

Design and Production Engineering

No.	Title
1	A.C.and D.C.Machinery .
2	A treatise on theory of machines .
3	Basic Lubrication Practice
4	Bearing Lubrication Analysis
5	CNC Machines\
6	Compliant mechanisms .
7	Design of machine elements .
8	Design of machine elements /
9	Design of machine members /
10	Design of machines /
11	Dynamics of machinery .
12	Elements of Machine Design
13	Elements of mechanism /
14	FACTS Controllers In Power Transmission and Distribution/
15	Farm Machinery.
16	Fluid film lubrication :
17	Fundamentals of machine component design .
18	Fundamentals of Machine Design
19	Fundamentals of Machine Design
20	Gears Production and Sintering
21	Handbook of gear technology

22	Handbook of machine foundations /
23	Jig and fixture design .
24	Lubrication of industrial and Marine Machinery
25	Machine Design
26	Machine Design Construduction and Drawing
27	Machine design drawing room problems /
28	Machine Elements A Text Book
29	Machine Technology.
30	Machinery 's handbook .
31	Maintenance Engineering and Management\
32	Maintenance fundamentals /
33	Marine Diesel Engines
34	Measurement techniques in mechhanical engineering .
35	Mechanical engineering design /
36	Mechanical power transmission /
37	Mechanisms and Dynamics of Machinery /
38	Mechanisms and dynamics of machinery /
39	morks
40	Piping databook \
41	Product engineering design manual /
42	Rolling Bearings
43	Schaum's outline of theory and problems of machine design /
44	Schaum's outline of theory and problems of mechanical vibrations /

45	Science on the March unit six.
46	Spring design and calculations.
47	The Performance of Lubricating oils
48	The Simple Cams
49	The theory of machines /
50	Theory and Practice of Lubrication for Engines
51	Theory of Mechanisms and machines .
52	Theory of Machines
53	Theory of machines .
54	Theory of machines .
55	Theory of machines through worked examples .
56	Tribology in machine design /
57	Vibration of mechanical systems /
58	Air Operated Production Aids.
59	Automatic and Semi Automatic Lathes
60	Centerless Grinding.
61	Compound Change Gear & Indexing Problems
62	Cutting Tool Materials
63	Elements of Lathe Work
64	Epicyclic Gearing Kinematic & Torque
65	Foundamentals of tool engineering design
66	Jig ,Fixture and Clamp Design.
67	Jigand Fixture Design.

68	Lathe Work
69	Machinability and Machining of Metals
70	Machine Tool Design and Numerical Control/
71	Machine tool design hand book
72	Mechanised work-handling on the machine - tool
73	Metal-cutting machine tools /
74	Planetary Gearing
75	Technology of machine tools /
76	The Action of Cutting Tools.
77	Tool Design
78	Tool design /
79	tool-room practice
80	Basic manufacturing /
81	Comprehensive industrial engineering
82	Control charts;
83	Decision support systems and intelligent systems /
84	Engineering economy /
85	Engineering management .
86	Green profits :
87	INDUSTRIAL ENGINEERING AND PRODUCTION MANAGEMENT
88	Industrial management.
89	Information security :
90	Introduction to operations research

91	ISO 14001 implementation manual /
92	ISO 9001:2000 for small businesses /
93	Management in Industry
94	Management information systems :
95	Manufacturing management
96	Manufacturing systems /
97	Modern systems analysis and design /
98	Motion and time study,
99	Personnel Selection
100	Plant Layout and Materials Handling /
101	Principles of Human relations
102	Principles of marketing /
103	Process planning and cost estimation /
104	Production and costing
105	Production forecasting Planning and control
106	Production planning and control management
107	Project management for engineering and construction /
108	Quality Planning and Analysis.
109	Schaum's outline of theory and problems of computers and business /
110	Statistical quality control /
111	Statistics for management and economics /
112	Stress Management /
113	Supervisory and executive development

114	Supervisory and Executive Development Amanual for Role Playing.
115	Textbook of solid wastes management /
116	The Essential Guide to Data Warehousing.
117	The Quality Yearbook 2001
118	TIM AND NOTION STUDY FOR THE FOUNDRY U.S.A.
119	value engineering and cost control:
120	Web warehousing and knowledge management /
121	A methodology for systems engineering.
122	A pocket-book for mechanical engineers,
123	A Text book of fluid mechanics and hydraulic Machines /
124	A text book strength of materials
125	a textbook of applied mechanics /
126	A textbook of fluid mechanics :
127	A treat ISE of the mathematical theory of elastiy
128	A treatise on ohoto - elasticity
129	abrief introduction to fluid machanics
130	Acoustics /
131	advanced dynamics
132	Advanced engineering mathematics /
133	Advanced fluid dynamics and fluid machinery.
134	An Introduction to Electrical Engineering Materials/
135	Applied Elasticity /
136	Applied Engineering design and analysis

137	Applied mechanics
138	applied mechanics & stength of materials
139	Applied Mechanics /
140	Applied mechanics for engineers
141	Applied plasticity
142	Applied strength of materials /
143	Applied stress analysis /
144	Basic fluid mechanics and hydraulic machines /
145	Basic mechanics of fluids,
146	Brittle behavior of engineering structures
147	cavitation of hydraulic machinery
148	Computational fluid dynamics /
149	Concrete materials and practice
150	Concrete products and cast store
151	Corrosion and corrosion control :
152	Corrosion and corrosion control :
153	Corrosion engineering /
154	Design for noise reduction
155	Dielectric materials and applications.
156	Discovering AutoCAD 2007 /
157	Electronic properties of engineering materials
158	Element of strength of materials /
159	Elements of heat transfer/

160	elements of strength of materials
161	Engineering design :
162	Engineering design,
163	Engineering fluid mechanics
164	Engineering fluid mechanics /
165	Engineering fluid mechanics /
166	Engineering fluid mechanics /
167	Engineering Fluid Mechanics /
168	Engineering fluid mechanics/
169	Engineering material properties /
170	Engineering materials /
171	Engineering materials machine tools and processes
172	Engineering mechanics
173	Engineering mechanics /
174	Engineering mechanics :
175	Engineering rheology
176	Engineering science
177	essentails of engineering fluid mechanics
178	Experimental fluid mechanics,
179	Experimental methods for engineers
180	Experimental stress analysis and motion measurement
181	Experiments in fluid mechanics /
182	fkuid mechanics and machinery

183	Fluid dynamics and transport of droplets and sprays
184	Fluid flow :
185	fluid flow handbook
186	Fluid mechanics
187	Fluid mechanics /
188	Fluid mechanics /
189	Fluid mechanics /
190	Fluid mechanics /
191	Fluid mechanics /
192	Fluid mechanics /
193	Fluid mechanics :
194	Fluid Mechanics :
195	fluid mechanics and fluid machinery
196	Fluid mechanics and fluid power engineering :
197	Fluid mechanics for civil engineers /
198	Fluid mechanics for engineers
199	Fluid mechanics laboratory
200	Fluid mechanics with engineering applications /
201	Fluid mechanics.
202	Fluid mechanics.
203	Fluid power and tribology\
204	Fluidization-dynamics :
205	Fluid-structure interactions :

206	Foundation design.
207	foundation of solid mechanics
208	Foundry Noise Manual.
209	Fundamentals of Computer Aided Design /
210	Fundamentals of engineering elasticity.
211	fundamentals of engineering mechanics
212	fundamentals of fluid machanics
213	Fundamentals of gas dynamics /
214	Fundamentals of materials science and engineering :
215	Fundamentals of momentum, heat, and mass transfer /
216	Fundamentals of relibility theory
217	Fundamentals of Soil Mechanics /
218	Fundamentals of vibrations /
219	Fundamentals of vibrations /
220	Gas dynamics with propulsion /
221	High-temperature technology.
222	History of strength of materials :
223	hydraulics and fluid mechaincs
224	Industrial dynamics
225	Indystrial dust
226	Influences on concrete .
227	Intermediate mechanics of materials /
228	Introduction to a study of mechanical vibration /

229	Introduction to engineering design /
230	Kents mechanical engineers hand book in two volumes design and production
231	laboratory manual of FLUID MECHANICS /
232	Machine Design
233	Materials and proccesses
234	Materials and structures /
235	Materials handling equipment /
236	materials of construction
237	Materials science and engineering :
238	Matlab for Mechanical Engineers /
239	Mechanical behavior of engineering materials /
240	Mechanical behavior of materials /
241	Mechanical behavior of materials /
242	Mechanical behavior of materials :
243	Mechanical vibration :
244	Mechanical vibrations /
245	MECHANICAL VIBRATIONS /
246	Mechanical vubrations
247	Mechanics of fluids /
248	Mechanics of materials
249	Mechanics of materials /
250	Mechanics of materials / Ferdinand P. Beer... [et al.]
251	Mechanics of materials.

252	Modeling and control of vibration in mechanical systems /
253	Newnes engineer`s reference book
254	noyes in hydraulics
255	Practical hdraulics
256	Probability queueing theory and raliability engineering .
257	Properties of concrete /
258	Resistance of Materials\
259	rock mechanics for engineers /
260	schaum `s outline of theory and problems of engineering mechanics
261	Schaum`s outline of fluid mechanics and hydraulics
262	Schaum`s Outline of Theory and Problems of Mechanical Vibrations /
263	Schaum`s outline of theory and problems of statics and mechanics of materials /
264	Schaum`s outline of theory and problems of statics and strength of materials /
265	Shock and vibration handbook
266	Simolified nechanics and Strength
267	Smart structures :
268	Solution of problems in strength of materials,
269	steam and gas turbines
270	strength of materials
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276	Strength of materials and structures
277	Strength of materials.
278	Strength of materials:
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281	Stress corrosion craeking and em brittlement
282	Structure and properties of engineering materials /
283	Student solutions manual :
284	System analysis techniques.
285	Technical fundamentals :
286	The collected papers of Stephen P. Timoshenko /
287	the creep of metals and alloys
288	The engineers Manual
289	the structure and properties of materials
290	The techonolgy of cement and concrete materials
291	Theory of elastic stability /
292	Theory of vibration with applications
293	Vector mechanics for engineers :
294	Vector mechanics for engineers :
295	Vibration and shock isolation
296	Vibration control
297	vibration problems in engineering

298	Vibration Theory and application
299	الديناميكا العالية /
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