

ELECTRICAL

S.NO.	NAME OF BOOK
1	THE PERFORMANCE AND DESIGN OF ALTERNATIVE CURRENT MACHINES
2	ELEMENT OF RADIO
3	POWER SYSTEMS STABILITY VOC- 1
4	CONST. OF ELECTRICAL OVERHEAD
5	ELECTRICAL POWER
6	ELECTRICAL POWER
7	STANDARD HAND BOOK FOR ELECTRICAL ENGG.
8	SWILEHGEAR AND PROTECTION
9	ELEMENT OF RADIO
10	POWER SYSTEMS STABILITY
11	POWER SYSTEM INTERCONNECTION
12	ELECTRICAL POWER
13	WORKED EXAMPLES IN ELECTRICAL ENERGY
14	PROTECTIVE PELEVING IN ELECTRIC POWER SYSTEMS
15	UTILIZATION OF ELECTRIC ENERGY
16	STEAM POWER PLANTS ST & OPERATION
17	THE COMMISSIONING OF ELECTRICAL PLANT
18	ELECTRICAL MEASUREMENTS AND MEASURING INSTRUMENT
19	THE PERFORMANCE ^ DESIGN OF ALTERNATING CURRENT MACHINES
20	ELECTRICAL & ELECTRONIC MEASUREMENTS & INSTRUMENTATION
21	ELECTRICAL & ELECTRONIC MEASUREMENTS & INSTRUMENTATION
22	ELECTRICAL MACHINE DESIGN
23	ELECTRICAL MACHINES
24	THERMAL ENGINEERING
25	ELECTRICAL MACHINE
26	ELECTRICAL MACHINE
27	ELECTRICAL MACHINE DESIGN
28	ELECTRICAL MACHINE DESIGN
29	ELECTRICAL ELECTRONIC
30	ELECTRICAL MACHINES
31	ELECTRICAL TRANSMISSION DISTRIBUTION REFEREE
32	ELECTRICAL ENGINEERING & ELECTRONICS

33	ELECTRICAL ENGINEERING & ELECTRONICS
34	CIRCUIT & FIELD THEORY
35	MICRO WAVE ENGINEERING
36	THYRISTORISED POWER CONTROLLERS
37	ELECTRICAL MACHINE DESIGN
38	FO ELECTRICAL ENGINEERING & ELECTRONIC
39	THEORY OF ALTERNATING CURRENT MACHINERY
40	HEAT ENGINEERING
41	POWER SYSTEMS ENGINEERING
42	MICRO WAVE ENGINEERING
43	CIRCUIT & FIELD THEORY
44	ELECTRICAL ENGINEERING
45	ELECTRICAL ENGINEERING
46	ELECTRICAL SCIENCE
47	ELECTRICAL SCIENCE
48	ELECTRICAL MACHINES
49	ELECTRICAL MACHINES
50	PLUSE AND LINEAR INTEGRATED CIRCUITS.
51	POWER SYSTEMS ANALYSIS & DESIGN
52	POWER SYSTEMS ANALYSIS & DESIGN
53	ELECTRICAL DRIVES
54	ELECTRICAL DRIVES
55	PROBLEMS IN ELECTRICAL ENGINEERING
56	PROBLEMS IN ELECTRICAL ENGINEERING
57	SALES MANUAL
58	ELEMENTS OF ELECTRICAL ENGINEERING & ELECTRONICS
59	REFRIGERATION & AIR CONDITIONING
60	ELECTRICAL MACHINE DESIGN
61	ELECTRICAL MACHINES
62	ADVANCED POWER SYSTEM ANALYSIS & DYNAMIC
63	ELECTRICAL SYSTEM DESIGN
64	ELEMENTS OF POWER SYSTEM ANALYSIS
65	ELECTRIC MEASUREMENT
66	ELECTRIC MOTOR GUIDE
67	THE SWEDISH 380 KV SYSTEM

68	ELECTRICAL MEASUREMENT & MEASURING INSTRUMENTS
69	ELECTRIC SCIENCE DICTIONARY
70	ELECTRIC SCIENCE DICTIONARY
71	ELECTRIC SCIENCE DICTIONARY
72	ENGINEERING THERMODYNAMIC
73	ENGINEERING THERMODYNAMIC
74	ENGINEERING THERMODYNAMIC
75	ENGINEERING THERMODYNAMIC
76	ENGINEERING THERMODYNAMIC
77	HEAT AND MASS TRANSFER
78	FUNDAMENTAL OF ELECTRIC DRIVES
79	ELECTRIC MACHINE EL - 405
80	STEM TABLES 9 NOS
81	POWER STATION ENGINEERING AND ECONOMY
82	GENERATION TRANSMISSION AND UTILIZATION OF ELECTRIC POWER
83	BASIC ELECTRICAL MEASUREMENT
84	ELECTRICAL TRANSMISSION AND DISTRIBUTION
85	BASIC RADIO COURSE
86	POWER SYSTEM STABILITY
87	ALTERNATING CURRENT ELECTRICAL ENGINEERING
88	POWER SYSTEM STABILITY
89	ATTENDING CURRENT ELECTRICAL ENGINEERING
90	PHILIPS LIGHTING COURSE
91	ELECTRIC MACHINERY
92	SUBSTATION DESIGN AND EQUIPMENT
93	TRANSMISSION AND DISTRIBUTION OF ELECTRIC ENERGY
94	ELECTRICAL ENGINEERING
95	ELECTRICAL ENGINEERING & ELECTRONIC
96	ELEMENTS OF ELECTRICAL ENGINEERING
97	ELEMENTS OF ELECTRICAL ENGINEERING
98	ELEMENTS OF ELECTRICAL ENGINEERING
99	TEXT BOOK OF ELECTRICAL TECHNOLOGY
100	PRACTICAL TRANSISTOR CIRCUIT DESIGN AND ANALYSIS
101	ELECTRICAL INSTALLATION WORK
102	GENERATION TRANSMISSION AND UTILIZATION OF ELECTRIC POWER

103	ELECTRIC TECHNOLOGY
104	ALTERNATIVE CURRENT ELECTRICAL ENGINEERING
105	POWER SYSTEMS ANALYSIS AND STABILITY
106	CONTROL SYSTEMS DESIGN
107	POWER SYSTEMS ELECTRIC ENGINEERING
108	POWER SYSTEMS ELECTRIC ENGINEERING
109	ELECTRICAL MACHINERY
110	TRANSISTOR CIRCUIT APPROXIMATING
111	COMMUNICATION SYSTEMS.
112	AN INTRODUCTION TO STATISTICAL METHODS
113	ELECTRICAL MEASUREMENT AND MEASURING INSTRUMENTS.
114	APPLIED ELECTRONICS
115	THYSISTORS AND THEIR APPLICATIONS.
116	ELECTRICAL WIRING ESTIMATING AND COSTING
117	UTILIZATION OF ELECTRIC POWER AND ELECTRIC TRACTION
118	HISTORY OF ECONOMIC THOUGHT
119	BASI ELECTRICAL POWER DISTRIBUTION VOL -1
120	ELECTRICAL MACHINE DESIGN
121	ELECTRIC TECHNOLOGY
122	ELECTRIC TECHNOLOGY
123	INTRODUCTION TO MODERN NETWORK SYNTHESIS
124	PERFORMANCE & DESIGN OF DIRECTOR URGENT MACHINES
125	ELECTRICAL MACHINE
126	TRANSMISSION & DISTRIBUTION OF ELECTRICAL ENERGY
127	ELECTRICAL TECHNOLOGY
128	INTEGRATED ELECTRONICS ANALOG AND DIGITAL CIRCUITS
129	ELECTORNIC DEMICS AND THEIR APPLICATIONS
130	HIGH VOLTAGE TECHNIQUES OVERVOLTAGE AND INSULATIONS COORDINATION.
131	INDUSTRIAL INSTRUMENTATION FUNDAMENTAL
132	ELECTRICAL ENERGY SYSTEM THEORY
133	ELECTRICAL POWER
134	ELECTRICAL ENGINEERING MATERIAL
135	ELECTRIC MOTORS & GENERATIONS
136	HOW TO BUILD ELECTRONICS PRODUCTS

137	ELECTRONIC SERVICING FOR THE BEGINNER
138	SCIENCE PROJECT IN ELECTRICITY
139	ECLECTIC MOTOR GUIDE
140	HANDY BOOK OF PRACTICAL ELECTRICITY
141	AMIE SECTION - B, POWER ELECTRONIC QUESTION PAPER 415 425, 435
142	POWER SYSTEM EL 403
143	ELECTRICAL POWER UTILIZATION EL 424
144	MEASUREMENT & CONTROL EL - 406
145	CIRCUITS AND FIELD THEORY EL - 404
146	ENERGY SYSTEM EL 411
147	DESIGN OF ELECTRICAL SYSTEM EL 407
148	POWER SYSTEMS PERFORMANCES EL 414
149	ELECTRICAL DRIVES EL 423
150	ELECTRICAL MACHINE EL 405
151	HIGH VOLTAGE ENGG. & POWER APPARATUS EL 413
152	ELECTRIC CIRCUIT MISCHANCE
153	PRINCIPAL AND APPLICATIONS OF ELECTROMAGNETIC FIELDS
154	PROBLEMS IN ELECTRICAL ENGINEERING POWER ENGG. R&T P
155	POWER STATION PRACTICE
156	POWER STATION ENGINEERING & ECONOMY
157	MICROWAVE DEVICES & CIRCUITS
158	DIGITAL SIGNAL PROCESSING PRINCIPLES
159	DIGITAL CONTROL ENGINEERING
160	THYRISTORISED POWER CONTROLLERS
161	ELECTRICAL ENGINEERING & ET
162	HYDROELECTRIC ENGINEERING PRACTICE
163	ELECTRICAL POWER
164	ELECTRICAL POWER
165	NETWORK ANALYSIS
166	ELEMENTS OF MACHINE DESIGN
167	ELECTRICAL SCIENCE
168	MAINTENANCE MANAGEMENT
169	DIGITAL SIGNAL PROCESSING
170	ELECTRONIC DEVICES AND CIRCUITS
171	DISASTER MANAGEMENT OF ELECTRICAL INSTALLATIONS.

