



D.N.R COLLEGE OF ENGINEERING & TECHNOLOGY

Balusumudi Bhimavaram – 2

(Approved by AICTE, New Delhi & Affiliated to JNTUK, Kakinada)

(Accredited with Grade by NAAC)

Ph: 08816-221238 Email: dncet@gmail.com website: <https://dncet.org>

ELECTRICAL & ELECTRONIC ENGINEERING DEPARTMENT BOOKS

Sl.No	Acc.No	Title	Author
1	D11085	PRINCIPLES OF TELEGRAPHY	N N BISWAS
2	D11430	FUNDAMENTALS OF ENGINEERING ELECTRO MAGNETICS	SUNIL BHOOSHAN
3	D11431	FUNDAMENTALS OF ENGINEERING ELECTRO MAGNETICS	SUNIL BHOOSHAN
4	D11805	ELECTRONIC INSTRUMENTATION	H S KALSI
5	D11805	ELECTRONIC INSTRUMENTATION	H S KALSI
6	D11806	ELECTRONIC INSTRUMENTATION	H S KALSI
7	D12002	ELECTRONIC INSTRUMENTATION	H S KALSI
8	D12003	ELECTRONIC INSTRUMENTATION	H S KALSI
9	D12005	ELECTRONIC INSTRUMENTATION	H S KALSI
10	D12284	PRINCIPLES OF MEASUREMENT SYSTEMS	JOHN P BENTLEY
11	D12285	PRINCIPLES OF MEASUREMENT SYSTEMS	JOHN P BENTLEY
12	D12286	PRINCIPLES OF MEASUREMENT SYSTEMS	JOHN P BENTLEY
13	D12287	PRINCIPLES OF MEASUREMENT SYSTEMS	JOHN P BENTLEY
14	D12302	NEURAL NETWORKS AND FUZZY SYSTEMS	BART KOSKO
15	D12303	NEURAL NETWORKS AND FUZZY SYSTEMS	BART KOSKO
16	D12304	NEURAL NETWORKS AND FUZZY SYSTEMS	BART KOSKO
17	D12305	NEURAL NETWORKS AND FUZZY SYSTEMS	BART KOSKO
18	D12306	NEURAL NETWORKS AND FUZZY SYSTEMS	BART KOSKO
19	D12307	NEURAL NETWORKS AND FUZZY SYSTEMS	BART KOSKO
20	D12308	NEURAL NETWORKS AND FUZZY SYSTEMS	BART KOSKO
21	D12309	NEURAL NETWORKS AND FUZZY SYSTEMS	BART KOSKO
22	D12310	NEURAL NETWORKS AND FUZZY SYSTEMS	BART KOSKO
23	D13319	A COURSE IN ELECTRICAL AND ELECTRONICS MEASUREMENT AND INSTRUMENTATION	A K SAWHNEY
24	D13320	A COURSE IN ELECTRICAL AND ELECTRONICS MEASUREMENT AND INSTRUMENTATION	A K SAWHNEY

25	D13321	A COURSE IN ELECTRICAL AND ELECTRONICS MEASUREMENT AND INSTRUMENTATION	A K SAWHNEY
26	D13353	POWER SYSTEM STABILITY VOLUME I ELEMENTS OF STABILITY CALCULATIONS	EDWARD WILSON KIMBARK
27	D13357	POWER SYSTEM STABILITY VOLUME I ELEMENTS OF STABILITY CALCULATIONS	EDWARD WILSON KIMBARK
28	D13476	INTRODUCTION TO ELECTRICAL ENGINEERING	M S NAIDU S KAMAKSHAIAH
29	D13476	INTRODUCTION TO ELECTRICAL ENGINEERING	M S NAIDU S KAMAKSHAIAH
30	D13477	INTRODUCTION TO ELECTRICAL ENGINEERING	M S NAIDU S KAMAKSHAIAH
31	D13478	INTRODUCTION TO ELECTRICAL ENGINEERING	M S NAIDU S KAMAKSHAIAH
32	D13478	INTRODUCTION TO ELECTRICAL ENGINEERING	M S NAIDU S KAMAKSHAIAH
33	D13479	INTRODUCTION TO ELECTRICAL ENGINEERING	M S NAIDU S KAMAKSHAIAH
34	D13479	INTRODUCTION TO ELECTRICAL ENGINEERING	M S NAIDU S KAMAKSHAIAH
35	D13484	INTRODUCTION TO ELECTRICAL ENGINEERING	M S NAIDU S KAMAKSHAIAH
36	D13485	INTRODUCTION TO ELECTRICAL ENGINEERING	M S NAIDU S KAMAKSHAIAH
37	D13747	POWER ELECTRONICS CIRCUITS DEVICES AND APPLICATIONS	MUHAMMAD H RASHID
38	D1379	NETWORK ANALYSIS	A SUDHAKAR SHYAMMOHAN S PALLI
39	D13815	COMPUTER SCIENCE A STRUCTURED PROGRAMMING APPROACH USING C	BEHROUZ A FOROUZAN RICHARD F GILBERG
40	D13851	ELECTROMAGNETIC FIELDS AND WAVES	PAUL LORRAIN DALE CORSON
41	D13852	ELECTROMAGNETIC FIELDS AND WAVES	PAUL LORRAIN DALE CORSON
42	D13854	ELECTROMAGNETIC FIELDS AND WAVES	PAUL LORRAIN DALE CORSON
43	D13878	BIOMEDIAL INSTRUMENTATION AND MEASUREMENT	LESLI CROMWELL FRED J WEIBELL ERICH A PFEIFFER
44	D13879	BIOMEDIAL INSTRUMENTATION AND MEASUREMENT	LESLI CROMWELL FRED J WEIBELL ERICH A PFEIFFER
45	D13880	BIOMEDIAL INSTRUMENTATION AND MEASUREMENT	LESLI CROMWELL FRED J WEIBELL ERICH A PFEIFFER
46	D13892	BASIC ELECTRICAL ENGINEERING	J GNANADIVEL
47	D13893	BASIC ELECTRICAL ENGINEERING	J GNANADIVEL

48	D13894	BASIC ELECTRICAL ENGINEERING	J GNANADIVEL
49	D13895	BASIC ELECTRICAL ENGINEERING	J GNANADIVEL
50	D13898	BASIC ELECTRICAL ENGINEERING	J GNANADIVEL
51	D13899	BASIC ELECTRICAL ENGINEERING	J GNANADIVEL
52	D13900	BASIC ELECTRICAL ENGINEERING	J GNANADIVEL
53	D13930	ELECTROMAGNETIC WAVES	R K SHEVGAONKAR
54	D13931	ELECTROMAGNETIC WAVES	R K SHEVGAONKAR
55	D13991	ELECTRIC MACHINERY	A E FITZGERALDCHARLES KINGSLEY STEPHEN D UMANS
56	D13992	ELECTRIC MACHINERY	A E FITZGERALDCHARLES KINGSLEY STEPHEN D UMANS
57	D13993	ELECTRIC MACHINERY	A E FITZGERALDCHARLES KINGSLEY STEPHEN D UMANS
58	D13994	ELECTRIC MACHINERY	A E FITZGERALDCHARLES KINGSLEY STEPHEN D UMANS
59	D13995	ELECTRIC MACHINERY	A E FITZGERALDCHARLES KINGSLEY STEPHEN D UMANS
60	D13996	ELECTRIC MACHINERY	A E FITZGERALDCHARLES KINGSLEY STEPHEN D UMANS
61	D13997	ELECTRIC MACHINERY	A E FITZGERALDCHARLES KINGSLEY STEPHEN D UMANS
62	D13998	ELECTRIC MACHINERY	A E FITZGERALDCHARLES KINGSLEY STEPHEN D UMANS
63	D13999	ELECTRIC MACHINERY	A E FITZGERALDCHARLES KINGSLEY STEPHEN D UMANS
64	D14000	ELECTRIC MACHINERY	A E FITZGERALDCHARLES KINGSLEY STEPHEN D UMANS
65	D14030	ELECTROMAGNETIC FIELDS AND WAVES	V V SARWATE
66	D14031	ELECTROMAGNETIC FIELDS AND WAVES	V V SARWATE
67	D14151	A TEXTBOOK OF ELECTRICAL TECHNOLOGY VOL II	B L THERAJA A K THERAJA
68	D14277	ELECTRO MAGNETIC FIELDS	B N YOGA NARASIMHAN
69	D14278	ELECTRO MAGNETIC FIELDS	B N YOGA NARASIMHAN
70	D14279	ELECTRO MAGNETIC FIELDS	B N YOGA NARASIMHAN
71	D14280	ELEMENT OF ELECTRO MAGNETIC FIELDS	SURINDRA PRAKASH SETT
72	D14281	ELEMENT OF ELECTRO MAGNETIC FIELDS	SURINDRA PRAKASH SETT
73	D14282	ELEMENT OF ELECTRO MAGNETIC FIELDS	SURINDRA PRAKASH SETT
74	D14283	ELEMENT OF ELECTRO MAGNETIC FIELDS	SURINDRA PRAKASH SETT
75	D14284	ELEMENT OF ELECTRO MAGNETIC FIELDS	SURINDRA PRAKASH SETT
76	D14310	DATA STRUCTURES USING JAVA TM	YEDIDYAH LANGSAM AARON M TENENBAUM

77	D14312	ELECTRIC ENERGY SYSTEMS THEORY AN INTRODUCTION	OLLE L ELGERD
78	D14313	ELECTRIC ENERGY SYSTEMS THEORY AN INTRODUCTION	OLLE L ELGERD
79	D14314	ELECTRIC ENERGY SYSTEMS THEORY AN INTRODUCTION	OLLE L ELGERD
80	D14315	ELECTRIC ENERGY SYSTEMS THEORY AN INTRODUCTION	OLLE L ELGERD
81	D14316	ELECTRIC ENERGY SYSTEMS THEORY AN INTRODUCTION	OLLE L ELGERD
82	D14317	ELECTRIC ENERGY SYSTEMS THEORY AN INTRODUCTION	OLLE L ELGERD
83	D14318	ELECTRIC ENERGY SYSTEMS THEORY AN INTRODUCTION	OLLE L ELGERD
84	D14319	ELECTRIC ENERGY SYSTEMS THEORY AN INTRODUCTION	OLLE L ELGERD
85	D14320	ELECTRIC ENERGY SYSTEMS THEORY AN INTRODUCTION	OLLE L ELGERD
86	D14321	ELECTRIC ENERGY SYSTEMS THEORY AN INTRODUCTION	OLLE L ELGERD
87	D14322	ELECTRIC ENERGY SYSTEMS THEORY AN INTRODUCTION	OLLE L ELGERD
88	D14323	ELECTRIC ENERGY SYSTEMS THEORY AN INTRODUCTION	OLLE L ELGERD
89	D14324	ELECTRIC ENERGY SYSTEMS THEORY AN INTRODUCTION	OLLE L ELGERD
90	D14325	ELECTRIC ENERGY SYSTEMS THEORY AN INTRODUCTION	OLLE L ELGERD
91	D1434	POWER SYSTEM ANALYSIS	ARTHUR R BERGEN VIJAY VITTAL
92	D14365	ART AND SCIENCE OF UTILISATION OF ELECTRICAL ENERGY	DHANPAT RAI AND CO
93	D14366	ART AND SCIENCE OF UTILISATION OF ELECTRICAL ENERGY	DHANPAT RAI AND CO
94	D14368	ART AND SCIENCE OF UTILISATION OF ELECTRICAL ENERGY	DHANPAT RAI AND CO
95	D14369	ART AND SCIENCE OF UTILISATION OF ELECTRICAL ENERGY	DHANPAT RAI AND CO
96	D14452	ELEMENTS OF POWER SYSTEM ANALYSIS	WILLIAM D STEVERON
97	D14453	MODERN POWER SYSTEM ANALYSIS	D P KOTHARI I J NAGRATH
98	D14476	ELECTRICAL MACHINES DRIVES AND POWER SYSTEMS	THEODORE WILDI

99	D14489	PRINCIPLES OF POWER SYSTEM	V K MEHTA ROHIT MEHTA
100	D14490	PRINCIPLES OF POWER SYSTEM	V K MEHTA ROHIT MEHTA
101	D14491	PRINCIPLES OF POWER SYSTEM	V K MEHTA ROHIT MEHTA
102	D14492	PRINCIPLES OF POWER SYSTEM	V K MEHTA ROHIT MEHTA
103	D14532	PRINCIPLES OF ELECTRICAL ENGINEERING AND ELECTRONICS	V K MEHTA
104	D14533	PRINCIPLES OF ELECTRICAL ENGINEERING AND ELECTRONICS	V K MEHTA
105	D14535	FUNDAMENTALS OF ELECTRICAL ENGINEERING AND ELECTRONICS	B L THERAJA A K THERAJA
106	D14563	ENGINEERING DRAWING AND GRAPHICS	K VENUGOPAL
107	D14565	ELEMENTS OF ENGINEERING ELECTROMAGNETICS	NANNAPANENI NARAYANARAO
108	D14566	ELEMENTS OF ENGINEERING ELECTROMAGNETICS	NANNAPANENI NARAYANARAO
109	D14567	ELEMENTS OF ENGINEERING ELECTROMAGNETICS	NANNAPANENI NARAYANARAO
110	D14568	ELEMENTS OF ENGINEERING ELECTROMAGNETICS	NANNAPANENI NARAYANARAO
111	D14569	ELEMENTS OF ENGINEERING ELECTROMAGNETICS	NANNAPANENI NARAYANARAO
112	D14570	ELEMENTS OF ENGINEERING ELECTROMAGNETICS	NANNAPANENI NARAYANARAO
113	D14571	ELEMENTS OF ENGINEERING ELECTROMAGNETICS	NANNAPANENI NARAYANARAO
114	D14572	ELEMENTS OF ENGINEERING ELECTROMAGNETICS	NANNAPANENI NARAYANARAO
115	D14573	ELEMENTS OF ENGINEERING ELECTROMAGNETICS	NANNAPANENI NARAYANARAO
116	D14574	ELEMENTS OF ENGINEERING ELECTROMAGNETICS	NANNAPANENI NARAYANARAO
117	D14602	HVDC POWER TRANSMISSION SYSTEMS	K R PADIYA
118	D14603	HVDC POWER TRANSMISSION SYSTEMS	K R PADIYA
119	D14668	INTRODUCTION TO ELECTRICAL ENGINEERING	M S NAIDU S KAMAKSHAIAH
120	D14669	INTRODUCTION TO ELECTRICAL ENGINEERING	M S NAIDU S KAMAKSHAIAH
121	D14670	INTRODUCTION TO ELECTRICAL ENGINEERING	M S NAIDU S KAMAKSHAIAH
122	D14671	INTRODUCTION TO ELECTRICAL ENGINEERING	M S NAIDU S KAMAKSHAIAH

123	D14672	INTRODUCTION TO ELECTRICAL ENGINEERING	M S NAIDU S KAMAKSHAIAH
124	D14673	INTRODUCTION TO ELECTRICAL ENGINEERING	M S NAIDU S KAMAKSHAIAH
125	D14679	MEASUREMENT SYSTEMS APPLICATION AND DESIGN	ERNEST O DOEBELIN
126	D14680	MEASUREMENT SYSTEMS APPLICATION AND DESIGN	ERNEST O DOEBELIN
127	D14681	MEASUREMENT SYSTEMS APPLICATION AND DESIGN	ERNEST O DOEBELIN
128	D14691	ELETRIC MACHINERY	A E FITZGERALD CHARLES KINGSTEY
129	D14692	ELETRIC MACHINERY	A E FITZGERALD CHARLES KINGSTEY
130	D14695	ELECTRIC MACHINERY	A E FITZGERALD CHARLES KINGSTEY
131	D14697	ELECTRIC MACHINERY	A E FITZGERALD CHARLES KINGSTEY
132	D14698	ELECTRIC MACHINERY	A E FITZGERALD CHARLES KINGSTEY
133	D14699	ELECTRIC MACHINERY	A E FITZGERALD CHARLES KINGSTEY
134	D14699	ELECTRIC MACHINERY	A E FITZGERALD CHARLES KINGSTEY
135	D14700	ELECTRIC MACHINERY	A E FITZGERALD CHARLES KINGSTEY
136	D14702	MODERN ELECTRONIC INSTRUMENTATION AND MEASUREMENT TECHNIQUES	ALBERT D HELFRICK WILLIAM D COOPER
137	D14703	MODERN ELECTRONIC INSTRUMENTATION AND MEASUREMENT TECHNIQUES	ALBERT D HELFRICK WILLIAM D COOPER
138	D14704	MODERN ELECTRONIC INSTRUMENTATION AND MEASUREMENT TECHNIQUES	ALBERT D HELFRICK WILLIAM D COOPER
139	D14712	ENGINEERING MATHEMATICS	DR B KRISHNA GANDHI DR T K V IYENGAR
140	D14713	ELECTROMAGNETIC WAVES AND RADIATING SYSTEMS	KEITH G BALMAN
141	D14714	ELECTROMAGNETIC WAVES AND RADIATING SYSTEMS	KEITH G BALMAN
142	D14715	ELECTROMAGNETIC WAVES AND RADIATING SYSTEMS	KEITH G BALMAN
143	D14716	ELECTROMAGNETIC WAVES AND RADIATING SYSTEMS	KEITH G BALMAN

144	D14717	ELECTROMAGNETIC WAVES AND RADIATING SYSTEMS	KEITH G BALMAN
145	D14718	ELECTROMAGNETIC WAVES AND RADIATING SYSTEMS	KEITH G BALMAN
146	D14719	ELECTROMAGNETIC WAVES AND RADIATING SYSTEMS	KEITH G BALMAN
147	D14720	ELECTROMAGNETIC WAVES AND RADIATING SYSTEMS	KEITH G BALMAN
148	D14722	ELECTROMAGNETIC WAVES AND RADIATING SYSTEMS	KEITH G BALMAN
149	D14723	ELECTROMAGNETIC WAVES AND RADIATING SYSTEMS	KEITH G BALMAN
150	D14724	ELECTROMAGNETIC WAVES AND RADIATING SYSTEMS	KEITH G BALMAN
151	D14725	ELECTROMAGNETIC WAVES AND RADIATING SYSTEMS	KEITH G BALMAN
152	D15076	DESIGN WITH OPERATIONAL AMPLIFIERS AND ANALOG INTEGRATED CIRCUITS	SERGIA FRANCO
153	D15077	DESIGN WITH OPERATIONAL AMPLIFIERS AND ANALOG INTEGRATED CIRCUITS	SERGIA FRANCO
154	D15131	ELECTRICAL TECHNOLOGY	H COTTON
155	D15136	AN INTRODUCTION TO SIGNALS AND SYSTEMS	JOHN ALAN STULLER
156	D15138	SIGNALS AND SYSTEMS CONTINUOUS AND DISCRETE	RODGER E ZIEMER WILLIAM H TRANTER
157	D15148	POWER ELECTRONICS	M D SINGH K B KHAN CHANDANI
158	D15149	POWER ELECTRONICS	M D SINGH K B KHAN CHANDANI
159	D15356	ELECTRICAL CIRCUITS ANALYSIS	SHYAMMOHAN S PALLI A SUDHAKAR
160	D15357	ELECTRICAL CIRCUITS ANALYSIS	SHYAMMOHAN S PALLI A SUDHAKAR
161	D15877	POWER SYSTEM ANALYSIS	HADI SAADAT
162	D15887	ELECTRO MECHANICS1	S KAMAKSHIAH
163	D15888	ELECTRO MECHANICS1	S KAMAKSHIAH
164	D15889	ELECTRO MECHANICS1	S KAMAKSHIAH
165	D15890	BASIC ELECTRICAL ENGINEERING	V N MITTLE
166	D15891	BASIC ELECTRICAL ENGINEERING	V N MITTLE
167	D15892	BASIC ELECTRICAL ENGINEERING	V N MITTLE
168	D15893	ELECTROMECHANICS111	S KAMAKSHIAH
169	D15894	ELECTROMECHANICS111	S KAMAKSHIAH

170	D15895	ELECTROMECHANICS111	S KAMAKSHAIHAH
171	D15896	ELECTROMECHANICS111	S KAMAKSHAIHAH
172	D159	HANDBOOK OF SWITCHGEARS	BHARAT HEAVY ELECTRICALS LIMITED
173	D1598	ELECTRICAL POWER SYSTEMS	C L WADHWA
174	D1599	ELECTRICAL POWER SYSTEMS	C L WADHWA
175	D160	HANDBOOK OF SWITCHGEARS	BHARAT HEAVY ELECTRICALS LIMITED
176	D1607	ELEMENTS OF ELECTROMAGNETICS	MATHEW N O SADIKH
177	D1608	ELEMENTS OF ELECTROMAGNETICS	MATHEW N O SADIKH
178	D16258	ELEMENTS OF POWER SYSTEM ANALYSIS	WILLIAM D STEVENSON
179	D16259	ELEMENTS OF POWER SYSTEM ANALYSIS	WILLIAM D STEVENSON
180	D16260	ELEMENTS OF POWER SYSTEM ANALYSIS	WILLIAM D STEVENSON
181	D16261	ELEMENTS OF POWER SYSTEM ANALYSIS	WILLIAM D STEVENSON
182	D16262	NETWORK ANALYSIS	A SUDHAKAR
183	D16263	NETWORK ANALYSIS	A SUDHAKAR
184	D16264	NETWORK ANALYSIS	A SUDHAKAR
185	D16265	NETWORK ANALYSIS	A SUDHAKAR
186	D16267	BASIC ELECTRICAL ENGINEERING	V N MITTLE
187	D16268	BASIC ELECTRICAL ENGINEERING	V N MITTLE
188	D16269	BASIC ELECTRICAL ENGINEERING	V N MITTLE
189	D16270	BASIC ELECTRICAL ENGINEERING	V N MITTLE
190	D16276	CONTROL SYSTEM ENGINEERING	I J NAGRATH M GOPAL
191	D16277	CONTROL SYSTEM ENGINEERING	I J NAGRATH M GOPAL
192	D16280	ELECTRICAL MACHINES	K KRISHNA REDDY
193	D16293	A TEXTBOOK ON POWER SYSTEM ENGINEERING	A CHAKRAVARTHI
194	D16294	A TEXTBOOK ON POWER SYSTEM ENGINEERING	A CHAKRAVARTHI
195	D1696	POWER ELECTRONIC SYSTEMS THEORY AND DESIGN	JAI P AGRAWAL
196	D1781	POWER SYSTEM PROTECTION AND SWITCHGEAR	B RVINDRANATH M CHANDER
197	D1784	POWER SYSTEM PROTECTION AND SWITCHGEAR	B RVINDRANATH M CHANDER
198	D1785	POWER SYSTEM PROTECTION AND SWITCHGEAR	B RVINDRANATH M CHANDER
199	D1786	POWER SYSTEM PROTECTION AND SWITCHGEAR	BADRI RAM D N VISHWAKARMA
200	D1793	POWER SYSTEM PROTECTION AND SWITCHGEAR	BADRI RAM D N VISHWAKARMA

201	D1794	POWER SYSTEM PROTECTION AND SWITCHGEAR	BADRI RAM D N VISHWAKARMA
202	D1806	SWITCHGEAR PROTECTION AND POWER SYSTEMS	SUNIL S RAO
203	D1852	GENERATION DISTRIBUTION AND UTILIZATION OF ELECTRICAL ENERGY	C L WADHWA
204	D1853	GENERATION DISTRIBUTION AND UTILIZATION OF ELECTRICAL ENERGY	C L WADHWA
205	D1890	PRINCIPLES OF ELECTROMAGNETICS	MATTHEW N O SADIKU
206	D1891	PRINCIPLES OF ELECTROMAGNETICS	MATTHEW N O SADIKU
207	D2226	ENVIRONMENTAL STUDIES	ANUBHA KAUSHIK C P KAUSHIK
208	D2327	INSTRUMENTATION MEASUREMENT AND ANALYSIS	B C NACRA KK CHODARY
209	D2328	INSTRUMENTATION MEASUREMENT AND ANALYSIS	B C NACRA KK CHODARY
210	D2329	INSTRUMENTATION MEASUREMENT AND ANALYSIS	B C NACRA KK CHODARY
211	D2330	INSTRUMENTATION MEASUREMENT AND ANALYSIS	B C NACRA KK CHODARY
212	D2331	INSTRUMENTATION MEASUREMENT AND ANALYSIS	B C NACRA KK CHODARY
213	D284	EXTRA HIGH VOLTAGE AC TRANSMISSION ENGINEERING	RAKOSH DAS BEGAMUDRE
214	D3302	DIGITAL INTEGRATED ELECTRONICS	HERBERT TAUB DONALD L SCHILLING GOUTAM SAHA
215	D3303	DIGITAL INTEGRATED ELECTRONICS	HERBERT TAUB DONALD L SCHILLING GOUTAM SAHA
216	D3304	DIGITAL ELECTRONICS AND MICROPROCESSORS	R P JAIN
217	D3305	DIGITAL ELECTRONICS AND MICROPROCESSORS	R P JAIN
218	D3306	DIGITAL ELECTRONICS AND MICROPROCESSORS	R P JAIN
219	D341	ELECTROMAGNETIC WAVES AND RADIATING SYSTEMS	EDWARD C JORDAN KEITH G BALMAIN
220	D344	ELECTROMAGNETIC WAVES AND RADIATING SYSTEMS	EDWARD C JORDAN KEITH G BALMAIN
221	D346	ELECTROMAGNETIC WAVES AND RADIATING SYSTEMS	EDWARD C JORDAN KEITH G BALMAIN
222	D347	ELECTROMAGNETIC WAVES AND RADIATING SYSTEMS	EDWARD C JORDAN KEITH G BALMAIN

223	D349	ELECTROMAGNETIC WAVES AND RADIATING SYSTEMS	EDWARD C JORDAN KEITH G BALMAIN
224	D350	ELECTROMAGNETIC WAVES AND RADIATING SYSTEMS	EDWARD C JORDAN KEITH G BALMAIN
225	D3841	BASIC ELECTRICAL ENGINEERING	M S NAIDU S KAMAKSHIAH
226	D3956	UNIX HITS AND HACKS	KIR WAINGROCO
227	D4028	INSTRUMENTATION MEASUREMENT AND ANALYSIS	B C NAKRA KK CHAUDHRY
228	D4072	INSTRUMENTATION MEASUREMENT AND ANALYSIS	B C NAKRA K K CHOUDARY
229	D4272	ENGINEERING CIRCUIT ANALYSIS	WILLIAM H HAST JR JACK E KEMMERHY
230	D4285	ELECTRONIC INSTRUMENTATION	H S KALSI
231	D4286	ELECTRONIC INSTRUMENTATION	H S KALSI
232	D4318	ENGINEERING ELECTROMAGNETICS	W H HAYT J A BUCK
233	D4319	ENGINEERING ELECTROMAGNETICS	W H HAYT J A BUCK
234	D4320	ENGINEERING ELECTROMAGNETICS	W H HAYT J A BUCK
235	D4322	ENGINEERING ELECTROMAGNETICS	W H HAYT J A BUCK
236	D4323	ENGINEERING ELECTROMAGNETICS	W H HAYT J A BUCK
237	D4324	ENGINEERING ELECTROMAGNETICS	W H HAYT J A BUCK
238	D4336	INTRODUCTION TO ELECTROMAGNETIC FIELD	CLAYTON R PAUL KEITH W WHITES
239	D4337	INTRODUCTION TO ELECTROMAGNETIC FIELD	CLAYTON R PAUL KEITH W WHITES
240	D4338	INTRODUCTION TO ELECTROMAGNETIC FIELD	CLAYTON R PAUL KEITH W WHITES
241	D4339	INTRODUCTION TO ELECTROMAGNETIC FIELD	CLAYTON R PAUL KEITH W WHITES
242	D4369	UTILISATION OF ELECTRIC POWER	N V SURYANARAYANA
243	D4379	ELECTRONIC INSTRUMENTATION	H S KALSI
244	D4429	ELECTRIC POWER DISTRIBUTION	A S PABLA
245	D4430	ELECTRIC POWER DISTRIBUTION	A S PABLA
246	D447	MICROPROCESSORS AND INTERFACING	DOUGLAS V HALL
247	D4482	THE 8051 MICROCONTROLLER	KENNETH J AYALA
248	D4483	THE 8051 MICROCONTROLLER	KENNETH J AYALA
249	D4494	ENGINEERING CIRCUIT ANALYSIS	WILLIAM H HAYT JACK E KEMMERLY
250	D4496	ENGINEERING CIRCUIT ANALYSIS	WILLIAM H HAYT JACK E KEMMERLY
251	D4509	ELECTRONIC DEVICES AND CIRCUITS	JACOB MILLMAN CHRISTOS C HALKIAS SATYA BRATAJIT

252	D4551	ELECTROMAGNETICS	JOSEF A EDMINISTER VISHNU PRIYA
253	D4552	ELECTROMAGNETICS	JOSEF A EDMINISTER VISHNU PRIYA
254	D4552	ELECTROMAGNETICS	JOSEF A EDMINISTER VISHNU PRIYA
255	D4553	ELECTROMAGNETICS	JOSEF A EDMINISTER VISHNU PRIYA
256	D4559	TEXT BOOK OF ELECTRICAL TECHNOLOGY II	B L THERAJA A K THERAJA
257	D4560	TEXT BOOK OF ELECTRICAL TECHNOLOGY II	B L THERAJA A K THERAJA
258	D4561	TEXT BOOK OF ELECTRICAL TECHNOLOGY II	B L THERAJA A K THERAJA
259	D4562	TEXT BOOK OF ELECTRICAL TECHNOLOGY II	B L THERAJA A K THERAJA
260	D4563	TEXT BOOK OF ELECTRICAL TECHNOLOGY II	B L THERAJA A K THERAJA
261	D4564	TEXT BOOK OF ELECTRICAL TECHNOLOGY II	B L THERAJA A K THERAJA
262	D4565	TEXT BOOK OF ELECTRICAL TECHNOLOGY II	B L THERAJA A K THERAJA
263	D4569	A TEXTBOOK ON POWER SYSTEM ENGINEERING	A CHAKRABARTI
264	D4570	A TEXTBOOK ON POWER SYSTEM ENGINEERING	A CHAKRABARTI
265	D4573	CONTROL SYSTEMS PRINCIPLES AND DESIGN	M GOPAL
266	D4574	CONTROL SYSTEMS PRINCIPLES AND DESIGN	M GOPAL
267	D4621	BASIC ELECTRICAL ENGINEERING	M S NAIDU S KAMAKSHAIAH
268	D4622	BASIC ELECTRICAL ENGINEERING	M S NAIDU S KAMAKSHAIAH
269	D4623	BASIC ELECTRICAL ENGINEERING	M S NAIDU S KAMAKSHAIAH
270	D4624	BASIC ELECTRICAL ENGINEERING	M S NAIDU S KAMAKSHAIAH
271	D4625	BASIC ELECTRICAL ENGINEERING	M S NAIDU S KAMAKSHAIAH
272	D4633	INTRODUCTION TO ELECTRICAL ENGINEERING	M S NAIDU S KAMAKSHAIAH
273	D4636	INTRODUCTION TO ELECTRICAL ENGINEERING	M S NAIDU S KAMAKSHAIAH
274	D4637	INTRODUCTION TO ELECTRICAL ENGINEERING	M S NAIDU S KAMAKSHAIAH
275	D4638	INTRODUCTION TO ELECTRICAL ENGINEERING	M S NAIDU S KAMAKSHAIAH
276	D4639	INTRODUCTION TO ELECTRICAL ENGINEERING	M S NAIDU S KAMAKSHAIAH
277	D4640	INTRODUCTION TO ELECTRICAL ENGINEERING	M S NAIDU S KAMAKSHAIAH
278	D4692	POWER ELECTRONICS	P S BIMBHRA
279	D4695	POWER ELECTRONICS	P S BIMBHRA

280	D4828	POWER ELECTRONICS CIRCUITS DEVICES AND APPLICATIONS	MUHAMMAD H RASHID
281	D4830	POWER ELECTRONICS	P S BIMBHRA
282	D4837	ELECTRIC MACHINES	D P KOTHARI I J NAGRATH
283	D4838	ELECTRIC MACHINES	D P KOTHARI I J NAGRATH
284	D4839	ELECTRIC MACHINES	D P KOTHARI I J NAGRATH
285	D4840	ELECTRIC MACHINES	D P KOTHARI I J NAGRATH
286	D526	TRANSMISSION LINES AND NETWORKS	UMESH SINHA
287	D529	TRANSMISSION LINES AND NETWORKS	UMESH SINHA
288	D551	ELECTRO MECHANICS II	S KAMAKSHAIAH
289	D552	ELECTRO MECHANICS II	S KAMAKSHAIAH
290	D553	ELECTRO MECHANICS II	S KAMAKSHAIAH
291	D554	ELECTRO MECHANICS II	S KAMAKSHAIAH
292	D555	ELECTRO MECHANICS II	S KAMAKSHAIAH
293	D556	ELECTRO MECHANICS II	S KAMAKSHAIAH
294	D557	ELECTRO MECHANICS II	S KAMAKSHAIAH
295	D559	ELECTRO MECHANICS II	S KAMAKSHAIAH
296	D560	ELECTRO MECHANICS II	S KAMAKSHAIAH
297	D561	ELECTRO MECHANICS II	S KAMAKSHAIAH
298	D562	ELECTRO MECHANICS II	S KAMAKSHAIAH
299	D563	ELECTRO MECHANICS II	S KAMAKSHAIAH
300	D564	ELECTRO MECHANICS II	S KAMAKSHAIAH
301	D565	ELECTRO MECHANICS II	S KAMAKSHAIAH
302	D58	ELECTRICAL MEASUREMENTS FUNDAMENTALS CONCEPTS APPLICATIONS	MARTIN U REISSLAND
303	D580	ELECTROMAGNETIC FIELDS	S KAMAKSHAIAH
304	D586	ENGINEERING ELECTROMAGNETICS	WILLIKAM H HAYT
305	D588	ENGINEERING ELECTROMAGNETICS	WILLIKAM H HAYT
306	D59	ELECTRICAL MEASUREMENTS FUNDAMENTALS CONCEPTS APPLICATIONS	MARTIN U REISSLAND
307	D596	ENGINEERING ELECTROMAGNETICS	WILLIKAM H HAYT
308	D598	ENGINEERING ELECTROMAGNETICS	WILLIKAM H HAYT
309	D610	ELECTRO MECHANICS III	DR S KAMAKSHAIAH
310	D611	ELECTRO MECHANICS III	DR S KAMAKSHAIAH
311	D626	ELECTRICAL MACHINERY	P S BHIMBRA
312	D63	SWITCHGEAR PROTECTION AND POWER SYSTEMS	SUNIL S RAO
313	D636	ELECTRICAL MACHINERY	P S BHIMBRA
314	D637	ELECTRICAL MACHINERY	P S BHIMBRA

315	D66	CONTROL SYSTEMS PRINCIPLES AND DESIGN	M GOPAL
316	D666	CONTROL SYSTEMS	A NAGOOR KANI
317	D667	CONTROL SYSTEMS	A NAGOOR KANI
318	D668	CONTROL SYSTEMS	A NAGOOR KANI
319	D67	CONTROL SYSTEMS PRINCIPLES AND DESIGN	M GOPAL
320	D671	CONTROL SYSTEMS	A NAGOOR KANI
321	D672	CONTROL SYSTEMS	A NAGOOR KANI
322	D673	CONTROL SYSTEMS	A NAGOOR KANI
323	D675	CONTROL SYSTEMS	A NAGOOR KANI
324	D707	ELECTRIC MACHINES	D P KOTHARI I J NAGRATH
325	D708	ELECTRIC MACHINES	D P KOTHARI I J NAGRATH
326	D709	ELECTRIC MACHINES	D P KOTHARI I J NAGRATH
327	D710	ELECTRIC MACHINES	D P KOTHARI I J NAGRATH
328	D711	ELECTRIC MACHINES	D P KOTHARI I J NAGRATH
329	D712	ELECTRIC MACHINES	D P KOTHARI I J NAGRATH
330	D715	ELECTRIC MACHINES	D P KOTHARI I J NAGRATH
331	D731	ELECTROMAGNETICS WITH APPLICATIONS	JOHN D KRAUS DANIEL A FLEISCH
332	D734	ELECTROMAGNETICS WITH APPLICATIONS	JOHN D KRAUS DANIEL A FLEISCH
333	D735	ELECTROMAGNETICS WITH APPLICATIONS	JOHN D KRAUS DANIEL A FLEISCH
334	D736	ELECTROMAGNETICS WITH APPLICATIONS	JOHN D KRAUS DANIEL A FLEISCH
335	D737	ELECTROMAGNETICS WITH APPLICATIONS	JOHN D KRAUS DANIEL A FLEISCH
336	D739	ELECTROMAGNETICS WITH APPLICATIONS	JOHN D KRAUS DANIEL A FLEISCH
337	D74	CONTROL SYSTEMS PRINCIPLES AND DESIGN	M GOPAL
338	D740	ELECTROMAGNETICS WITH APPLICATIONS	JOHN D KRAUS DANIEL A FLEISCH
339	D741	ELECTROMAGNETICS WITH APPLICATIONS	JOHN D KRAUS DANIEL A FLEISCH
340	D743	ELECTROMAGNETICS WITH APPLICATIONS	JOHN D KRAUS DANIEL A FLEISCH
341	D744	ELECTROMAGNETICS WITH APPLICATIONS	JOHN D KRAUS DANIEL A FLEISCH
342	D745	ELECTROMAGNETICS WITH APPLICATIONS	JOHN D KRAUS DANIEL A FLEISCH
343	D747	ELECTROMAGNETICS WITH APPLICATIONS	JOHN D KRAUS DANIEL A FLEISCH


344	D749	ELECTROMAGNETICS WITH APPLICATIONS	JOHN D KRAUS DANIEL A FLEISCH
345	D750	ELECTROMAGNETICS WITH APPLICATIONS	JOHN D KRAUS DANIEL A FLEISCH
346	D7611	MODERN ELECTRONICS INSTRUMENTATION AND MEASUREMENT TECHNIQUES	ALBERT D HELFRICK WILLIAM D COOPER
347	D7612	MODERN ELECTRONICS INSTRUMENTATION AND MEASUREMENT TECHNIQUES	ALBERT D HELFRICK WILLIAM D COOPER
348	D7613	MODERN ELECTRONICS INSTRUMENTATION AND MEASUREMENT TECHNIQUES	ALBERT D HELFRICK WILLIAM D COOPER
349	D7614	MODERN ELECTRONICS INSTRUMENTATION AND MEASUREMENT TECHNIQUES	ALBERT D HELFRICK WILLIAM D COOPER
350	D764	MILLMAN'S PULSE DIGITAL AND SWITCHING WAVEFORMS	JACOB MILLMAN HERBERT TAUB MOTHIKI S PRAKASH RAO
351	D7683	COMMUNICATION SYSTEM ENGINEERING	JOHN G PROAKIS MASOUD SALEHI
352	D7686	COMMUNICATION SYSTEM ENGINEERING	JOHN G PROAKIS MASOUD SALEHI
353	D7701	ELEMENTS OF ELECTRONIC INSTRUMENTATION AND MEASUREMENT	JOSEPH J CARR
354	D775	MILLMAN'S PULSE DIGITAL AND SWITCHING WAVEFORMS	JACOB MILLMAN HERBERT TAUB MOTHIKI S PRAKASH RAO
355	D797	NETWORK ANALYSIS	M E VAN VALKENBURG
356	D80	MICROWAVE ENGINEERING PASSIVE CIRCUITS	PETER A RIZZI
357	D805	ELECTROMAGNETIC FIELD THEORY AND TRANSMISSION LINES	G S N RAJU
358	D8103	ELECTROMAGNETIC WAVES AND RADIATING SYSTEMS	KEITH G BALMAN
359	D8105	ELECTROMAGNETIC WAVES AND RADIATING SYSTEMS	KEITH G BALMAN
360	D8106	ELECTROMAGNETIC WAVES AND RADIATING SYSTEMS	KEITH G BALMAN
361	D8107	ELECTROMAGNETIC WAVES AND RADIATING SYSTEMS	KEITH G BALMAN
362	D8108	ELECTROMAGNETIC WAVES AND RADIATING SYSTEMS	KEITH G BALMAN
363	D830	EFFECTIVE TECHNICAL COMMUNICATION	A ASHRAF RIZVI

364	D8306	GRAPH THEORY	NARSINGH DEO
365	D8308	GRAPH THEORY	NARSINGH DEO
366	D8309	GRAPH THEORY	NARSINGH DEO
367	D8310	GRAPH THEORY	NARSINGH DEO
368	D8311	GRAPH THEORY	NARSINGH DEO
369	D8312	GRAPH THEORY	NARSINGH DEO
370	D8313	GRAPH THEORY	NARSINGH DEO
371	D836	THEORY AND PROBLEMS OF BASIC ELECTRICAL ENGINEERING	D P KOTHARI I J NAGRATH
372	D838	THEORY AND PROBLEMS OF BASIC ELECTRICAL ENGINEERING	D P KOTHARI I J NAGRATH
373	D839	THEORY AND PROBLEMS OF BASIC ELECTRICAL ENGINEERING	D P KOTHARI I J NAGRATH
374	D844	THEORY AND PROBLEMS OF BASIC ELECTRICAL ENGINEERING	D P KOTHARI I J NAGRATH
375	D844	THEORY AND PROBLEMS OF BASIC ELECTRICAL ENGINEERING	D P KOTHARI I J NAGRATH
376	D845	THEORY AND PROBLEMS OF BASIC ELECTRICAL ENGINEERING	D P KOTHARI I J NAGRATH
377	D846	THEORY AND PROBLEMS OF BASIC ELECTRICAL ENGINEERING	D P KOTHARI I J NAGRATH
378	D846	THEORY AND PROBLEMS OF BASIC ELECTRICAL ENGINEERING	D P KOTHARI I J NAGRATH
379	D847	THEORY AND PROBLEMS OF BASIC ELECTRICAL ENGINEERING	D P KOTHARI I J NAGRATH
380	D848	THEORY AND PROBLEMS OF BASIC ELECTRICAL ENGINEERING	D P KOTHARI I J NAGRATH
381	D8485	FORMULAE AND TABLES	V R K CHARY
382	D849	THEORY AND PROBLEMS OF BASIC ELECTRICAL ENGINEERING	D P KOTHARI I J NAGRATH
383	D849	THEORY AND PROBLEMS OF BASIC ELECTRICAL ENGINEERING	D P KOTHARI I J NAGRATH
384	D850	THEORY AND PROBLEMS OF BASIC ELECTRICAL ENGINEERING	D P KOTHARI I J NAGRATH
385	D8751	TRANSMISSION AND DISTRIBUTION ENGINEERING EHV-AC HVDC	S RAO
386	D8752	TRANSMISSION AND DISTRIBUTION ENGINEERING EHV-AC HVDC	S RAO
387	D8753	TRANSMISSION AND DISTRIBUTION ENGINEERING EHV-AC HVDC	S RAO
388	D880	ELECTROMAGNETIC FIELD	A SUDHAKAR SHYAMMOHAN S PALLI

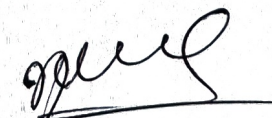
409	D9334	A TEXT BOOK OF ELECTRICAL TECHNOLOGY	A K THERAJA B L THERAJA
410	D9335	A TEXT BOOK OF ELECTRICAL TECHNOLOGY	A K THERAJA B L THERAJA
411	D9336	A TEXT BOOK OF ELECTRICAL TECHNOLOGY	A K THERAJA B L THERAJA
412	D9337	A TEXT BOOK OF ELECTRICAL TECHNOLOGY	A K THERAJA B L THERAJA
413	D9339	A TEXT BOOK OF ELECTRICAL TECHNOLOGY	A K THERAJA B L THERAJA
414	D9363	THE PERFORMANCE AND DESIGN OF DIRECT CURRENT MACHINES	A E CLAYTON & N N HANCOCK
415	D9364	THE PERFORMANCE AND DESIGN OF DIRECT CURRENT MACHINES	A E CLAYTON & N N HANCOCK
416	D9365	THE PERFORMANCE AND DESIGN OF DIRECT CURRENT MACHINES	A E CLAYTON & N N HANCOCK
417	D9366	THE PERFORMANCE AND DESIGN OF DIRECT CURRENT MACHINES	A E CLAYTON & N N HANCOCK
418	D9382	INSTRUMENTAL METHODS OF ANALYSIS	HOBART H WILLARD LYNE L MERRITT
419	D9383	INSTRUMENTAL METHODS OF ANALYSIS	HOBART H WILLARD LYNE L MERRITT
420	D9404	ENGINEERING ELECTROMAGNETICS	JOHN A BUCK WILLIAM H HAYT
421	D9477	ELECTRICAL POWER SYSTEMS QUALITY	ROGER C DUGAN MARK F MC GRANAGHAN SURYA SANTOSO
422	D9482	A TEXT BOOK OF POWER PLANT ENGINEERING	R K RAJ PUT
423	D9485	POWER PLANT ENGINEERING	P K NAG
424	D9514	INTRODUCTION TO ELECTROMAGNETIC FIELD	CLAYTON R PAUL KEITH W WHITES
425	D9518	INTRODUCTION TO ELECTRODYNAMICS	DAVID J GRIFFITHS
426	D9519	INTRODUCTION TO ELECTRODYNAMICS	DAVID J GRIFFITHS
427	D9577	ELECTROMAGNETICS	B B LAUD
428	D9579	ELECTROMAGNETICS	B B LAUD
429	D9679	ELECTROMAGNETICS	B B LAUD
430	D9681	ELECTROMAGNETICS	B B LAUD
431	D9701	DIGITAL LOGIC AND COMPUTER DESIGN	M MORRIS MANO
432	D9758	PRINCIPLES OF ELECTRICAL MACHINE DESIGN WITH COMPUTER PROGRAM	S K SEN
433	D9807	ELEMENTS OF ELECTRONIC INSTRUMENTATION AND MEASUREMENT	JOSEPH J CARR

389	D881	ELECTROMAGNETIC FIELD	A SUDHAKAR SHYAMMOHAN S PALLI
390	D882	ELECTROMAGNETIC FIELD	A SUDHAKAR SHYAMMOHAN S PALLI
391	D8906	A COURSE IN ELECTRICAL AND ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	A K SAWLTNEY
392	D8907	A COURSE IN ELECTRICAL AND ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	A K SAWLTNEY
393	D8954	ELECTRONIC INSTRUMENTATION AND MESUREMENTS	DAVID A BELL
394	D8955	ELECTRONIC INSTRUMENTATION AND MESUREMENTS	DAVID A BELL
395	D8956	ELECTRONIC INSTRUMENTATION AND MESUREMENTS	DAVID A BELL
396	D8957	ELECTRONIC INSTRUMENTATION AND MESUREMENTS	DAVID A BELL
397	D8958	ELECTRONIC INSTRUMENTATION AND MESUREMENTS	DAVID A BELL
398	D9082	ELECTRICAL ENGINEERING FUNDAMENTALS	VINCENT DEL TORO
399	D9083	ELECTRICAL ENGINEERING FUNDAMENTALS	VINCENT DEL TORO
400	D9084	ELECTRICAL ENGINEERING FUNDAMENTALS	VINCENT DEL TORO
401	D9085	ELECTRICAL ENGINEERING FUNDAMENTALS	VINCENT DEL TORO
402	D9086	ELECTRICAL ENGINEERING FUNDAMENTALS	VINCENT DEL TORO
403	D9087	ELECTRICAL ENGINEERING FUNDAMENTALS	VINCENT DEL TORO
404	D9088	ELECTRICAL ENGINEERING FUNDAMENTALS	VINCENT DEL TORO
405	D9089	ELECTRICAL ENGINEERING FUNDAMENTALS	VINCENT DEL TORO
406	D9090	ELECTRICAL ENGINEERING FUNDAMENTALS	VINCENT DEL TORO
407	D9303	THEORY AND PROBLEMS OF BASIC ELECTRICAL ENGINEERING	D P KOTHARI I J NAGARTH
408	D933	BASIC ELECTRICAL ENGINEERING	T K NAGSARKAR M S SUKHIJI

434	D9808	ELEMENTS OF ELECTRONIC INSTRUMENTATION AND MEASUREMENT	JOSEPH J CARR
435	D9809	ELEMENTS OF ELECTRONIC INSTRUMENTATION AND MEASUREMENT	JOSEPH J CARR
436	D9830	ELECTRIC POWER DISTRIBUTION SYSTEM ENGINEERING	TURAN GONEN
437	D9908	ELEMENTS OF ELECTRONIC INSTRUMENTATION AND MEASUREMENT	JOSEPH J CARR
438	D9909	ELEMENTS OF ELECTRONIC INSTRUMENTATION AND MEASUREMENT	JOSEPH J CARR
439	D9910	ELEMENTS OF ELECTRONIC INSTRUMENTATION AND MEASUREMENT	JOSEPH J CARR
440	D9911	ELEMENTS OF ELECTRONIC INSTRUMENTATION AND MEASUREMENT	JOSEPH J CARR


LIBRARIAN


NOD


ACADEMIC DEAN


PRINCIPAL