



Details of EEE Department –Library Books

Sr. No	Book no	Title of The Book	Name of the Author
1	EE - 00001	Principle of Electronic devices & circuits	B.L Theraja/Dr. R.S Sedha
2	EE - 00002	Fundamental of network analysis and synthesis	Er S K Pandey
3	EE - 00003	Electrical Machines and power systems	Dr.C S Indulkar
4	EE - 00004	Linear integrated circuit	M.S Suresh
5	EE - 00005	Power Electronics	M D Shingh
6	EE - 00006	Integrated Electronics	Jacob Millman
7	EE - 00007	Digital principles and Design	Donald D Givone
8	EE - 00008	Network Analysis	Van Valkenburg
9	EE - 00009	Electronics Circuits	Mahamood Nahvi
10	EE - 00010	EEM Instrumentation	P M Chandrashekharaiiah
11	EE - 00011	Analog Electronics Circuits	U B Mahadevaswamy
12	EE - 00012	Network Theory	D Ganesh rao
13	EE - 00013	Network Analysis	W A Bhakshi
14	EE - 00014	Power system Engineering	M L Soni /P V Gupta
15	EE - 00015	Control Engineering	D Ganesh rao
16	EE - 00016	Field Theory	D Ganesh rao
17	EE - 00017	Basic Electrical Engineering	Jigar's solved papers
18	EE - 00018	Control Systems	Jigar's solved papers
19	EE - 00019	Micro Controllers	Jigar's solved papers
20	EE - 00020	Field Theory	Jigar's solved papers
21	EE - 00021	Power Electronics	Jigar's solved papers
22	EE - 00022	Power Electronics	J S Chitode
23	EE - 00023	Transformer and Induction Machine	U A Bhakshi /M V Bhakshi
24	EE - 00024	Field Theory	U A Bhakshi /M V Bhakshi
25	EE - 00025	Control system Engineering	I J Nagrath /M Gopal
26	EE - 00026	Network and System	D.Ray choudhauri
27	EE - 00027	A first course on electrical Drives	S K Pillai
28	EE - 00028	Modern control system theory	M Gopal
29	EE - 00029	Network Analysis	U A Bhakshi
30	EE - 00030	Network Analysis	D Ganesh Rao
31	EE - 00031	Power Electronics	J S Chitode
32	EE - 00032	Field Theory	S p Basavaraj
33	EE - 00033	Electrical Drafting	S F Devalapur



SKSVMA Charitable Trust (Regd.)
Smt Kamala & Sri Venkappa M Agadi College of Engineering & Technology
Lakshmeshwar 582116 Dist: Gadag
Department of Electrical and Electronics Engineering

Sr. No	Book no	Title of The Book	Name of the Author
34	EE - 00034	DC and Synchronous Machines	Bhakshi
35	EE - 00035	Field Theory	Basavaraj
36	EE - 00036	Linear Integrated Circuit	Bhakshi
37	EE - 00037	Power System operation & Control	B R Gupta
38	EE - 00038	Field Theory	S p Basavaraj
39	EE - 00039	Field Theory	S p Basavaraj
40	EE - 00040	Logic Design	Sudhakar Samel
41	EE - 00041	Modern Control Theory	Bhakshi
42	EE - 00042	Logic Design	Sudhakar Samel
43	EE - 00043	Transformer and Induction Machine	Bhakshi
44	EE - 00044	Control System	Bhakshi
45	EE - 00045	Electrical Measurements	P M Chandrashekaraiah
46	EE - 00046	Micro Controller	Bhakshi
47	EE - 00047	OP-Amp Linear ICS	David A Bell
48	EE - 00048	Network Analysis	P M Chandrashekaraiah
49	EE - 00049	DC Machine and Synchronous Machines	Bhakshi
50	EE - 00050	Signal and Systems	Udayakumar.S
51	EE - 00051	Basic Electrical and Engineering	P M Chandrashekaraiah
52	EE - 00052	Electrical and Electronics Measurements	P M Chandrashekaraiah
53	EE - 00053	Belakayitu Karnataka	Gajanan Sharma
54	EE - 00054	Advanced Digital Techniques and Digital System Design	S R Bhuttyaw
55	EE - 00055	Circuit Theory	Fitangsu Bhattacharya
56	EE - 00056	Management and Entrepreneurship	Basavaraj
57	EE - 00057	Strength of Materials	Y N Walavalkar
58	EE - 00058	Feed back control system	R V Jalagoukar
59	EE - 00059	Linear and Integrated circuits	Tushar jadhav
60	EE - 00060	Engineering Maths II	M L Bhatta
61	EE - 00061	Electronics and Measurement Control	Anasuya Kalavar
62	EE - 00062	Engineering Maths II	S P Malagond
63	EE - 00063	Fluid Mechanics	G B & S B Deshpande
64	EE - 00064	Transmission and Distribution	K L Ratnakar
65	EE - 00065	Engineering Electromagnetics	C L Wadhwa
66	EE - 00066	Network and systems	D Roy Choudry



SKSVMA Charitable Trust (Regd.)
Smt Kamala & Sri Venkappa M Agadi College of Engineering & Technology
Lakshmeshwar 582116 Dist: Gadag
Department of Electrical and Electronics Engineering

Sr. No	Book no	Title of The Book	Name of the Author
67	EE - 00067	Electrical circuits and modern technology	Geetayolt /Deepak/Anil G
68	EE - 00068	Applied maths I	S K S Rathore
69	EE - 00069	Signal and Systems	A A Khandukar
70	EE - 00070	Element of Civil Engineering	S L Patil
71	EE - 00071	Engineering Maths Valume-I	S K S Rathore
72	EE - 00072	Industrial management	L C Jhamb and Savitri Jhamb
73	EE - 00073	Signals and Systems	Michal J Robert and Govind Sharma
74	EE - 00074	Principle and practice of management	S K Mahajan and Group
75	EE - 00075	Electrical technology	Geethanjali vaidya & Group
76	EE - 00076	Electrical Machines	Geethanjali vaidya & Group
77	EE - 00077	Electronics Engineering	EEE Evereut publishing house
78	EE - 00078	Basic Electrical Engineering	Geethanjali vaidya & Group
79	EE - 00079	Soil Mechanics	S S Pathak
80	EE - 00080	Applied Electronics	Tushar and Manish Jadhav
81	EE - 00081	Network Analysis & Synthesis	R V Jalogonkar
82	EE - 00082	Digital Signal Processing and Applications	A A Khandukar
83	EE - 00083	Electrical power utilization	R K Rajput
84	EE - 00084	Logic Design	S L Uppal and J C Gergy
85	EE - 00085	Electrical Wiring Estimation and costing	
86	EE - 00086	DC Machines and Synchronous Machines	Bhakshi
87	EE - 00087	Estimation and costing	J B Gupta
88	EE - 00088	Electrical and Electronics measument and instrumentation	P M Chandrashekharaiiah
89	EE - 00089	Electrical and Electronics measument and instrumentation	P M Chandrashekharaiiah
90	EE - 00090	Micro controller	Godse
91	EE - 00091	Micro controller	Godse
92	EE - 00092	Micro controller	Godse
93	EE - 00093	Transformer and induction machines	Godse
94	EE - 00094	Electrical and Electronics measument and instrumentation	P M Chandrashekharaiiah
95	EE - 00095	Transformer and induction machines	Godse
96	EE - 00096	Electrical and Electronics measument and instrumentation	P M Chandrashekharaiiah
97	EE - 00097	DC Machines and Synchronous Machines	Godse
98	EE - 00098	Logic Design	Godse
99	EE - 00099	Logic Design	Sudhakar Samuel



SKSVMA Charitable Trust (Regd.)
Smt Kamala & Sri Venkappa M Agadi College of Engineering & Technology
Lakshmeshwar 582116 Dist: Gadag
Department of Electrical and Electronics Engineering

Sr. No	Book no	Title of The Book	Name of the Author
100	EE - 00100	Electrical Power Generation Transmission and Distribution	S N Shingh
101	EE - 00101	Analog Electronics circuits	Mahadev Swamy
102	EE - 00102	Electrical power Generation	S N Shingh
103	EE - 00103	Electrical and Electronics measument and instrumentation	P M Chandrashekharaiiah
104	EE - 00104	Analog Electronics circuits	Mahadev Swamy
105	EE - 00105	Micro controllers	Ayala
106	EE - 00106	Network Analysis	P M Chandrashekharaiiah
107	EE - 00107	Electrical and Electronics measument and instrumentation	P M Chandrashekharaiiah
108	EE - 00108	Electrical and Electronics measument and instrumentation	P M Chandrashekharaiiah
109	EE - 00109	Electrical Power Generation	S N Shingh
110	EE - 00110	Network Analysis	U A Bhakshi
111	EE - 00111	Electrical and Electronics measument and instrumentation	P M Chandrashekharaiiah
112	EE - 00112	Modern control Theory	Bhakshi
113	EE - 00113	Transmission and Distribution	Bhakshi
114	EE - 00114	Electrical and Electronics measument and instrumentation	P M Chandrashekharaiiah
115	EE - 00115	Network Analysis	U A Bhakshi
116	EE - 00116	Field Theory	Basavaraj
117	EE - 00117	Electrical and Electronics measument and instrumentation	P M Chandrashekharaiiah
118	EE - 00118	Electrical Power Generation	Yogeshwar
119	EE - 00119	Transmission and Distribution	Godse
120	EE - 00120	OP-Amp Linear ICS	David A Bell
121	EE - 00121	Engineering Mathematics	Dr KSC
122	EE - 00122	Field Theory	Basavaraj
123	EE - 00123	Network Analysis	P M Chandrashekharaiiah
124	EE - 00124	Transmission and Distribution	U A Bhakshi
125	EE - 00125	Management and Entrepreneurships	N V R Naidu /Krishnarao
126	EE - 00126	Electrical drafting	Devalapur
127	EE - 00127	Electrical drafting	Devalapur
128	EE - 00128	Management and Entrepreneurships	N V R Naidu /Krishnarao
129	EE - 00129	Management and Entrepreneurships	N V R Naidu /Krishnarao



SKSVMA Charitable Trust (Regd.)
Smt Kamala & Sri Venkappa M Agadi College of Engineering & Technology
Lakshmeshwar 582116 Dist: Gadag
Department of Electrical and Electronics Engineering

Sr. No	Book no	Title of The Book	Name of the Author
130	EE - 00130	8051 Micro controllers	Kennath Ayala
131	EE - 00131	Energy Audit Demand side management	N G Ajjanna
132	EE - 00132	Electrical Estimation and specification	N Ranghanathrao
133	EE - 00133	Engineering Mathematics IV	Dr KSC
134	EE - 00134	Electrical power utilization	P M Chandrashekharaiiah
135	EE - 00135	Electrical drafting	S F Devalapur
136	EE - 00136	Electrical and Electronics Engineering materials	P L Kapoor
137	EE - 00137	Electrical drafting	S F Devalapur
138	EE - 00138	Power system analysis and stability	P M Chandrashekharaiiah
139	EE - 00139	High Voltage Engineering	M S Naidu & Kamaraju
140	EE - 00140	Electrical drafting	S F Devalapur
141	EE - 00141	Engineering Mathematics I	Dr KSC
142	EE - 00142	Signal and Systems	Udaykumar S
143	EE - 00143	Electrical and Engineering materials	Dr C S Indulkar
144	EE - 00144	Management and Entrepreneurships	N V R Naidu /Krishnarao
145	EE - 00145	Advanced Mathematics	Dr KSC
146	EE - 00146	Network Analysis	Uday A Bhakshi
147	EE - 00147	High Voltage	Dr KSC
148	EE - 00148	Logic Design	A P Godse
149	EE - 00149	DC Machines and Synchronous Machines	U A Bhakshi
150	EE - 00150	Basic Electronics	M V Rao
151	EE - 00151	Power Electronics	Mahamood Rashid
152	EE - 00152	Power System Engineering	A Chakrabarti /M L Soni
153	EE - 00153	Analog Electronics	A P Godse
154	EE - 00154	Power Electronics	Dr J S Chitode
155	EE - 00155	Engineering Mathematics III	Dr KSC
156	EE - 00156	Basic Electrical Engineering	P M Chandrashekharaiiah
157	EE - 00157	Basic Electrical Engineering	U A Bhakshi
158	EE - 00158	Basic Electrical Engineering	U A Bhakshi
159	EE - 00159	Basic Electrical Engineering	U A Bhakshi



SKSVMA Charitable Trust (Regd.)
Smt Kamala & Sri Venkappa M Agadi College of Engineering & Technology
Lakshmeshwar 582116 Dist: Gadag
Department of Electrical and Electronics Engineering

Sr. No	Book no	Title of The Book	Name of the Author
160	EE - 00160	Basic Electrical Engineering	Geetanjali Everest Publisng
161	EE - 00161	Signals and systems	Udaykumar
162	EE - 00162	Principle of Management	P C Tripathi
163	EE - 00163	Electrical drafting	S F Devalapur
164	EE - 00164	Cad Electrical Engineering	M S Indira
165	EE - 00165	Operatations Research	S Kalavati
166	EE - 00166	Linear ICS and applications	U A Bhakshi
167	EE - 00167	Power Electronics	Rashid
168	EE - 00168	Analog Electronics	Bhakshi
169	EE - 00169	Electrical Engineering	Ealcon
170	EE - 00170	Electrical power Generation(notes)	Anilkumar
171	EE - 00171	Basic Electrical Engineering	DC Kulashreshtha
172	EE - 00172	Modern power system analysis	D P Khotari
173	EE - 00173	Testing and Commissioning of electrical Equipment	Dr Ramesh L Chakrasali
174	EE - 00174	Digital Signal processing	D Ganesh Rao /Vineeta Gejji
175	EE - 00175	Electrical power utilization	P M Chandrashekharaiiah
176	EE - 00176	Basic Electrical Engineering	Narasimha Swamy
177	EE - 00177	Basic Electrical Engineering	Narasimha Swamy
178	EE - 00178	Basic Electrical Engineering	Narasimha Swamy
179	EE - 00179	Basic Electrical Engineering	Narasimha Swamy
180	EE - 00180	Basic Electrical Engineering	Narasimha Swamy
181	EE - 00181	Element of Electrical Engineering	K Uma rao
182	EE - 00182	Basic Electrical Engineering	Narasimha Swamy
183	EE - 00183	Basic Electrical Engineering	Narasimha Swamy
184	EE - 00184	Modern control Theory	R V Parvatikar
185	EE - 00185	Modern control Theory	R V Parvatikar
186	EE - 00186	Modern control Theory	R V Parvatikar
187	EE - 00187	Basic Electrical Engineering	Dr Ramesh L Chakrasali
188	EE - 00188	Basic Electrical Engineering	Dr Ramesh L Chakrasali
189	EE - 00189	Basic Electrical Engineering	Dr Ramesh L Chakrasali
190	EE - 00190	Testing and Commissioning of electrical Equipment	Dr Ramesh L Chakrasali
191	EE - 00191	Testing and Commissioning of electrical Equipment	Dr Ramesh L Chakrasali
192	EE - 00192	Digital Signal processing	A Nagoor Kani



SKSVMA Charitable Trust (Regd.)
Smt Kamala & Sri Venkappa M Agadi College of Engineering & Technology
Lakshmeshwar 582116 Dist: Gadag
Department of Electrical and Electronics Engineering

Sr. No	Book no	Title of The Book	Name of the Author
193	EE - 00193	Power System Analysis stability	V Neelakantn
194	EE - 00194	Operation and Research	Fredric S Hillier
195	EE - 00195	Engineering Electromagnetics	W H Hayt /J A Buck
196	EE - 00196	Principles of power system	V K Mehta
197	EE - 00197	Transformer induction machines	U A Bhakshi
198	EE - 00198	Signal and Systems	Udaykumar
199	EE - 00199	Electrical and Electronics measument and instrumentation	P M Chandrashekharaiiah
200	EE - 00200	8051 Micro controller	V Udayshankar
201	EE - 00201	Operation and Research	Dr K R Phaneesh
202	EE - 00202	OP-Amp Linear ICS	David A Bell/V N Mittal
203	EE - 00203	Design of Electrical Machines	David A Bell/V N Mittal
204	EE - 00204	Operation and Research	S Kalavaty
205	EE - 00205	Signal and Systems	Udaykumar
206	EE - 00206	Electrical power Generation Transmission and distribution	S N Singh
207	EE - 00207	Testing and Commissioning	S Rao
208	EE - 00208	Transformer and induction Machines	Bhakshi
209	EE - 00209	Electrical Machine	J B Gupta
210	EE - 00210	Swith Gear and protection	U A Bhakshi
211	EE - 00211	Network Analysis	R M C
212	EE - 00212	Electrical and Electronics measument and instrumentation	P M Chandrashekharaiiah
213	EE - 00213	Electrical power Generation Transmission and distribution	S N Singh
214	EE - 00214	Logic Design	Sudhakar Sammuel
215	EE - 00215	Transformer and induction Machines	Bhakshi
216	EE - 00216	Logic Design	A P Godse / D A Godse
217	EE - 00217	Analog Electronics	A P Godse/ U A Bhakshi
218	EE - 00218	Electrical and Electronics measument and instrumentation	P M Chandrashekharaiiah



Sr. No	Book no	Title of The Book	Name of the Author
219	EE - 00219	Analog Electronics	Mahadevaswamy
220	EE - 00220	Electrical and Electronics measument and instrumentation	P M Chandrashekharaiiah
221	EE - 00221	Analog Electronics	U A Bhakshi/A P Godse
222	EE - 00222	Network Analysis	U A Bhakshi
223	EE - 00223	Mathematics III	K S C
224	EE - 00224	Electrical power Generation	S M Singh
225	EE - 00225	Electrical power Generation	P M Chandrashekharaiiah
226	EE - 00226	Electrical and Electronics measument and instrumentation	K R Gangadharao
227	EE - 00227	Network Analysis	P M Chandrashekharaiiah
228	EE - 00228	Electrical and Electronics measument and instrumentation	P M Chandrashekharaiiah
229	EE - 00229	Electrical and Electronics measument and instrumentation	P M Chandrashekharaiiah
230	EE - 00230	Electrical and Electronics measument and instrumentation	P M Chandrashekharaiiah
231	EE - 00231	Electrical and Electronics measument and instrumentation	P M Chandrashekharaiiah
232	EE - 00232	Electrical power Generation	S M Singh
233	EE - 00233	Electrical and Electronics measument and instrumentation	P M Chandrashekharaiiah
234	EE - 00234	Logic Design	A P Godse/ D A Godse
235	EE - 00235	Electrical and Electronics measument and instrumentation	P M Chandrashekharaiiah
236	EE - 00236	Basic Electrical Engineering	P M Chandrashekharaiiah
237	EE - 00237	Electrical and Electronics measument and instrumentation	P M Chandrashekharaiiah
238	EE - 00238	Logic Design	A P Godse/ D A Godse
239	EE - 00239	Electrical and Electronics measument and instrumentation	P M Chandrashekharaiiah
240	EE - 00240	Electrical and Electronics measument and instrumentation	P M Chandrashekharaiiah
241	EE - 00241	Electrical power Generation	S M Singh
242	EE - 00242	Power systems	V K Mehata/ Rohit mehata
243	EE - 00243	Electrical and Electronics measument and instrumentation	P M Chandrashekharaiiah
244	EE - 00244	Logic Design	A P Godse
245	EE - 00245	Electrical and Electronics measument and instrumentation	P M Chandrashekharaiiah



SKSVMA Charitable Trust (Regd.)
Smt Kamala & Sri Venkappa M Agadi College of Engineering & Technology
Lakshmeshwar 582116 Dist: Gadag
Department of Electrical and Electronics Engineering

Sr. No	Book no	Title of The Book	Name of the Author
246	EE - 00246	Logic Design	A P Godse/ D A Godse
247	EE - 00247	Electrical and Electronics measument and instrumentation	P M Chandrashekharaiiah
248	EE - 00248	Electrical and Electronics measument and instrumentation	P M Chandrashekharaiiah
249	EE - 00249	Electrical power Generation	S M Singh
250	EE - 00250	Logic Design	A P Godse
251	EE - 00251	Network Analysis	Bhakshi
252	EE - 00252	Mathematics III	Dr K S C
253	EE - 00253	Electrical and Electronics measument and instrumentation	P M Chandrashekharaiiah
254	EE - 00254	Electrical and Electronics measument and instrumentation	P M Chandrashekharaiiah
255	EE - 00255	Electrical power Generation	S M Singh
256	EE - 00256	Logic Design	A P Godse
257	EE - 00257	Electrical power Generation	S M Singh
258	EE - 00258	Mathematics III	Dr K S C
259	EE - 00259	Mathematics III	Dr K S C
260	EE - 00260	Logic Design	A P Godse
261	EE - 00261	Network Analysis	Godse
262	EE - 00262	Electrical and Electronics measument and instrumentation	P M Chandrashekharaiiah
263	EE - 00263	Logic Design	Sudhakar Sammuel
264	EE - 00264	Electrical power Generation	S M Singh
265	EE - 00265	Electrical and Electronics measument and instrumentation	P M Chandrashekharaiiah
267	EE - 00267	Electrical and Electronics measument and instrumentation	P M Chandrashekharaiiah
268	EE - 00268	Electrical and Electronics measument and instrumentation	P M Chandrashekharaiiah
269	EE - 00269	Logic Design	Mahadevaswamy
270	EE - 00270	Analog Electronics	Godse
271	EE - 00271	Mathematics III	Dr K S C
272	EE - 00272	Electrical and Electronics measument and instrumentation	P M Chandrashekharaiiah
273	EE - 00273	Mathematics IV	Dr K S C



Sr. No	Book no	Title of The Book	Name of the Author
274	EE - 00274	Management Entrepreneurship	N V R Naidu/ Krishna rao
275	EE - 00275	Analog Electronics	Mahadevaswamy
276	EE - 00276	Electrical power Generation	Prof:B N Yoganarashimhan
277	EE - 00277	Signals and Systems	Ganesh rao
278	EE - 00278	Logic Design	Godse
279	EE - 00279	MCT	Bhakshi
280	EE - 00280	Industrial electronics and control	Bhattacharyya
281	EE - 00281	Analog Electronics	Godse
282	EE - 00282	Electrical and Electronics measument and instrumentation	P M Chandrashekharaiiah
283	EE - 00283	Mathematics III	Dr K S C
284	EE - 00284	Field Theory	S P Basavaraj
285	EE - 00285	Network Analysis	P M Chandrashekharaiiah
286	EE - 00286	Network Analysis	EBPB
287	EE - 00287	Network Analysis	EBPB
288	EE - 00288	Network Analysis	EBPB
289	EE - 00289	Logic Design	A P Godse
290	EE - 00290	Network Analysis	P M Chandrashekharaiiah
291	EE - 00291	Mathematics IV	Dr K S C
292	EE - 00292	Network Analysis	M E Vanabhenburg
293	EE - 00293	Electrical power Generation	S M Singh
294	EE - 00294	Digital Signal Processing	Udayakumar
295	EE - 00295	5 th Sem Scanner	
296	EE - 00296	Power system operation and control	Chakrabharati
297	EE - 00297	Power system operation and control	Chakrabharati
298	EE - 00298	Power system operation and control	Chakrabharati
299	EE - 00299	Power system operation and control	Chakrabharati
300	EE - 00300	Power system operation and control	Chakrabharati
301	EE - 00301	Power system operation and control	Chakrabharati
302	EE - 00302	Power system operation and control	Chakrabharati
303	EE - 00303	Power system operation and control	Chakrabharati
304	EE - 00304	Power system operation and control	Chakrabharati
305	EE - 00305	Power system operation and control	Chakrabharati
306	EE - 00306	Computer Aided Electrical Engineering (CAED)	M S Indira
307	EE - 00307	Computer Aided Electrical Engineering (CAED)	M S Indira
308	EE - 00308	Computer Aided Electrical Engineering (CAED)	M S Indira
309	EE - 00309	Computer Aided Electrical Engineering (CAED)	M S Indira



Sr. No	Book no	Title of The Book	Name of the Author
310	EE - 00310	Computer Aided Electrical Engineering (CAED)	M S Indira
311	EE - 00311	Analog Electronics Circuits	Godse /Bhakshi
312	EE - 00312	Electric Circuit Analysis	Bhakshi
313	EE - 00313	Electrical and Electronics measuments	Bhakshi and Bhakshi
314	EE - 00314	Transformer and Generators	Bhakshi and Bhakshi
315	EE - 00315	Electrical power system planning	A B Pabla
316	EE - 00316	Electrical drafting	S F Devalapur
317	EE - 00317	Control systems	Bhakshi
318	EE - 00318	Transformer and induction machines	Bhakshi
319	EE - 00319	Mathematics III	Dr K S C
320	EE - 00320	Power Electronics	J S Chittode
321	EE - 00321	Power system Analysis and simulation	P M Chandrashekharaiiah
322	EE - 00322	VLSI Design	Daglas
323	EE - 00323	Network Theory	Ganesh rao
324	EE - 00324	Power system Analysis and simulation	Neelakanth
325	EE - 00325	Electrical drafting	S F Devalapur
326	EE - 00326	Operations research	Srinivas Reddy M
327	EE - 00327	Basic Electronics	M Naghabhushan
328	EE - 00328	Management	V K Naidu
329	EE - 00329	Mathematics III	Dr K S C
330	EE - 00330	Logic Design	A P Godse
331	EE - 00331	Logic Design	A P Godse
332	EE - 00332	OP-Amp Linear ICS	David A Bell
333	EE - 00333	Management Entrepreneurship	Naidu/ Krishna rao
334	EE - 00334	Analog Electronics Circuit	Mahadevaswamy
335	EE - 00335	Network Theory	Ganesh rao
336	EE - 00336	Field Theory	S P Basavaraj
337	EE - 00337	Measurement and circuit theory	Bakshi
338	EE - 00338	Electrical and Electronics measurement and instrumentation	P M Chandrashekharaiiah
339	EE - 00339	OP-Amp Linear ICS	David A Bell
340	EE - 00340	Signal and Systems	Ganesh rao
341	EE - 00341	Testing &Commissioning of Electrical Equipment	Ramesh
342	EE - 00342	Digital Signal Processing	Chitode



SKSVMA Charitable Trust (Regd.)
Smt Kamala & Sri Venkappa M Agadi College of Engineering & Technology
Lakshmeshwar 582116 Dist: Gadag
Department of Electrical and Electronics Engineering

Sr. No	Book no	Title of The Book	Name of the Author
343	EE - 00343	Logic Design	A P Godse
344	EE - 00344	Logic Design	Sudhakar Sammuel
345	EE - 00345	VLSI Design	Dougllors
346	EE - 00346	Mathematics IV	Dr K S C
347	EE - 00347	Electrical power Generation	S M Singh
348	EE - 00348	Microcontroller	Godse & Godse
349	EE - 00349	Operations research	Sharma
350	EE - 00350	Microcontroller	Vittal Kumar
351	EE - 00351	Analog Electronics Circuits	Mahadevaswamy
352	EE - 00352	Control System	Bhakshi & Bhakshi
353	EE - 00353	Basic Electrical Engineering	P M Chandrashekharaiiah
354	EE - 00354	Electric Field Theory	S P Basavaraj
355	EE - 00355	Electric Field Theory	S P Basavaraj
356	EE - 00356	Electric Field Theory	S P Basavaraj
357	EE - 00357	Electric Field Theory	S P Basavaraj
358	EE - 00358	Electric Field Theory	S P Basavaraj
359	EE - 00359	Electric Field Theory	S P Basavaraj
360	EE - 00360	Electric Field Theory	S P Basavaraj
361	EE - 00361	Electric Field Theory	S P Basavaraj
362	EE - 00362	Electric Field Theory	S P Basavaraj
363	EE - 00363	Power System	Clakrabati Soni Gupta
364	EE - 00364	Electric Field Theory	S.P.Sett
365	EE - 00365	Analog Electronics Circuits	Godse & Rakni
366	EE - 00366	Microcontroller	udayshenkar
367	EE - 00367	Physics	S P Basavaraj
368	EE - 00368	Mathematics III	Dr K S C
369	EE - 00369	Field Theory	S P Basavaraj
370	EE - 00370	Microcontroller	Narendrakumar
371	EE - 00371	Analog Electronics Circuits	Godse & Bakshi
372	EE - 00372	Analog Electronics Circuits	Mahadevaswamy
373	EE - 00373	Field Theory	S P Basavaraj



SKSVMA Charitable Trust (Regd.)
Smt Kamala & Sri Venkappa M Agadi College of Engineering & Technology
Lakshmeshwar 582116 Dist: Gadag
Department of Electrical and Electronics Engineering

Sr. No	Book no	Title of The Book	Name of the Author
374	EE - 00374	Field Theory	Bakshi
375	EE - 00375	Transmission and distribution	Bakshi
376	EE - 00376	Electric motors	Bakshi
377	EE - 00377	Analog Electronics Circuits	Mahadevaswamy
378	EE - 00378	Network Analysis	Ganesh Rao
379	EE - 00379	Mathematics III	Dr K S C
380	EE - 00380	Power System Analysis & Simulation	Neelakantan
381	EE - 00381	Field Theory	Bakshi
382	EE - 00382	SwitchGear and protection	Bhakshi
383	EE - 00383	Transformers & Generators	Bhakshi
384	EE - 00384	Control System	Bhakshi
385	EE - 00385	Mathematics III	Dr K S C
386	EE - 00386	Computer recruitment	Universal Edy
387	EE - 00387	Logic Design	A P Godse
388	EE - 00388	Field Theory	Bakshi
389	EE - 00389	Logic Design	R D Samuell
390	EE - 00390	OP-Amp Linear ICS	David Bell
391	EE - 00391	Electrical and Electronics measurement and instrumentation	P M Chandrashekharaiiah
392	EE - 00392	Microcontroller	Ayala
393	EE - 00393	Power Electronics	Chitode
394	EE - 00394	Digital Signal Processing	Chitode
395	EE - 00395	Field Theory	S P B
396	EE - 00396	Power System Analysis & Simulation	Neelakantan
397	EE - 00397	Switchgear and protection	Bhakshi
398	EE - 00398	Logic Design	Samuel
399	EE - 00399	Switchgears and protection	Bhakshi
400	EE - 00400	Microcontroller	Solved Papers
401	EE - 00401	Logic Design	Solved Papers
402	EE - 00402	Electrical and Electronics measurement and instrumentation	P M Chandrashekharaiiah
403	EE - 00403	DC & Synchronous machines	Bhakshi
404	EE - 00404	Microcontroller	Mazidi
405	EE - 00405	Signals and Systems	Udayakumar
406	EE - 00406	Analog Electronics Circuits	Godse
407	EE - 00407	Transmission & Induction Machines	Bhakshi



SKSVMA Charitable Trust (Regd.)
Smt Kamala & Sri Venkappa M Agadi College of Engineering & Technology
Lakshmeshwar 582116 Dist: Gadag
Department of Electrical and Electronics Engineering

Sr. No	Book no	Title of The Book	Name of the Author
408	EE - 00408	Network Analysis	K C Ganesh Rao
409	EE - 00409	Engineering Mathematics II	R Samyuth
410	EE - 00410	Non Conversional Energy resource	Shobhnathsingh
411	EE - 00411	Power Electronics	Chitode
412	EE - 00412	Digital system design	A P Godse
413	EE - 00413	OP-Amp Linear ICS	David Bell
414	EER - 00414	Electrical Engineering Gate 2018	G K Publication
415	EER - 00415	Electrical Engineering Gate 2018	G K Publication
416	EE - 00416	OP-Amp Linear ICS	David Bell
417	EE - 00417	Engineering Mathematics I	Dr K S C
418	EE - 00418	Non Conversional Energy resource	Shobhnathsingh
419	EE - 00419	Scanned copy of RES Book	Shobhnathsingh
420	EE - 00420	Control System	U A Bhakshi
421	EE - 00421	Digital Signal Processing	J S Chitode
422	EE - 00422	Power Electronics	M D Singh
423	EE - 00423	Integration of Distributed Generation In Power System	Math H Bolkn
424	EE - 00424	Power System Analysis & Simulation	B Subramanyam B Vekatp
425	EE - 00425	Power System Analysis & Simulation	B Subramanyam B Vekatp
426	EE - 00426	Engineering Mathematics I	Dr K S C
427	EE - 00427	Control System	U A Bhakshi/V V Bhakshi
428	EE - 00428	Elements of Mechanical Engineering	K Praveen/M Ramesh
429	EE - 00429	Analog Electronics Circuits	Mahadevaswamy
430	EE - 00430	Microcontroller 8051	A P Godse
431	EE - 00431	Microcontroller 8051	A P Godse
432	EE - 00432	Digital Signal Processing	J S Chitode
433	EE - 00433	Digital Signal Processing	D Ganesh Rao
434	EE - 00434	Control System	U A Bhakshi
435	EE - 00435	Signals and Systems	J S Chitode
436	EE - 00436	Electrical and Electronics measurement and instrumentation	P M Chandrashekharaiiah
437	EE - 00437	Basic Electronics	A P Godse
438	EE - 00438	Signals and Systems	Udayakumar S