANICS IN ENGG. PRACTICE 385 PRESTRESSED CONCRETE 386 ENGINEERING MATERIAL 387 ENGINEERING MATERIAL 388 CONCRETE ROADS DESIGN 389 ENGINEERING MATERIAL 390 RAILWAY ENGINEERING 391 THERMODYNAMICS 392 PRESTRESSED CONCRETE STRUCTURE 393 ATB WATER SUPPLY AND SANITARY ENGINEERING 394 WATER SUPPLY AND ASANITARY ENGINEERING 395 WATER SUPPLY AND MASTE DISPOSAL 396 WAT	368	NATIONAL BUILDING CODE OF INDIA
371 BUILDING MALARIATS FROM INDIA 372 THEORY OF STRUCUTRE 373 ELEMENT OF STEEL STRUCUTRE 374 ELEMENT OF REINFORCED CEMENT CONCRETE 375 LOSING GROUND 376 MANAGEMENT SYSTEM 377 ANALYSIS OF STATIONALLY INDITERMINUTE STRUCUTRES 378 HYDRAULICS 379 REMOTE CONTROL SYSTEMS 380 PROCEEDINGS SEMINAR ON AIR POLLUTION CONTROL 381 ESTIMATING AND COSTING IN CIVIL DRAWINGS 382 BUILDING CONSTRUCTION 384 SOIL MECHANICS IN ENGG. PRACTICE 385 PRESTRESSED CONCRETE 386 ENGINEERING MATERIAL 387 ENGINEERING MATERIAL 388 CONCRETE ROADS DESIGN 389 ENGINEERING MATERIAL 380 RAILWAY ENGINEERING 391 THERMODYNAMICS 392 PRESTRESSED CONCRETE STRUCTURE 393 ATB WATER SUPPLY AND SANITARY ENGINEERING 394 WATER SUPPLY AND SANITARY ENGINEERING 395 WATER RESOURCES SYSTEM 396 WATER RESOURCES SYSTEM 397 WA	369	WATER SUPPLY AND SAINTARY ENGG.
372THEORY OF STRUCUTRE373ELEMENT OF STEEL STRUCUTRE374ELEMENT OF REINFORCED CEMENT CONCRETE375LOSING GROUND376MANAGEMENT SYSTEM377ANALYSIS OF STATIONALLY INDITERMINUTE STRUCUTRES378HYDRAULICS379REMOTE CONTROL SYSTEMS380PROCEEDINGS SEMINAR ON AIR POLLUTION CONTROL381ESTIMATING AND COSTING IN CIVIL DRAWINGS382BUILDING CONSTRUCTION383BUILDING CONSTRUCTION384SOIL MECHANICS IN ENGG. PRACTICE385PRESTRESSED CONCRETE386ENGINEERING MATERIAL387ENGINEERING MATERIAL388CONCRETE ROADS DESIGN389ENGINEERING MATERIALS390RALLWAY ENGINEERING391THERMODYNAMICS392PRESTRESSED CONCRETE STRUCTURE393ATB WATER SUPPLY AND SANITARY ENGINEERING394WATER SUPPLY AND MASTE DISPOSAL395WATER SUPPLY AND SANITARY ENGINEERING396WATER RESOURCES SYSTEM397WATER RESOURCES SYSTEM HAND BOOK398WATER RESOURCES SYSTEM HAND BOOK399WATER RESOURCES SYSTEM HAND BOOK399WATER RESOURCES SYSTEM HAND BOOK391STRCUTURE DESIGN OF MULTI STOREYED BUILDING402ENGINEERING AND ANITARY ENGINEERING403CIVIL ENGINEERING AND MATERIALS AND CONSTRUCTION PRACTICES	370	THEORY OF STRUCUTRES
373ELEMENT OF STEEL STRUCUTRE374ELEMENT OF REINFORCED CEMENT CONCRETE375LOSING GROUND376MANAGEMENT SYSTEM377ANALYSIS OF STATIONALLY INDITERMINUTE STRUCUTRES378HYDRAULICS379REMOTE CONTROL SYSTEMS380PROCEEDINGS SEMINAR ON AIR POLLUTION CONTROL381ESTIMATING AND COSTING IN CIVIL DRAWINGS382BUILDING CONSTRUCTION383BUILDING CONSTRUCTION384SOIL MECHANICS IN ENGG. PRACTICE385PRESTRESSED CONCRETE386ENGINEERING MATERIAL387ENGINEERING MATERIAL388CONCRETE ROADS DESIGN390RAILWAY ENGINEERING391THERMODYNAMICS392PRESTRESSED CONCRETE STRUCTURE393ATB WATER SUPPLY AND SANITARY ENGINEERING394WATER SUPPLY AND SANITARY ENGINEERING395WATER SUPPLY AND WASTE DISPOSAL396WATER RESOURCES SYSTEM397WATER RESOURCES SYSTEM HAND BOOK398WATER RESOURCES SYSTEM MAND SANITARY ENGINEERING399WATER RESOURCES SYSTEM MAND SANITARY ENGINEERING394WATER RESOURCES SYSTEM MAND SANITARY ENGINEERING395WATER RESOURCES SYSTEM MAND BOOK396WATER RESOURCES SYSTEM MAND SANITARY ENGINEERING397WATER RESOURCES SYSTEM MAND SANITARY ENGINEERING398WATER RESOURCES SYSTEM MAND SANITARY ENGINEERING399WATER RESOURCES SYSTEM MAND SANITARY ENGINEERING390WATER RESOURCES SYSTEM MAND SANITARY ENGINEERING <td>371</td> <td>BUILDING MALARIATS FROM INDIA</td>	371	BUILDING MALARIATS FROM INDIA
374ELEMENT OF REINFORCED CEMENT CONCRETE375LOSING GROUND376MANAGEMENT SYSTEM377ANALYSIS OF STATIONALLY INDITERMINUTE STRUCUTRES378HYDRAULICS379REMOTE CONTROL SYSTEMS380PROCEEDINGS SEMINAR ON AIR POLLUTION CONTROL381ESTIMATING AND COSTING IN CIVIL DRAWINGS382BUILDING CONSTRUCTION383BUILDING CONSTRUCTION384SOIL MECHANICS IN ENGG. PRACTICE385PRESTRESSED CONCRETE386ENGINEERING MATERIAL387ENGINEERING MATERIAL388CONCRETE ROADS DESIGN390RAILWAY ENGINEERING391THERMODYNAMICS392PRESTRESSED CONCRETE STRUCTURE393ATB WATER SUPPLY AND SANITARY ENGINEERING394WATER SUPPLY AND SANITARY ENGINEERING395WATER SUPPLY AND SANITARY ENGINEERING396WATER RESOURCES SYSTEM397WATER RESOURCES SYSTEM398WATER RESOURCES SYSTEM399WATER RESOURCES SYSTEM399WATER SUPPLY AND SANITARY ENGINEERING391WATER RESOURCES SYSTEM392WATER RESOURCES SYSTEM393WATER RESOURCES SYSTEM394WATER SUPPLY AND SANITARY ENGINEERING395WATER RESOURCES SYSTEM396WATER SUPPLY AND SANITARY ENGINEERING397WATER RESOURCES SYSTEM398WATER RESOURCES SYSTEM HAND BOOK399WATER RESOURCES ON STEM391STRCUTURE DESIGN OF MULTI STOREYED BUILD	372	THEORY OF STRUCUTRE
375LOSING GROUND376MANAGEMENT SYSTEM377ANALYSIS OF STATIONALLY INDITERMINUTE STRUCUTRES378HYDRAULICS379REMOTE CONTROL SYSTEMS380PROCEEDINGS SEMINAR ON AIR POLLUTION CONTROL381ESTIMATING AND COSTING IN CIVIL DRAWINGS382BUILDING CONSTRUCTION383BUILDING CONSTRUCTION384SOIL MECHANICS IN ENGG. PRACTICE385PRESTRESSED CONCRETE386ENGINEERING MATERIAL387ENGINEERING MATERIAL388CONCRETE ROADS DESIGN390RAILWAY ENGINEERING391THERMODYNAMICS392PRESTRESSED CONCRETE STRUCTURE393ATB WATER SUPPLY AND SANITARY ENGINEERING394WATER SUPPLY AND SANITARY ENGINEERING395WATER SUPPLY AND WASTE DISPOSAL396WATER RESOURCES SYSTEM397WATER RESOURCES SYSTEM398WATER RESOURCES SYSTEM399WATER RESOURCES SYSTEM391STRCUTURE DESIGN OF MULTI STOREYED BUILDING400WATER YEAR BOOK401STRCUTURE DESIGN OF MULTI STOREYED BUILDING402ENGINEERING AND MATERIALS AND CONSTRUCTION PRACTICES	373	ELEMENT OF STEEL STRUCUTRE
376MANAGEMENT SYSTEM377ANALYSIS OF STATIONALLY INDITERMINUTE STRUCUTRES378HYDRAULICS379REMOTE CONTROL SYSTEMS380PROCEEDINGS SEMINAR ON AIR POLLUTION CONTROL381ESTIMATING AND COSTING IN CIVIL DRAWINGS382BUILDING CONSTRUCTION383BUILDING CONSTRUCTION384SOIL MECHANICS IN ENGG. PRACTICE385PRESTRESSED CONCRETE386ENGINEERING MATERIAL387ENGINEERING MATERIAL388CONCRETE ROADS DESIGN390RAILWAY ENGINEERING391THERMODYNAMICS392PRESTRESSED CONCRETE STRUCTURE393ATB WATER SUPPLY AND SANITARY ENGINEERING394WATER SUPPLY AND WASTE DISPOSAL395WATER RESOURCES SYSTEM397WATER RESOURCES SYSTEM398WATER RESOURCES SYSTEM399WATER RESOURCES SYSTEM394WATER RESOURCES SYSTEM395WATER RESOURCES SYSTEM396WATER RESOURCES SYSTEM397WATER RESOURCES SYSTEM398WATER RESOURCES SYSTEM399WATER RESOURCES SYSTEM HAND BOOK399WATER RESOURCES SYSTEM HAND BOOK399WATER RESOURCES SYSTEM HAND BOOK391STRCUTURE DESIGN OF MULTI STOREYED BUILDING402ENGINEERING MANAGEMENT403CIVIL ENGINEERING AND MATERIALS AND CONSTRUCTION PRACTICES	374	ELEMENT OF REINFORCED CEMENT CONCRETE
377ANALYSIS OF STATIONALLY INDITERMINUTE STRUCUTRES378HYDRAULICS379REMOTE CONTROL SYSTEMS380PROCEEDINGS SEMINAR ON AIR POLLUTION CONTROL381ESTIMATING AND COSTING IN CIVIL DRAWINGS382BUILDING CONSTRUCTION383BUILDING CONSTRUCTION384SOIL MECHANICS IN ENGG. PRACTICE385PRESTRESSED CONCRETE386ENGINEERING MATERIAL387ENGINEERING MATERIAL388CONCRETE ROADS DESIGN390RAILWAY ENGINEERING391THERMODYNAMICS392PRESTRESSED CONCRETE STRUCTURE393ATB WATER SUPPLY AND SANITARY ENGINEERING394WATER SUPPLY AND WASTE DISPOSAL396WATER SUPPLY AND WASTE DISPOSAL397WATER RESOURCES SYSTEM398WATER RESOURCES SYSTEM399WATER RESOURCES SYSTEM390WATER RESOURCES SYSTEM391HTRE RESOURCES SYSTEM392WATER RESOURCES SYSTEM393WATER RESOURCES SYSTEM394WATER RESOURCES SYSTEM395WATER RESOURCES SYSTEM396WATER RESOURCES SYSTEM397WATER RESOURCES SYSTEM HAND BOOK399WATER SUPPLY AND SANITARY ENGINEERING400WATER YEAR BOOK401STRCUTURE DESIGN OF MULTI STOREYED BUILDING402ENGINEERING MANAGEMENT403CIVIL ENGINEERING AND MATERIALS AND CONSTRUCTION PRACTICES	375	LOSING GROUND
378HYDRAULICS379REMOTE CONTROL SYSTEMS380PROCEEDINGS SEMINAR ON AIR POLLUTION CONTROL381ESTIMATING AND COSTING IN CIVIL DRAWINGS382BUILDING CONSTRUCTION383BUILDING CONSTRUCTION384SOIL MECHANICS IN ENGG. PRACTICE385PRESTRESSED CONCRETE386ENGINEERING MATERIAL387ENGINEERING MATERIAL388CONCRETE ROADS DESIGN390RAILWAY ENGINEERING391THERMODYNAMICS392PRESTRESSED CONCRETE STRUCTURE393ATB WATER SUPPLY AND SANITARY ENGINEERING394WATER SUPPLY AND WASTE DISPOSAL395WATER RESOURCES SYSTEM396WATER RESOURCES SYSTEM397WATER RESOURCES SYSTEM398WATER RESOURCES SYSTEM HAND BOOK399WATER RESOURCES SYSTEM HAND BOOK399WATER RESOURCES SYSTEM HAND BOOK391STRCUTURE DESIGN OF MULTI STOREYED BUILDING402ENGINEERING AND MATERIALS AND CONSTRUCTION PRACTICES	376	MANAGEMENT SYSTEM
379REMOTE CONTROL SYSTEMS380PROCEEDINGS SEMINAR ON AIR POLLUTION CONTROL381ESTIMATING AND COSTING IN CIVIL DRAWINGS382BUILDING CONSTRUCTION383BUILDING CONSTRUCTION384SOIL MECHANICS IN ENGG. PRACTICE385PRESTRESSED CONCRETE386ENGINEERING MATERIAL387ENGINEERING MATERIAL388CONCRETE ROADS DESIGN390RAILWAY ENGINEERING391THERMODYNAMICS392PRESTRESSED CONCRETE STRUCTURE393ATB WATER SUPPLY AND SANITARY ENGINEERING394WATER SUPPLY AND WASTE DISPOSAL395WATER RESOURCES SYSTEM396WATER RESOURCES SYSTEM HAND BOOK397WATER RESOURCES SYSTEM HAND BOOK399WATER RESOURCES SYSTEM HAND BOOK399WATER RESOURCES SYSTEM HAND BOOK391STRCUTURE DESIGN OF MULTI STOREYED BUILDING402ENGINEERING AND MATERIALS AND CONSTRUCTION PRACTICES	377	ANALYSIS OF STATIONALLY INDITERMINUTE STRUCUTRES
380PROCEEDINGS SEMINAR ON AIR POLLUTION CONTROL381ESTIMATING AND COSTING IN CIVIL DRAWINGS382BUILDING CONSTRUCTION383BUILDING CONSTRUCTION384SOIL MECHANICS IN ENGG. PRACTICE385PRESTRESSED CONCRETE386ENGINEERING MATERIAL387ENGINEERING MATERIAL388CONCRETE ROADS DESIGN389ENGINEERING MATERIALS390RAILWAY ENGINEERING391THERMODYNAMICS392PRESTRESSED CONCRETE STRUCTURE393ATB WATER SUPPLY AND SANITARY ENGINEERING394WATER SUPPLY AND WASTE DISPOSAL395WATER RESOURCES SYSTEM397WATER RESOURCES SYSTEM HAND BOOK399WATER RESOURCES SYSTEM HAND BOOK399WATER RESOURCES SYSTEM HAND BOOK399WATER RESOURCES OF MULTI STOREYED BUILDING400WATER YEAR BOOK401STRCUTURE DESIGN OF MULTI STOREYED BUILDING403CIVIL ENGINEERING AND MATERIALS AND CONSTRUCTION PRACTICES	378	HYDRAULICS
381ESTIMATING AND COSTING IN CIVIL DRAWINGS382BUILDING CONSTRUCTION383BUILDING CONSTRUCTION384SOIL MECHANICS IN ENGG. PRACTICE385PRESTRESSED CONCRETE386ENGINEERING MATERIAL387ENGINEERING MATERIAL388CONCRETE ROADS DESIGN389ENGINEERING MATERIALS390RAILWAY ENGINEERING391THERMODYNAMICS392PRESTRESSED CONCRETE STRUCTURE393ATB WATER SUPPLY AND SANITARY ENGINEERING394WATER SUPPLY ENGINERING395WATER SUPPLY AND WASTE DISPOSAL396WATER RESOURCES SYSTEM397WATER RESOURCES SYSTEM HAND BOOK399WATER RESOURCES SYSTEM HAND BOOK390WATER RESOURCES OF MULTI STOREYED BUILDING400WATER YEAR BOOK401STRCUTURE DESIGN OF MULTI STOREYED BUILDING403CIVIL ENGINEERING AND MATERIALS AND CONSTRUCTION PRACTICES	379	REMOTE CONTROL SYSTEMS
382BUILDING CONSTRUCTION383BUILDING CONSTRUCTION384SOIL MECHANICS IN ENGG. PRACTICE385PRESTRESSED CONCRETE386ENGINEERING MATERIAL387ENGINEERING MATERIAL388CONCRETE ROADS DESIGN389ENGINEERING MATERIALS390RAILWAY ENGINEERING391THERMODYNAMICS392PRESTRESSED CONCRETE STRUCTURE393ATB WATER SUPPLY AND SANITARY ENGINEERING394WATER SUPPLY ENGINERING395WATER SUPPLY AND WASTE DISPOSAL396WATER RESOURCES SYSTEM397WATER RESOURCES SYSTEM398WATER RESOURCES SYSTEM HAND BOOK399WATER RESOURCES SYSTEM HAND BOOK391STRCUTURE DESIGN OF MULTI STOREYED BUILDING400ENGINEERING MANAGEMENT403CIVIL ENGINEERING AND MATERIALS AND CONSTRUCTION PRACTICES	380	PROCEEDINGS SEMINAR ON AIR POLLUTION CONTROL
383BUILDING CONSTRUCTION384SOIL MECHANICS IN ENGG. PRACTICE385PRESTRESSED CONCRETE386ENGINEERING MATERIAL387ENGINEERING MATERIAL388CONCRETE ROADS DESIGN389ENGINEERING MATERIALS390RAILWAY ENGINEERING391THERMODYNAMICS392PRESTRESSED CONCRETE STRUCTURE393ATB WATER SUPPLY AND SANITARY ENGINEERING394WATER SUPPLY ENGINERING395WATER SUPPLY AND WASTE DISPOSAL396WATER RESOURCES SYSTEM397WATER RESOURCES SYSTEM398WATER RESOURCES SYSTEM HAND BOOK399WATER SUPPLY AND SANITARY ENGINEERING400WATER RESOURCES OF MULTI STOREYED BUILDING401STRCUTURE DESIGN OF MULTI STOREYED BUILDING402ENGINEERING AND MATERIALS AND CONSTRUCTION PRACTICES	381	ESTIMATING AND COSTING IN CIVIL DRAWINGS
384SOIL MECHANICS IN ENGG. PRACTICE385PRESTRESSED CONCRETE386ENGINEERING MATERIAL387ENGINEERING MATERIAL388CONCRETE ROADS DESIGN389ENGINEERING MATERIALS390RAILWAY ENGINEERING391THERMODYNAMICS392PRESTRESSED CONCRETE STRUCTURE393ATB WATER SUPPLY AND SANITARY ENGINEERING394WATER SUPPLY ENGINERING395WATER SUPPLY AND WASTE DISPOSAL396WATER RESOURCES SYSTEM397WATER RESOURCES SYSTEM HAND BOOK399WATER SUPPLY AND SANITARY ENGINEERING400WATER SUPPLY AND SANITARY ENGINEERING401STRCUTURE DESIGN OF MULTI STOREYED BUILDING402ENGINEERING MANAGEMENT403CIVIL ENGINEERING AND MATERIALS AND CONSTRUCTION PRACTICES	382	BUILDING CONSTRUCTION
385PRESTRESSED CONCRETE386ENGINEERING MATERIAL387ENGINEERING MATERIAL388CONCRETE ROADS DESIGN389ENGINEERING MATERIALS390RAILWAY ENGINEERING391THERMODYNAMICS392PRESTRESSED CONCRETE STRUCTURE393ATB WATER SUPPLY AND SANITARY ENGINEERING394WATER SUPPLY ENGINERING395WATER SUPPLY AND WASTE DISPOSAL396WATER RESOURCES SYSTEM397WATER RESOURCES SYSTEM HAND BOOK399WATER SUPPLY AND SANITARY ENGINEERING400WATER RESOURCES OF MULTI STOREYED BUILDING402ENGINEERING AND MATERIALS AND CONSTRUCTION PRACTICES	383	BUILDING CONSTRUCTION
386ENGINEERING MATERIAL387ENGINEERING MATERIAL388CONCRETE ROADS DESIGN389ENGINEERING MATERIALS390RAILWAY ENGINEERING391THERMODYNAMICS392PRESTRESSED CONCRETE STRUCTURE393ATB WATER SUPPLY AND SANITARY ENGINEERING394WATER SUPPLY ENGINERING395WATER SUPPLY AND WASTE DISPOSAL396WATER RESOURCES SYSTEM397WATER RESOURCES SYSTEM398WATER RESOURCES SYSTEM HAND BOOK399WATER SUPPLY AND SANITARY ENGINEERING400WATER RESOURCES OF MULTI STOREYED BUILDING401STRCUTURE DESIGN OF MULTI STOREYED BUILDING402ENGINEERING AND MATERIALS AND CONSTRUCTION PRACTICES	384	SOIL MECHANICS IN ENGG. PRACTICE
387ENGINEERING MATERIAL388CONCRETE ROADS DESIGN389ENGINEERING MATERIALS390RAILWAY ENGINEERING391THERMODYNAMICS392PRESTRESSED CONCRETE STRUCTURE393ATB WATER SUPPLY AND SANITARY ENGINEERING394WATER SUPPLY ENGINERING395WATER SUPPLY AND WASTE DISPOSAL396WATER RESOURCES SYSTEM397WATER RESOURCES SYSTEM398WATER RESOURCES SYSTEM HAND BOOK399WATER SUPPLY AND SANITARY ENGINEERING400WATER RESOURCES OF MULTI STOREYED BUILDING401STRCUTURE DESIGN OF MULTI STOREYED BUILDING403CIVIL ENGINEERING AND MATERIALS AND CONSTRUCTION PRACTICES	385	PRESTRESSED CONCRETE
388CONCRETE ROADS DESIGN389ENGINEERING MATERIALS390RAILWAY ENGINEERING391THERMODYNAMICS392PRESTRESSED CONCRETE STRUCTURE393ATB WATER SUPPLY AND SANITARY ENGINEERING394WATER SUPPLY ENGINERING395WATER SUPPLY AND WASTE DISPOSAL396WATER RESOURCES SYSTEM397WATER RESOURCES SYSTEM398WATER RESOURCES SYSTEM HAND BOOK399WATER RESOURCES OF MULTI STOREYED BUILDING400KATER YEAR BOOK401STRCUTURE DESIGN OF MULTI STOREYED BUILDING403CIVIL ENGINEERING AND MATERIALS AND CONSTRUCTION PRACTICES	386	ENGINEERING MATERIAL
389ENGINEERING MATERIALS390RAILWAY ENGINEERING391THERMODYNAMICS392PRESTRESSED CONCRETE STRUCTURE393ATB WATER SUPPLY AND SANITARY ENGINEERING394WATER SUPPLY ENGINERING395WATER SUPPLY AND WASTE DISPOSAL396WATER RESOURCES SYSTEM397WATER RESOURCES SYSTEM398WATER RESOURCES SYSTEM HAND BOOK399WATER SUPPLY AND SANITARY ENGINEERING400WATER SUPPLY AND SANITARY ENGINEERING401STRCUTURE DESIGN OF MULTI STOREYED BUILDING402ENGINEERING MANAGEMENT403CIVIL ENGINEERING AND MATERIALS AND CONSTRUCTION PRACTICES	387	ENGINEERING MATERIAL
390RAILWAY ENGINEERING391THERMODYNAMICS392PRESTRESSED CONCRETE STRUCTURE393ATB WATER SUPPLY AND SANITARY ENGINEERING394WATER SUPPLY ENGINERING395WATER SUPPLY AND WASTE DISPOSAL396WATER RESOURCES SYSTEM397WATER RESOURCES SYSTEM398WATER RESOURCES SYSTEM HAND BOOK399WATER SUPPLY AND SANITARY ENGINEERING400WATER RESOURCES OF MULTI STOREYED BUILDING401STRCUTURE DESIGN OF MULTI STOREYED BUILDING403CIVIL ENGINEERING AND MATERIALS AND CONSTRUCTION PRACTICES	388	CONCRETE ROADS DESIGN
391THERMODYNAMICS392PRESTRESSED CONCRETE STRUCTURE393ATB WATER SUPPLY AND SANITARY ENGINEERING394WATER SUPPLY ENGINERING395WATER SUPPLY AND WASTE DISPOSAL396WATER RESOURCES SYSTEM397WATER RESOURCES SYSTEM398WATER RESOURCES SYSTEM HAND BOOK399WATER SUPPLY AND SANITARY ENGINEERING400WATER SUPPLY AND SANITARY ENGINEERING401STRCUTURE DESIGN OF MULTI STOREYED BUILDING402ENGINEERING MANAGEMENT403CIVIL ENGINEERING AND MATERIALS AND CONSTRUCTION PRACTICES	389	ENGINEERING MATERIALS
392PRESTRESSED CONCRETE STRUCTURE393ATB WATER SUPPLY AND SANITARY ENGINEERING394WATER SUPPLY ENGINERING395WATER SUPPLY AND WASTE DISPOSAL396WATER RESOURCES SYSTEM397WATER RESOURCES SYSTEM398WATER RESOURCES SYSTEM HAND BOOK399WATER SUPPLY AND SANITARY ENGINEERING400WATER SUPPLY AND SANITARY ENGINEERING401STRCUTURE DESIGN OF MULTI STOREYED BUILDING402ENGINEERING MANAGEMENT403CIVIL ENGINEERING AND MATERIALS AND CONSTRUCTION PRACTICES	390	RAILWAY ENGINEERING
393ATB WATER SUPPLY AND SANITARY ENGINEERING394WATER SUPPLY ENGINERING395WATER SUPPLY AND WASTE DISPOSAL396WATER RESOURCES SYSTEM397WATER RESOURCES SYSTEM398WATER RESOURCES SYSTEM HAND BOOK399WATER SUPPLY AND SANITARY ENGINEERING400WATER YEAR BOOK401STRCUTURE DESIGN OF MULTI STOREYED BUILDING402ENGINEERING MANAGEMENT403CIVIL ENGINEERING AND MATERIALS AND CONSTRUCTION PRACTICES	391	THERMODYNAMICS
394WATER SUPPLY ENGINERING395WATER SUPPLY AND WASTE DISPOSAL396WATER RESOURCES SYSTEM397WATER RESOURCES SYSTEM398WATER RESOURCES SYSTEM HAND BOOK399WATER SUPPLY AND SANITARY ENGINEERING400WATER YEAR BOOK401STRCUTURE DESIGN OF MULTI STOREYED BUILDING402ENGINEERING MANAGEMENT403CIVIL ENGINEERING AND MATERIALS AND CONSTRUCTION PRACTICES	392	PRESTRESSED CONCRETE STRUCTURE
395WATER SUPPLY AND WASTE DISPOSAL396WATER RESOURCES SYSTEM397WATER RESOURCES SYSTEM398WATER RESOURCES SYSTEM HAND BOOK399WATER SUPPLY AND SANITARY ENGINEERING400WATER YEAR BOOK401STRCUTURE DESIGN OF MULTI STOREYED BUILDING402ENGINEERING MANAGEMENT403CIVIL ENGINEERING AND MATERIALS AND CONSTRUCTION PRACTICES	393	ATB WATER SUPPLY AND SANITARY ENGINEERING
396WATER RESOURCES SYSTEM397WATER RESOURCES SYSTEM398WATER RESOURCES SYSTEM HAND BOOK399WATER SUPPLY AND SANITARY ENGINEERING400WATER YEAR BOOK401STRCUTURE DESIGN OF MULTI STOREYED BUILDING402ENGINEERING MANAGEMENT403CIVIL ENGINEERING AND MATERIALS AND CONSTRUCTION PRACTICES	394	WATER SUPPLY ENGINERING
397WATER RESOURCES SYSTEM398WATER RESOURCES SYSTEM HAND BOOK399WATER SUPPLY AND SANITARY ENGINEERING400WATER YEAR BOOK401STRCUTURE DESIGN OF MULTI STOREYED BUILDING402ENGINEERING MANAGEMENT403CIVIL ENGINEERING AND MATERIALS AND CONSTRUCTION PRACTICES	395	WATER SUPPLY AND WASTE DISPOSAL
398WATER RESOURCES SYSTEM HAND BOOK399WATER SUPPLY AND SANITARY ENGINEERING400WATER YEAR BOOK401STRCUTURE DESIGN OF MULTI STOREYED BUILDING402ENGINEERING MANAGEMENT403CIVIL ENGINEERING AND MATERIALS AND CONSTRUCTION PRACTICES	396	WATER RESOURCES SYSTEM
399WATER SUPPLY AND SANITARY ENGINEERING400WATER YEAR BOOK401STRCUTURE DESIGN OF MULTI STOREYED BUILDING402ENGINEERING MANAGEMENT403CIVIL ENGINEERING AND MATERIALS AND CONSTRUCTION PRACTICES	397	WATER RESOURCES SYSTEM
400WATER YEAR BOOK401STRCUTURE DESIGN OF MULTI STOREYED BUILDING402ENGINEERING MANAGEMENT403CIVIL ENGINEERING AND MATERIALS AND CONSTRUCTION PRACTICES	398	WATER RESOURCES SYSTEM HAND BOOK
401STRCUTURE DESIGN OF MULTI STOREYED BUILDING402ENGINEERING MANAGEMENT403CIVIL ENGINEERING AND MATERIALS AND CONSTRUCTION PRACTICES	399	WATER SUPPLY AND SANITARY ENGINEERING
402ENGINEERING MANAGEMENT403CIVIL ENGINEERING AND MATERIALS AND CONSTRUCTION PRACTICES	400	WATER YEAR BOOK
403 CIVIL ENGINEERING AND MATERIALS AND CONSTRUCTION PRACTICES	401	STRCUTURE DESIGN OF MULTI STOREYED BUILDING
	402	ENGINEERING MANAGEMENT
404 BASIC CIVIL ENGINEERING	403	CIVIL ENGINEERING AND MATERIALS AND CONSTRUCTION PRACTICES
	404	BASIC CIVIL ENGINEERING

r	T
405	PRINCIPAL OF GEOFORMATIES
406	CONSTRUCTION MANAGEMENT SYSTEMS
407	DESING OF STEEL STRUCTURE
408	ELEMENT OF MATERIAL SCIENCE AND ENGG
409	STRUCUTRAL ANALYSIS
410	SEWERAGE HAND BOOK
411	DESIGN STEEL STRUCUTRE
412	IRRIGATION ENGINEERING
413	REINFORCED CONCRETE DESIGN HANDBOOK
414	DESIGN OF BRIDGE STRUCUTRE
415	THEORY OF STRUCUTRES
416	COMPUTER ARCHITECTURE
417	THEORY OF STRUCTURE
418	THERMODYNAMIS
419	THERMAL ENGINEERING
420	THERMAL SCIENCE AND ENGINEERING
421	MANUFACTURING TECHNOLOGY
422	CIVIL ENGINEERING
423	MECHANICS OF MATERIALS
424	STEEL STRUCTURES
425	INSTROMENTATION DENIAS AND SYSTEMS
426	MECHAONISM AND MACHINE THEORY
427	DESIGN AND MANUFACTURING DESIGN
428	DESIGN AND MANUFACTURING DESIGN
429	HIGHWAY ENGINEERING
430	TREASURE OF RCC DESIGN
431	HYDRAULIC
432	DESING OF REINFORCED CONCRETE STRUCUTRES
433	HANDBOOK FOR CIVIL ENGINEERING
434	SURVEYING AND LEVELLING
435	PRESSTRESSED CONCRETE STRUCUTRES
436	RAILWAY ENGINEERING
437	FUNDAMENTAL OF STRUURES
438	HB PUBLIC HEALTH ENGG.
439	PRINCIPAL OF PRACTICE
440	PLAIN AND REINFORCED CONCRETE
441	WORKSHOP TECHNOLOGY
442	WORKSHOP TECHNOLOGY
443	THEORY AND DESIGN OF IRRIGATION STRUCUTRE
444	ISI CODE 3025 1964
445	STEEL STRUCUTRE

CIVIL ENGINEERING
REINFORCED CONCRETE DESIGNERS HANDBOOK
CONNERSION FACLORS AND CONVERSION TABLE
DYNAMICS OF STRUCTURE
ENGG. MECHANIS OF SOILDS
STRENGHT OF MATERIAL
DESIGN OF CONST. OF CONCRETE SHELL ROOFS
REINFOCED CONCRETE
INDUSTRIAL ENGINEERING AND MANAGEMENT
DIGITIAL PRINCIPLES AND APPLICATIONS
DESIGN AND STEEL STRUCTURE
ENGG MACHANICS OF SOLIDS
DYNAMICS OF STRUCTURE
THEORY AND ANALYSIS OF STRUCTURE
FUNDAMENTAL PRINCIPLES OF IRRIGATION AND WATER POWER
FUNDAMENTAL OF PRINCIPLES IRRIGAITON AND WATER PO
ORGANIZATIONAL THEORY AND DESIGN
MASS ADVERTISING COMMUNICATION
STRUCTURAL STEEL DESIGN
ENGINEERING HYDROLOGY
RAILWAY BRIDGES AND TUNNELS.
DICTIONARY OF CIVIL ENGINEERING
NONEONVENTIOANL MACHINING
DESIGN OF STEEL STRUTURE
HANDBOOK OF CONCRETE ENGINEERING
CIVIL ENGINEERING (OBJECTIVE)
CIVIL ENGINEERING (OBJECTIVE)
BASIC STRUCTURE ANALYSIS
PULSE, DIGITLA AND SWITCHING WAVEFORMS
HIGHWAY ENGINEERING
THEORY AND DESIGN
STEEL STRUCTURE AND TIMBER
PROBLEMS ELEC ENGINEERING
ENGINEERING MATERIALS
RAILWAY CONSTRUCTION
BUILDING CONSTRUCTION
MECHANMAS OF STRUCTURE
ENGINEERING MATERIALS

487 BUILDING MATERIALS 488 DESIGN OF RAINFORCED CONCRETE STRUCUTRE 489 DESIGN AND SMALL DAMS 490 DESIGN AND SMALL DAMS 491 ARCHITECTS HANDBOOK 492 BUILDING CONSTRUCTION 493 BUILDING CONSTRUCTION 494 BUILDING CONSTRUCTION 495 BUILDING CONSTRUCTION 496 QUALITY AND TOTAL COST IN BUILDING AND SERVICES DESIGN 497 BUILDING CONSTRUCTION 498 BUILDING CONSTRUCTION 4996 QUALITY AND TOTAL COST IN BUILDING AND SERVICES DESIGN 497 BUILDING DEFECTS AND MANTENANCE 500 SERVICES AND ENVIRONMENTAL ENGG. 501 WOOD PRESERVAITONS 502 CONCRETE ADMIXTUMES USE AND APPLICATION 503 SUPPLEMANTARY AND INDEX VOLUME 504 DEMOATION 505 LIGHT WEIGHT AGGREGATE CONCRETE 506 MASTER PLAN JAMMU CITY 1974- 94 507 MASTER PLAN TARY AND INDEX VOLUME 508 STEL TABLES (AMIE EXAMS) 509 WATER RESOURCES SYSTEMS 405 510 WATER RESOURCES SYSTEMS 405		
489 ESTIMATING AND COSTING 490 DESIGN AND SMALL DAMS 491 ARCHITECTS HANDBOOK 492 BUILDING CONSTRUCTION 493 BUILDING CONSTRUCTION 494 BUILDING CONSTRUCTION 495 BUILDING CONSTRUCTION 496 QUALITY AND TOTAL COST IN BUILDING AND SERVICES DESIGN 497 BUILDING DEFECTS AND MANTENANCE 500 SERVICES AND ENVIRONMENTAL ENGG. 501 WOOD PRESERVAITONS 502 CONCRETE ADMIXTUMES USE AND APPLICATION 503 SUPPLEMANTARY AND INDEX VOLUME 504 DEMOATION 5051 LIGHT WEIGHT AGGREGATE CONCRETE 506 MASTER PLAN JAMMU CITY 1974- 94 507 MASTER PLAN JAMMU CITY 1971- 91 508 STEEL TABLES (AMIE EXAMS) 509 WATER RESOURCES SYSTEMS 405 510 WATER RESOURCES SYSTEMS 405 511 CIVIL ENGINERING 512 GEOTECHINCIAL AND FOUNCATIONS ENGG. 513 ENGLISH DICTIONARY FOR ADVANCED LEARNERS 514 OXFORD ENGLISH CAN GUAGE REFERENCE 515 DESIGN OF STRUCTURE	487	BUILDING MATERIALS
490 DESIGN AND SMALL DAMS 491 ARCHITECTS HANDBOOK 492 BUILDING CONSTRUCTION 493 BUILDING CONSTRUCTION 494 BUILDING CONSTRUCTION 495 BUILDING CONSTRUCTION 496 QUALITY AND TOTAL COST IN BUILDING AND SERVICES DESIGN 497 BUILDING CONSTRUCTION 498 AIR AND RAIN PANCTRATION OF BIULDINGS 499 BUILDING DEFECTS AND MANTENANCE 500 SERVICES AND ENVIRONMENTAL ENGG. 501 WOOD PRESERVAITONS 502 CONCRETE ADMIXTUMES USE AND APPLICATION 503 SUPPLEMANTARY AND INDEX VOLUME 504 DEMOATION 505 LIGHT WEIGHT AGGREGATE CONCRETE 506 MASTER PLAN JAMMU CITY 1974- 94 507 MASTER PLAN JAMMU CITY 1971- 91 508 STEEL TABLES (AMIE EXAMS) 509 WATER RESOURCES SYSTEMS 405 511 CIVIL ENGINERING 512 GEOTECHINCIAL AND FOUNCATIONS ENGG. 513 ENGLISH DICTIONARY FOR ADVANCED LEARNERS 514 OXFORD ENGLISH CAN GUAGE REFERENCE 515 DESIGN OF STRUCTURE	488	DESIGN OF RAINFORCED CONCRETE STRUCUTRE
491 ARCHITECTS HANDBOOK 492 BUILDING CONSTRUCTION 493 BUILDING CONSTRUCTION 494 BUILDING CONSTRUCTION 495 BUILDING CONSTRUCTION 495 BUILDING CONSTRUCTION 496 QUALITY AND TOTAL COST IN BUILDING AND SERVICES DESIGN 497 BUILDING MATERIALS 498 AIR AND RAIN PANCTRATION OF BIULDINGS 499 BUILDING DEFECTS AND MANTENANCE 500 SERVICES AND ENVIRONMENTAL ENGG. 501 WOOD PRESERVAITONS 502 CONCRETE ADMIXTUMES USE AND APPLICATION 503 SUPPLEMANTARY AND INDEX VOLUME 504 DEMOATION 505 LIGHT WEIGHT AGGREGATE CONCRETE 506 MASTER PLAN JAMMU CITY 1974- 94 507 MASTER PLAN JAMMU CITY 1974- 94 508 STEEL TABLES (AMIE EXAMS) 509 WATER RESOURCES SYSTEMS 405 510 WATER RESOURCES SYSTEMS 405 511 CIVIL ENGINERING 512 GEOTECHINCIAL AND FOUNCATIONS ENGG. 513 DESIGN OF STEL STRUTURE 514 OXFORD ENGLISH DAN GUAGE REFERENCE	489	ESTIMATING AND COSTING
492 BUILDING CONSTRUCTION 493 BUILDING CONSTRUCTION 494 BUILDING CONSTRUCTION 495 BUILDING CONSTRUCTION 496 QUALITY AND TOTAL COST IN BUILDING AND SERVICES DESIGN 497 BUILDING MATERIALS 498 AIR AND RAIN PANCTRATION OF BIULDINGS 499 BUILDING DEFECTS AND MANTENANCE 500 SERVICES AND ENVIRONMENTAL ENGG. 501 WOOD PRESERVAITONS 502 CONCRETE ADMIXTUMES USE AND APPLICATION 503 SUPPLEMANTARY AND INDEX VOLUME 504 DEMOATION 505 LIGHT WEIGHT AGGREGATE CONCRETE 506 MASTER PLAN JAMMU CITY 1974- 94 507 MASTER PLANT ENGINEERING CITY 1971- 91 508 STEEL TABLES (AMIE EXAMS) 509 WATER RESOURCES SYSTEMS 405 510 WATER RESOURCES SYSTEMS 405 511 CIVIL ENGINERING 512 GEOTECHINCIAL AND FOUNCATIONS ENGG. 513 ENGLISH DICTIONARY FOR ADVANCED LEARNERS 514 OXFORD ENGLISH CAN GUAGE REFERENCE 515 DESIGN OF STRUCTURE 516 WATER SUPPPLY AND WASTE W	490	DESIGN AND SMALL DAMS
493 BUILDING CONSTRUCTION 494 BUILDING CONSTRUCTION 495 BUILDING CONSTRUCTION 496 QUALITY AND TOTAL COST IN BUILDING AND SERVICES DESIGN 497 BUILDING MATERIALS 498 AIR AND RAIN PANCTRATION OF BIULDINGS 499 BUILDING DEFECTS AND MANTENANCE 500 SERVICES AND ENVIRONMENTAL ENGG. 501 WOOD PRESERVAITONS 502 CONCRETE ADMIXTUMES USE AND APPLICATION 503 SUPPLEMANTARY AND INDEX VOLUME 504 DEMOATION 505 LIGHT WEIGHT AGGREGATE CONCRETE 506 MASTER PLAN JAMMU CITY 1974- 94 507 MASTER PLAN TENGINEERING CITY 1971- 91 508 STEEL TABLES (AMIE EXAMS) 509 WATER RESOURCES SYSTEMS 405 510 WATER RESOURCES SYSTEMS 405 511 CIVIL ENGINERING 512 GEOTECHINCIAL AND FOUNCATIONS ENGG. 513 ENGLISH DICTIONARY FOR ADVANCED LEARNERS 514 OXFORD ENGLISH CAN GUAGE REFERENCE 515 DESIGN OF STELE STRUTURE 516 WATER SUPPLY AND WASTE WATER DISPOSAL 517 REIN	491	ARCHITECTS HANDBOOK
494 BUILDING CONSTRUCTION 495 BUILDING CONSTRUCTION 496 QUALITY AND TOTAL COST IN BUILDING AND SERVICES DESIGN 497 BUILDING MATERIALS 498 AIR AND RAIN PANCTRATION OF BIULDINGS 499 BUILDING DEFECTS AND MANTENANCE 500 SERVICES AND ENVIRONMENTAL ENGG. 501 WOOD PRESERVAITONS 502 CONCRETE ADMIXTUMES USE AND APPLICATION 503 SUPPLEMANTARY AND INDEX VOLUME 504 DEMOATION 505 LIGHT WEIGHT AGGREGATE CONCRETE 506 MASTER PLAN JAMMU CITY 1974- 94 507 MASTER PLAN TENGINEERING CITY 1971- 91 508 STEEL TABLES (AMIE EXAMS) 509 WATER RESOURCES SYSTEMS 405 510 WATER RESOURCES SYSTEMS 405 511 CIVIL ENGINERING 512 GEOTECHINCIAL AND FOUNCATIONS ENGG. 513 ENGLISH DICTIONARY FOR ADVANCED LEARNERS 514 OXFORD ENGLISH CAN GUAGE REFERENCE 515 DESIGN OF STRUCTURE 516 WATER SUPPLY AND WASTE WATER DISPOSAL 517 REINFORCED CONCRETE STRUTURE 518 FO	492	BUILDING CONSTRUCTION
495 BUILDING CONSTRUCTION 496 QUALITY AND TOTAL COST IN BUILDING AND SERVICES DESIGN 497 BUILDING MATERIALS 498 AIR AND RAIN PANCTRATION OF BIULDINGS 499 BUILDING DEFECTS AND MANTENANCE 500 SERVICES AND ENVIRONMENTAL ENGG. 501 WOOD PRESERVAITONS 502 CONCRETE ADMIXTUMES USE AND APPLICATION 503 SUPPLEMANTARY AND INDEX VOLUME 504 DEMOATION 505 LIGHT WEIGHT AGGREGATE CONCRETE 506 MASTER PLAN JAMMU CITY 1974- 94 507 MASTER PLANT ENGINEERING CITY 1971- 91 508 STEEL TABLES (AMIE EXAMS) 509 WATER RESOURCES SYSTEMS 405 510 WATER RESOURCES SYSTEMS 405 511 CIVIL ENGINERING 512 GEOTECHINCIAL AND FOUNCATIONS ENGG. 513 ENGLISH DICTIONARY FOR ADVANCED LEARNERS 514 OXFORD ENGLISH CAN GUAGE REFERENCE 515 DESIGN OF STELL STRUTURE 516 WATER SUPPPLY AND WASTE WATER DISPOSAL 517 REINFORCED CONCRETE STRUTURE 518 FOUNDATION OF STRUCTURE 519	493	BUILDING CONSTRUCTION
496QUALITY AND TOTAL COST IN BUILDING AND SERVICES DESIGN497BUILDING MATERIALS498AIR AND RAIN PANCTRATION OF BIULDINGS499BUILDING DEFECTS AND MANTENANCE500SERVICES AND ENVIRONMENTAL ENGG.501WOOD PRESERVAITONS502CONCRETE ADMIXTUMES USE AND APPLICATION503SUPPLEMANTARY AND INDEX VOLUME504DEMOATION505LIGHT WEIGHT AGGREGATE CONCRETE506MASTER PLAN JAMMU CITY 1974- 94507MASTER PLANT ENGINEERING CITY 1971- 91508STEEL TABLES (AMIE EXAMS)509WATER RESOURCES SYSTEMS 405510WATER RESOURCES SYSTEMS 405511CIVIL ENGINERING512GEOTECHINCIAL AND FOUNCATIONS ENGG.513ENGLISH DICTIONARY FOR ADVANCED LEARNERS514OXFORD ENGLISH CAN GUAGE REFERENCE515DESIGN OF STELL STRUTURE516WATER SUPPPLY AND WASTE WATER DISPOSAL517REINFORCED CONCRETE STRUTURE518FOUNDATION OF STRUCTURE519THEORY OF STRUCTURE520CONCRETE FRAMEWORK DESIGNERS HANDBOOK521DESIGN OF MODERN STEEL STRUCTURE522REINFORCED CONCRETE523REINFORCED CONCRETE524PLAIN AND RAINFORCED CONCRETE525THEORY OF STRUCTURES526CIVIL ENGINERING HAND BOOK	494	BUILDING CONSTRUCTION
497BUILDING MATERIALS498AIR AND RAIN PANCTRATION OF BIULDINGS499BUILDING DEFECTS AND MANTENANCE500SERVICES AND ENVIRONMENTAL ENGG.501WOOD PRESERVAITONS502CONCRETE ADMIXTUMES USE AND APPLICATION503SUPPLEMANTARY AND INDEX VOLUME504DEMOATION505LIGHT WEIGHT AGGREGATE CONCRETE506MASTER PLAN JAMMU CITY 1974- 94507MASTER PLAN ENGINEERING CITY 1971- 91508STEEL TABLES (AMIE EXAMS)509WATER RESOURCES SYSTEMS 405510WATER RESOURCES SYSTEMS 405511CIVIL ENGINERING512GEOTECHINCIAL AND FOUNCATIONS ENGG.513ENGLISH DICTIONARY FOR ADVANCED LEARNERS514OXFORD ENGLISH CAN GUAGE REFERENCE515DESIGN OF STEEL STRUTURE516WATER SUPPPLY AND WASTE WATER DISPOSAL517REINFORCED CONCRETE STRUTURE518FOUNDATION OF STRUCTURE520CONCRETE FRAMEWORK DESIGNERS HANDBOOK521DESIGN OF MODERN STELL STRUCTURE522REINFORCED CONCRETE523REINFORCED CONCRETE524PLAIN AND RAINFORCED CONCRETE525THEORY OF STRUCTURES526CIVIL ENGINERING HAND BOOK	495	BUILDING CONSTRUCTION
498AIR AND RAIN PANCTRATION OF BIULDINGS499BUILDING DEFECTS AND MANTENANCE500SERVICES AND ENVIRONMENTAL ENGG.501WOOD PRESERVAITONS502CONCRETE ADMIXTUMES USE AND APPLICATION503SUPPLEMANTARY AND INDEX VOLUME504DEMOATION505LIGHT WEIGHT AGGREGATE CONCRETE506MASTER PLAN JAMMU CITY 1974- 94507MASTER PLAN ENGINEERING CITY 1971- 91508STEEL TABLES (AMIE EXAMS)509WATER RESOURCES SYSTEMS 405510WATER RESOURCES SYSTEMS 405511CIVIL ENGINERING512GEOTECHINCIAL AND FOUNCATIONS ENGG.513ENGLISH DICTIONARY FOR ADVANCED LEARNERS514OXFORD ENGLISH CAN GUAGE REFERENCE515DESIGN OF STEEL STRUTURE516WATER SUPPPLY AND WASTE WATER DISPOSAL517REINFORCED CONCRETE STRUTURE518FOUNDATION OF STRUCTURE520CONCRETE FRAMEWORK DESIGNERS HANDBOOK521DESIGN OF MODERN STELL STRUCTURE522REINFORCED CONCRETE523REINFORCED CONCRETE524PLAIN AND RAINFORCED CONCRETE525THEORY OF STRUCTURES526CIVIL ENGINERING HAND BOOK	496	QUALITY AND TOTAL COST IN BUILDING AND SERVICES DESIGN
499BUILDING DEFECTS AND MANTENANCE500SERVICES AND ENVIRONMENTAL ENGG.501WOOD PRESERVAITONS502CONCRETE ADMIXTUMES USE AND APPLICATION503SUPPLEMANTARY AND INDEX VOLUME504DEMOATION505LIGHT WEIGHT AGGREGATE CONCRETE506MASTER PLAN JAMMU CITY 1974- 94507MASTER PLANT ENGINEERING CITY 1971- 91508STEEL TABLES (AMIE EXAMS)509WATER RESOURCES SYSTEMS 405510WATER RESOURCES SYSTEMS 405511CIVIL ENGINERING512GEOTECHINCIAL AND FOUNCATIONS ENGG.513ENGLISH DICTIONARY FOR ADVANCED LEARNERS514OXFORD ENGLISH CAN GUAGE REFERENCE515DESIGN OF STEL STRUTURE516WATER SUPPPLY AND WASTE WATER DISPOSAL517REINFORCED CONCRETE STRUTURE518FOUNDATION OF STRUCTURE520CONCRETE FRAMEWORK DESIGNERS HANDBOOK521DESIGN OF MODERN STELL STRUTURE522REINFORCED CONCRETE523REINFORCED CONCRETE524PLAIN AND RAINFORCED CONCRETE525THEORY OF STRUCTURES526CIVIL ENGINERING HAND BOOK	497	BUILDING MATERIALS
500SERVICES AND ENVIRONMENTAL ENGG.501WOOD PRESERVAITONS502CONCRETE ADMIXTUMES USE AND APPLICATION503SUPPLEMANTARY AND INDEX VOLUME504DEMOATION505LIGHT WEIGHT AGGREGATE CONCRETE506MASTER PLAN JAMMU CITY 1974- 94507MASTER PLANT ENGINEERING CITY 1971- 91508STEEL TABLES (AMIE EXAMS)509WATER RESOURCES SYSTEMS 405510WATER RESOURCES SYSTEMS 405511CIVIL ENGINERING512GEOTECHINCIAL AND FOUNCATIONS ENGG.513ENGLISH DICTIONARY FOR ADVANCED LEARNERS514OXFORD ENGLISH CAN GUAGE REFERENCE515DESIGN OF STEL STRUTURE516WATER SUPPPLY AND WASTE WATER DISPOSAL517REINFORCED CONCRETE STRUTURE518FOUNDATION OF STRUCTURE520CONCRETE FRAMEWORK DESIGNERS HANDBOOK521DESIGN OF MODERN STELL STRUCTURE522REINFORCED CONCRETE523REINFORCED CONCRETE524PLAIN AND RAINFORCED CONCRETE525THEORY OF STRUCTURES526CIVIL ENGINERING HAND BOOK	498	AIR AND RAIN PANCTRATION OF BIULDINGS
501WOOD PRESERVAITONS502CONCRETE ADMIXTUMES USE AND APPLICATION503SUPPLEMANTARY AND INDEX VOLUME504DEMOATION505LIGHT WEIGHT AGGREGATE CONCRETE506MASTER PLAN JAMMU CITY 1974- 94507MASTER PLANT ENGINEERING CITY 1971- 91508STEEL TABLES (AMIE EXAMS)509WATER RESOURCES SYSTEMS 405510WATER RESOURCES SYSTEMS 405511CIVIL ENGINERING512GEOTECHINCIAL AND FOUNCATIONS ENGG.513ENGLISH DICTIONARY FOR ADVANCED LEARNERS514OXFORD ENGLISH CAN GUAGE REFERENCE515DESIGN OF STEEL STRUTURE516WATER SUPPPLY AND WASTE WATER DISPOSAL517REINFORCED CONCRETE STRUTURE518FOUNDATION OF STRUCTURE519THEORY OF STRUCTURE520CONCRETE FRAMEWORK DESIGNERS HANDBOOK521DESIGN OF MODERN STEEL STRUCTURE522REINFORCED CONCRETE523REINFORCED CONCRETE524PLAIN AND RAINFORCED CONCRETE525THEORY OF STRUCTURES526CIVIL ENGINERING HAND BOOK	499	BUILDING DEFECTS AND MANTENANCE
502CONCRETE ADMIXTUMES USE AND APPLICATION503SUPPLEMANTARY AND INDEX VOLUME504DEMOATION505LIGHT WEIGHT AGGREGATE CONCRETE506MASTER PLAN JAMMU CITY 1974- 94507MASTER PLANT ENGINEERING CITY 1971- 91508STEEL TABLES (AMIE EXAMS)509WATER RESOURCES SYSTEMS 405510WATER RESOURCES SYSTEMS 405511CIVIL ENGINERING512GEOTECHINCIAL AND FOUNCATIONS ENGG.513ENGLISH DICTIONARY FOR ADVANCED LEARNERS514OXFORD ENGLISH CAN GUAGE REFERENCE515DESIGN OF STELL STRUTURE516WATER SUPPLY AND WASTE WATER DISPOSAL517REINFORCED CONCRETE STRUTURE518FOUNDATION OF STRUCTURE519THEORY OF STRUCTURE520CONCRETE FRAMEWORK DESIGNERS HANDBOOK521DESIGN OF MODERN STEEL STRUCTURE522REINFORCED CONCRETE523REINFORCED CONCRETE524PLAIN AND RAINFORCED CONCRETE525THEORY OF STRUCTURES526CIVIL ENGINERING HAND BOOK	500	SERVICES AND ENVIRONMENTAL ENGG.
503SUPPLEMANTARY AND INDEX VOLUME504DEMOATION505LIGHT WEIGHT AGGREGATE CONCRETE506MASTER PLAN JAMMU CITY 1974- 94507MASTER PLANT ENGINEERING CITY 1971- 91508STEEL TABLES (AMIE EXAMS)509WATER RESOURCES SYSTEMS 405510WATER RESOURCES SYSTEMS 405511CIVIL ENGINERING512GEOTECHINCIAL AND FOUNCATIONS ENGG.513ENGLISH DICTIONARY FOR ADVANCED LEARNERS514OXFORD ENGLISH CAN GUAGE REFERENCE515DESIGN OF STEEL STRUTURE516WATER SUPPPLY AND WASTE WATER DISPOSAL517REINFORCED CONCRETE STRUTURE518FOUNDATION OF STRUCTURE519THEORY OF STRUCTURE520CONCRETE FRAMEWORK DESIGNERS HANDBOOK521DESIGN OF MODERN STEEL STRUCTURE522REINFORCED CONCRETE523REINFORCED CONCRETE524PLAIN AND RAINFORCED CONCRETE525THEORY OF STRUCTURES526CIVIL ENGINERING HAND BOOK	501	WOOD PRESERVAITONS
504DEMOATION505LIGHT WEIGHT AGGREGATE CONCRETE506MASTER PLAN JAMMU CITY 1974- 94507MASTER PLANT ENGINEERING CITY 1971- 91508STEEL TABLES (AMIE EXAMS)509WATER RESOURCES SYSTEMS 405510WATER RESOURCES SYSTEMS 405511CIVIL ENGINERING512GEOTECHINCIAL AND FOUNCATIONS ENGG.513ENGLISH DICTIONARY FOR ADVANCED LEARNERS514OXFORD ENGLISH CAN GUAGE REFERENCE515DESIGN OF STEEL STRUTURE516WATER SUPPPLY AND WASTE WATER DISPOSAL517REINFORCED CONCRETE STRUTURE518FOUNDATION OF STRUCTURE519THEORY OF STRUCTURE520CONCRETE FRAMEWORK DESIGNERS HANDBOOK521DESIGN OF MODERN STEEL STRUCTURE522REINFORCED CONCRETE523REINFORCED CONCRETE524PLAIN AND RAINFORCED CONCRETE525THEORY OF STRUCTURES526CIVIL ENGINERING HAND BOOK	502	CONCRETE ADMIXTUMES USE AND APPLICATION
505LIGHT WEIGHT AGGREGATE CONCRETE506MASTER PLAN JAMMU CITY 1974- 94507MASTER PLANT ENGINEERING CITY 1971- 91508STEEL TABLES (AMIE EXAMS)509WATER RESOURCES SYSTEMS 405510WATER RESOURCES SYSTEMS 405511CIVIL ENGINERING512GEOTECHINCIAL AND FOUNCATIONS ENGG.513ENGLISH DICTIONARY FOR ADVANCED LEARNERS514OXFORD ENGLISH CAN GUAGE REFERENCE515DESIGN OF STEEL STRUTURE516WATER SUPPPLY AND WASTE WATER DISPOSAL517REINFORCED CONCRETE STRUTURE518FOUNDATION OF STRUCTURE519THEORY OF STRUCTURE520CONCRETE FRAMEWORK DESIGNERS HANDBOOK521DESIGN OF MODERN STEEL STRUCTURE522REINFORCED CONCRETE523REINFORCED CONCRETE524PLAIN AND RAINFORCED CONCRETE525THEORY OF STRUCTURES526CIVIL ENGINERING HAND BOOK	503	SUPPLEMANTARY AND INDEX VOLUME
506MASTER PLAN JAMMU CITY 1974- 94507MASTER PLANT ENGINEERING CITY 1971- 91508STEEL TABLES (AMIE EXAMS)509WATER RESOURCES SYSTEMS 405510WATER RESOURCES SYSTEMS 405511CIVIL ENGINERING512GEOTECHINCIAL AND FOUNCATIONS ENGG.513ENGLISH DICTIONARY FOR ADVANCED LEARNERS514OXFORD ENGLISH CAN GUAGE REFERENCE515DESIGN OF STEEL STRUTURE516WATER SUPPPLY AND WASTE WATER DISPOSAL517REINFORCED CONCRETE STRUTURE518FOUNDATION OF STRUCTURE519THEORY OF STRUCTURE520CONCRETE FRAMEWORK DESIGNERS HANDBOOK521DESIGN OF MODERN STEEL STRUCTURE522REINFORCED CONCRETE523REINFORCED CONCRETE524PLAIN AND RAINFORCED CONCRETE525THEORY OF STRUCTURES526CIVIL ENGINERING HAND BOOK	504	DEMOATION
507MASTER PLANT ENGINEERING CITY 1971- 91508STEEL TABLES (AMIE EXAMS)509WATER RESOURCES SYSTEMS 405510WATER RESOURCES SYSTEMS 405511CIVIL ENGINERING512GEOTECHINCIAL AND FOUNCATIONS ENGG.513ENGLISH DICTIONARY FOR ADVANCED LEARNERS514OXFORD ENGLISH CAN GUAGE REFERENCE515DESIGN OF STEEL STRUTURE516WATER SUPPPLY AND WASTE WATER DISPOSAL517REINFORCED CONCRETE STRUTURE518FOUNDATION OF STRUCTURE520CONCRETE FRAMEWORK DESIGNERS HANDBOOK521DESIGN OF MODERN STEEL STRUCTURE522REINFORCED CONCRETE523REINFORCED CONCRETE524PLAIN AND RAINFORCED CONCRETE525THEORY OF STRUCTURES526CIVIL ENGINERING HAND BOOK	505	LIGHT WEIGHT AGGREGATE CONCRETE
508STEEL TABLES (AMIE EXAMS)509WATER RESOURCES SYSTEMS 405510WATER RESOURCES SYSTEMS 405511CIVIL ENGINERING512GEOTECHINCIAL AND FOUNCATIONS ENGG.513ENGLISH DICTIONARY FOR ADVANCED LEARNERS514OXFORD ENGLISH CAN GUAGE REFERENCE515DESIGN OF STEEL STRUTURE516WATER SUPPPLY AND WASTE WATER DISPOSAL517REINFORCED CONCRETE STRUTURE518FOUNDATION OF STRUCTURE519THEORY OF STRUCTURE520CONCRETE FRAMEWORK DESIGNERS HANDBOOK521DESIGN OF MODERN STEEL STRUCTURE522REINFORCED CONCRETE523REINFORCED CONCRETE524PLAIN AND RAINFORCED CONCRETE525THEORY OF STRUCTURES526CIVIL ENGINERING HAND BOOK	506	MASTER PLAN JAMMU CITY 1974- 94
509WATER RESOURCES SYSTEMS 405510WATER RESOURCES SYSTEMS 405511CIVIL ENGINERING512GEOTECHINCIAL AND FOUNCATIONS ENGG.513ENGLISH DICTIONARY FOR ADVANCED LEARNERS514OXFORD ENGLISH CAN GUAGE REFERENCE515DESIGN OF STEEL STRUTURE516WATER SUPPPLY AND WASTE WATER DISPOSAL517REINFORCED CONCRETE STRUTURE518FOUNDATION OF STRUCTURE519THEORY OF STRUCTURE520CONCRETE FRAMEWORK DESIGNERS HANDBOOK521DESIGN OF MODERN STEEL STRUCTURE522REINFORCED CONCRETE523REINFORCED CONCRETE524PLAIN AND RAINFORCED CONCRETE525THEORY OF STRUCTURES526CIVIL ENGINERING HAND BOOK	507	MASTER PLANT ENGINEERING CITY 1971- 91
510WATER RESOURCES SYSTEMS 405511CIVIL ENGINERING512GEOTECHINCIAL AND FOUNCATIONS ENGG.513ENGLISH DICTIONARY FOR ADVANCED LEARNERS514OXFORD ENGLISH CAN GUAGE REFERENCE515DESIGN OF STEEL STRUTURE516WATER SUPPPLY AND WASTE WATER DISPOSAL517REINFORCED CONCRETE STRUTURE518FOUNDATION OF STRUCTURE519THEORY OF STRUCTURE520CONCRETE FRAMEWORK DESIGNERS HANDBOOK521DESIGN OF MODERN STEEL STRUCTURE522REINFORCED CONCRETE523REINFORCED CONCRETE524PLAIN AND RAINFORCED CONCRETE525THEORY OF STRUCTURES526CIVIL ENGINERING HAND BOOK	508	STEEL TABLES (AMIE EXAMS)
511CIVIL ENGINERING512GEOTECHINCIAL AND FOUNCATIONS ENGG.513ENGLISH DICTIONARY FOR ADVANCED LEARNERS514OXFORD ENGLISH CAN GUAGE REFERENCE515DESIGN OF STEEL STRUTURE516WATER SUPPPLY AND WASTE WATER DISPOSAL517REINFORCED CONCRETE STRUTURE518FOUNDATION OF STRUCTURE519THEORY OF STRUCTURE520CONCRETE FRAMEWORK DESIGNERS HANDBOOK521DESIGN OF MODERN STEEL STRUCTURE522REINFORCED CONCRETE523REINFORCED CONCRETE524PLAIN AND RAINFORCED CONCRETE525THEORY OF STRUCTURES526CIVIL ENGINERING HAND BOOK	509	WATER RESOURCES SYSTEMS 405
512GEOTECHINCIAL AND FOUNCATIONS ENGG.513ENGLISH DICTIONARY FOR ADVANCED LEARNERS514OXFORD ENGLISH CAN GUAGE REFERENCE515DESIGN OF STEEL STRUTURE516WATER SUPPPLY AND WASTE WATER DISPOSAL517REINFORCED CONCRETE STRUTURE518FOUNDATION OF STRUCTURE519THEORY OF STRUCTURE520CONCRETE FRAMEWORK DESIGNERS HANDBOOK521DESIGN OF MODERN STEEL STRUCTURE522REINFORCED CONCRETE523REINFORCED CONCRETE524PLAIN AND RAINFORCED CONCRETE525THEORY OF STRUCTURES526CIVIL ENGINERING HAND BOOK	510	WATER RESOURCES SYSTEMS 405
513ENGLISH DICTIONARY FOR ADVANCED LEARNERS514OXFORD ENGLISH CAN GUAGE REFERENCE515DESIGN OF STEEL STRUTURE516WATER SUPPPLY AND WASTE WATER DISPOSAL517REINFORCED CONCRETE STRUTURE518FOUNDATION OF STRUCTURE519THEORY OF STRUCTURE520CONCRETE FRAMEWORK DESIGNERS HANDBOOK521DESIGN OF MODERN STEEL STRUCTURE522REINFORCED CONCRETE523REINFORCED CONCRETE524PLAIN AND RAINFORCED CONCRETE525THEORY OF STRUCTURES526CIVIL ENGINERING HAND BOOK	511	CIVIL ENGINERING
514OXFORD ENGLISH CAN GUAGE REFERENCE515DESIGN OF STEEL STRUTURE516WATER SUPPPLY AND WASTE WATER DISPOSAL517REINFORCED CONCRETE STRUTURE518FOUNDATION OF STRUCTURE519THEORY OF STRUCTURE520CONCRETE FRAMEWORK DESIGNERS HANDBOOK521DESIGN OF MODERN STEEL STRUCTURE522REINFORCED CONCRETE523REINFORCED CONCRETE524PLAIN AND RAINFORCED CONCRETE525THEORY OF STRUCTURES526CIVIL ENGINERING HAND BOOK	512	GEOTECHINCIAL AND FOUNCATIONS ENGG.
515DESIGN OF STEEL STRUTURE516WATER SUPPPLY AND WASTE WATER DISPOSAL517REINFORCED CONCRETE STRUTURE518FOUNDATION OF STRUCTURE519THEORY OF STRUCTURE520CONCRETE FRAMEWORK DESIGNERS HANDBOOK521DESIGN OF MODERN STEEL STRUCTURE522REINFORCED CONCRETE523REINFORCED CONCRETE524PLAIN AND RAINFORCED CONCRETE525THEORY OF STRUCTURES526CIVIL ENGINERING HAND BOOK	513	ENGLISH DICTIONARY FOR ADVANCED LEARNERS
516WATER SUPPPLY AND WASTE WATER DISPOSAL517REINFORCED CONCRETE STRUTURE518FOUNDATION OF STRUCTURE519THEORY OF STRUCTURE520CONCRETE FRAMEWORK DESIGNERS HANDBOOK521DESIGN OF MODERN STEEL STRUCTURE522REINFORCED CONCRETE523REINFORCED CONCRETE524PLAIN AND RAINFORCED CONCRETE525THEORY OF STRUCTURES526CIVIL ENGINERING HAND BOOK	514	OXFORD ENGLISH CAN GUAGE REFERENCE
517REINFORCED CONCRETE STRUTURE518FOUNDATION OF STRUCTURE519THEORY OF STRUCTURE520CONCRETE FRAMEWORK DESIGNERS HANDBOOK521DESIGN OF MODERN STEEL STRUCTURE522REINFORCED CONCRETE523REINFORCED CONCRETE524PLAIN AND RAINFORCED CONCRETE525THEORY OF STRUCTURES526CIVIL ENGINERING HAND BOOK	515	DESIGN OF STEEL STRUTURE
518FOUNDATION OF STRUCTURE519THEORY OF STRUCTURE520CONCRETE FRAMEWORK DESIGNERS HANDBOOK521DESIGN OF MODERN STEEL STRUCTURE522REINFORCED CONCRETE523REINFORCED CONCRETE524PLAIN AND RAINFORCED CONCRETE525THEORY OF STRUCTURES526CIVIL ENGINERING HAND BOOK	516	WATER SUPPPLY AND WASTE WATER DISPOSAL
519THEORY OF STRUCTURE520CONCRETE FRAMEWORK DESIGNERS HANDBOOK521DESIGN OF MODERN STEEL STRUCTURE522REINFORCED CONCRETE523REINFORCED CONCRETE524PLAIN AND RAINFORCED CONCRETE525THEORY OF STRUCTURES526CIVIL ENGINERING HAND BOOK	517	REINFORCED CONCRETE STRUTURE
520CONCRETE FRAMEWORK DESIGNERS HANDBOOK521DESIGN OF MODERN STEEL STRUCTURE522REINFORCED CONCRETE523REINFORCED CONCRETE524PLAIN AND RAINFORCED CONCRETE525THEORY OF STRUCTURES526CIVIL ENGINERING HAND BOOK	518	FOUNDATION OF STRUCTURE
521DESIGN OF MODERN STEEL STRUCTURE522REINFORCED CONCRETE523REINFORCED CONCRETE524PLAIN AND RAINFORCED CONCRETE525THEORY OF STRUCTURES526CIVIL ENGINERING HAND BOOK	519	THEORY OF STRUCTURE
522REINFORCED CONCRETE523REINFORCED CONCRETE524PLAIN AND RAINFORCED CONCRETE525THEORY OF STRUCTURES526CIVIL ENGINERING HAND BOOK	520	CONCRETE FRAMEWORK DESIGNERS HANDBOOK
523REINFORCED CONCRETE524PLAIN AND RAINFORCED CONCRETE525THEORY OF STRUCTURES526CIVIL ENGINERING HAND BOOK	521	DESIGN OF MODERN STEEL STRUCTURE
524PLAIN AND RAINFORCED CONCRETE525THEORY OF STRUCTURES526CIVIL ENGINERING HAND BOOK	522	REINFORCED CONCRETE
525THEORY OF STRUCTURES526CIVIL ENGINERING HAND BOOK	523	REINFORCED CONCRETE
526 CIVIL ENGINERING HAND BOOK	524	PLAIN AND RAINFORCED CONCRETE
	525	THEORY OF STRUCTURES
527 PRINCPLES OF MANAGEMENT	526	CIVIL ENGINERING HAND BOOK
	527	PRINCPLES OF MANAGEMENT

528	HIGHWAY ENGINEERING
529	HIGHWAY ENGINEERING
530	DICTIONARY OF CIVIL ENGINEERING
531	PWD ACCOUNTS
532	STATISTICAL METHODS
533	UNIT STATE DESIGN OF REINFORCED CONCRETE
534	PLAIN AND REINFORCED CONCRETE
535	PLAIN AND REINFORCED CONCRETE
536	REINFORMCED CONCRETE DESIGN
537	DESIGN OF REINFORCED CONCRETE STRUCTURES
538	GUIDELINES FOR THE DESIGN AND SMALL BRIDGES AND CULVERTS
539	CONCRETE FOR CONSTRUCTION
540	CONCRETE BRIDGE PRACTICE
541	INTERNATIONAL SEMINAR ON NEW TRANDE IN HIGHWAY CONST.
542	IABSE SYMPOSIUM KOLKATA
543	BUILDING SURVERS
544	PROJECT DESIGN OF CINEMA THEATER
545	NATIONAL BUILDING CODE OF INDIA 1970