

NO	Title	Author	Press Year	Page No
1	Refrigeration & Air Conditioning Technology	William.C.Whitman & William.M.Johenson	1995	1124
2	Mechanical Drafting	David.A.Madsen & Trenc.M.Shmker & Susan.A.Stewart	1986	535
3	Technical & Engineering Drawing	Kenneth.A.Stibolt	1994	204
4	Principles Of Refrigeration	Roy.J.Dossat & Thomas.J.Horan	2002	454
5	Heat Exchanger Design (hand Book)	T.Kuppan	2000	1119
6	Engineering Mechanics (statics)	Andrew Pytel & Jaan Kiusalaas	2001	526
7	Engineering Mechanics (Dynamics)	Andrew Pytel & Jaan Kiusalaas	2001	622
8	Machine Elements In Mechanical Design	Robert.L.Mott	2004	872
9	Aerodynamics For Engineers	John.J.Bertin	2002	580
10	Theory & Design For Mechanical Measurements	Richard.S.Figliola & Donald.E.Beasley	2000	530
11	Heating Ventilating & Air Conditioning	Fay.C.Mequiston & jerald.D.Parker & Jefferey.D.Spitler	2000	623
12	Thermal Energy Storage	Ibrahim Dinser & Marc.A.Rosen	2001	579
13	Mechanical Vibrations	Singireso.S.Rao	2004	1078
14	Materials Selection	Myer Kutz	2001	1497
15	The Finite Element Method For Engineers	Kenneth.H.Huebner & Donald .L.Dewhirst & Douglas.E.Smith & Ted.G.Byrom	2001	720
16	Non Linear Analysis & Quantum Mechanics	Giuseppe Buttazo & Giovanni Paolo Galdi & Ermanno Lanconell & Patrizia Pucci	1998	148
17	Fracture Mechanics	Dominique.P.Miannay	1997	337
18	Ground Vehicles	J.Y.Wong	2001	528
19	Computational Fluid Dynamics	John.D.Anderson	1995	547
20	Renewable Energy	Godfrey Boyle	2002	477
21	Electricity For Refrigeration ,Heating & Air Conditioning	Russel.E.Smith	2002	646
22	Physics Of Weakly Ionized Gases	B.M.Smirnov	1981	430
23	Beams & Framed Structers	Jacques Heyman	1979	136
24	Heating & Hot Water Services In Buildings	David Kut	1976	425
25	Strength Of Materials	Part.I.Elementary / S.Timoshenko	1978	442
26	Physical Metallurgy Of Platinum Metals	E.savitsky & V.Polyakova & N.Gorina & N.Roshan	1978	392
27	The Mechanics Of Engineering Soils	P.Leonard Capper & W.Fisher Cassie	1974	307
28	Tool & Die Maker	B.Kishor	1984	373
29	Kinematics & Dynamics Of Machines(N.2)	George.H.Martin	1982	480
30	The Physical Metallurgy Of Steels	Leslie	1981	393

31	Heat Thermodynamics	Mark.W.Zemansky & Richard.H.Dittman	1981	536
32	Hydrology For Engineers	Ray.K.Linsley & Max.A.Kohler & Joseph.L.H.Paclhus	1982	508
33	Basic Mathematics For Technicians	C.W.Schofield	1977	113
34	Introduction To The Design & Analysis Of Algorithms	S.E.Goodman & S.T.Hedetniemi	1985	371
35	Advanced Strength & Applied Stress Analysis	Richard.G.Budynas	1977	508
36	Principles Of Extractive Metallurgy (N.4)	Terkel Rosenqrist	1985	505
37	Theory Of Plates & Shells (N.2)	Stephen.P.Timoshenko & S.Woinowsky Rrieger	1984	580
38	Intermediate Mechanics	D.Humphrey	1954	382
39	Elements Of Physical Metallurgy	Guy.Hren	1974	618
40	Structural Analysis Systems	A.Niku-Lary	1986	264
41	Mechanical Foundations Of Engineering Science	H.G.Edmunds	1981	429
42	Structural Engineering	Richard.N.Wite & Peter Gergely & Robert.G.Sexsmith	1976	670
43	Advanced Soil Mechanics	Braja.M.Das	1983	508
44	Engineering Drawing	D.N.Ghose	1985	771
45	Element Of Heat Transfer	M.Jakob & G.A.Hawkins	1957	317
46	Applied Heat	T.H.Thomas & R.Hunt	1976	252
47	Structural Design & Drawing	B.L.Handoo & V.M.Mahajan	1987	238
48	Electroslag Welding & Surfacing	B.E.Paton	1980	264
49	Material Science & Processes	S.K.Hajra Chudhury	1977	603
50	Experimental Mechanics	B.E.Rossi	1963	402
51	Mechanics*	William.B.S	1963	742
52	Corrosion Of Metals Under Thermal Insulation	Pollock & Barnhart	1985	241
53	Warm Air Heating	David Kut	1970	387
54	Engineering Metallurgy	R.A.Higgins	1974	466
55	Material Science	B.E.Rossi	1983	279
56	Principles Of Welding Technology	L.M.Gourd	1980	218
57	Elementary Workshop Calculation	W.A.J.Chapman	1971	255
58	Problems In Undergraduate Physics	S.P.Strelkov & I.A.Yakovlev	1978	189
59	Fluid Mechanics	Victor.L.Streeter & E.Benjamin Wylie	1983	562
60	Fluid Mechanics	Victor.L.Streeter & E.Benjamin Wylie	1975	752
61	Refrigeration & Air Conditioning	V.K.Jain	1986	760
62	Machine Tool Design	N.Acherkan	1982	327
63	Fundamentals Of electric circuit theory	D. chattopadhyay P.C. rakshit	1987	381
64	Water Supply	A.C.Twort & F.M.Law & F.W.Crowley	1985	548
65	Heat Pumps	D.A.Reay & D.B.A.Macmichael	1987	337
66	Fundamentals Of Metal Casting	Richard.A.Flinn	1963	324
67	Modern Technology & Civilization	Charles.R.Walker	1962	469
68	Essentials Of Engineering Hydraulics	J.M.K.Dake	1983	418
69	Energy 2000-2020 World prospects & Regional Stresses	J.R.Frisch	1983	259

70	Computing Methods In Solar Heating Design (N.2)	J.R.Simonson	1984	340
71	Magnetism In Crystalline Materials	A.P.Cracknell	1975	276
72	Modern Air Conditioning Practice	Harris	1983	431
73	Water Supply & Sewerage	Ernest.W.Steel	1980	655
74	Mass Transfer Operations	Robert.E.Treybad	1985	784
75	Heat & Thermodynamics	Mrak.W.Zemansky	1957	484
76	An Introduction To Data Structures With Applications	Jean Paultrembly	1984	861
77	Introduction To Surveying	James.M.Anderson & Edward.M.Mikhail	1985	307
78	Fluid Mechanics, Thermodynamics Of Turbomachinery	S.L.Djxon	1978	263
79	Mean Field Magnetohydrodynamics & Dynamo Theory	F.Kruse & K.H.Radler	1980	271
80	Metal Cutting Theory & Cutting Tool Design	V.Arshinov & G.Alekseev	1976	567
81	Engineering Drawing	Gurcharan Singh & Jagelish Singh	1984	527
82	Principles Of Polymer Systems	Ferdinand Rodrigues	1985	575
83	Introduction To Physical Metallurgy	Avner	1985	696
84	Elements Of Experimental Stress Analysis	A.W.Hendry	1953	193
85	Automobile Engineering	R.P.Sharma	1986	526
86	The Crystal Structure Of Solids	P.J.Brown & J.B.Forsyth	1979	172
87	Applied Solid Mechanics-2	A.S.Tooth & J.Spense	1986	608
88	Mechanics Of Materials	SI.Version	1978	752
89	Metals Joining Manual	M.M.Schwartz	1979	500
90	Mechanics & Design Of Cam Mechanisms	Fan.Y.Chen	1981	519
91	Manufacturing Processes	B.H.Amstead & Phillip.F.Ostwald & Myron.L.Begeman	1977	739
92	Production Systems Planning , Analysis & Control	James.L.Riggs	1976	677
93	Progress In Management & Envir	Timothy O'Riordan & Ralph.C.D'Arge	1979	328
94	Flasting Analysis Of Soil Foundation Interaction	A.P.S.Selvadurai	1979	543
95	Engineering Mechanics Dynamics	J.L.Meriam	1975	508
96	Machine Tool Design	N.K.Mehta	1984	445
97	Strength Of Materials (N.10)	G.H.Ryde	1978	340
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99	Elementary Mechanics Of Solids	P.P.Benham	1965	264
100	The Mechanical Behavior Of Engineering Materials	W.O.Biggs & A.met	1965	146
101	Mechanical Engineering	P.S.Mehta	1985	141
102	Mechanical Engineering	M.Adithan	1983	156
103	Engineering Science For Technciancei	I.Modongh & G.Waterworth	1978	199
104	Filmstrip & Slide Projectors In Teaching &			
105	Elements Of Experimental Stress Analysis	A.W.Hendry	1977	193
106	Hardfacing By Welding	M.Riddihough & M.Met	1975	129
107	Fundamentals Of Heat & Mass Transfer	Dr.G.K.Roy	1986	168
108	Beams & Framed Structures	Jacques Heyman	1974	135
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110	Plasticity For Engineers	C.R.Calladine	1985	314

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112	Mechanical Measurements	R.S.Sirohi & H.C.Radha Krishina	1980	210
113	Fluid Mechanics & Its Applications	James.W.Murdock	1976	416
114	The Study Of Metal Structures & Their Mechanical Properties	W.A.Wood	1971	383
115	Capillary Joining Brazing & Soft Soldering	C.J.Thwaites	1982	211
116	Soil Mechanics In Engineering Practice	Karl Terzaghi & Ralph .B.Peck	1967	727
117	The Nature Of Structural Design & Safety	David Blockley	1980	365
118	Chemo Dynamics	Louis.J.Thibooaux	1979	500
119	Advanced In Surface Treatments	A.Niku-Lary	1986	264
120	Crystal Growth	A.W.Vere	1987	258
121	Developments In Theoretical & Applied Mechanics	W.A.Shaw	1987	775
122	Mechanical Engineering Craft Studies	A.Greer & W.H.Howell	1972	228
123	Heat Engines	Rayner Joel	1963	539
124	Atext Book Of Hydraulics	R.S.Khurmi	1987	627
125	Elements Of Elasticity	D.S.Dugdale	1968	143
126	Thermo Mechanics	J.C.Gibblings	1970	202
127	Intermediate Mechanics	D.Humphery	1955	938
128	Extraction Metallurgy	J.D.Gilchrist	1980	455
129	The Stress Analysis Of Pressure Vessels & Pressure Vessel Component	S.S.Gill	1970	592
130	Concert Technology	K.T.Krishnaswamy & A.Kamsundara Rao & A.A Khandekar	1985	224
131	Electroslag Welding & Surfacing	B.E.Paton	1980	256
132	Experimental Analysis Of Stress & Strain	T.K.Ray	1982	329
133	Automobile Engine & Vehicle Technology	Ian Chisholm	1984	362
134	Graphic Science & Design	Thomas.E.French & Charles.J.Vierck &Robert.J.Foster	1984	692
135	Structural Engineering	Richard.N.White & Peter Gergely & Robert.G.Sexsmith	1976	669
136	Metal Cutting (N.2)	E.M.Trent	1978	203
137	Statically Indeterminate Structures	Abdel Fattah &Ahmed Fahmy & Mohamad Rashed	1988	287
138	Industrial Finange	M.Y.Khan	1982	287
139	Metalworking Technology	Richard.L.Little	1977	430
140	Corrosion Industrial Problems Treatment & Control Techniques	V.Ashworth	1988	710
141	Air Conditioning Procedures & Installation	V.Paul.Lang	1982	123
142	Rock Dynamic & Geophysical Exploration	Kief.N.Persen	1975	275
143	Structural Analysis & Design ( Part 1)	H.B.Harrison	1980	219
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146	Fracture Mechanics	W.R.Tyson & B.Mukherjes	1987	338

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148	Gas Tables	Joseph.H.keenan & Joseph Kaye	1965	238
149	Elementary Structural Design Of Steelwork To BS449	P.C.L.C.Roxton & L.H.Martin & J.A.Purkiss	1984	407
150	Moire Fringes In Strain Analysis	Pericles & Theocaris	1969	426
151	Element Of experimental Stress Analysis	A.W.Hendry	1977	193
152	The Testing Of Engineering Materials	H.E.Daxis & G.E.Troxel & G.F.W.Hauk	1982	478
153	Motion & Tim Study Design Measurements Of Work	Ralph.M.Barnes	1968	799
154	Hydraulic Machines	T.R.Banga & S.C.Shanma	1984	361
155	Hydraulic Structures	M.M.Grishin	1979	467
156	Materials Science Of Engineers	Lawrence.H.Vanmichigan	1975	545
157	Machine Tool Design (N.2)	N.Acherkan & V.Push & N.Ignatyev & V.Kudinov	1982	387
158	Fluid Mechanics For Engineering	P.S.Barana	1957	377
159	The Iron Blast Furnace	J.G.Peacey & W.G.Davenport	1979	251
160	Heating & Cooling Load Calculations	P.G.Down	1969	253
161	Production Engineering Sciences	Dr.P.C.Pandey & C.K.Singh	1984	482
162	Engineering Mechanics	R.V.Kulkarni & R.D.Askhedkar	1985	507
163	Structural Analysis	Harlid.I.Laursen	1978	467
164	Machine Tool Operation (N.3)	Krar & Oswald & St.Amand	1983	403
165	Structural Analysis	Jeffy.P.Laible	1985	899
166	Dynamic Response Of Structures	Georg Herrmen & Nicholas Perrone	1972	370
167	Materials Of High Vacuum Technology	Dr.Worner Espe	1966	911
168	Optimal Design Of Flexural Systems	G.I.N.Rozvany	1976	297
169	One Dimensional Compressible Flow	H.Danshyar	1976	179
170	Combustion & Transfer	D.Brian Spalding	1979	409
171	Problems In Descriptive Geometry	K.H.A.Arustamov	1980	407
172	Ceramic Processing Before Fling	George.Y.Onda & Larry.L.Hench	1978	490
173	Developments In Theoretical & Applied Mechanics	Daniel Frederick & E.H.Harris	1970	636
174	Strength Of Materials	D.S.Bedi	1984	488
175	Water Supply & Sewerage (N.2)	E.W.Steel & Terence.J.Mcghee	1984	664
176	Engineering Metallurgy (N.2)	R.A.Higgins	1974	466
177	Maintenance & Repair Of Motor Vehicle	Apractical Instruction Manual	1983	366
178	Introducing Structures	A.J.Francis	1980	293
179	Theoretical Mechanics Ashort Course	V.Talmy	1976	523
180	Internal Composition Engines	V.L.Maleev	1983	634
181	Fluid Mechanics	E.Benjman Wylie & Victor.L.Streeter	1975	752
182	Work Shop Technology	W.A.J.Chapman	1972	399
183	Machine Tool Design (Vol.2) (N.3)	N.Acherkan & A.Fedotyok & V.Yermakov	1982	380
184	The Dynamic Of Atoms In Crystals	W.Cochran	1979	145

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186	Theory Of Mechanics	Bevis Brunel Low	1964	520
187	Elements Of Engineering Design	Martyn.S.Ray	1985	266
188	Mechanics Of Materials	Si Version	1977	751
189	Industrial Pollution Control	E.Joe Middiebrooks	1979	445
190	Fundamentals Of Soil Science (N.3)	Henry.D.Foth	1984	435
191	HoloGragraphic Interferometry	Charles.M.Vest	1979	465
192	Tool Design (N.3)	Cyril Donaldson & George.H.Lecain & V.C.Goold	1976	981
193	Mechanical Reliability	A.D.S.Carter	1986	492
194	Statics & Strength Of Materials	Don.A.Halperin	1981	287
195	Hydronic System Design & Operation	Erwin.G.Hansen	1985	556
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199	Fluid Mechanics For Engineers	P.S.Barna	1957	377
200	Theoretical Mechanics Ashort Course	S.Targ	1980	525
201	Soil Erosion	M.J.Kirby & R.P.C.Morgan	1980	318
202	Advances In Surface Treatments	Aniku Lari	1986	260
203	Advances In Surface Treatments	Aniku Lari	1987	266
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205	Elasticity Theory & Applications	Saada	1974	643
206	Fundamentals Of Thermodynamics & Heat Engineering	V.Erokin & M.Makhan'ko & P.Samoilenko	1986	239
207	Metal Cutting Tool Design	V.Arshinov & C.Allkseev	1979	568
208	Elements Of Strength Of Materials	I.P.Kapila & S.N.Agnihotri	1968	375
209	Internal Combustion Engines & Air Pollution	Edward.F.Obert	1973	740
210	Probabilistic Models In Engineering Sciences	Harold.J.Larson & Bruno.O.Shubert	1979	732
211	Applied Hydraulic Transients (N.2)	M.Hanif Chaudhrig	1979	503
212	Mechanical Engineering Carft Studies	A.Greer & W.H.Howew	1978	224
213	Machine Tool Design	N.K.Mehta	1984	445
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215	Fundamentals Of fluid Power	William.D.Wolansky & John Nagohosian & Russell.W.Henke	1977	399
216	Diesel Mechanics	Eriich.J.Schulz	1983	472
217	Refrigeration & Air Conditioning (N.11)	Richard.C.Jordan & Gayle.B.Priester	1973	555
218	Introduction To Mechanics Of Solids (N.6)	Egor.P.Popov	1979	571
219	Environmental Engineering Analysis & Practice (N.2)	Burgess.H.Jenning	1970	765
220	The Mechanics Of Engineering Soils	P.Leonard Copper & W.Fisher Cassie	1975	309
221	Tinplate & Modern Canmaking Technology	E.Morgan	1985	268
222	Instabilities & catastrophes In Science & Engineering	J.M.Thompson	1982	224
223	Production Gas Carburising	G.Parrish & G.S.Harper	1985	321
224	Theory & Practice In Engineering Thermodynamics	Peter Polak	1983	122
225	Non Destructive Testing	Barry Hull & Vernon John	1988	144

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227	Buckling Of Bars Plates & Shells	Don.O.Brush & Bo.O.Almroth	1975	379
228	Thermal Expansion Of Crustals	R.S.Krishnan & R.Srinivasan & S.Devanarayanan	1979	305
229	Engineering Rheology	Rogoer.I.Tanner	1988	451
230	Principles Of Mechanical Metallurgy	Lain Le May	1981	416
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233	Elementary Soil & Water Engineering	Glenn.O.Schwab & Richard.k. Frevert	1985	356
234	Machine Design (N.2)	Robert.H.Creamer	1975	534
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236	Mechanical Vibrations	Nabil Fat-Halla	1987	221
237	Introduction To Industrial Engineering	Richard.C.Vaughn	1985	466
238	Statically Indeterminate Structures	Abdel Fattah Diwan & Ahmed Fahmy & Mohamad Rasheed	1988	534
239	Mechanism & Dynamics Of Machinery	Hamilton.H.Mabie & Fred.W.Ocnirk	1978	610
240	Reinforced Concert Design	Chu – Kia Wang & Charles.G.Salmon	1985	947
241	Concert Structure, Properties, & Materials	P.kumar Mehta	1986	449
242	Luna Verktyg Och Maskiner	Swevoc	1977	1088
243	Applied Thermodynamic	P.L.Ballaney	1987	540
244	Foundry Engineering	T.R.Banga & R.L.Agarwal & T.Manghnanyi	1987	407
245	Practical Thermodynamics With Questions & Answers	G.D.Rai	1983	708
246	Elements Of Automobile Engineering	G.B.S.Narang	1986	619
247	Mechanical Engineering Objective Type Questions & Answers	R.K.Jain	1988	1033
248	Mechanical Engineering (Acoures In Mechanical Engineering)	R.C.Gupta	1985	648
249	A text Book Of Element Engineering	T.R.Banga & Nathu.Singh	1982	502
250	Modern Power Plant Engineering	R.K.Jain & J.Balasubrah	1987	986
251	Internal Combustion Engine Theory & Practice	S.P.Sen	1984	613
252	Element Of Mechanical Engineering	S.S.Mathur & S.Domkundwar	1984	791
253	A text Book Of Mechanical Technology	R.S.Khurmi	1988	920
254	Material Science For Engineers	Lawrence.H.Van Vlack	1975	545
255	Applied Mechanics & Strength Of Materials *	I.B.Prasad	1989	482
256	Beams & Framed Structures	Jacques Heyman	1974	136
257	A geology For Engineers	F.G.H.Blyth	1963	341
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259	Machine Design *	S.H.Qasim	1976	620
260	Modern Refrigeration Practice	Guy.R.King	1971	443
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262	Beyond The Energy Opportunity & Challenge	Rocco.A.Fazzolare & Graig.B.Smith	1981	1972

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264	Elementary Fluid Mechanics	SI Version	1982	685
265	Introduction To Structures & Metals	V.Sivarajam	1980	120
266	Theory Of Machines	Bevis Brunel Low	1964	519
267	Hydraulics & Fluid Mechanics	Abdulla Sharif	1987	381
268	Mechanical Engineering Design	R.B.Gupta	1978	758
269	Advances In Solar Energy Technology	H.P.Garg	1978	666
270	Soil Physics Selected Topics	A.Kezdi	1979	160
271	Rock Dynamics & Geophysical Exploration	Lief.N.Persen	1975	276
272	Elastic Analysis Of Soil Foundation Interaction	A.P.Sselvadurai	1979	543
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274	Thermodynamic Tables In SI (Metric) Units (Stem) (N.5)	R.W.Haywood	1972	42
275	Hot Weather Concerting (N.2)	L.Blake Fentress	1983	17
276	Theoretical Mechanics	Murray.R.Spiegel	1980	368
277	Gas Tables (N.6)	Joseph.H.Keenan	1980	217
278	Steering & Suspension (N.3)	John Remling	1978	
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281	Geometrical & Engineering Drawing For Motor Vehicle Students	S.J.Zammit	1977	13
282	Engineering Drawing (N.2)	S.Bogolyubov & A.Voinov	1987	64
283	The Theory Of Machines & Mechanisms (Vol.1) (N.2)	Emilio Bautista & Javier Garcia & Alfredo Navarro & Jaime Dominguez & Justo Nitol	1987	64
284	The Theory Of Machines & Mechanisms (Vol.2) (N.2)	Emilio Bautista & Javier Garcia & Alfredo Navarro & Jaime Dominguez & Justo Nitol	1987	126
285	The Theory Of Machines & Mechanisms (Vol.3) (N.2)	Emilio Bautista & Javier Garcia & Alfredo Navarro & Jaime Dominguez & Justo Nitol	1987	1909
286	Solidification Technology In The Foundry & Cast House	The Metals Society	1983	
287	Soil Testing For Engineers (N.3)	William Lambe	1951	162
288	Automotive Mechanics	Cource.W.H		634
289	Metal Cutting Principles	Milton.C.Shaw	1969	
290	Soil Mechanics & Foundation Engineering	Osama.M.El-Shafee		175
291	Fluid Mechanics & Hydraulics	Ranald.V.Giles	1962	274
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293	Fatigue Crack Growth	R.A.Smith	1984	146
294	Thermodynamic Design Data For Heat Pump Systems	P.A.Holland & F.A.Waston & S.Devotta	1982	346
295	Production Technology	R.K.Jain & S.C.Gupta	1988	1511
296	Non-Book Materials Their Bibliographic Control	Leslie.A.Gilbert & Jan.W.Wright	1971	83
297	Construction Technology (Vol.1)	J.T.Grundy	1977	200
298	Gasoline Engine Analysis	John Fenton	1986	356



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300	Cost & Optimization Engineering (N.3)	Frederic.C.Jelen & James.H.Black	1983	538
301	Physical & Geotechnical Properties Of Soils		1984	578
302	Graphic Science & Design	Thomas.E.French & Charles.J.Vierck & Robert.J.Foster	1984	692
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304	A Course In Descriptive Geometry	V.O.Gordon & M.A.Sementsov	1977	376
305	Worked Problems In Descriptive Geometry	V.O.Gordon & Yu.B.Ivanov & T.E.Solntseva	1979	331
306	An Introduction To Metallurgy	Alan Cottrell	1979	548
307	Engineering Hydrology	K.Subramanya	1982	312
308	Hydrography For The Surveyor & Engineering	A.E.Ingham	1974	132
309	Probability Concepts In Engineering Planning & Design	Alfredo H-S	1976	562
310	Plastic Methods For Steel & Concert Structures	Stuart.S.J.Moy	1981	221
311	Statistical Quality Control	Eugene.L.Grant Richard.S.Leavenworth	1988	714
312	Combustion Theory	Forman.A.Williams	1985	680
313	Slope Analysis	R.N.Chowdhury	1978	423
314	General Engineering	CM & D.Johnson	1988	154
315	Foundation Engineering	Ralph.B.Peck & Walter.E.Hanson & Thomas.H.Thorno	1974	514
316	Media Planning & Production	Michael.R.Simonson & Roger.P.Volker	1984	334
317	Introduction To Surveying	James.M.Anderson & Edward.M.Milkhal	1985	703
318	Principles Of Industrial Metalwrking Process	Geoffray.W.Rowe	1977	407
319	Turbomachinery Basic Theory & Application	Earl Logan	1981	119
320	Irrigation Principles & Practices	O.W.Israelsen & V.E.Hanson	1962	447
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323	Surveying (N.3)	Narinder Singh	1982	309
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325	Comptric Tolerancing	- Richards.Marrelli - Patrick J.Mccuistion	1999	225
326	Fundamentals of Engeering drawing	- Cecil Jensen - Jay b. Helsel	1996	A-64
327	Drawing Workbook for fundamentals of Engineering Drawing N.2	- Cecil Jensen - Jay d.Helsel	1997	N-11

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