



DEPARTMENT OF ELECTRICAL AND ELECTRONICS

DEPARTMENT LIBRARY



The word 'Library' is rich in tradition, meaning, and usage. Throughout the world, the 'Library' is considered as part and parcel of the academic set-up. It serves as the main resource center of information and aims to develop a comprehensive collection of documents useful for faculty and students of the institute and provides an efficient dissemination of knowledge. So, all students, faculty members and employees of the department are entitled to make use of the Library facilities. The EEE department Library is well-stocked with latest editions of books by eminent authors and is having a huge collection of books to cater to the needs and requirements of the faculty as well as students. Also, it bestows a wide array of knowledge by yielding collection of books related to TOEFL, GRE, GATE and Civil Service Examinations.

OBJECTIVES:

- The EEE department Library enables educational and research success by:
- Building collections and facilitating access to information across all formats;
- Teaching people how to locate, assess and use information to meet their needs;
- Providing welcoming spaces that support a full range of intellectual endeavors.

RESOURCES:

To cater to the wide varieties of demands of students and faculty and taking Educational needs, Information needs, Inspiration needs and recreational needs into consideration, EEE Departmental library has been enriched with

- 350 various titles of textbooks
- Project thesis (B.Tech, M.Tech) of past academic years are being maintained.
- Old question papers
- Competitive Exam Books like GRE, GATE, Civil Services, Aptitude, Reasoning
- Magazines
- Industrial training reports
- Dictionaries
- News Letters
- Patronizes Newspapers

Sd/-

Head of the Department



PARVATHAREDDY BABUL REDDY
VISVODAYA INSTITUTE OF TECHNOLOGY & SCIENCE
(Affiliated to J.N.T.U.A, Approved by AICTE and Accredited by NAAC)
KAVALI-524201, S.P.S.R Nellore Dist., A.P. India. Ph: 08626-243930



DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

EEE Departmental Library Books

S. NO	ACCESSION. NO	TITLE	AUTHORS
1.	5433	Electromagnetics with Applications	Kraus, J.D., Fleisch, D.A
2.	5434	Electromagnetics with Applications	Kraus, J.D., Fleisch, D.A
3.	5447	Fundamentals of Electrical Drives	Dubey, G.K
4.	5521	Power Electronics	Bimbhra, P.S
5.	5494	Electric Energy Systems Theory: An Introduction	Elgerd, O.L
6.	5511	Modern Power System Analysis	Nagrath, I.J, Kothari, D.P
7.	5752	Power Systems Analysis	Bergen, A.R, Vittal,V
8.	5760	Thristoriesed Power Controllers	Dubey, G.K et al.,
9.	5763	Thristoriesed Power Controllers	Dubey, G.K et al.,
10.	10605	Network analysis	Van Valkenburg, M.E
11.	10618	Electromagnetic Fields	Yoganarasimhan, B.N
12.	10694	Electrical Circuits	Sudhakar, A, Shyammohan, S. D.
13.	10703	Electrical Circuits	Sudhakar, A, Shyammohan, S. D.
14.	10773	Computer Modelling of Electrical Power Systems	Arrillaga, J, Watson, N.R
15.	10775	Computer Modelling of Electrical Power Systems	Arrillaga, J, Watson, N.R
16.	5837	Utilization of Electric Power	Suryanarayana, N.V

S. NO	ACCESSION. NO	TITLE	AUTHORS
17.	5838	Utilization of Electric Power	Suryanarayana, N.V
18.	5858	First Course on Electrical Drives	Pillai, S.K
19.	6097	Engineering Electromagnetics	Hayt, W.H, Buck, J.A
20.	6100	Engineering Electromagnetics	Hayt, W.H, Buck, J.A
21.	6189	Power Systems Engineering	Nagrath, I.J, Kothari, D.P
22.	6206	Power Systems Engineering	Nagrath, I.J, Kothari, D.P
23.	6453	Electrical and Electronic Measurements	Subrahmanyam, S.V
24.	6454	Electrical and Electronic Measurements	Subrahmanyam, S.V
25.	7412	Principles of electrical machine design with computer programs Fortran 80 & C++	Sen, S.K
26.	7413	Principles of electrical machine design with computer programs Fortran 80 & C++	Sen, S.K
27.	8035	Power system Dynamics	K.R Padiyar
28.	9328	Power system analysis and design	Gupta, B .R
29.	9331	Electromagnetics	Yaganarasimhan, B.N
30.	9536	Network analysis and synthesis	Kuo, F.F
31.	9542	Network analysis and synthesis	Kuo, F.F
32.	2681	Textbook of electrical technology Vol.I: Basic electrical engineering	Therara, B.L
33.	3977	THYRISTORS : THEORY AND APPLICATIONS	SUGANDHI .R.K, SUGANDHI .K.K
34.	8522	Modern power system analysis	Nagrath, I.J;Kothari, D.P
35.	8516	Network theory (for JNTU)	Sudhakar, A; Shyammohan, S.D
36.	8556	Field theory	Gangadhar K.A, Ramanathan D.M
37.	7954	Network theory	Sudhakar, A, Palli, S Shyammohan
38.	2919	Schaum's Theory and Problems of Electromagnetics	Edminister, Joseph A

S. NO	ACCESSION. NO	TITLE	AUTHORS
39.	2892	Textbook of Electrical Technology	Theraja, B.L, Theraja, A.K
40.	4408	Introduction to electrodynamics	GRIFFITHS .DAVID .J
41.	4481	Schaum's outline of theory and problems of electromagnetics	EDMINISTER .JOSEPH .A
42.	4497	Performance And Design Of Alternating Current Machines	SAY .M.G
43.	2968	Theory and Problems in Circuit Analysis	Iyer, I.S.K.V
44.	2967	Theory and Problems in Circuit Analysis	Iyer, I.S.K.V
45.	2959	Theory of Alternating Current Machinery	Langsdorf, Alexander S
46.	2960	Theory of Alternating Current Machinery	Langsdorf, Alexander S
47.	3228	Performance and design of alternating current machines	Say, M.G
48.	4561	Engineering Electromagnetics	HAYT .W.H
49.	4559	Engineering Electromagnetics	HAYT .W.H
50.	8906	Power system analysis and design	Gupta, B.R
51.	1884	NETWORK ANALYSIS	VALKENGURG, M.E.V
52.	8983	Electromagnetic waves and radiating systems	Jordan, E.C; Balmain, K.G
53.	2086	PERFORMANCE AND DESIGN OF DIRECT MACHINES	CLAYTON, A.D, HANCOCK, N.N
54.	2045	Networks and Systems	ROY CHOUDHURY, D
55.	3346	Networks and Systems	Chowdhury, Roy
56.	2090	PERFORMANCE AND DESIGN OF DIRECT MACHINES	CLAYTON, A.D, HANCOCK, N.N
57.	2179	Electrical Technology	Hughes, Edward
58.	5421	Fundamentals of Electrical Drives	Dubey, G.K
59.	5283	First Course in Electrical Drives	Pillai, S.K
60.	2175	Electrical Technology	Hughes, Edward

S. NO	ACCESSION. NO	TITLE	AUTHORS
61.	4892	Electric Energy Systems Theory: An Introduction	Elgerd, Olle L
62.	10179	Power Systems Stability VOL-1	Kimbark, Edward Wilson
63.	10193	Course in electrical & electronic measurements & instrumentation	Sawhney A.K
64.	10072	Schaum's 3000 solved problems in Electric Circuits	Nasar, S.A
65.	10191	Course in electrical & electronic measurements & instrumentation	Sawhney A.K
66.	10210	Operation and Control in Power System	Murthy,PSR
67.	10268	Field theory	Gangadhar,K.A, Ramanathan, P.M
68.	10181	Power system analysis -VOL-II	Kimbark Edward Wilson
69.	10245	Network theory (for JNTU)	Srenivasulu.N
70.	10247	Network theory (for JNTU)	Srenivasulu.N
71.	10559	Electrical Machines	Husain, A
72.	10385	Electrical Power Systems	Wadhwa, C.L
73.	10531	Power system dynamics: Stability and control	Padiyar, K.R
74.	10561	Electrical Machines	Husain, A
75.	11024	High Voltage Engineering	Wadhwa, C.L
76.	10935	High Voltage Engineering	Naidu, M.S, Kamaraju, V
77.	10904	Electrical Power Systems	Wadhwa, C.L
78.	10934	High Voltage Engineering	Naidu, M.S, Kamaraju, V
79.	10989	Modern Power Electronics and AC Drives	Bose, B.K
80.	10981	Electrical Machinery	Bimbhra, P.S
81.	11128	Power Electronics	Singh, M.D, Khanchandani, K.P
82.	11040	Electric Power Distribution	Pabla, A.S

S. NO	ACCESSION. NO	TITLE	AUTHORS
83.	11027	High Voltage Engineering	Wadhwa, C.L
84.	11041	Electric Power Distribution	Pabla, A.S
85.	11122	Power Electronics	Singh, M.D, Khanchandani, K.P
86.	11065	Power Electronics	Bimbhra, P.S
87.	11136	Power System Analysis	Saadat, H
88.	11130	Power System Analysis	Saadat, H
89.	11342	Modern power electronics and AC drives	Bose, B.K
90.	11591	Switchgear & Protection	Gupta, J.B
91.	11664	Electrical technology	Yoganarasimhan, B.N
92.	11651	Introduction to Electrical Power Distribution Systems	Kamaraju, V
93.	11661	Electrical technology	Yoganarasimhan, B.N
94.	11653	Introduction to Electrical Power Distribution Systems	Kamaraju, V
95.	12045	Power Station Engineering and Economy	Skrotzki, B.G.A, Vopat, W.A
96.	12046	Power Station Engineering and Economy	Skrotzki, B.G.A, Vopat, W.A
97.	11990	Schaum's 3000 solved problems in Electric Circuits	Nasar, S.A
98.	12362	Electric Power Generation, Transmission and Distribution	Singh, S.N
99.	12353	Thyristors: Theory and Applications	SUGANDHI .R.K, SUGANDHI .K.K
100.	12525	Operation and Control in Power System	Murthy,PSR
101.	12457	Electric Power Generation, Transmission and Distribution	Singh, S.N
102.	12511	Reliability Evaluation of Power Systems	Billinton, R, Allan, R.N
103.	12510	Reliability Evaluation of Power Systems	Billinton, R, Allan, R.N
104.	12769	Thristoriesed Power Controllers	Dubey, G.K et al.

S. NO	ACCESSION. NO	TITLE	AUTHORS
105.	13693	Power System Analysis & Stability	Vadhera, S.S
106.	13722	Electric Drives	Subrahmanyam, V
107.	13692	Power System Analysis & Stability	Vadhera, S.S
108.	13778	Fundamentals of Electric Machines	Gupta, B.R, Singhal, V
109.	13720	Electric Drives	Subrahmanyam, V
110.	13781	Fundamentals of Electric Machines	Gupta, B.R, Singhal, V
111.	14280	Network Analysis	Sudhakar, A, Palli, S Shyamshankar
112.	14275	Network Analysis	Sudhakar, A, Palli, S Shyamshankar
113.	13810	FACTS Controllers in Power Transmission and Distribution	Padiyar, K.R
114.	13814	FACTS Controllers in Power Transmission and Distribution	Padiyar, K.R
115.	14832	Circuit Theory (Analysis and Synthesis)	Chakrabarti, A
116.	14835	Circuit Theory (Analysis and Synthesis)	Chakrabarti, A
117.	14811	Power Systems Stability Vol. III	Kimbark, E.W
118.	14805	Power Systems Stability Vol.I	Kimbark, E.W
119.	14813	Power Systems Stability Vol. III	Kimbark, E.W
120.	14897	generation, distribution and utilization of electrical energy	Wadhwa, C.L
121.	14807	Power Systems Stability Vol. II	Kimbark, E.W
122.	15849	Engineering Electromagnetics	Hayt, W
123.	15862	Electric Machines	Kothari, D.P, Nagrath, I.J
124.	15863	Electric Machines	Kothari, D.P, Nagrath, I.J
125.	15857	Introduction to Electrodynamics	Griffiths, D.J
126.	15867	Electro mechanics-I	Kamakshaiah, S

S. NO	ACCESSION. NO	TITLE	AUTHORS
127.	15855	Elements of Electromagnetics	Sadiku, M.N.O
128.	15868	Electro mechanics-I	Kamakshaiyah, S
129.	16223	Thyristorised Power Controllers	Dubey, G.K et al.
130.	16228	Text Book on Power Electronics	Rai, H.C
131.	16152	Electromagnetic Waves and Radiating Systems	Jordan, E.C, Balmain, K.G
132.	16204	Modern Power System Analysis	Kothari, D.P, Nagrath, I.J
133.	16230	Text Book on Power Electronics	Rai, H.C
134.	16245	Electrical Machinery	Bimbhra,P.S.Dr
135.	16444	Fundamentals of Electrical Drives	Dubey G.K
136.	16449	Power Electronics	Singh, M.D, Khanchandani, K.P
137.	16461	Modern Power System Analysis	Kothari, D.P, Nagrath, I.J
138.	16451	Modern power electronics and AC drives	Bose, B.K
139.	16445	Fundamentals of Electrical Drives	Dubey G.K
140.	18225	Network Analysis	Sudhakar, A, Palli, S.S
141.	18166	Network Analysis	Sudhakar, A, Palli, S.S
142.	20467	Elements of Electromagnetics	Sadiku, M.N.O
143.	20642	Electric Power Transmission and Distribution	Sivanagaraju, S, Setyopriyono, S
144.	20622	Utilisation of Electric Energy	Taylor, E.O
145.	20649	Electric Power Generation, Transmission and Distribution	Singh, S.N
146.	20650	Electric Power Generation, Transmission and Distribution	Singh, S.N
147.	20618	Generation Distribution and Utilization of Electrical Energy	Wadhwa, C.L
148.	20625	Utilisation of Electric Energy	Taylor, E.O

S. NO	ACCESSION. NO	TITLE	AUTHORS
149.	20647	Electric Power Transmission and Distribution	Sivanagaraju, S, Setyanarayana, S
150.	21354	Principles of Power System	Mehta, V.K
151.	21347	Principles of Power System	Mehta, V.K
152.	23154	Electrical Machines-I	Bakshi, U.A, Bakshi, M.V
153.	23191	Electrical Machines-I	Bakshi, U.A, Bakshi, M.V
154.	24310	Electromagnetic Fields	Bakshi, U.A, Bakshi, A.V
155.	24403	Principles of Power System	Mehta, V.K
156.	24296	Electromagnetic Fields	Bakshi, U.A, Bakshi, A.V
157.	25187	Electric Power Distribution System Engineering	Gonen, Turan
158.	25262	Electrical Machines-III	Bakshi, U.A, Bakshi, M.V
159.	25276	Power Electronics	Singh, M.D, Khanchandani, K.P
160.	25255	Electrical Machines-III	Bakshi, U.A, Bakshi, M.V
161.	25312	Power System Stability and Control	Kundur, Prabha
162.	25191	Electric Power Distribution System Engineering	Gonen, Turan
163.	25302	Power System Stability and Control	Kundur, Prabha
164.	28290	Principles of Electromagnetics	Sadiku, M.N.O
165.	28339	Principles of Electromagnetics	Sadiku, M.N.O
166.	29512	Course in Electrical Power	Gupta, J.B
167.	29505	Course in Electrical Power	Gupta, J.B
168.	29725	Electrical Circuits Analysis	Ramesh babu, P
169.	29726	Electrical Circuits Analysis	Ramesh babu, P
170.	34217	Power Electronics	Mohan, N; Undeland, T.M; Robbins, W.D

S. NO	ACCESSION. NO	TITLE	AUTHORS
171.	34218	Power Electronics	Mohan, N; Undeland, T.M; Robbins, W.D.
172.	34231	Modern Power Electronics and AC Drives	Bose, B.K
173.	34261	Network Analysis	Jagan, N.C, Lakshminarayana, C
174.	34269	Network Analysis	Jagan, N.C, Lakshminarayana, C
175.	39241	Reliability Evaluation of Power Systems	Billinton, R, Allan, R.N
176.	39244	Reliability Evaluation of Power Systems	Billinton, R, Allan, R.N
177.	39256	Electrical Machines	Bhattacharya, S.K
178.	39258	Electrical Machines	Bhattacharya, S.K
179.	39297	Electric Machines	Kothari, D.P, Nagrath, I.J
180.	39301	Electric Machines	Kothari, D.P, Nagrath, I.J
181.	39348	Engineering Electromagnetics	Hayt, W
182.	39399	Understanding Power Quality Problems	Bollen, M.H.J
183.	39405	Understanding Power Quality Problems	Bollen, M.H.J
184.	39481	Art and Science of Utilization of Electrical Energy	Partab, H
185.	39482	Art and Science of Utilization of Electrical Energy	Partab, H
186.	39707	An Introduction to Reactive Power Control and Voltage Stability in Power Transmission systems	Chakrabarti, A et al.
187.	39603	Understanding Facts	Hingorani, N.G, Gyugyi, L
188.	39607	Understanding Facts	Hingorani, N.G, Gyugyi, L
189.	39620	Electrical Power Systems Quality	Dugan, R.C et al.
190.	39621	Electrical Power Systems Quality	Dugan, R.C et al.
191.	39650	Power Quality	Sankaran, C
192.	39656	Power Quality	Sankaran, C

S. NO	ACCESSION. NO	TITLE	AUTHORS
193.	39683	An Introduction to Reactive Power Control and Voltage Stability in Power Transmission systems	Chakrabarti, A et al.
194.	41045	Electric Machines	Kothari, D.P, Nagrath, I.J
195.	41046	Electric Machines	Kothari, D.P, Nagrath, I.J
196.	41084	Electromagnetic field Theory	Gangadhar, K.A.; Ramanathan, P.M.
197.	41085	Electromagnetic field Theory	Gangadhar, K.A.; Ramanathan, P.M.
198.	41350	Introduction to PSpice using OrCAD for Circuits and Electronics	Rashid, M.H
199.	41351	Introduction to PSpice using OrCAD for Circuits and Electronics	Rashid, M.H
200.	41503	Switchgear & Protection	Gupta, J.B
201.	EE-001	GATE-Engineering Mathematics	Brilliant Tutorials
202.	EE-002	GATE-Control Systems	Brilliant Tutorials
203.	EE-003	GATE-Analog & Digital Electronics	Brilliant Tutorials
204.	EE-004	GATE-Analog & Digital Electronics(2)	Brilliant Tutorials
205.	EE-005	GATE-Electrical & Electronic Measurements	Brilliant Tutorials
206.	EE-006	GATE-Electrical Machines	Brilliant Tutorials
207.	EE-007	GATE-Power Systems	Brilliant Tutorials
208.	EE-008	GATE-Power Electronics & Electric Drives	Brilliant Tutorials
209.	EE-009	GATE-Solved Papers	Made Easy
210.	EE-010	GATE-Grand Test papers	ACE Academy
211.	EE-011	GATE-Electrical Circuits	ACE Academy
212.	EE-012	GATE- Signal & Systems	ACE Academy
213.	EE-013	GATE-DC Machines	ACE Academy

S. NO	ACCESSION. NO	TITLE	AUTHORS
214.	EE-014	GATE-Induction Machines	ACE Academy
215.	EE-015	GATE-Transformers	ACE Academy
216.	EE-016	GATE-Synchronous Machines	ACE Academy
217.	EE-017	GATE-Power Systems	ACE Academy
218.	EE-018	GATE-Electrical & Electronics Measurements	ACE Academy
219.	EE-019	GATE-Analog Electronics	ACE Academy
220.	EE-020	GATE-Digital Electronics & Microprocessors	ACE Academy
221.	EE-021	GATE-Power Electronics & Drives	ACE Academy
222.	EE-022	GATE-Grand Test Papers	ACE Academy
223.	EE-023	GATE-Previous Questions with Solutions	ACE Academy
224.	EE-024	GATE-General Studies-II	Made Easy
225.	EE-025	GATE- General Studies-I	Made Easy
226.	EE-026	GATE-Current Affairs	Made Easy
227.	EE-027	GATE- Power Systems & Signals & Systems(WB)	Made Easy
228.	EE-028	GATE- Power Systems & Signals & Systems(Theory)	Made Easy
229.	EE-029	GATE-Network Theory & Control Systems(Theory)	Made Easy
230.	EE-030	GATE- Network Theory & Control Systems(WB-I)	Made Easy
231.	EE-031	GATE- Network Theory & Control Systems(WB-II)	Made Easy
232.	EE-032	GATE-Measurements & Power Electronics(WB)	Made Easy
233.	EE-033	GATE-Analog Digital & Micro Processors (WB-I)	Made Easy
234.	EE-034	GATE-Analog Digital & Micro Processors (WB-II)	Made Easy
235.	EE-035	GATE- Digital Micro processors & Analog Electronics(Theory)	Made Easy

S. NO	ACCESSION. NO	TITLE	AUTHORS
236.	EE-036	GATE- Analog Digital & Micro Processors(WB-III)	Made Easy
237.	EE-037	GATE- Digital Micro processors & Analog Electronics(Theory II)	Made Easy
238.	EE-038	GATE-Measurements & Power Electronics(Theory)	Made Easy
239.	EE-039	GATE-Communication Systems & Electrical Materials(Theory)	Made Easy
240.	EE-040	GATE-Network Theory & Control Systems(Theory)	Made Easy
241.	EE-041	GATE-Communication Systems & Electrical Materials(Theory)	Made Easy
242.	EE-042	IES-Solved Problems	Made Easy
243.	EE-043	GATE-Solved Problems	Made Easy
244.	EE-044	IES-Solved Problems I & II	Made Easy
245.	EE-045	Current Affairs	Vijetha Competitions
246.	EE-046	GATE-Basic Electronics Engineering	ACE Academy
247.	EE-047	GATE-Basic Electronics Engineering& Communication Systems(WB)	ACE Academy
248.	EE-048	GATE-Electro Magnetic Fields	ACE Academy
249.	EE-049	GATE-Signals & Systems	ACE Academy
250.	EE-050	GATE-Signals & Systems(WB)	ACE Academy
251.	EE-051	GATE-Measurements& Instrumentation	ACE Academy
252.	EE-052	GATE- Measurements& Instrumentation(WB)	ACE Academy
253.	EE-053	GATE-Control Systems(WB)	ACE Academy
254.	EE-054	GATE-Analog Electronics	ACE Academy
255.	EE-055	GATE-Analog Electronics(WB)	ACE Academy
256.	EE-056	GATE-Digital Electronics & Microprocessors(WB)	ACE Academy
257.	EE-057	GATE-Power Electronics Drives	ACE Academy

258.	EE-058	GATE-Power Electronics Drives(WB)	ACE Academy
259.	EE-059	GATE-Electrical Materials	ACE Academy
260.	EE-060	GATE-Computer Fundamentals	ACE Academy
261.	EE-061	GATE-Communication Systems	ACE Academy
262.	EE-062	GATE-Engineering Mathematics	ACE Academy
263.	EE-063	GATE-Engineering Mathematics(WB)	ACE Academy
264.	EE-064	GATE-Engineering Mathematics previous gate questions	ACE Academy
265.	EE-065	GATE-Objective Type Questions	J.B.Gupta
266.	EE-066	ESE Mains Solved Papers	ACE Academy
267.	EE-067	Worked Examples In Electrical Technology	B.L.Theraja
268.	EE-068	Network Analysis And Synthesis	Umesh Sinha
269.	EE-069	Digital Control Systems	Benjamin C.Kuo
270.	EE-070	Electronic Devices And Circuits	G.K.Mithal
271.	EE-071	High Voltage Engineering	C.L.Wadhwa
272.	EE-072	Electrical Measurements And Measuring Instruments	N.V.Surya Narayana
273.	EE-073	Network Theory	N.Srinivasulu
274.	EE-074	Art And Science Of Utilization Of Electrical Energy	H.Partab
275.	EE-075	Electrical Technology	G.Suresh Babu
276.	EE-076	Switching Theory And Logic Design	K.Subba Rao
277.	EE-077	Electrical Engineering	K.Krishna Reddy
278.	EE-078	Real Time Computer Control	Stuart Bennett
279.	EE-079	Quality Control And Reliability Analysis	Dr.Brijendra Singh
280.	EE-080	Control Systems	R.C.Sukla

S. NO	ACCESSION. NO	TITLE	AUTHORS
281.	EE-081	Control Systems	U.A. Bakshi
282.	EE-082	Electrical Machines	R.K.Rajput
283.	EE-083	Control Engineering	M.N. Bandyopadhyay
284.	EE-084	Electric Machines	Ashfag Husain
285.	EE-085	Electro Magnetic Fields	Vaseem Ahmed
286.	EE-086	Electrical Engineering	Radha Kannaiah Das
287.	EE-087	Computer Methods In Power Systems	Muktar Ahmed
288.	EE-088	HVDC Power Transmission Systems	K.R.Padiyar
289.	EE-089	Power Systems Operation And Control	G.R.Chandrasekhar Reddy
290.	EE-090	Switching Theory And Logic Design	Autul.P.Godse
291.	EE-091	Electrical Technology	K.Krishna Reddy
292.	EE-092	Electro Machines-I	Dr. S.Kamakshaiah
293.	EE-093	Power System-Iii	Prof B.Satyanarayana
294.	EE-094	Operation And Control In Power System	P.S.R Murty
295.	EE-095	Electrical technology	K.Krishna Reddy
296.	EE-096	Power electronics	J.S.Chitode
297.	EE-097	Electromagnetic fields	R.Sasikala
298.	EE-098	Managerial economics and financial analysis	V,S.Bagad
299.	EE-099	Electromagnetic fields	Dr.S.Kamakshaiah
300.	EE-100	Engineering circuits analysis	W.H.Hayt
301.	EE-101	Electromagnetic fields	Prof K.B.Madhusudhan
302.	EE-102	Electrical technology	B.L.Theraja

S. NO	ACCESSION. NO	TITLE	AUTHORS
303.	EE-103	Analysis of linear systems	Prof S.Satyanarayana
304.	EE-104	Electro mechanics-II	Dr.S.Kamakshaiiah
305.	EE-105	High voltage engineering	M.S.Naidu
306.	EE-106	VLSI Design and HDL	R.Uma
307.	EE-107	Objective electrical technology	V.K. Mehta
308.	EE-108	Power systems engineering	D.P. Kothari
309.	EE-109	Electronic devices & Circuits	Jacob Millman
310.	EE-110	Electrical Machines-II	U.A.Bakshi
311.	EE-111	Laboratory Courses in Electrical Engineering	S.G.Tarnekar
312.	EE-112	Basic Electrical Engineering	T.K.Nagsarkan
313.	EE-113	Electricity Act,2003	APSPDCL
314.	EE-114	Dictionary of Electrical Engineering	NikunJ Tagotra
315.	EE-115	Instrumentation devices & Systems	C.S.Rangan
316.	EE-116	Foundation of switching Theory and logic design	A.K.Singh
317.	EE-117	Switching & Protection	J.B.Gupta
318.	EE-118	Power Electronics	V.R.Moorthi
319.	EE-119	Basic Electrical Engineering	M.S.Naidu
320.	EE-120	High-Voltage Engineering 5e	M.S.Naidu
321.	EE-121	Power system Analysis	T.K.Nagasarkar
322.	EE-122	Basic Electrical Engineering	M.S.Naidu
323.	EE-123	Basic Electrical Engineering	T.K.Nagasarkar
324.	EE-124	Basic Electrical Engineering	T.K.Nagasarkar

S. NO	ACCESSION. NO	TITLE	AUTHORS
325.	EE-125	Electrical Energy	S.Sivanagaraju
326.	EE-126	Electrical Power Distribution Automation	Dr.M.K.Khedkar
327.	EE-127	Basic Electrical Engineering	Sumanth Shingare
328.	EE-128	Electrical and electronics measurements and Instrumentation	A.K. Sawhiney
329.	EE-129	Electrical and electronics measurements and Instrumentation	A.K. Sawhiney
330.	EE-130	Basic Electrical Engineering	M.L.Anwari
331.	EE-131	Fundamentals of Electrical Engineering	Ashfaq Husain
332.	EE-132	Electrical Machines	SK.Bhattacharya
333.	EE-133	VLSI Design	Sujata Pandey
334.	EE-134	Generation of Electrical power	Gaurav S.Gadge
335.	EE-135	Basic instrumentation system & Programmable logic controller	Umesh Rathore
336.	EE-136	Principles of electrical engineering	Sumanth Shingare
337.	EE-137	Basic Electrical Engineering	Naidu M.S
338.	EE-138	Electrical Machine Design	A.K. Sawhiney
339.	EE-139	Elements of Electromagnetic Fields	S.P. Seth
340.	EE-140	Electric Power Distribution Automation	Dr. M . K Khedkar
341.	EE-141	Power Systems Engineering	R.K. Rajput
342.	EE-142	Electrical Engineering & Electronics Fundamentals	J.B.Gupta
343.	EE-143	Electrical Systems Design Data Handbook	M.K.Giridharan
344.	EE-144	Understanding FACTS	Wiley G.Hingorani
345.	EE-145	Fundamentals of power electronic and drives	A.Chakravarti
346.	EE-146	Principals of electrical engineering	A.Sudhajkar Syamamohan s Delli

S. NO	ACCESSION. NO	TITLE	AUTHORS
347.	EE-147	Power System Analysis	N.V.Ramana
348.	EE-148	HVDC Power Transmission System	K.R.Padiyar
349.	EE-149	HVDC Transmission	S.Kamakshaiah& V.Kamaraju
350.	EE-150	Electrical Power Distribution & Aurtomation	S.Sivanagaraju & V.Sankar
351.	EE-151	Laboratory Experiments on Electrical Machines	C.K.Chanda & A.Chakravarthi
352.	EE-152	Micro Processors & Micro Controllers	A.P.Godse& D.A.Godse

Sd/-
Head of the Department