



Books Of Electricity

NO	Title	Author	Press Year	Page No
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 Classical Thermodynamics	Gordon.J.Vanwylen	1976	718
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 Magneto hydrodynamics & 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'Riodan & 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
98	Applied Mechanics	Malikarjuna	1987	93
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 Technicians	I.Modough & 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
109	Plastic Theory Of Structures	M.R.Horne	1979	179
110	Plasticity For Engineers	C.R.Calladine	1985	314
111	Theory & Practice In engineering Thermodynamics	Peter Polak	1983	122
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.Gibbings	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
	144	Structural Analysis & Design (Part 2)	H.B.Harrison	1980	548

14 5	Water Development & Management	United Nations Water Conference	19 77	36 9
14 6	Fracture Mechanics	W.R.Tyson & B.Mukherjes	19 87	33 8
14 7	Beyond The Energy Crisis	Rocco.A.Fazzolare & Craig.B.Smith	19 81	12 37
14 8	Gas Tables	Joseph.H.keenan & Joseph Kaye	19 65	23 8
14 9	Elementary Structural Design Of Steelwork To BS449	P.C.L.C.Roxton & L.H.Martin & J.A.Purkiss	19 84	40 7
15 0	Moire Fringes In Strain Analysis	Pericles & Theocaris	19 69	42 6
15 1	Element Of experimental Stress Analysis	A.W.Hendry	19 77	19 3
15 2	The Testing Of Engineering Materials	H.E.Daxis & G.E.Troxel & G.F.W.Hauk	19 82	47 8
15 3	Motion & Tim Study Design Measurements Of Work	Ralph.M.Barnes	19 68	79 9
15 4	Hydraulic Machines	T.R.Banga & S.C.Shanma	19 84	36 1
15 5	Hydraulic Structures	M.M.Grishin	19 79	46 7
15 6	Materials Science Of Engineers	Lawrence.H.Vanmichigan	19 75	54 5
15 7	Electronic Devises & Circuit (VOL3)	G.J. Pridham	35 3	19 72
15 8	Filmstrip & Projectors In & Training	Brydon Lamb	11 0	
15 9	Experiments In Television (no2)	Tong Gibson	64	
16 0	An Experiment In Closed Circuit Television At M illfield School	Peter. Turner & C.R.Athkinson	51	
16 1a	Antennas. SI. Units (no2)	F.R. Conor & Edward Arnold	10 0	19 77
16 1b	Wave Transmission / (no2)	F.R. Connor	10 3	19 78
16 2a	Net works .SI. Units	F.R. Connor		

16 2b	Signals	Edward Arnold	10 4	19 78
16 3	Self Test In Electronics	V.K.Mehta		
16 4	Principles Of Pal color Television	H.V. Sims , C. Eng. M.I.E.E ,F.I.E.R.E	15 4	19 69
16 5	Electronic Devices	F.R. Conor	12 0	19 80
16 6	Electronic 2nd ed. (vol 1)	Jack Fisher & Bruce Gatland	20 9	19 76
16 7	Electric circuit Theory (Part 2)		46 1	
16 8	Automotive Electrical Of Systems & Equipment's	N.R. Khatawate	15 2	19 86
16 9	The Physical Basis Of Electronics	D.J. Harris & P.N. Robson	26 6	19 74
17 0	Electrical Measurements	V. Popov	31 0	
17 1	Electrical Measurements & Instruments	H. V. Satayanaranarao	34 3	19 83
17 2	An Introduction To Electronic	Ralph G. Hudson	99	19 46
17 3	Electrical Engineering	V. Kitaer	23 5	19 88
17 4	Atext Book OF Sound	V. Sudrahmanyam Brij Lal.	27 3	19 74
17 5	Higher Electrical Engineering	j. Shepherd , A.H Morton & L F Spence	87 3	19 77
17 6	Field Theory	K.A. Gangadhar & P.M. Ramanthan	42 8	19 87
17 7	Electrical Engineering Taxis Vol. .1	Chester. L. Dawes & S.B.A.M	75 1	19 37
17 8	High. Voltage Engineering	E. Kuffel & W.S.Zaengi	49 8	19 83

17 9	Feed Back Control Systems	George.J. Thaler & Robert. G.Brown	64 6	19 60
18 0	Semiconductor Circuits , Theory Design & Experiment	J.R. Abrahams & G.J. Pradham	31 0	19 66
18 1	Elements Of : Electrical Of Mechanical Engineering	B.L. Thergea	64 1	19 89
18 2	Introduction To Electrical Engineering	V.k. Mehta	77 2	19 87
18 3	Analysis & Stability Of Electric Engineering Electronics		85 8	
18 4	2nd ED.	Joan.D. Ryder	69 0	19 67
18 5	Dc Green-Pitman Radio & Line Transmission	D. G. Green	32 1	19 68
18 6	Electrical Machinery	Dr. S.R.Sen	67 0	19 89
18 7	Television- How It Works 2nd ed.	J. Richard Johnson	34 6	19 56
18 8	Acourse In Basic Electronics-II	S.M. Dhir	24 3	19 88
18 9	Electrical Wiring Estimating & Costing	Dr. S.L. Uppal	51 0	19 89
19 0	Principles Of Electronics	V.K. Mehta	50 4	19 88
19 1	Microwaves 2nd ed.	A.J. Baden Fuller	32 0	19 79
19 2	Sensors & Transducers	M.J. Usher	16 3	19 85
19 3	Television & Teletext	Dennis .N. Pim	15 1	19 88

19 4	Information For Engineers		M.J. Usher & C.G. Guy	26 0	19 97
19 5	Integrated Digital Communications Networks (Vol.1) (N.2)		Joan Wiley & Sons	19 88	28 7
19 6	Integrated Digital Communications Networks (Vol.2) (N.2)		Joan Wiley & sons	19 88	29 9
19 7	Electronics For Engineers An Introduction		H. AHED .J.P. J. spreadbury	25 7	19 77
19 8	Digital Networks & Computer Systems 2nd ed.		Taylor. L. Booth	59 2	19 78
19 9	Stripline Circuit Design		Harlan Howe , JR	34 9	19 74
20 0	Planning Over Head power Line Routes		R.J.B. Carruthers	23 6	19 87
20 1	Electronic fundamentals & Applications		Joan. D. Ryder	53 8	19 79
20 2	Semiconductor Power Devices		Sorab. K. Ghandhi	32 9	19 77
20 3	Electrical machines & Their Application 4th ed.		Joan Hindmarsh	66 2	19 76
20 4	Study Of Alternating Current Machines		K.B. Bihta	12 8	19 86
20 5	Introduction To Telephones & Telephone Systems		A. Michael Noll	17 7	19 86
20 6	Electronic Measurements (N.3)		Frederick Emmons & Joseph Ma yo Pittit	70 5	19 52
1962	445	O.W. Israelson & V.E. Hanson	Irrigation Principles & Pratices(N.2)	207	
1970	494	M. Chilikin*	Electric Drive	208	
1980	643	Micha Schwartz	Information Transmission Modulation & Noise	209	
1978	407	F.R.Conor & Edward Arnold	Signals	210	
1977	516	M.V.Deshande	Design & Testing Of Electrical Machines	211	
1962	332	J.Evans	Fundamental Principles Of Transistors	212	
1973	234	E. Kaminsky	Know-How In Electrical Diagrams	213	
	640	Glenn .M. Glasford *	Fundamentals Of Television Engineering	214	
1985	460	NN. Bhargava & Dc. Kulshreshtha & Sc.Gupta	Basic Electronics & Linear Circuits	215	

			M.L. Gupta *	Electronic & Radio Engineering	216
	1987	498	M.E. Valkendurg	Introduction To Modern Networks Synthesis	217
	1976	483	Hagh Skilling	Electric Networks	218
	1986	178	A.G. Bolton & L.G. Jain & G.K. Mithal	Networks & Systems	219
	1989	487	Gilbert Held	Data Communication Networking Devices	220
	1981	215	O .P. Agnihotri & B.K.Gupta	Solar Selective Surfaces	221
	1986	617	George. M. Scott	Principles Of Management Information Systems	222
	1984	786	Rajendra Brabad	Electrical Measurements & Measuring Instruments	223
	1987	367	G.K. Mithal	Electrical Engineering Materials	224
	1985	521	H. Paratab	Career Competitions In Electrical Engineering	225
	1960	498	M.E. Valkenburg	Introduction To Modern Networks Synthesis	226
	1985	1604	B.L. Theraja	Electrical Technology (VOL1)	227
	1976	133	Theodor Schmelcher	Low- Voltage Switchgear	228
	1983	200	P.L. Kapoor & I.D. Bansal & Y.D. Sharma	Atext Book Of Electrical Machines II	229
	1988	395	C.S. Idulkar & Thiravengadam	An Introduction To Electrical Engineering	230
	1984	154	P.P. Gupta	Maintenance Of Electrical Equipment	231
	1986	200	G.P.Chhalotra	Experiments In Electrical Engineering	232
	1984	152	M.W. Stanier & L.E. Mount & J.Bligh	Energy Balance & Temperature Regulation	233
	1987	93	K.B. Bhalia	Fundamentals Of Electrical Equipment's	234
	1979	95	L.C. Patil	Definitions & Formulae In Electrical Engineering	235
	1971	108	Leo. G. Sands	101 Question & Answers About Transistors	236
	1979	144	K.B. Bhatia	Elements Of Basic Electricity & Electrical Measurement	237
	1975	58		Recurrent Education	238a
	1973	90		Recurrent Education	238b
	1987	139	Paoul.A.Lymin	Radar Systems	239
	1982	94	Abdul Jalil Alzobie & Mawaffak. M. Alhamdany	Test Construction	240
	1976	174	P.J.Grundy & G.A.Jones	Electron Microscopy In The Study Of Materials	241
		84		Interchangeability & Replacement List Of Electron Tupes	242
	1961	99		Memorandum On The Electricity Regulations	243

				Air Conditioning*	244
	1974	666	Alexander .S. Langsdorf	Theory Of Alternating Current Machinery(N.2)	245
	1987	919	P.S. Bimbhra	Generalized Theory Of Electrical Machines	246
	1987	507	G.P. Chhalotra & B.K.Bhat	Electrical Engineering Materials	247
	1988	196	Anil Maini & P.Praphar	Electronics Telecommunication & Physics	248
				Digital Principles & Application	249
	1973	456	Mckenzie Smith & K.T.Hoise	Basic Electrical Engineering Science (N.2)	250
	1984	958	Millman & Taub	Pulse Digital & Switching Waveforms	251
	1987	1154	S.Rao	Testing , Commissioning , Operation & Maintenance Of Electrical Equipment	252
		830	Allay Atwoo	Electronic Engineering	253
	1986	541	Jain Bhawan & Bhola Nath Nagar	Electronic Devices & Circuit Analysis	254
	1976	746	Francis.A. Jenkins & Harrey.E. White	Fundamentals Of Optics (N.2)	255
	1974	515	AE. Clayton & NN.Hancock	The Performance & Design Of Direct Current Machine (N.3)	256
	1975	219	J.A.Coeken	High Speed Pulse Techniques	257
	1975	408	Siemens	Soft Magnetic Siferrit	258
	1969	163	S.N.Ivanona & N.A.Penin & N.Eskvortsova & Yu.F.Sokolov	Physics Of Microwave Semiconductor Diodes	259
	1972	338	C.N.Banwell	Fundamental Of Molecular Spectroscopy	260
	1975	423	William.D.Stevenson , Jr	Element Of Power System Analysis	261
	19	521	M.G. Scroggie	Foundation Of Wireless & Electronics	262
	1962	517	Lawrence.E. Kinsler	Fundamental Of Acoustics	263
	1983	326	Allen.H.Cherin	An Introduction To Optical Fibers	264
	1964	364	Walter Rotman & Howard Kmoore & Robert Papa	Electromagnetic Aspects Of Hypersonic Flight	265
	1970	338	A.J.Pointon & D.Elwell	Physics For Electrical Engineers (N.2)	266
	1975	538	G.Busch & H.Schade	Lectures On Solid State Physics	267
	1977	898	John Wiley Hermann	Quantum Mechanics	268
	1981	430	Rocco .A.Fazzolar & Craig.B.Smith	Beyond The Energy Crisis	269
	1986	244	Rainer. A.Ruppel	Analysis & Design	270
	1965	384	Raymond.M.Warner Jr	Integrated Circuits	271
	1971	81	Leslie A.gilbert	Non-book materials: their bibliographic control	272

			Jan w. Wright		
	1969	60	Wolfgang Weisk	How The Thirstier Works	273
	1971	69	J.G.Simmons	Dc Conduction In Thin Films	274
	1977	155	Josef Lehnert	Introduction To Telegraph Engineering	275
	1979	344	Harlan How , Jr	Stripline Circuit Design	276
	1968	127	Donald.A.Smith	Abc's Of Vacuum Tubes	277
	1967	105	Gershon. J. wheeler	Radar Fundamentals	278
	1989	96	Paul.A.Lynn	Digital Signal Processing With Computer Applications	279
	1960	268	Julian.L.Bernstein	Video Type Recording	280
	1979	366		Optoelectronics Designer's catalog	281
	1954	154	Milton Kaufman & Harry.E.Thomas	Color TV	282
	1978	433	Reitz Milford	Foundations Of electromagnetic Theory	283
	1972	359	A.H.W..Beck & H.Ahmed	An Introduction To Physical Electronics	284
	1967	449	Curtis.L.Hemenway & Richard .W.Henry & Martin Cauliton	Physical Electronics	285
	1970	320	United Kingdom Universities	Research Fields In Physics	286
	1968	526	H.Alexromanowitz & Russel.E.Puc	Introduction To Electronics	287
	1965	373	James.W.Gewartowski	Introduction To Electronics	288
	1974	666	Alexander .s . Laugsdorf	Theory of Alternating Current Machinery	289
	1972	710	Edward Hughes	Electrical technology	290
	1978	800	W. Fraser	Telecommunication and Introductory Textbook for engineering student.	291
	1970	495	William Daivid Cooper	Electronic Instrumentation and measurement Techniques	292
	1950	1050	P. Parker	Electronics	293
	1956	653	R .G .Breckenridge	Photo conductivity Conference	294
			B . R. Russel		
			E. E .Hahn		
	1969	384	Leo Young	Advances in Microwaves	295

	1961	554	Robert Plonsey	Principles & Applications of Electromagnetic fields	296
			Robert. E. Collin		
	1988	145	Thomas. s. Kubala	Electricity (1)	297
	1988	126	Thomas. s. Kubala	Electricity (2)	298
	1988	240	Walter. N. Alerish	Electricity (3)	999
	1981	461	Hatsuaki Fukui	Low noise Microwave Transistor & Amplifiers	300
	1979	616	Saburo Muroga	Logic Design & Circuit Theory	301
	1988	182	R .V .Buckley	Work Out Electromagnetic Fields	302
	1982	339	John Omalley	Basic Circuit Analysis	303
	1977	229	W. G. Waston	Electrical & Electronic Engineering	304
	1976	395	Thomas.S.Laverghetta	Micro Wave Measurements & Techniques (N.2)	305
	1979	803	IEEE	Programs For Digital Signal Processing	306
	1973	274	Edwin.C.Lowenberg	Electronic Circuits	307
	1975	931	G.W.Chantry	Submillimeter Waves & Their Applications	308
	1976	412	J.Yarwood	Vacuum & Thin Films Technology	309
	1977	94	Jeffrey Frey	Microwave Integrated Circuits	310
	1978	704	David .K. Barton	Radars Volume (4) (Radar Resolution & Multipath Effects)	311
	1977	419	David .K. Barton	Radars Volume(5) Radar Cluter	312
	1977	420	David .K. Barton	Radars Volume(6) Frequency Agility & Diversity	313
	3	Electronic Devices & Circuit Theory		Robert.L.Boylested & Louis Nashalsky	95
	1				0
	4				96
	3	Electric Circuits		Richard .C. Dorf & James. A.Svoboda	86
	1				5
	5				01
	3	Micro Electronic Circuits (N.3)		Sedra / Smith	12
	1				83
	6				04
	3	Modem Digital & Analog Communication Systems		B.P.Lathi	78
	1				1
	7				98
	3	Elements Of Power Electronics		Philip. T.Krein	76
	1				6
	8				96
	3	Elements Of Electromagnetics		Mathew.N.O.Sadiku	76
					20

1 9			5	01
3 2 0	Radio Frequency Electronics	Jon. B. Hagen	35 5	19 99
3 2 1	Basic Engineering Circuit Analysis Study Guide +	J.David Irwan	97 5	19 98
3 2 2	Basic Engineering Circuit Analysis Study Guide +	J.David Irwan	67 0	20 01
3 2 3	Satellite Communication Systems	Gerard Manal & Michel Bousquet	75 7	20 01
3 2 4	Cmos Analog Circuit Design	Phillip. E. Allen & Douglas. R.Holberg	78 4	20 02
3 2 5	Microelectronic Circuits	Sedra / Smith	12 37	19 98
3 2 6	Signals & Systems	Bernd Girod & Rudolf Rabenstien & Alexander Stenger	57 7	20 01
3 2 7	Mobile Communication Systems	Krzysztof Wesotwski	44 9	19 99
3 2 8	Power Systems Harmonics	Enrique Acha & Manuel Madrigal	36 5	20 01
3 2 9	Optical Electronics In Modern Communications	Amnon Yariv	74 4	19 97
3 3 0	Digital Signal Processing	Chi-Tsong Chen	44 0	20 00
3 3 1	Digital Integrated Circuit	Ken Martin	54 3	20 00

3 3 2	Electronic Variable Speed Drives	Michael. E. Brumbach		
3 3 3	Radar Systems	Merrill .I. Skolnik	77 2	20 01
3 3 4	Engineering Electromagnetic	William.H.Hayt ,Jr.John .A.Buck	56 1	20 01
3 3 5	Advanced Microwave Engineering	R.Chattererjee	53 2	19 88
3 3 6	Principles Of Electric Mechanics & Power Electronics	P.C.Sen	61 1	19 96
3 3 7	Fiber Optic Communication Systems	Govind. P.Agrawal	55 5	19 97
3 3 8	Signal Analysis	Alfreed Mertins	31 7	19 99
3 3 9	Integrated Converters	Paul.G.A.Jespers	25 9	20 01
3 4 0	Electronics	Terry.L.M.Bartlet	55 0	19 97
3 4 1	Macmillan Dictionary Of Energy	Malcolm Slesser	29 9	19 85
3 4 2	Electrical & Electronic Measurement	S.Ramabhadran	62 3	19 84
3 4 3	Introduction to modern network synthesis	-m.e.van valkenburg	49 8	19 60
3 4	Modeling and Analysis of computer communications Networks	-Jeremiah f.	39 9	19 84

4		Hayes		
3	The Analysis design	-Henry C.lucas	41	19
4			9	81
5	and implementation of information systems			
3	Production Control in Engineering	-D.K.Corke	25	19
4			7	87
6				
3	Applications of Thermal imaging	- S.G.Burnay	24	19
4		- T.L.Williams	8	88
7		- C.H. Jones		
3	Electronic analog and hybrid Computers 2ed.Ed	-Granino A.k.orn	42	19
4		-Theresa M.Korn	1	72
8		-Yoram Koren		
3	Robotics for Engineers	-yoram Koren	34	19
4			7	85
9				
3	Sensors and Controls in The analysis of distrib- uted Systems	-A.El Jai	12	19
5		-A.J.Pritchard	3	88
0				
3	Beyond The energy Crisis	-Rocco A.Fazzolare	A4	19
5		-Craig B.smith	37	81
1				
3	Oxide Semiconductors	-Z. M . Jarzebski	28	19
5			5	73
2				
3	Magnetic Storage(hand book)	-C.dents mee	10.	19
5			93	96
3	Mc Graw-Hill.New Yourk/ دار النشر			
3	VLSI Technology	-S.M.SZE	67	19
5			6	88
4	Mc Graw-Hill.Bostonb/ دار النشر			

3	Electric Circuits prentice	-James W.Nilsson	10	20
5	Hall-New Jersey / دار النشر	-Swsan A.Rieded	18	01
5	Electronic communications	-Dennis Roddy	78	19
3	Prentice-Hall-New Jersey/ دار النشر	-John Coolen	8	84
5	Introducing Communication	-Richard West	47	20
7	Theory	-Lynn H.Turner	7	00
	Mayfieldd Publishing Coup. / دار النشر			
	Canda عدد 2			
3	Grob Basic Electronics	-Frank Pugh	29	19
5	Mc Graw-Hill -NewYourk / دار النشر	-Wes Ponick	0	95
8	3ed			
	Ed.			
3	Grob Basic Electronics	-Frank Pugh	34	19
5	Mc Graw-Hill -NewYourk / دار النشر	-Wes Ponick	8	97
9	4th Ed			
3	Engineering Circuit Analysis	-William H.Hayt	70	19
6	Mc Graw-Hill -NewYourk / دار النشر	-Jack E.Kemmerly	6	93
0				
3	Using Information	-Williams	60	19
6	Technology	-Sawyer	2	97
1		- Hutchinson		

3 6 2	Digital Circuits and Micro processors	-Herbet Taub	54 1	19 82
3 6 3	Net Work Analysis Khanna Publishers/دار النشر	-Gyandrq K.mithal	10 22	19 88
3 6 4	Electrical Power Systems	-A.E.Guile -W.Paterson	40 5	19 77
3 6 5	Semiconductor Funclamenals Addison – Wesley	-Robert f.Pierret	14 6	19 89
3 6 6	Electrical installation Work	-T.G.francis	27 7	19 88
3 6 7	Digital Signal Processing	-Paul A.Lynn -Wolfgang fuerst	14 1	19 98
3 6 8	Electrical Engineering	-Ranjana Misra	31 0	19 97
3 6 9	Engineering electromagnetic fields and Waves	- Carl T.A.Johnk	63 7	19 88
3	Introduction to electromagnetic Compatibility	-Clayton R.paul	76	19

7 0			5	92
3 7 1	Introductory Ramote Sensing	-Paul J.Gibson	18 4	20 04
3 7 2	Digital Design عدد2	-M.Morris Mano	56 1	20 01
3 7 3	Engineering electromagnetics	-William H.Hayt -John A.Bucri	56 1	20 01
3 7 4	Digital and Analog Communic Systems pearson Edu.	-Leon W.Couch,11	75 8	20 01
3 7 5	Microelectronics	-Jacob Millmam -Arvin Gabel	10 00	19 87
3 7 6	Introductory digital Signal Processing John Wiley and Sons / دار النشر	-Paul A.Lynn -Wolfgang fuerst	47 9	20 00
3 7 7	Signals and Systems	-Rodger E.Ziemer -William H.Tramter - D.Ronld fannin	62 2	19 98
3 7 8	Hughes/electrical and electronic Techology	-John Hiley -Keith Brown	89 6	20 02
3 7 9	Advanced Engineering electromagnetics John Wiley and Sons/ دار النشر	-Constantine -A.Balanis	98 0	19 89
3 8 0	Communication Systems	-Ferrel G.Stremler	75 7	19 92

3 8 1	Artificial Intelligence A modern Approach	-Stuart Russell -Peter Norrving	10 81	20 03
3 8 2	Digital Fundamentals	-Floyd	94 2	20 03
3 8 3	Automatic Control Systems John Wiley and Sons/ دار النشر	-Benjamin C.Kuo -Farid Golnaraghi	60 9	20 03
3 8 4	Electronic Devices Conventional Current Version	-FLOYD	97 2	20 05
3 8 5	Digital Design with CPLD Applications and VHDI	-Robert K.Dueck	84 5	20 01
3 8 6	Principles of Information Systems	-Ralph M.Stair	69 2	20 03
3 8 7	Digital Communi Cations	Dr. Abbas Kahousl		20 05
3 8 8	Electric Power Systems	B.M.Weedy	50 0	
3 8 9	Electric tnergy Systems Theory An Introduction	-Olle I.Elgerd	52 6	19 83
3 9 0	Alterating Current Machines	- M.G.Say	54 3	19 78
3 9	Electro magnetics	-John D.Krans	77 5	19 84

1				
3 9 2	Electronic Devices (Conventional flow 3rd Ed Version)	-Ronald-J.Tosci	56 1	19 83
3 9 3	Electromagnetic Waves Routledge and kegan Paul London/دار النشر	-E.R.DOBBS	14 5	19 85
3 9 4	Introduction to Electromag nic fields MC Graw-Hill series in electrical engineering/دار النشر	-Clayton R.Paul	56 0	19 82
3 9 5	DISCRETT-TIME And Continuous-TimeLinear Systems	Robert J-Mayhon	64 4	
3 9 6	ELEMENTS of Engineering Electromagnetics Rrentice .Hall-MC.Englewood Cliffs, New Jersey/دار النشر	-Nannapaneni -Narayana Rao	59 3	19 87
3 9 7	Elements of Engineering Electromagnetics.	- John j.Grarnger - William D.Stevenson	78 7	19 94
3 9 8	Engineering Circuit Analysis+CD	-William H.Hayt jr - Jack E.Kemnerly - Steven M.Durbin	78 1	20 02

3 9 9	Communications Receivers Dsp ,Software,Radios,and Design	- Vlrich L.Ronde - Jerry C.Whitaker	71 2	20 01
4 0 0	Electrical Engineering	- Giorgio Rizzoni	10 22	20 04
4 0 1	Petroleum Refining	- James H.Gary	44 1	20 01
4 0 2	The Laser Guidebook	- Jeff hecht	49 8	19 92
4 0 3	Electronic Circuit Analysis and Design +CD	- Donald A.Neamer	12 32	20 01
4 0 4	Lectrical Machines Drives ,and Power Systems	- Theodore Wildi	93 4	20 06
4 0 5	Engineering Electromagnetics 3ed Ed	- William H.Hayt		
4 0 6	Electrical Power Systems	- Ashfq Husqin	53 8	20 02
4 0 7	Electric Power Systems	- S.A.Nasar - F.C.Trutt	30 6	20 00
4 0 8	Power system analysis and design	j.Duncam glover		20 02
4 0 9	Data communications Facilites net works and systems Design	James L.riggs	49 3	19 78
4 1	Production systems planning Analysis and control	Robert B Oylsted	16 77	19 76

0				
4 1 1	Electronic Devices and circuit theory 1c	Robert Boylested	62 8	19 96
4 1 2	Operatiomanagement D ecision making in the operations function	Roger G.schroeder	67 9	19 88
4 1 3	Telecommunication systems	Pierre –girard Fotllied	58 6	19 86
4 1 4	Wireless Communcations and networks	W illiam stallings		20 05
4 1 5	Digital Image processing using matlab	-Rafael C. Gonzalez -Richard E.Woode - Steven L.Eddins		
4 1 6	Computer networking and the Internet	Fred Halsall		20 05
4 1 7	Electronic Devices and circuit Theory	Robert L. Boylestad Louis Nashelsky		
4 1 8	Control Engineering	W. Bolton		
4 1 9	Electronic Devices and Circutes	Theodore F.Bogart Jeffrey S. Beasley Guillermo Rico		20 04
4 2 0	Electronic Devices	Ali Aminian Marian Kazimierczuk		20 04
4	Basic Electronics			

2 1				
4 2 2	Grod Basic Electronics 3 rd	Mitchel E.Schultz		
4 2 3	Precal Culus	Raymond A.Barnett Michael R.Ziegler Karl E.Byleen		
4 2 4	Electronic Calculator	Jann Underwood		20 03
4 2 5	Electronics	Charles A.Schuler		19 99
4 2 6	Introduction to Logic Design	Alan B.Marcovitz		20 02
4 2 7	Operational Amplifiers and linear Intergrated circuits Theory and Applications	Denton J-Dailey		19 89
4 2 8	Mastering Matlab 7	Duane Hanselman Bruse Liltl field	20 05	85 2
4 2 9	Classical Eletomagnetism	Jerrold Franklin	20 05	46 9
4	Penguin modrn ecomics Readings	k.j.w.Alexander	19 71	50 9

3 0		R.W.Clower G.Fisher -P.Robson		
4 3 1	The Technological Society		19 64	
4 3 2	Electric Machinery	-A.E.Fitzgerald -Charles Kingsley.JR Alexander kusko-	19 71	61 0
4 3 3	Reliability inengineering Design	K.C.Kapur -L.R.Hamberson	19 77	58 6
4 3 4	Fields and Waves in communication electronics			
4 3 5	Audio and video engineering systems	R.G.Gupta	19 97	33 4
4 3 6	Scientific Sapplies catalogue	-karl Kolb GmbH.8 -Co.KG	19 82	96 0
4 3 7	Power System Analysis	Frederick .T.Morse		68 7
4 3 8	Ahistory of linear electric motors	-Eric .R.laithwaite	19 87	38 9

4 3 9	Digital electronics	-Roger L.tokneim	20 03	38 7
4 4 0	Artificial neural networks	-Robert J.Schalkoff	19 97	42 2
4 4 1	Data and Communications	-Willim Stallings	20 07	87 8
4 4 2	Electrical Machines Theory and Practice	M.N.Bandyopadhyay	20 07	49 8
4 4 3	Electronic Devices and Circuits	Phl Leaning	20 09	55 4
4 4 4	Advanced power system Analysis and Dyhamics	LP Singh	20 07	47 5
4 4 5	Principles of Electric Circuites	-Thomas L.Floyd	20 07	94 8
4 4 6	Modern Electronic Communication	Garry M.Miller -Jeffrey S.Beasley	20 05	88 3
4 4 7	Experimental Methods for Engineers	J.P.Holman	20 01	66 4
4 4 8	Digital Processing	J.P.Chitode		
4 4 9	Antenna and Wave Propagation	-U.A.Bakshi -A.V.Bakshi -K.A.Bakshi		
4 5 0	Robust Control Design With Matlab	-D.W.Gu.p. petkow		

			-M.M.Konstaution or		
4 5 1	Electron Devices and Cicuits		-U.A.Bakshi -A.P.Godse		
4 5 2	Energy Conversion		B.R.Cupta Vandana Singhal	20 07	57 5
4 5 3	Electromagntic Transirnts in power systems		-Pritindra Chowdhuri	20 08	51 1
4 5 4	University Physics		Richard Wolfson	20 09	32 5
4 5 5	Principles of Commmunication		J.S Chitode	20 09	
4 5 6	Basic Electrical Engineering		U.A.Bakshi U.Bakshi	20 08	
4 5 7	Fundamentals of Electrial Engineering and Electronics		-S.K. Sahdev	20 08	
4 5 8	Pattern Classifiction 2 nd Edition		-Richard O.Duda -Reter E.Hart -David G.Stork	20 07	65 4
4 5 9	Electrical Substation Engineering and Practice		-S.Rao -M.E .MIE	20 08	56 8
4 6 0	Microwave Engineering		Monojit Mitra	20 09	
4 6	Electronic Measurement systems		-V.A.Bakshi	20 08	

1		-A.V.Bakshi -K.A.Bakshi		
4 6 2	Power station and Sub-station practice	-M.P.Krishna Pillai	20 08	72 8
4 6 3	Engineering Drawing and Computer Graphics	J.S.Loyal Amit Kohli	20 09	
4 6 4	Basic of electrical engineering	-V.A.Bakshi -V.U.Bakshi	20 08	
4 6 5	Electric Machinens	-B.R.Sharma -		
4 6 6	Electronics Measurements and Instrument	-A.K.SA whiney	20 09	
4 6 7	Digital circuits and systems	-Shiv Shnkar	20 08	
4 6 8	Telecommunication system	-Vilas S.Bagad	20 08	
4 6 9	Electrical circuits and Machines	-Uday A.Bakshi	20 09	
4 7 0	Antenna and Wave Propagation	-K.D. Prasad -Manish Prasad	20 08	
4 7 1	Electronic Measurements and Instrumentation	-Uday Bakshi -Ajay BAKSHI	20 08	
4 7 2	Analog communication	-Atul P.Godse -Uday A.Bakshi	20 08	

4 7 3	Electrical Technology	-Uday A.Bakshi	20 08	
4 7 4	Electric Machines	-Ashfaq Husain	20 09	62 1
4 7 5	Network Analysis and Synthesis	-C.L.Wadhwa	20 08	88 2
4 7 6	Principles of Communication Engineering	-Deepak Kotharl		24 9
4 7 7	Microprocessor Microcontroller and Application	-Atul P.Godse -Mrs Deepali Godse	20 08	
4 7 8	Electric Circuit Analysis	-Uday A.Bakshi -Ajay V.Bakshi	20 08	
4 7 9	Electronics and Communication simplified	-Anil K.Maini	20 08	13 96
4 8 0	Maintenace and Control of Electrical Equipments	-K.B.Bhatia	20 06	36 7
4 8 1	Strategies of Engineering Communication	-Susan Stevenson -Steve Whitmore	20 05	37 2
4 8 2	Electrical Machinery	-Dr.p.s.Blmbhra	20 09	10 60
4 8 3	Question and answers on electronics	-Dr.M.N Bandyopa	20 08	18 4
4 8 4	Electro Mgnetic Waves and Transmissinlines	-U.A Bakshi -A.V Bakshi	20 09	88 8

	4 8 5	Elements of electronics engineering	-A.P.Godse -U.A Bakshi	20 08	
	4 8 6	Basic electrical and electronics engineering	-U.A.Bakshi -A.P.Godse	20 09	