

VIRUDHUNAGAR S VELLAICHAMY NADAR POLYTECHNIC COLLEGE, (AUTONOMOUS)
(Affiliated to the Directorate of Technical Education – Chennai)
VIRUDHUNAGAR – 626 001

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

LIST OF BOOKS

SL.NO	BOOKNO	NAME OF THE BOOK	AUTHOR
1.	2	Fundamentals of Electric circuit Theory	D.Challapadhyay P.C.Rakshit
2.	4	Basic Electronics solid state	B.L.Theraja
3.	6	An Introduction to Electrical Engineering Materials	C.S.Indulkar S.Thiruvengadam
4.	7	Concise Hand book of Electronics and Electrical Engineering	V.K.Khanna
5.	8	Digital Electronics	R.S.Sedha
6.	12	Fundamentals of Digital Electronics And Microprocessors	Anokh Singh A.K.Chhabra
7.	14	Fundamentals of Electrical networks	B.R. Gupta Vandana Singhal
8.	16	Principles of Communication Engineering	Anokh Singh
9.	17	Digital Communications	S.K.VenkataRam
10.	18	Fibre Optic Communication	D.C.Agaswal
11.	22	Digital signal Processing	S.P.Eugene Xavies
12.	23	Electrical measurements and measuring Instruments	N.V.Surya nasayana
13.	25	Electrical Estimation	M.Kamal Batcha S.Devasajan M.Ramasamy S.RajaSankar
14.	28	Modern Control Engineering	Katsuhiko,Ogata
15.	29	Mathematical Statistics	J.N.Kapur H.C.Samena
16.	30	Mathematical Statistics	J.N.Sharma J.K. Goyal
17.	31	Micro Computer Servicing Practical Systems And Trouble Shooting	Stuant M.Asservineent J.Stigliano Richaral E.Bahaenburg

18.	33	Design Of Microprocessor Based Systems	V.K.Bansal
19.	34	Digital Signal Processing	S.Salivahanan A.Vallvaraj C.Gnana Priya
20.	35	Digital Signal Processing	S.Salivahanan A.Vallvaraj C.Gnana Priya
21.	37	Electrical Drawing	P.Ramachandran
22.	38	Electronic Power Control	Irvi M.Gottliee
23.	39	Serve Mechanisms and Regulating System Design	Harald Chestnut Robert W.Masyer
24.	41	Principles of communication Engineering	Anokh Singh
25.	43	Comprehensive Mathematics	Ravi Kumar
26.	60	Versatile Electronic Circuits	Amrit Bir Tiwana
27.	90	Digital Computer Design	V.Rajaraman T.Radha Krishnan
28.	93	Practical Digital Electronics Hand Book	Mike Tooley
29.	98	Computer programming Basic &Fortan	R.Krishor Moosthy
30.	108	9905 Event programming with Visual Basic 6.0	
31.	113	Books On Science Technology And Medicine	Chapman and Hale Eand Fn spon
32.	120	Measurement Product Catalog	Tectrouin
33.	128	Advanced Electric Technology	B.H.Cotton
34.	137	Hydraulics and Fluid Mechanics	B.H. Lewilt
35.	141	2 base Tips And Tricks	Alan Simpson
36.	148	Elements of Electrical Machine	M.C.Growthill
37.	156	Instruction Manual	Digitronir Measuring Instruments
38.	167	Electrical Power System	Subirray
39.	170	Energy Management	N.R.Murphy G.Mebay
40.	172	Electrical Machinary & Transformes (Third Edition)	Bhag.S.Guru Husejin.B Hziroglu
41.	174	Computer Based Industrial Control	Krishnakant
42.	175	Basic Circuit Theory(Third Edition)	Lawrence P.Huelsman

43.	179	Millman's pube, Digital & Swithching wave Forms(second Edition)	Jacob millman Herbert Taub Mothiki S.Phakashrao
44.	181	The 8051 Microcontroller and Embedded Systems	Mohammad AliMazidi Janice Gillispie Mazidi Rolin D.Mekinlay
45.	184	Switch gear Protection& Power Systems	Sunil.S.Rao
46.	187	Fundamentals of Electrical Engineering & Electronics	B.L.Theraja S.Chand
47.	188	Instrument Transduers	Hermann K.P Newbert
48.	189	Electronic Instrumentation (Second Edition)	H.S.Kabi
49.	190	Fundamentals of Microproceur and Micro computers	B.Ram
50.	191	Text book of Operational Amplifier and Linear Integrated Circuits	D.Mahesh kumar
51.	194	Power Electronics	V.R.Moorthi
52.	196	Electronics in Mediane and Biomedical Instrumentation	Nandini K.Jog
53.	197	Non-Conventional Energy Resources	B.H.Khan
54.	199	Industrial Electronics and Control	S.K.Bhattacharya S.Chattenger TITT Chadigar
55.	201	Art And Science of utilization of Electrical Energy	H.Partab
56.	202	The Performance and design of Alternating current Machines	M.G.Say
57.	203	Dictionary of Science and Technology	S.L.Arora
58.	204	Testing ,Commissioning, Operation and Maintance of Electrical Equipments	K.C Kakkar B.D.Arora B.D.Rao
59.	205	Basic Electrical Engineering	M.L Aswani
60.	208	Communications Electronic	Louis E.Frenzel
61.	209	Basic Electronics and Linear Circuits	N.V Bhargava D.C. Kulshreshltha S.C. Gupta
62.	210	Electric Circuit Theory	Dr. M. Arumugam N.Prem kumar
63.	212	Op-Amps and Linear Integrated Circuits	Ramakant A.Gayakwad
64.	213	High Voltage Engineering	M.S.Naidu V.Kamaraju

65.	214	Nanotechnology and Nano Electronics	W.R. Fahrner
66.	215	Thyristorised power Controllers	G.K. Dubey S.R.Doradla A.Joshi R.M.K.Sinha
67.	216	Electronic and Electrical Measurement and Instrumentation	J.B Gupta
68.	218	Electric Circuits	Mohomood NahrJoseph.A Edmunta K.UmaRao
69.	219	Group Discursion	Anand Ganguly
70.	220	TINYTOT 101 Scientists	Shyamdua
71.	221	Rapider Computer Course	Pustatmahal
72.	222	World Famous Discoveries	Rasendra Kumarraji.v
73.	223	251 Scientists	Timothy Wiliams
74.	224	Educational Technology	Tarachand
75.	226	Micro Processors and Micro Controllers	Krishna kant
76.	229	The 8051 Micro Controller	Kanneth Ayala
77.	230	Electrical Machines	U.A.Bakshi
78.	232	Semi Conductor Devices	Nandita Dasgupta
79.	233	Maintenance Engineering And Management	K.Vemkataraman
80.	234	Transmission and Distribution	U.A.Bakshi
81.	235	Computer Architecture	Behrooz Parhami
82.	236	The art of electronic	C.Hayes
83.	240	DSP-Based Electromechanical Motion Control	
84.	245	Electronic Devices and Circuit 5 th Edition	Devid A .Bell
85.	248	Fundamentals of Electrical and Electronics Engineering 5 th Edition	T.Thyagarajan
86.	250	Microcontroller and its Applications	R.Thyagarajan
87.	251	Introduction to Environmental Engineering and Science Second Edition	Gilbert M.Masters
88.	252	Basic Electrical Engineering	T.K.Nagsarkar M.S.Sukija
89.	254	Hand book of Switch gears Bharat Heavy Electricals Limited	TATA MCG RAN HILL

90.	255	Programming in ANSIC	E.Balagurusamy
91.	256	Renewable Energy Sources and Emerging Technologies	D.P.Kothari K.C.Singal Rakesh Ranjan
92.	257	Embedded Systems Architecture Programming and Design Second Edition	Raj Kamal
93.	258	Engineering Drawing (Plane & Solid Geometry)	N.D .Bhait
94.	261	Problems In Electrical Engineering with Answers	S.Parker Smith
95.	262	Electrical and Eleetronic Engineering Fundamentals Fitzgerald and HIGGIN BOTHAM	MC Grawhill
96.	266	Practical Transistor Equivalent Manual	Gyan C.Jain
97.	268	Programming in ANSIC Second Edition	E.Balagurusamy
98.	269	The ABC'S of 1-2-3 Chrts Gilbert Laurie Williams	For Release 2 bpb
99.	270	Learning by Erperiments Digital Integrated Circuits	M.C.Sharma
100.	271	Principles of Power System	V.K.Metha
101.	272	Electronic Components (in Questions and Answers)	Dr.K.Padmanabhan
102.	274	Geneal useful Electrical Data –Formulae And Tables	Madhas Electric
103.	362	Group Discussions in a Nut shell	Competition Success review
104.	364	Micro Computer Servicing Practical Systems and Troubleshooting	Stuart M.Asser Vincent J.Stigliano Rictard F.Babrerbiong
105.	421	Power Electronics Devices Circuits and Industrial Application	V.R.Moorthy
106.	422	Electronic Devices and Circuits Fifth Editien	David A.Bell
107.	423	Using the MCS-51 Microcontroller	Han-Way-Huang
108.	424	PIC Microcontroller and Embedded Systems Using Assembly And C for PIC 18	Mohammad Alimazidi Rolin D.M.C.Kinlay Danny Causey
109.	425	Mobile Computing	Raj Kamal
110.	426	Special Electrical Machines	K.Venkatarathan
111.	427	Computer Aided Simulations	Lanka Udawatta Buddhika Jayasew

112.	428	Intelligent Systems and Control	Laymindhar behera Indrani kas
113.	429	Networks for Computer Scientists and Engineers	Jeutu Zehing Shahil Attha
114.	430	Embedded Systems Building Blocks	Jean J .Labtosse
115.	431	Digital Instrumentation	A.J.Bowens
116.	433	Power System Operation	Robert H.Millu
117.	434	C.An Advanced Introduction	Assic Edition
118.	435	Fundamentals of Embedded Software	Daniel Devis
119.	436	The 8051 MicroController	Ayala
120.	437	Data Structures Via C++ objects by Evolution	A.Michael Berman
121.	438	Electrical Power Distribution	Gorti Ramamuthu
122.	439	Computational Intelligence	David poole Alan Machworth Randy Goobel
123.	440	Electrical Power Systems	Bandyopadhyay
124.	441	Principles of Power System	V.K Metha Rohit Metha
125.	442	Computer Architecture	Behroor poohani
126.	443	The 8051 Micro Controller and Embedded Systems	J.Ayala V.Gardre
127.	444	Power Electronics	KCET Staff
128.	445(Madhu)	Power Electronics	N.Sonthil kumar
129.	447(Madhu)	Transmission and Distribution	Jeroldin Akila
130.	448(Madhu)	Power Electronics	Bimbhra
131.	449(Madhu)	Power System Engineering	M.L.Soni
132.	452(Madhu)	Protection and Switch gear	Bakshi
133.	456(Madhu)	Electric Circuit Analysis	Sasikala
134.	457(Madhu)	Solid and fluid Mochanics	Bansal
135.	458(Madhu)	Applied Thermodynamics	Singhal
136.	459(Madhu)	Electro Magnetic Theory	Bakshi
137.	460	UML Distilled (Third Edition)	Criskobryn

138.	464	Great Lifco DIctionary	
139.	465	Personality Develop ment and Interview Techniques for Anmed Fosces Tests	Majar (RETD) P.N.Joshi
140.	466(Xerox)	Ac Power Systems(Hand book)	Jerry C.Whitakas
141.	467	Embedded /Real –Tims SyStems	Dr.K.V.K.K.Prasad
142.	468	Sensors and Transducers	Ian R.Sinclair
143.	469	Power System Engineering	A.Chakrabarti M.L.Soni P.V.Gupta U.S.Bhathagar
144.	470	Power System Engineering	A.Chakrabarti M.L.Soni P.V.Gupta U.S.Bhathagar
145.	471(Xerox)	PIC 16F87x(Manual)	Microchip
146.	472	Electric Machinery Ac Machines Volume-II	Michael LIwschitz Gari.k Clyndec. Whipple
147.	473	Power Electronics	Dr.P.S. Bimbhra
148.	474(Xerox)	Svlid state devices and Applications	Frederick F.Driscoll Robert F.Caughlin
149.	475	A Text book of Electrical Technology Volume-II	B.L. Theraja A.k.Theraja
150.	476	A Text book of Electrical Technology Volume-II	B.L. Theraja A.k.Theraja
151.	477	Control of Machines	S.K .Bhattacheaya Brijnales Singh
152.	478(Madhu)	Communication Engineering	J.S.Chitode
153.	479(Madhu)	Ansi Programming in C	E.Balagurusamy
154.	480 (A.T)	A Text book on Power System Engineering	A.Chakarbahti M.l Soni ,P.V. Gupta U.S Bhatnagar
155.	481(A.T)	Basic Mechanical Engineering	K.Venugopal V.Prabhu Raja
156.	482(A.T)	High Voltage Engineering	Dr.M.Rajaram
157.	483(A.T)	Power Electronics Circuits,Devices and Applications (Third Edition)	Muhammad H.Rashid
158.	484(A.T)	Solid state Drives	J.Gnanavadivel J.Karthikeyan Santhi
159.	485(A.T)	Electrical Machine Design (Second Edition)	A.Nagoor kani

160.	486(A.T)	Fundamentals of Electrical Drive	Gopal.k. Dubey
161.	487(A.T)	Principles of Electromagnetics Fourth Edition	Matthew N.O.Sadiku
162.	488(A.T)	Power Plant Engineering	Er R.K.Raj put
163.	489(A.T)	Power System Engineering	A.Chakrabarti M.L.Soni P.V.Gupta U.S.Bhatnagar
164.	490(A.T)	Power System Operation and Control	M.Jeraldin Ahila
165.	491(A.T)	Protection & Switchgear	U.A.Bakshi M.V.Bakshi
166.	492(A.T)	Principles of power System	V.K. Mehta Rohit Mehta
167.	493(A.T)	Power System Analysis and Design	Dr.B.R.Gupta S.Chand
168.	494(A.T)	Electrical Power Systems Analysis Security and Deregulation	P.Venkatesh
169.	495(A.T)	Electrical Power Systems Quality Third edition	Rocer C.Dugan H.Wayne beaty
170.	496(A.T)	Electrical and Electronic Measurements and Instrumentation	A.K. Sawhney
171.	497(A.T)	Digital Circuit and Design	S.Salivahanan S.Arivazhagan
172.	498(A.T)	Digital Circuit and Design	S.Salivahanan S.Arivazhagan
173.	499(A.T)	Digital Signal Processing	S.Salivahanan C.Gnanapriya
174.	500(A.T)	Electrical Machine Design	A.K.Sauhney
175.	501(A.T)	Electric Machines	D.P.Kothari I.J.Nagrath
176.	502(A.T)	Electrical Technology	B.L.Theraja A.K.Theraja
177.	503(A.T)	Electronic Communications Systems	Wayne Tomasi
178.	504(A.T)	Microprocessors and Microcontrollers	N.Senthil kumar M.Saravanan
179.	505(A.T)	Control systems Engineering FifthEdition	I.J.Nagrath M.Gopal
180.	506(A.T)	Applied Electronics	Dr.R.S.Sedha
181.	507(A.T)	Op-Amps and Linear integrated Circuits	Ramakant A.Gayakwad
182.	508(A.T)	High-Voltage Engineering5e	M.S.Naidu V.Kamaraju

183.	509(A.T)	Data Communications and Networking 5E	Behrouz A.Forouzan
184.	510(A.T)	Programming with Java 4e	Balagurusamy
185.	511(A.T)	Object Oriented Programming with C++	Balagurusamy
186.	512(A.T)	Computer Programming Second Edition	Ashok.N.Kamthane
187.	513(A.T)	Numerical Methods	Dr.B.S. Grewal
188.	514(A.T)	Total Quality Management	DaleH.Bestrerfield
189.	515(A.T)	Data Structures and Algorithm Analysis in C	Mark Allen weiss
190.	516(A.T)	Circuits and Networks Analysis and Synthesis 4 Edition	A.Sudhakar
191.	517(A.T)	Management	Stephen P.Robbins
192.	518(A.T)	Business Benchmark 2 nd Edition	Guy Brook-Hart
193.	519(A.T)	English for Engineers and Technologists	Orient Blackswan
194.	520(A.T)	Aplimithra	
195.	521(A.T)	Aplimithra	
196.	522(A.T)	Engineering Physics	A.Marikani
197.	523(A.T)	Sachin Tendulkar	Boria Majumdar
198.	524(A.T)	Environmental Science and Engineering	Anubha Kaushik C.P. Kaushik
199.	525(A.T)	Course in Mental Ability and Quantitative Aptitude	Edgar Thorpe
200.	526(A.T)	Engineering Mathematics for semester III	T.Veerarajan
201.	527(A.T)	Principles of Management	Dr.G.K.Vijayaraghava M.Sivakumar
202.	528(A.T)	Anna University solved Question papers	
203.	529(A.T)	General Knowledge	Manohar Pandey
204.	530(AT)	Basic Civil Engineering	S.Ramamrutham
205.	531	Electronic Devices and Circuits	David A.Bell
206.	532	Transmission and Distribution	K.Dhayalini
207.	533	Power System Analysis	A.Nagoorkani
208.	534	A Course in electrical Machine Design	A.K.Sauhney
209.	535	Principles of Power System	Mehta V.K.Rohitmehta
210.	536	Electric circuit Analysis	S.R.Parajothi

211.			
212.			
213.			

Sl.no	BookName	Author	Publications
001	Control of Machines	S.K.Bhattacharya Brijin dersingh	Newage New delhi
002	Electronic power Control	M.Gottieh	TATA MCGRAW Hill Edition
003	Fundamentals of Electrical Engineering	ASHfaq Husain	Dhanpat Rai&co
004	Object –Oriented Programming in Turbo C++	Robert Lafore	Galgotia
005	General useful Electrical Data Formula and tables	Arrociate Engineering	Modras
006	Electrical Drawing	P.Ramachandran	Priya Publishers
007	Electrical Engineering Materials	C.S.Indulkar	S.Chand
008	Thyristor Engineering(Power Electronics)	M.S.Berde	Khanna Publishers
009	The Art of Electronics	Thomas C.Hayes	Cambridge
010	Power Electronics	DrP.S.Bimbhra	Khanna Publishers
011	Pulse Digital 8switching wave forms	Herbert Taub	Tata Mc Graw Hill
012	Mechartronics	Premchand Matalik	Tata Mc Graw Hill
013	Communication Electronics	Louis E.Frenzal	Tata Mc Graw Hill
014	Basic Circuit Theory	Lawrence P.Huelsman	Prentice –Hall Of India
015	Basic Electronic Engineering &Devices	Dr.R.K.Singh	University science press
016	Basic Electronic Engineering &Devices	Dr.R.K.Singh	University science press
017	Process Control Instrumentation Technology	Curtis D.Johnson	Prentice –Hall Of India
018	Power Electronics	V.R.Moorthi	Ox ford
019	Power Electronics	Timothy L.SKVarenina	CRC press

020	Digital Electronics	RS Sedha	S.Chand and Company Ltd
021	Instrument Transducers	Hermann K.P.Neubert	Ox ford
022	Electric Machinery	A.E.Fitzgerald Charles KingsleyJR	Mc Graw Hill book Company, INC
023	Electronics in Medicine and Biomedical Instrumentation	Nandini K.Jog	Prentice Hallof India pvt ltd
024	World Famous Discoveries	Rajendra kumar'Rajin'	Pustak mahal
025	Power Electronic Devices	Kaushik Rajashkara, Sohail Anwar; Alex Q.Huang	CRC Press
026	251 Scientists of the world	Timothy williams	Rohan book Company
027	Electrical Measurements and Measuring Instruments	E.W.Golding	The English Language Book Society
028	Microprocessors – Comprehensive Studies	Naresh Grover	Dhanpatraj&co
029	Measurement products Catalog 1997/1998		Tectronix
030	Electrical Machines -II	M.S.Banad	Eastern book promoters Belgaum
031	Electrical Machines -II	M.S.Banad	Eastern book promoters Belgaum
032	Elements of Electrical Engineering	M.N.Talawar M.S.Banad	Eastern book promoters Belgaum
033	Programming in Ansi C(Second Edition)	E.Balaguru samy	TataMcGraw HILLpublishing CompanyLTD
034	Power Electronics	S.Anbarasi,R.Malarvizhi, R.Anuradha,P.Malathy	SriKrishna Hitech publishing Company PvtLTD
035	Industrial Drives and Drives	M.N.Talawar	Eastern book promoters Belgaum
036	Basic Engineering and Electonics Engineering	P.G.MundasG.S.Mullur	Eastern book promoters Belgaum
037	Electrical Workshop Practical	A.BalaKrishnan T.Vasantha	N.V.Publications
038	Switch gear and Protection	M.N.Talawar M.S.Banad	Eastern book promoters Belgaum
039	Event programming with Visual basic 6.0		Aptech computer Education

040	Microprocessors and Microcontrollers	N.Senthil kumar M.Saravanan S.Jeevanantan	Ox Ford
041	Hand book of Switch Gears		Bharat Heavy Electricals Ltd (Bhel)
042	Hand book of Electrical power Distribution	Gorthi Ramamurthy	University press
043	A Course in Electrical Machine Design	A.K.Sawhney	Danpat Rai and co
044	Power and Control Cables		Havells pvt ltd
045	The Indian Journal of Technical Education		Indian Society for Technical Education
046	Electrical, Electronics, Measurements and Instruments	Umesh sinha	Satya Prakashan
047	Transmission and Distribution	A.Jeraldin Ahila	Lakshmi Publications
048	Utilisation of Electrical Energy and management	M.S.Banad	Eastern book Promoters Bagaum
049	Power system Engineering	M.L.Soni	Dhanpat RAJ&CO
050	Power system Engineering	M.L.Soni	Dhanpat RAJ&CO
051	Switcher and protection	M.N.Thalauar	Eastenbook Promaters belgam
052	Industrial Drives and Control	M.N.Thalauar	Eastenbook Promaters belgam
053	Utilisation of Electrical energy and management	M.S.Banad	Eastenbook Promaters belgam
054	Electric Circuit Theory	P.C.Rakshit	S.Chand & Company LTD
055	The ABC'S of 1-2-3	Chris gilbert	BPB Publication
056	Electronic and Electrical	J.B.Gupta	S.K.Kataria & sons
057	Fundamentals of Microprocessor and Micro computers	B.Ram	Dhanpat Raj publications
058	Electrical Machines-II	U.A.Bakshi	Technical Publications pure
059	Electronics analog and digital	I.J Nagarath	Prentice hall of india

060	Measurement and Instrumentation	J.B.Gupta	S.K.Kataria &sons
061	Testing commissioning operation and maintance of Electrical Equipments	SRan	R.B.Sales corporation
062	Books on Science Technology and Modicine1982	Champan and hall	B.I.Publication
063	Electrical Machines -II	A.Balakrishnan	N.V.Publications
064	Digital logic Circuits	A.P.Godse	Technical Publication
065	Digital Electronics Circuits &System	V.K.Puri	TataMcGraw HILL
066	Digital Computer Design	V.Rajaraman	Prentice hall of india
067	Electrical Machines -II	T.Vasantha	N.V.Publications
068	Microprocessors and Microcontrollers	Krishna kant	Prentice hall of india
069	Proffessional Lighting price list		Philips
070	Educational Technology	TataChand	Anmol publication
071	8085 Microprocessor Programming and Interfacing	N.K.Srinath	PhL Learning
072	Compendium of public Awarness News Letters	Year 2016	
073	Applied Electronics	R.S.Sedha	Chand &Company
074	Zealtech work bench SE	Syudent Manual	Zealtech
075	Matlab	Rajkumar Bansl	Pearson Education
076	Harmonics and power system	C.Do.La.Rosa	Special indian Edition
077	Modern Power Electronics and Ac Drives	Bimal K.Bose	Phl Learning
078	Fundamentals of Power Electronics	S.Rama Reddy	Marasa Publishing
079	Group Discusion	Anand Garguly	Pushtak Matal
080	Digital Instrumentation	A.J.Bouwens	
081	Zeal tech workbench	Student Manual	
082	Dc Machines & Transformer lab Manual	Student Manual	

083	Zeal tech workbench	Teacher Manual	
084	Digital Electronics Circuits & System	V.K.Puri	TataMcGraw HILL
085	Electronic and Radio Engineering	F.E.Terman	TataMcGraw HILL
086	Nano technology and Nano Electronics	W.R.Fathrner	Springer
087	Operational Amplifier and Linear integrated Circuits	D.MaheshKumar	Macmillan
088	Semi-Conductor Devices	Nandita Dasgupa	Prentice hall of India
089	Digital Integrated Circuits	M.C.Sharma	Business promotion
090	Engineering Economics and Financial Accounting	B.Senthil Arasu	Scitech publications
091	Environmental Engineering Science	Gilbertm. masters	Prentice hall of india
092	Biomedical Instrumentation	R.S.Khandpur	Mc Graw Hill
093	High Voltage engineering	M.S. Naidu	Mc Graw Hill
094	Communication Engineering	AnokhSingh	S.Chand And Company
095	Electrical Technology	B.L.The Raja	S.Chand And Company
096	Electrical power system	M.n Bandyop Adhay	Phl Learning
097	Electrical Machines-II	A.Bakeshi	Technical Publication
098	Embedded system	Raj Kamal	Tata MC Graw
099	Electro magnetic Theory	A.Bakeshi	Technical Publication
100	Fibre optic communication	D.C.Agarual	Chand & Company
101	Principle of Electric circuit	I.F LOyd	Merrill Publishing
102	Electric Machines	D.P.Kothari	TataMcGraw HILL
103	The 8051 Micro controller	Kenneth ayala	DElmar
104	C: Advanced introduction	Narain gehani	Universities press
105	Electricity and Atomic physics	K.J.Close	Longmans

106	Mode power Electronic	K.Bose	Phl learning
107	Communication Engineering	Anokh Singh	S.Chand & Company
108	High Voltage ENgineerng	MsNaidu	TataMcGraw HILLEducation
109	The Art of Multiprocessor programming	Nir Stait	Morgan Kallfman
110	The 8051 Micro controller	i.Scott Mackenize	Morgan Kallfman
111	Power System Engineering	M.L.Soni	Dhanpat Raj& Co
112	Digital Signal processing	John G.Proakis	Mit Lincion Labratorrey
113	Power system Analysis and desin	S.Chand	S.Cand & Company LTD
114	Digital Electronics	VK PURi	TataMcGraw HILLEducation
115	Power System Operation	Robert h.Killer	TataMcGraw HILLEducation
116	Electrical Machine Design	A.k.Swahney	Dapat Raj &Co
117	Fundamentals of electrical Drives	Gopal K.Dubey	Narosa Publishing
118	Modern power Electronics and Ac Drives	Bimal k.bose	philearning
119	High Voltage Engineering	MS Naidu	TataMcGraw HILLEducation
120	Op-amps and Linear integrated Circuits	A.Gayakuad	Prentice Hall of India
121	Embedded Linux	Craig Hollabough ph.D	Hallabaudh
122	Solid and Fluid Machines	Dr.R.K.Bansal	Laxmi Publications
123	Intelligent systems and control	Laxmi dharBehera	Ox Ford UNiversal
124	Electronics Mode Simple	Henry Jacobouitz	Valtis, Fetter &Simons
125	Transducer for Instrumentation	m.G.Joshi	University science press
126	Computer Based irderscrial Control	Krishna kant	Prentice hall of india

127	Energy Management	W.R.Murphy	Butter worth heinemann
128	Modern power Electronics and AcDrives	Binalk.bose	Prentice hall of india
129	Generation of Electrical Energy	B.R.Gupter	EurasiaPublishing
130	Power Electronics	Dr.Bimbhra	Knanna publishing
131	Thuristor Engineering	M.S.Berde	Knanna publishing
132	Principles of Electronics	V.K.Mehta	S.Chand &Company
133	Fundamentals of Electrical and Electronics Engineering	Dr. T.Thyegar	Scitech publication
134	Elements of Electrical Engineering	M.Maria Louis	Knanna publications
135	Modern power Electronics and Ac Drives	Bimal Bose	Prentice hall of india
136	Control of Machines	S.K.Bhattachary	New age international
137	Fluid Machines and Hydraulic systems	S.K.L/.Raju	Sosil publications
138	Problem sobring with C++	Walter sautch	Person education
139	Fundamentals of Electrical Drives	Gopal K.Dubey	Narosa publishing
140	Embedded Systems Design	Arnold S.Berger	CMP
141	Power System analysis & System	Dr.B.R.Gupta	S.Chand &Company
142	Electrical transients in power systems	Allan green wood	Uiley india
143	Electrical Engineering	GiorginRijzoni	Mc Graw Hill education
144	Fundamentals of Embedded software	Daniel w.leuis	Prentice hall
145	Data structures via C++	A.Michael berman	Ox ford
146	Concise oxford dictionary	-	-
147	Great life dictionary		Damaodran&co
148	Power system analysis	M.Jeraldin Ahila	Lakshmi Publications
149	Digital signal analysis	S.Salivahanan	Tata Mc GRaw hill
150	Special Electrical machines	J.Karthikayan	Anuratha publications
151	Electronic machines	D.p. kethari	Tata Mc GRaw hill

152	Power system engineering	A.Chakrabarti	Dhanpat raj&co
153	Switchgear protection &power system	Sunil.s.RAO	Knanna Publishers
154	Power system engineering	P.V.Gupta	Dhanpat raj&co
155	Simposon's base tips and Tricks	Susita Maria	BPB Publishers
156	Control systems	A.Nagar kani	RBA publications
157	Basic Electronics	AB.L.Theraja	Schand&co
158	Controlsystem	A.Nagarkani	RBA publications
159	An Embedded software primer	David E. Simon	Person education
160	Programming Languages	B.Tucker	Tata MC grow hill
161	Programming in Ansi	E.Balagurusamy	Tata MC grow hilleducation
162	Programming in Ansi	E.Balagurusamy	Tata MC grow hilleducation
163	Solid data drives	B.Shanthi	Anurathapublications
164	Transformers and Partial diffential equations	Dr.J.John	Virutcham publication
165	Op-amps and linear integrated circuits	Ramkant.A	PHI learning
166	Control of Machine	S.K.Bhattacharya	New age international publishers
167	Design with pc micro controllers	John.B.Peatman	Person -publisher
168	Utilisation of Electrical energy	H.Partab	Dhanpat raj&co
169	Technical Drawing	Mathya j.Hagan	Anita Publication
170	III Cliper functions	A.Ramalha	BPB Publications
171	Optical fibers and fiber optic	Subir kumar	S.Chand &co
172	Programming for basic	N.Subramanian	
173	Microprocessors &Micro controllers	N.Senthil kumar	Oxford university

174	Linear integrated Circuits	A.P.Godse	Technical publications
175	Design of Microprocessor based systems	Vinod kumar sansel	Uiley eastern
176	Management Philosophy of thiru-valluvar	AgamudAI nambl	Malarvzli
177	Basic programmong	VKJain	Tata MC graw hill
178	Applied thermos dynamics	B.L.Singhal	Tech-max publications
179	Modern Control engineering	Katsuhikoogatd	Prentice hall of india
180	Non- Convectional energy Resources	B.H. Khan	Tata MC graw hill
181	Electronic instruction	H.S.Kalsi	Tata MC graw hill
182	Generalized theory of Electrical Machines	R.A.Bimbhra	
183	Electro Magnetic Theory	Dr.P.Dhanajan	Lakshmi publications
184	Programming for Embedded Systems	Dream tech software team	Uiley publishing
185	PIC Microcontroller and Embedded systems	Danny causey	Person education
186	Radio Electronics	Samul seely	Tata MC graw hill
187	Advanced Microprocessor and peripherals	K.M.Bhura chandi	Tata MC graw hill
188	Computer Architecrare	Behrooz Parhami	Oxford university
189	Embedded Microcontrollers	Todd D.Morton	Person Education
190	Business Environment	Francis Cherunilam	Himalayapublishing
191	Digital Signal processing	A.Vallavarj	Tata MC graw hill
192	Electronic Communication systems	Wajne Tomasi	Person Education
193	Maintenance Engineering Management	K.Venkatraman	PHI Learning
194	Systems programming &operation systems	D.M.Dhamdhere	Tata MC graw hill
195	8051 Micro controller &Embedded systems	Kenneth J.Ayala	Cengage learning
196	Electrical power systems	Subir ray	PHI Learning
197	Elements of electrical machine design	Charless s. Siskind	Tata MC graw hill

198	Fundamentals of Electrical networks	B.R.Gupta	S.Chand &co
199	Electrical and Electronic fundamentals	Daviel .E	MC grow hill
200	Digital signal processing	Sanjit mitrd	Tata MC grow hill
201	Electrical transients in power systems	Allan green wood	uilly
202	Chip design for submicron	John P.Uyemura	Cengage learning
203	Application of integrated circuits	Michoal John Rebastion smith	Person education
204	8051 Microcontroller &Embedded systems	D.MC kinaly	Person education
205	Great Indian scientists	Sbyam Dua	Tiny tot publication
206	Microprocessors &Interfacing	V.Hall	MC grow hill
207	Embedded Systems	Raj kamal	Tata MC grow hill
208	Solid state drives	B.Sanathi	Anuradha publications
209	Process control instrumentation technology	D.Johnson	PHIlearning
210	Statistics for management	S.Rubin	Person education
211	Power system	V.K.Mehta	S.Chand &co
212	Programing Electrical Engineering	S.Parker smith	Constable&company
213	Electrical &Electronic measurements & instrumentation	A.K.Sawhney	Dhanpat Rai&co
214	Envionmental science &Engineering	Benny Joseph	Tata MC grow hill
215	Comprehensive mathematic	D.Hari kishan	Laxmi publications
216	Power system	V.K.Mehta	S.Chand&co
217	Servo mechanisms ®ulating systems	N.Maryer	John Willey
218	Companents circuits and Machines	Rama chandhran.P	Priya Publishers
219	UML Distilled third edition	Martin fouler	Person education
220	Digital Electronics	VKpvir	Tata MC grow hill

221	Protection and swikhgeal	U.A.Bakshi M.V .Bakshi	Technical publicatios pure
222	Computational intelligence	David poole Alan Mack worth Randy coebel	Oxford universitypress
223	Communication Engineering	J.S. Chilode	Technical publicatios pure
224	Engineering Drawing	N.D.Bhati	Charotar publishing house
225	Hydraulics and fluid mechanics	E.H.Lewitt	The English language book society
226	Power Electronics	V.R.Moorthi	Oxfoad university press
227	The United modeling language reference manual	Dances Rumbaugh lvae Iacobson crady booch	Birger moller Pedersen professor university of oslo
228	Electrical Measurement and measuring instrument	N.V.Suryanarayana	S.Chand & companyltd
229	Electrical Measurement and measuring instrument	E.W.Golding	Low priced text book
230	Linear integrated circuits	D.Roy Choudhury shail .B.Lain	New age international publishers
231	Compretentice Mathematics	Ravi kumar	Laxmi publications
232	Mathematical statisties	J.N.Kapus,H.C.Sanena	S.chand & company LTd
233	Control Systems Engineering	I.J. Nagrath , M.Gopal	New age international publishers
234	Electricity and magnetism with electronics	K.K. Tewari	S.Chand& company (pvt) ltd
235	Numerical Methods	Dr.P.kandasamy, K.Thiiagarathy, K.Guna vathi	S.Chand& company (pvt) ltd
236	Digital Communications	S.K.Venkala Ram	S.Chand& company (pvt) ltd
237	Introduction to embedded system	K.V.Sripu	Tata MC graw
238	Digital Electronics	V.K.Puri	Tata MC graw
239	Operating System Concept	Silberseharz cralrin crayne	John willey &sons. inc
240	Electrical Power Systems	P.Venkatesh ,A. Srinivasan	PHI learning private limited

241	Networks for Computer Scientist and Engineers	Youlv Zheng ,shakil Akhtal	Ox ford university press
242	Using the NCS -51 Microcontroller	Han-Way huang	Ox ford university press
243	Data communications and networking	Behrouz a. Forouran	Tata MC grow
244	Object Oriented System Developments	AliBahrami	Tata MC grow
245	Mobile Computing	Raj kamal	Ox Ford University press
246	Fundamentals of programming	Dr.K.Duraiswamy,R.Nallvsamy	Techvision publishers
247	A Text Book of Power Plant Engineering	R.K. rajput	Lamix publication LTD
248	Digital Signal Processors	B.Vertakaraniani.M.Bhastal	Tata MC grow
249	Fundamental of Electrical Drives	Cropal K. Dukey	NerosePublishing house
250	General Knowledge	S.K.Sachdeva	Sudha publication PVT .LTD
251	அன்னை கிரேசியா டெலாடா	புலவர் : தேவராஜன்	இந்திணை பதிபாகம்
252	Order Standing & daze III	Alansimpson	B.P.B Publications
253	Group Discussions in a Nutshell	S.K.Sachdeva	Sudha publication PVT .LTD
254	PIC Microcontroller and Embedded Systems	Rolin D.Mickinlay danny Causoy	Copyrigh. Dorling Kindersley .Ltd
255	Essentials of Management	Harold boontiz ,Hainz wehrich	Tata MC grow
256	Microprocessors and Microcontrollers	B.RAm	Dhanpat rvi publications
257	Transforms and partial differential equations	Dr.A.Singaravells	Mecrakshi ognecy
258	Renewable Energy Source and Emerging technologic	D.P.Kothari	Prenyice hall of india
259	Mathematical Statistics	Sharna goyal	Krishna prakashan Mandir
260	Modern power Electronics and Ac Drives	Bimal .K.Bose	PHI learning private Limited
261	Rapider Computer course	J.N Noogy Ashok Gupta	Pustar mahal
262	Tangedco Guide	Antery Saviel Santhana Unshan ,Vergatesh	Sauthi.S

