



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: dnrct@gmail.com website: <https://dnrct.org>

ELECTRONIC COMMUNICATION ENGINEERING DEPARTMENT BOOKS

Sl.No	Acc.No	Title	Author
1	3557	PROBABILITY RANDOM VARIABLES AND RANDOM SIGNALS PRINCIPLES	PEYTON Z PEBBLES
2	D10058	ELECTRONIC DEVICES AND CIRCUITS	DAVID A BELL
3	D10094	DIGITAL SIGNAL PROCESSORS AND APPLICATION	B VENKATARAMANI M BHASKAR
4	D10111	SCHAUMS OUTLINES ELECTRIC CIRCUITS	MAHMOOD NAHVI JOSEPH EDMINISTER
5	D10112	SCHAUMS OUTLINES ELECTRIC CIRCUITS	MAHMOOD NAHVI JOSEPH EDMINISTER
6	D10132	SWITCHING AND FINITE AUTOMATE THEORY	ZVI KOHAVI
7	D1017	DIGITAL DESIGN	MORRIS MANO
8	D1018	DIGITAL DESIGN	MORRIS MANO
9	D10230	TELECOMMUNICATION SWITCHING SYSTEMS AND NETWORKS	THIAGARAJAN VISWANATHAN
10	D10291	ANALOGUE INTEGRATED	DAVID JHONS KEN MARTIN
11	D10292	ANALOGUE INTEGRATED	DAVID JHONS KEN MARTIN
12	D10315	INSTRUMENTATION AND STSTEMS	CS RANGAN GR SHARMA VSV MANI
13	D105	MICROPROCESSORS THEORY AND APPLICATIONS INTEL AND MOTOROLA	M RAFIQUZZAMAN
14	D10505	PROBABILITY STATISTICS WITH RELIBILITY QUESING AND COMPUTER SCIENCE	KISHOR SHRIDHARBHATRIVEDI
15	D1051	ELECTRONIC COMMUNICATION SYSTEMS	GEORGE KENNEDY BERNARD DAVI'S S R M PRASNNA
16	D10568	COMMUNICATION SYSTEMS	R P SINGH S D SAPRE
17	D1089	ELECTRONIC COMMUNICATION SYSTEMS	WAYNE TOMASI
18	D1090	ELECTRONIC COMMUNICATION SYSTEMS	WAYNE TOMASI
19	D1091	ELECTRONIC COMMUNICATION SYSTEMS	WAYNE TOMASI
20	D11076	COMPUTER NETWORKS	DOUGLAS E COMER M S NARAYANAN
21	D11184	OPTICAL FIBER COMMUNICATIONS	JOHN M SENIOR
22	D11185	OPTICAL FIBER COMMUNICATIONS	JOHN M SENIOR

23	D11186	OPTICAL FIBER COMMUNICATIONS	GERD KEISER
24	D11190	FIBER OPTIC COMMUNICATIONS TECHNOLOGY	LOWELL L SCHEINER DJAFAR K MYNBAEV
25	D11191	FIBER OPTIC COMMUNICATIONS TECHNOLOGY	LOWELL L SCHEINER DJAFAR K MYNBAEV
26	D11192	FIBER OPTIC COMMUNICATIONS TECHNOLOGY	LOWELL L SCHEINER DJAFAR K MYNBAEV
27	D11280	SIGNALS SYSTEMS AND COMMUNICATIONS	B P LATHI
28	D11293	PROBABILITY AND STATISTICS	WILLIAM MENDEN HALL ROBERT J BEAVER
29	D11294	PROBABILITY AND STATISTICS	WILLIAM MENDEN HALL ROBERT J BEAVER
30	D11378	MULTIMEDIA COMMUNICATIONS	FRED HALSALL
31	D115	OP AMPS AND LINEAR INTEGRATED CIRCUITS	RAMAKANT A GAYAKWAD
32	D11524	MODERN CONTROL ENGINEERING	KATSUHIKO OGOTA
33	D11532	COMMUNICATION NETWORKS	INDRA WIDJAJA
34	D1156	CMOS LOGIC CIRCUIT DESIGN	JOHN P UYEMURA
35	D1177	ADVANCED MICROPROCESSORS	Y RAJASREE
36	D11786	PROBABILITY AND STATISTICS	DR SHAHNAS BATHUL
37	D124	OP AMPS AND LINEAR INTEGRATED CIRCUITS	RAMAKANT A GAYAKWAD
38	D125	OP AMPS AND LINEAR INTEGRATED CIRCUITS	RAMAKANT A GAYAKWAD
39	D12602	ADVANCED ELECTRONIC COMMUNICATIONS	WAYNE TOMASI
40	D12640	C AND DATA STRUCTURES	P PADMANABHAM
41	D12642	PIC MICRO CONTROLLER AND EMBEDDED SYSTEMS USING ASSEMBLY AND C FOR PIC18	MUHAMMAD ALI MAZIDI ROLIN D MCKINLEY
42	D12643	PIC MICRO CONTROLLER AND EMBEDDED SYSTEMS USING ASSEMBLY AND C FOR PIC18	MUHAMMAD ALI MAZIDI ROLIN D MCKINLEY
43	D12645	PIC MICRO CONTROLLER AND EMBEDDED SYSTEMS USING ASSEMBLY AND C FOR PIC18	MUHAMMAD ALI MAZIDI ROLIN D MCKINLEY
44	D13095	THE 8088 AND 8086 MICRO PROCESSORS PROGRAMMING INTERFACING SOFTWARE HARDWARE AND APPLICATIONS	WALTER A TRIEBEL AVTAR SINGH
45	D13169	MOBILE CELLULAR TELE COMMUNICATIONS	WILLIAM S CY LEE

46	D13207	COMMUNICATIONS SYSTEMS	B P LATHI
47	D13208	COMMUNICATIONS SYSTEMS	B P LATHI
48	D1322	SIGNALS AND SYSTEMS	ALAN V OPPENHEIM ALAN S WILLSKY
49	D1323	SIGNALS AND SYSTEMS	ALAN V OPPENHEIM ALAN S WILLSKY
50	D13238	WIRLESS COMMUNICATION TECHNOLOGY	ROY BLAKE
51	D13239	WIRLESS COMMUNICATION TECHNOLOGY	ROY BLAKE
52	D13318	A COURSE IN ELECTRICAL AND ELECTRONICS MEASUREMENT AND INSTRUMENTATION	A K SAWHNEY
53	D13360	PROBABILITY STATISTICS AND RAUDOM PROCESSES	K MURUGESAN R GURUSWAMY
54	D13487	EMBEDDED SYSTEMS ARCHITECTURE PROGRAMMING AND DESIGN	RAJ KAMAL
55	D13726	ANTENNAS AND WAVE PROPAGATION	G S N RAJU
56	D13764	COMPUTER ARCHITECTURE AND ORGANIZATION	JOHN P HAYES
57	D13877	BIOMEDIAL INSTRUMENTATION AND MEASUREMENT	LESLI CROMWELL FRED J WEIBELL ERICH A PFEIFFER
58	D13881	VERILOG HDL A GUIDE TO DIGITAL DESIGN AND SUNTHESIS	SAMIR PALNITKAR
59	D13936	ANTENNAS	JOHN D KRAUS
60	D13942	MODERN VLSI DESIGN	WAYNE WHO
61	D14001	DIGITALSIGNAL PROCESSING	DAVID J DEFATTA
62	D14003	DIGITAL SOGNAL PROCESSING	SANJIT K MITRA
63	D14004	DIGITAL SOGNAL PROCESSING	SANJIT K MITRA
64	D14005	DIGITAL SOGNAL PROCESSING	SANJIT K MITRA
65	D14006	SWITCHING AND FINITE AUTOMATE THEORY	ZUI KOHAVI
66	D14007	SWITCHING AND FINITE AUTOMATE THEORY	ZUI KOHAVI
67	D14008	SWITCHING AND FINITE AUTOMATE THEORY	ZUI KOHAVI
68	D1401	ELECTRICAL CIRCUITS ANALYSIS	C L WADHWA
69	D14010	SWITCHING AND FINITE AUTOMATE THEORY	ZUI KOHAVI
70	D14022	SWITCHING AND FINITE AUTOMATE THEORY	ZUI KOHAVI
71	D14023	SWITCHING AND FINITE AUTOMATE THEORY	ZUI KOHAVI
72	D14080	ELECTRONIC CIRCUIT ANALYSIS	K S SRINIVASAN

73	D14081	ELECTRONIC CIRCUIT ANALYSIS	K S SRINIVASAN
74	D14107	THE TECHNOLOGY OF MODERN MOBILE COMMUNICATION A COMPLETE REVIEW	HANS IDBENSOMMER
75	D14146	COMPUTER ARCHITECTURE A QUANTITATIVE APPROACH	JOHN L HENNESSY DAVID A PETERSON
76	D14153	VLSI DESIGN	V S BAGAD
77	D14154	VLSI DESIGN	V S BAGAD
78	D14155	VLSI DESIGN	V S BAGAD
79	D14218	DIGITAL SIGNAL PROCESSING	S SALIVAHANA A VALLAVARAJ C GNANAPRIYA
80	D14219	DIGITAL SIGNAL PROCESSING	S SALIVAHANA A VALLAVARAJ C GNANAPRIYA
81	D14223	DIGITAL SIGNAL PROCESSING	P RAMESH BABU
82	D14225	DIGITAL SIGNAL PROCESSING	P RAMESH BABU
83	D14252	SOLID STATE PHYSICS	S V SUBYAHMANYAM
84	D14400	MICROPROCESSORS AND INTERFACING	DOUGHS V HALL SSPRAO
85	D14406	DIGITAL I C EQUIVLENTS WITH P N CONNECTIONS	A M HOEBEEK
86	D14427	VLSI TECHNOLOGY	S M S Z E
87	D14439	MICROWAVE AND RADAR ENGINEERING	M KULKAROL
88	D1447	DATA STRUCTURES USING C AND C++	YADIDYAH LANGSAM MSHE J AUGENSTEIN AARON M TENENBA
89	D145	UNDERSTANDING RADAR SYSTEMS	SIMON KINGSLEY SHAUN QUEGAN
90	D14505	CMOS DESIGN LAYOUT AND SIMULATION	HARRY W LI DAVID E BOYCE
91	D14525	ELECTRONIC DEVICES AND CIRCUITS	S SALVI VAHAMAN N SURESH KUMAR
92	D14526	PRINCIPLES OF RADAR	J C TOOMAY
93	D14528	RADAR SYSTEMS PEAK DETECTION AND TRACKING	MICHAEL O KOLAWOLE
94	D14528	RADAR SYSTEMS PEAK DETECTION AND TRACKING	MICHAEL O KOLAWOLE
95	D14529	RADAR SYSTEMS PEAK DETECTION AND TRACKING	MICHAEL O KOLAWOLE
96	D1456	COMPUTER NETWORKING A TOP DOWN APPROACH FEATURING THE INTERNET	JAMES F KUROSE KEITH W ROSS
97	D146	UNDERSTANDING RADAR SYSTEMS	SIMON KINGSLEY SHAUN QUEGAN
98	D14644	DATA MINING CONCEPTS AND TECHNIQUES	JIawei HAN MICHELINE KAMBER
99	D14644	DATA MINING CONCEPTS AND TECHNIQUES	JIawei HAN MICHELINE KAMBER
100	D14651	PROBABILITY AND STATISTICS	M AHMED MOHIUDDIN

101	D14653	THE 8086 MICROPROCESSOR PROGRAMMING AND INTERFACING THE PC	KENNETH J AAYALA
102	D14659	PROBABILITY AND STATISTICS	AHMED WAHEEDULLAH M AHMED MOHIUDDIN
103	D14661	PROBABILITY AND STATISTICS	MURRAY R SPIEGEL JOHN SCHILLER
104	D14677	PULSE AND DIGITAL CIRCUITS	MOTHIKI S PRAKSH RAO
105	D147	UNDERSTANDING RADAR SYSTEMS	SIMON KINGSLEY SHAUN QUEGAN
106	D14705	DIGITAL IMAGE PROCESSING	RICHARD E WOODS ROFEL C GONZALEZ
107	D14731	A FIRST COURSE IN DIGITAL SYSTEMS DESIGN AN INTEGRATED APPROACH	JOHN P UYEMURA
108	D1477	COMMUNICATION SYSTEMS ANALOG AND DIGITAL	R P SINGH S D SAPRE
109	D14781	ELECTRONIC DEVICES AND CIRCUITS	N SURESH KUMAR S SALIVAHANAN
110	D14782	ELECTRONIC DEVICES AND CIRCUITS	N SURESH KUMAR S SALIVAHANAN
111	D148	UNDERSTANDING RADAR SYSTEMS	SIMON KINGSLEY SHAUN QUEGAN
112	D1481	COMMUNICATION SYSTEMS ANALOG AND DIGITAL	R P SINGH S D SAPRE
113	D14813	SATELLITE COMMUNICATIONS SYSTEMS	M RICHHARIA
114	D14814	SATELLITE COMMUNICATIONS SYSTEMS	M RICHHARIA
115	D14815	SATELLITE COMMUNICATIONS SYSTEMS	M RICHHARIA
116	D14828	SATELLITE COMMUNICATIONS	NEREMY ALBUTT TIMOTHY PRATT CHARLES BOSTAIN
117	D14828	SATELLITE COMMUNICATIONS	NEREMY ALBUTT TIMOTHY PRATT CHARLES BOSTAIN
118	D14829	SATELLITE COMMUNICATIONS	NEREMY ALBUTT TIMOTHY PRATT CHARLES BOSTAIN
119	D14856	FUNDAMENTALS OF DIGITAL IMAGE PROCESSING	S ANNADURAI R SHANMUGA LAKSHMI
120	D14865	DESIGN WITH OPERATIONAL AMPLIFIERS AND ANALOG INTEGRATED CIRCUITS	SERGIO FRANCS
121	D14867	FUNDAMENTALS OF DIGITAL IMAGE PROCESSING	ANIL K JAIN
122	D14868	FUNDAMENTALS OF DIGITAL IMAGE PROCESSING	ANIL K JAIN
123	D14888	THE 8086 MICROPROCESSOR PROGRAMMING AND INTERFACING THE PC	KENNETH J AYALA
124	D14889	THE 8086 MICROPROCESSOR PROGRAMMING AND INTERFACING THE PC	KENNETH J AYALA
125	D149	UNDERSTANDING RADAR SYSTEMS	SIMON KINGSLEY SHAUN QUEGAN
126	D14946	MILLMANS ELECTRONIC DEVICES AND CIRCUITS	TACOB MILLMAN CHRITOS CHALKIAS

127	D14952	SIGNAL AND SYSTEMS	BARRY VANVEEN SIMON HAYKIN
128	D14954	SIGNAL AND SYSTEMS	BARRY VANVEEN SIMON HAYKIN
129	D14957	ELECTRONIC DEVICES AND CIRCUITS JEFFERY S BEALY THEOVE F BOGART JR	
130	D14958	ELECTRONIC DEVICES AND CIRCUITS JEFFERY S BEALY THEOVE F BOGART JR	
131	D15005	ELECTRICAL CIRCUITS ANALYSIS	P RAMESH BABU
132	D15008	ELECTRIC DEVICES AND CIRCUITS	DAVID A BELL
133	D15009	WIRELESS COMMUNICATION PRINCIPLES AND PRACTICE	THEODORE S RAPPAPORT
134	D15010	MODERN VLSI DESIGN SYSTEM ON CHIP DESIGN	WAYNE WOLF
135	D15035	ELECTRONIC CIRCUIT ANALYSIS	K S SRINIVASAN
136	D15060	PROBABILITY AND RANDOM PROCESSES WITH APPLICATION TO SIGNAL PROCESSING	STAN KELLY BOOTLE
137	D1509	OPERATIONAL AMPLIFIERS AND LINEAR INTEGRATED CIRCUITS	ROBERT F COUGHLIN FREDERICK F DRISCDL
138	D1510	OPERATIONAL AMPLIFIERS AND LINEAR INTEGRATED CIRCUITS	ROBERT F COUGHLIN FREDERICK F DRISCDL
139	D15102	SWITCHING THEORY AND LOGIC DESIGN	MR S DEEPALI A GODSE ATUL P GODSE
140	D15103	SWITCHING THEORY AND LOGIC DESIGN	MR S DEEPALI A GODSE ATUL P GODSE
141	D15105	SWITCHING THEORY AND LOGIC DESIGN	MR S DEEPALI A GODSE ATUL P GODSE
142	D15107	PULSE AND DIGITAL CIRCUITS	U A BAKSHI A P GODSE
143	D15119	DIGITAL IMAGE PROCESSING	RICHARD E WOODS ROFEL C GONZALEZ
144	D1512	OPERATIONAL AMPLIFIERS AND LINEAR INTEGRATED CIRCUITS	ROBERT F COUGHLIN FREDERICK F DRISCDL
145	D15120	DIGITAL IMAGE PROCESSING	RICHARD E WOODS ROFEL C GONZALEZ
146	D15121	DIGITAL IMAGE PROCESSING	RICHARD E WOODS ROFEL C GONZALEZ
147	D15186	MODERN VLSI DESIGN SYSTEM ON CHIP DESIGN	WAYNE WOLF
148	D15198	COMPUTER ORGANIZATION AND ARCHITECTURE	WILLIAM STALLINGS
149	D1521	OPERATIONAL AMPLIFIERS AND LINEAR INTEGRATED CIRCUITS	ROBERT F COUGHLIN FREDERICK F DRISCDL
150	D15273	DIGITAL SIGNAL PROCESSING	P RAMESH BABU

151	D15302	SIGNALS AND SYSTEMS	K PADMANABHAN S ANANTHI
152	D15303	SIGNALS AND SYSTEMS	D GABESH RAO
153	D15326	SWITCHING THEORY AND LOGIC DESIGN	C VS RAO
154	D15328	SWITCHING THEORY AND LOGIC DESIGN	C VS RAO
155	D15365	WIRELESS COMMUNICATION AND NETWORKS	WILLIAM STALLINGS
156	D15504	ANTENA AND WAVE PHOTO PROPAGATION	K D PRASAD
157	D15554	ELECTRONIC CIRCUIT ANALYSIS	A P GODSE
158	D15644	PRINCIPLES OF ELECTRONIC CIRCUITS	STANLEY G BURNS
159	D15645	PRINCIPLES OF ELECTRONIC CIRCUITS	STANLEY G BURNS
160	D15646	PRINCIPLES OF ELECTRONIC CIRCUITS	STANLEY G BURNS
161	D15647	PRINCIPLES OF ELECTRONIC CIRCUITS	STANLEY G BURNS
162	D15648	PRINCIPLES OF ELECTRONIC CIRCUITS	STANLEY G BURNS
163	D15649	PRINCIPLES OF ELECTRONIC CIRCUITS	STANLEY G BURNS
164	D1565	FUNDAMENTALS OF DATA STRUCTURES	ELLIS HOROWITZ SARTAJ SAHNI
165	D15651	MICROPROCESSOR AND INTEFACING	DOUGLAS V HALL
166	D15653	MICROPROCESSOR AND INTEFACING	DOUGLAS V HALL
167	D15654	LINEAR INTEGRATED CIRCUITS	D ROY CHOWDARY
168	D15654	LINEAR INTEGRATED CIRCUITS	D ROY CHOWDARY
169	D15659	LINEAR INTEGRATED CIRCUITS	D ROY CHOWDARY
170	D15659	LINEAR INTEGRATED CIRCUITS	D ROY CHOWDARY
171	D15662	LINEAR INTEGRATED CIRCUITS	D ROY CHOWDARY
172	D15665	LINEAR INTEGRATED CIRCUITS	D ROY CHOWDARY
173	D15668	LINEAR INTEGRATED CIRCUITS	D ROY CHOWDARY
174	D15669	LINEAR INTEGRATED CIRCUITS	D ROY CHOWDARY
175	D15671	LINEAR INTEGRATED CIRCUITS	D ROY CHOWDARY
176	D15675	LINEAR INTEGRATED CIRCUITS	D ROY CHOWDARY
177	D15681	OP AMPS AND LINEAR INTEGRATED CIRCUITS	RAMAKANT A GAYAKWAD
178	D15682	OP AMPS AND LINEAR INTEGRATED CIRCUITS	RAMAKANT A GAYAKWAD
179	D15683	OP AMPS AND LINEAR INTEGRATED CIRCUITS	RAMAKANT A GAYAKWAD
180	D15684	OP AMPS AND LINEAR INTEGRATED CIRCUITS	RAMAKANT A GAYAKWAD
181	D15687	OP AMPS AND LINEAR INTEGRATED CIRCUITS	RAMAKANT A GAYAKWAD
182	D15691	OP AMPS AND LINEAR INTEGRATED CIRCUITS	RAMAKANT A GAYAKWAD
183	D15694	OP AMPS AND LINEAR INTEGRATED CIRCUITS	RAMAKANT A GAYAKWAD

184	D15699	OP AMPS AND LINEAR INTEGRATED CIRCUITS	RAMAKANT A GAYAKWAD
185	D15700	OP AMPS AND LINEAR INTEGRATED CIRCUITS	RAMAKANT A GAYAKWAD
186	D15702	SWITCHING THEORY AND LOGIC DESIGN	D VENKATREDDY M V NAGESWARARAO
187	D15705	SWITCHING AND FINITE AUTOMATA THEORY	ZVI KOHAVI
188	D15709	SWITCHING THEORY AND LOGIC DESIGN	A P GODSE D A GODSE
189	D15711	SWITCHING THEORY AND LOGIC DESIGN	A P GODSE D A GODSE
190	D15714	SWITCHING THEORY AND LOGIC DESIGN	A P GODSE D A GODSE
191	D15716	SWITCHING THEORY AND LOGIC DESIGN	C V S RAO
192	D15717	SWITCHING THEORY AND LOGIC DESIGN	C V S RAO
193	D15718	SWITCHING THEORY AND LOGIC DESIGN	C V S RAO
194	D15719	SWITCHING THEORY AND LOGIC DESIGN	C V S RAO
195	D15721	SWITCHING THEORY AND LOGIC DESIGN	C V S RAO
196	D15722	SWITCHING THEORY AND LOGIC DESIGN	C V S RAO
197	D15723	SWITCHING THEORY AND LOGIC DESIGN	C V S RAO
198	D15733	CMOS VLSI DESIGN A CIRCUITS AND SYSTEMS PERSPECTIVE	DAVID HARRIS I N BENARJEE
199	D15734	CMOS VLSI DESIGN A CIRCUITS AND SYSTEMS PERSPECTIVE	DAVID HARRIS I N BENARJEE
200	D15735	CMOS VLSI DESIGN A CIRCUITS AND SYSTEMS PERSPECTIVE	DAVID HARRIS I N BENARJEE
201	D15737	BASIC VLSI DESIGN	DOUGLAS A PUKNAL
202	D15738	BASIC VLSI DESIGN	DOUGLAS A PUKNAL
203	D15739	BASIC VLSI DESIGN	DOUGLAS A PUKNAL
204	D1574	FUNDAMENTALS OF DATA STRUCTURES	ELLIS HOROWITZ SARTAJ SAHNI
205	D15740	BASIC VLSI DESIGN	DOUGLAS A PUKNAL
206	D15742	BASIC VLSI DESIGN	DOUGLAS A PUKNAL
207	D15745	BASIC VLSI DESIGN	DOUGLAS A PUKNAL
208	D15746	BASIC VLSI DESIGN	DOUGLAS A PUKNAL
209	D15746	BASIC VLSI DESIGN	DOUGLAS A PUKNAL
210	D15747	BASIC VLSI DESIGN	DOUGLAS A PUKNAL
211	D15749	BASIC VLSI DESIGN	DOUGLAS A PUKNAL
212	D15764	SOLID STATE PULSE CIRCUITS	DAVID A BELL
213	D15765	SOLID STATE PULSE CIRCUITS	DAVID A BELL
214	D15766	SOLID STATE PULSE CIRCUITS	DAVID A BELL
215	d15770	SOLID STATE PULSE CIRCUITS	DAVID A BELL
216	D15771	SOLID STATE PULSE CIRCUITS	DAVID A BELL
217	D15775	SOLID STATE PULSE CIRCUITS	DAVID A BELL
218	D15776	SOLID STATE PULSE CIRCUITS	B N YOGA NARASIMHAN

219	D15777	SOLID STATE PULSE CIRCUITS	B N YOGA NARASIMHAN
220	D15777	SOLID STATE PULSE CIRCUITS	B N YOGA NARASIMHAN
221	D15778	SOLID STATE PULSE CIRCUITS	B N YOGA NARASIMHAN
222	D15779	SOLID STATE PULSE CIRCUITS	B N YOGA NARASIMHAN
223	D15779	SOLID STATE PULSE CIRCUITS	B N YOGA NARASIMHAN
224	D15782	PULSE DIGITAL CIRCUITS AND COMPUTER FUNDAMENTALS	R VENKATARAMAN
225	D15783	PULSE AND DIGITAL CIRCUITS	A ANAND KUMAR
226	D15784	PULSE AND DIGITAL CIRCUITS	A ANAND KUMAR
227	D15786	SWITCHING THEORY AND LOGIC DESIGN	R P JAIN
228	D15787	SWITCHING THEORY AND LOGIC DESIGN	R P JAIN
229	D15788	SWITCHING THEORY AND LOGIC DESIGN	R P JAIN
230	D15794	MILMANS PULSE DIGITAL AND SWITCHING WAVE FORMS	JACOB MILLMAN
231	D15794	MILMANS PULSE DIGITAL AND SWITCHING WAVE FORMS	JACOB MILLMAN
232	D15799	MILMANS PULSE DIGITAL AND SWITCHING WAVE FORMS	JACOB MILLMAN
233	D15799	MILMANS PULSE DIGITAL AND SWITCHING WAVE FORMS	JACOB MILLMAN
234	D1580	SIGNALS AND SYSTEMS	ALAN V OPPENHEIM ALAN S WILLSKY
235	D15809	MODERN ELECTRONIC INSTRUMENTATION AND MEASUREMENT TECHNIQUES	ALBERT D HELFRICK
236	D1581	SIGNALS AND SYSTEMS	ALAN V OPPENHEIM ALAN S WILLSKY
237	D15810	MODERN ELECTRONIC INSTRUMENTATION AND MEASUREMENT TECHNIQUES	ALBERT D HELFRICK
238	D1583	SIGNALS AND SYSTEMS	ALAN V OPPENHEIM ALAN S WILLSKY
239	D15878	CONTROL SYSTEMS	U A BHAKSHI
240	D1593	SIGNALS AND SYSTEMS	ALAN V OPPENHEIM ALAN S WILLSKY
241	D1618	DIGITAL SIGNAL PROCESSING	P RAMESH BABU
242	D1622	DIGITAL SIGNAL PROCESSING	P RAMESH BABU
243	D16279	DIGITAL CONTROL ENGINEERING	M GOPAL
244	D1657	WIRELESS DIGITAL COMMUNICATIONS	KAMILO FEHER
245	D1745	BASIC ELECTRICAL ENGINEERING	M S NAIDU S KAMAKSHAIAH
246	D1763	PULSE AND DIGITAL CIRCUITS	ELLIS HOROWITZ
247	D1765	PULSE AND DIGITAL CIRCUITS	ELLIS HOROWITZ
248	D1772	PULSE AND DIGITAL CIRCUITS	ELLIS HOROWITZ
249	D1773	PULSE AND DIGITAL CIRCUITS	ELLIS HOROWITZ

250	D1774	PULSE AND DIGITAL CIRCUITS	ELLIS HOROWITZ
251	D1801	NETWORK ANALYSIS AND SYNTHESIS	UMESH SINHA
252	D1836	FUNDAMENTALS OF DATA STRUCTURES	ELLIS HOROWITZ SARTAJ SAHNI
253	D1936	ENGINEERING CIRCUIT ANALYSIS	WILLIAM H HAYT JACK E KEMMERLY STEVEN M DURBIN
254	D1938	ENGINEERING CIRCUIT ANALYSIS	WILLIAM H HAYT JACK E KEMMERLY STEVEN M DURBIN
255	D2165	MODERN TELEVISION PRACTICE	R R GULATI
256	D2211	TELECOMMUNICATIONS SWITCHING TRAFFIC AND NETWORKS	J F FLOOD
257	D223	MICROWAVE AND RADAR ENGINEERING	M KULKARNI
258	D225	MICROWAVE AND RADAR ENGINEERING	M KULKARNI
259	D2269	TELECOMMUNICATION SWITCHING AND NETWORKS	THIAGARAJAN VISWANATHAN
260	D2273	TELECOMMUNICATION SWITCHING AND NETWORKS	THIAGARAJAN VISWANATHAN
261	D2319	DIGITAL COMMUNICATION	MASOUD SALEHI JOHN G PROAKIS
262	D2434	SATELLITE COMMUNICATION	JEREMY ALLNUTT CHARLES BOSTIAN
263	D2435	SATELLITE COMMUNICATION	JEREMY ALLNUTT CHARLES BOSTIAN
264	D267	MICROWAVE ENGINEERING	G S N RAJU
265	D268	MICROWAVE ENGINEERING	G S N RAJU
266	D279	FOUNDATIONS FOR MICROWAVE ENGINEERING	ROBERT E COLLIN
267	D281	FOUNDATIONS FOR MICROWAVE ENGINEERING	ROBERT E COLLIN
268	D282	FOUNDATIONS FOR MICROWAVE ENGINEERING	ROBERT E COLLIN
269	D289	AN ENGINEERING APPROACH TO DIGITAL DESIGN	WILLIAM L FLERCHER
270	D289	AN ENGINEERING APPROACH TO DIGITAL DESIGN	WILLIAM L FLERCHER
271	D2950	ELECTRONIC COMMUNICATION SYSTEMS	GEORGE KENNEDY BERNARD DAVIS S R M PRASANNA
272	D2987	ELECTRONIC COMMUNICATION SYSTEMS	WAYNE TOMASI
273	D2988	ELECTRONIC COMMUNICATION SYSTEMS	WAYNE TOMASI
274	D3011	DIGITAL AND ANALOG COMMUNICATION SYSTEMS	K SAM SHANMUGAM
275	D3012	DIGITAL AND ANALOG COMMUNICATION SYSTEMS	K SAM SHANMUGAM

276	D302	THE INTEL MICROPROCESSORS 8086/8088 80186/80286	BARRY RENDER & OTHERS
277	D3061	DIGITAL COMMUNICATION	SIMON HAYKIN
278	D3062	DIGITAL COMMUNICATION	SIMON HAYKIN
279	D3063	DIGITAL COMMUNICATION	SIMON HAYKIN
280	D3065	DIGITAL COMMUNICATION	SIMON HAYKIN
281	D321	INTRODUCTION TO MICROPROCESSORS	ADITYA P MATHUR
282	D3210	ELECTRONIC DEVICES AND CIRCUITS	S SALIVAHANAN N SURESH KUMAR
283	D3218	SWITCHING THEORY LOGIC DESIGN	A ANAND KUMAR
284	D3256	WIRELESS COMMUNICATIONS AND NETWORKS	WILLIAM STALLING
285	D3269	MOBILE CELLULAR TELECOMMUNICATIONS ANALOG AND DIGITAL SYSTEMS	WILLIAM C Y LEE
286	D3270	MOBILE CELLULAR TELECOMMUNICATIONS ANALOG AND DIGITAL SYSTEMS	WILLIAM C Y LEE
287	D3275	MOBILE CELLULAR TELECOMMUNICATIONS ANALOG AND DIGITAL SYSTEMS	WILLIAM C Y LEE
288	D3285	COMMUNICATION SYSTEMS	SIMON HAYKIN
289	D3286	COMMUNICATION SYSTEMS	R P SINGH S D SAPRE
290	D3287	COMMUNICATION SYSTEMS ANALOG AND DIGITAL	R P SINGH S D SAPRE
291	D3288	COMMUNICATION SYSTEMS ANALOG AND DIGITAL	R P SINGH S D SAPRE
292	D334	MICROWAVE DEVICES AND CIRCUITS	SAMUEL Y LIAO
293	D3432	DIGITAL COMMUNICATION TECHNIQUES	MARVIN K SIMON
294	D3488	MOBILE COMMUNICATIONS	JOCHEN SCHILLER
295	D3530	DIGITAL SIGNAL PROCESSING	JOHN G PROAKIS DIMITRIS G MANOLAKIS
296	D3535	ELECTRONICS DEVICES AND CIRCUIT THEORY	ROBERT BOYLE STAND LOUIS
297	D3537	ELECTRONICS DEVICES AND CIRCUIT THEORY	ROBERT BOYLE STAND LOUIS
298	D3538	ELECTRONICS DEVICES AND CIRCUIT THEORY	ROBERT BOYLE STAND LOUIS
299	D3541	ELECTRONICS DEVICES AND CIRCUIT THEORY	ROBERT BOYLE STAND LOUIS
300	D3542	ELECTRONICS DEVICES AND CIRCUIT THEORY	ROBERT BOYLE STAND LOUIS
301	D3561	ELECTRONIC DEVICES AND CIRCUITS	S SALIVAHANAN N SURESH KUMAR
302	D3562	ELECTRONIC DEVICES AND CIRCUITS	S SALIVAHANAN N SURESH KUMAR
303	D3565	ELECTRONIC DEVICES AND CIRCUITS	S SALIVAHANAN N SURESH KUMAR
304	D3639	VHDL PRIMER	J BHASKER

305	D371	ELECTROMECHANICS I	S KAMAKSHIAH
306	D3736	MICROPROCESSOR AND MICROCONTROLLERS	A P GODSE
307	D3740	TELECOMMUNICATION SWITCHING SYSTEMS AND NETWORKS	THIAGARAJAN VISWANATHAN
308	D3784	DIGITAL COMMUNICATION	CH KRAUTHI REKHA
309	D379	ELECTROMAGNETIC WAVES AND TRANSMISSION LINES	U A BAKSHI A V BAKSHI
310	D3972	MOBILE COMPUTING PRINCIPLES DESIGNING AND DEVELOPING MOBILE APPLICATION	REZA B FAR
311	D411	ADVANCED MICROPROCESSORS AND PERIPHERALS	A K RAY K M GHURCHANDI
312	D412	ADVANCED MICROPROCESSORS AND PERIPHERALS	A K RAY K M GHURCHANDI
313	D4130	COMMUNICATION SYSTEM ANALOG AND DIGITAL	R P SINGH S D SAPRE
314	D4178	ELECTRONIC DEVICES AND CIRCUITS	S SALIVAHANAN N SURESH KUMAR
315	D4179	ELECTRONIC DEVICES AND CIRCUITS	S SALIVAHANAN N SURESH KUMAR
316	D4220	ELECTRONIC DEVICES AND CIRCUITS	S SALIVAHANAN N SURESH KUMAR
317	D4221	ELECTRONIC DEVICES AND CIRCUITS	S SALIVAHANAN N SURESH KUMAR
318	D4222	ELECTRONIC DEVICES AND CIRCUITS	S SALIVAHANAN N SURESH KUMAR
319	D4223	ELECTRONIC DEVICES AND CIRCUITS	S SALIVAHANAN N SURESH KUMAR
320	D4224	ELECTRONIC DEVICES AND CIRCUITS	S SALIVAHANAN N SURESH KUMAR
321	D4225	ELECTRONIC DEVICES AND CIRCUITS	S SALIVAHANAN N SURESH KUMAR
322	D4242	DISCRETE TIME SIGNAL PROCESSING	ALAN V OPPENNEIM RONALD W SCHAFFER
323	D4246	DISCRETE TIME SIGNAL PROCESSING	ALAN V OPPENNEIM RONALD W SCHAFFER
324	D433	ADVANCED MICROPROCESSORS AND PERIPHERALS	A K RAY K M GHURCHANDI
325	D436	ADVANCED MICROPROCESSORS AND PERIPHERALS	A K RAY K M GHURCHANDI
326	D4396	DIGITAL SIGNAL PROCESSING	JOHN G PROAKIS DIMITRIS G MANOLAKIS
327	D442	MICROPROCESSORS AND INTERFACING	DOUGLAS V HALL
328	D443	MICROPROCESSORS AND INTERFACING	DOUGLAS V HALL
329	D444	MICROPROCESSORS AND INTERFACING	DOUGLAS V HALL
330	D445	MICROPROCESSORS AND INTERFACING	DOUGLAS V HALL
331	D4484	THE 8051 MICROCONTROLLER	KENNETH J AYALA
332	D4486	THE 8051 MICROCONTROLLER	KENNETH J AYALA

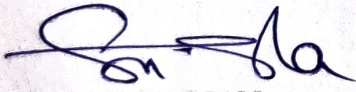
333	D4487	DIGITAL SIGNAL PROCESSING	ALAN V OPPENHEIM RONALD W SCHAFFER
334	D4488	DIGITAL SIGNAL PROCESSING	ALAN V OPPENHEIM RONALD W SCHAFFER
335	D4490	ENGINEERING CIRCUIT ANALYSIS	WILLIAM H HAYT JACK E KEMMERLY
336	D4491	ENGINEERING CIRCUIT ANALYSIS	WILLIAM H HAYT JACK E KEMMERLY
337	D4500	ANTENNAS AND WAVE PROPAGATION	U A BAKSHI A V BAKSHI
338	D4514	ELECTRONIC DEVICES AND CIRCUITS	JACOB MILLMAN CHRISTOS C HALKIAS SATYA BRATAJIT
339	D4515	ELECTRONIC DEVICES AND CIRCUITS	JACOB MILLMAN CHRISTOS C HALKIAS SATYA BRATAJIT
340	D4531	MICRO COMPUTERS AND MICRO PROCESSORS	JOHN UFFENBECK
341	D4554	DIGITAL SIGNAL PROCESSING	ALAN V OPPENHEIM RONALD W SCHAFFER
342	D4555	DIGITAL SIGNAL PROCESSING	ALAN V OPPENHEIM RONALD W SCHAFFER
343	D4556	DIGITAL SIGNAL PROCESSING	ALAN V OPPENHEIM RONALD W SCHAFFER
344	D4558	DIGITAL SIGNAL PROCESSING	ALAN V OPPENHEIM RONALD W SCHAFFER
345	D4615	DIGITAL SIGNAL PROCESSING	THOMAS J CAVICCHI
346	D4616	DIGITAL SIGNAL PROCESSING	THOMAS J CAVICCHI
347	D4655	A VHDL PRIMER	J BHASKAR
348	D4659	A VHDL PRIMER	J BHASKAR
349	D4667	A VHDL PRIMER	J BHASKAR
350	D4668	A VHDL PRIMER	J BHASKAR
351	D4669	A VHDL PRIMER	J BHASKAR
352	D4670	A VHDL PRIMER	J BHASKAR
353	D4685	THE 8051 MICROCONTROLLER ARCHITECTURE PROGRAMMING AND APPLICATION	KENNETH J AYALA
354	D4686	THE 8051 MICROCONTROLLER ARCHITECTURE PROGRAMMING AND APPLICATION	KENNETH J AYALA
355	D4687	THE 8051 MICROCONTROLLER ARCHITECTURE PROGRAMMING AND APPLICATION	KENNETH J AYALA
356	D4699	SIGNALS AND SYSTEMS	MICHAEL J ROBERTS
357	D4700	SIGNALS AND SYSTEMS	MICHAEL J ROBERTS
358	D4713	ELECTRONIC DEVICES AND CIRCUITS	K LAL KISHORE
359	D4715	ELECTRONIC DEVICES AND CIRCUITS	K LAL KISHORE


360	D4716	ELECTRONIC DEVICES AND CIRCUITS	K LAL KISHORE
361	D4841	RANSMISSION LINES AND NETWORKS	UMESH SINHA
362	D4843	RANSMISSION LINES AND NETWORKS	UMESH SINHA
363	D5236	ELECTRONIC DEVICES AND CIRCUIT THEORY	ROBERT BOYLE STAND LOUIS
364	D5238	ELECTRONIC DEVICES AND CIRCUIT THEORY	ROBERT BOYLE STAND LOUIS
365	D527	TRANSMISSION LINES AND NETWORKS	UMESH SINHA
366	D528	TRANSMISSION LINES AND NETWORKS	UMESH SINHA
367	D5304	GRABS BASIC ELECTRONICS	MITCHEL E SCHULTI J A BUCK
368	D536	BASIC VLSI DESIGN	DOUGLAS A PUCKNELL KAMRAN ESHRAGHIAN
369	D540	BASIC VLSI DESIGN	DOUGLAS A PUCKNELL KAMRAN ESHRAGHIAN
370	D541	BASIC VLSI DESIGN	DOUGLAS A PUCKNELL KAMRAN ESHRAGHIAN
371	D550	BASIC VLSI DESIGN	DOUGLAS A PUCKNELL KAMRAN ESHRAGHIAN
372	D5526	SIGNAL SYSTEMS AND COMMUNICATION	B D LATHI
373	D5732	PROBABILITY AND STATISTICS WITH RELIABILITY QUEUING AND COMPUTER SCIENCE APPLICATION	KISHORSHRIDHARBHAI TRIDVEDI
374	D5742	ADVANCED MICROPROCESSORS AND PERIPHERALS	AJAY KUMAR ROY
375	D576	LOGIC DESIGN THEORY	NRIPENDRA N BISWAS
376	D577	LOGIC DESIGN THEORY	NRIPENDRA N BISWAS
377	D579	ELECTROMAGNETIC FIELDS	S KAMAKSHAIAH
378	D5810	WIRELESS COMMUNICATIONS AND NETWORKS	WILLIAM STALLINGS
379	D5833	THE ESSENTIAL GUIDE TO TELECOMMUNICATION	ANNABEL Z DODD
380	D585	ELECTROMAGNETIC FIELDS	S KAMAKSHAIAH
381	D591	ENGINEERING ELECTROMAGNETICS	WILLIKAM H HAYT
382	D600	ENGINEERING ELECTROMAGNETICS	WILLIKAM H HAYT
383	D6132	COMPUTER NETWORKS	ANDREW S TANENBAUM
384	D6135	COMPUTER NETWORKS	ANDREW S TANENBAUM
385	D6183	COMPUTER ARCHITECTURE A QUANTITATIVE APPROACH	JOHN L HENNESSY DAVID A PATERSON
386	D6379	DIGITAL COMMUNICATION SYSTEMS	HAROLD KOLIMBIRIS
387	D640	INTRODUCTION TO RADAR SYSTEMS	MERRILL I SKOLINK
388	D643	INTRODUCTION TO RADAR SYSTEMS	MERRILL I SKOLINK
389	D647	INTRODUCTION TO RADAR SYSTEMS	MERRILL I SKOLINK

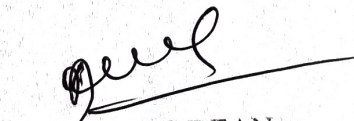
390	D650	INTRODUCTION TO RADAR SYSTEMS	MERRILL I SKOLINK
391	D6520	DATA COMMUNICATIONS AND NETWORKING	BEHROUZ A FOROUZAN SOPHIA CHUNG FEGAN
392	D6523	DATA COMMUNICATIONS AND NETWORKING	BEHROUZ A FOROUZAN SOPHIA CHUNG FEGAN
393	D6605	SIGNALS AND SYSTEMS	SIMON HAYKIN BARRY VAN VEEN
394	D6609	SATELLITE COMMUNICATION	ROBERT M GAGLIARDI
395	D6615	OPTICAL FIBER COMMUNICATION	T SRINIVAS A SELVARAJAN
396	D6733	COMMUNICATION NETWORKS	LEON GARCIA WIDJAJA
397	D6734	TRANSMISSION LINES AND NETWORKS NETWORKS, FILTERS AND TRANSMISSION LINES	UMESH SINHA
398	D6806	FIBER OPTIC COMMUNICATIONS TECHNOLOGY	DJO FAR K MYNBAEV
399	D6827	LINEAR SYSTEM ANALYSIS	PROF S SATYA NARAYANA DR S SIVA
400	D6869	PROBABILITY AND STATISTICS	T K V IYENGAR AND B KRISHNA GANDHI
401	D716	DIGITAL DESIGN	M MORRIS MANO
402	D725	ELECTROMANETIC FIELDS	U A BAKSHI A V BAKSHI
403	D746	ELECTROMAGNETICS WITH APPLICATIONS	JOHN D KRAUS DANIEL A FLEISCH
404	D748	ELECTROMAGNETICS WITH APPLICATIONS	JOHN D KRAUS DANIEL A FLEISCH
405	D765	MILLMAN'S PULSE DIGITAL AND SWITCHING WAVEFORMS	JACOB MILLMAN HERBERT TAUB MOTHIKI S PRAKASH RAO
406	D774	MILLMAN'S PULSE DIGITAL AND SWITCHING WAVEFORMS	JACOB MILLMAN HERBERT TAUB MOTHIKI S PRAKASH RAO
407	D7815	MICROPROCESSORS USING INTER FACING PROGRAMMING AND HAREWARE	DOUGLAS V HALL
408	D7827	PROBABILITY THEORY & STOCHASTIC PROCESSES	P SRIHARI
409	D7835	MOBILE CELLULAR TELECOMMUNICATIONS	WILLIAM C Y LEE
410	D8111	PRINCIPLES OF COMMUNICATION SYSTEMS	HERBERT TAUB
411	D8113	PRINCIPLES OF COMMUNICATION SYSTEMS	HERBERT TAUB
412	D8117	PRINCIPLES OF COMMUNICATION SYSTEMS	HERBERT TAUB
413	D815	FUNDAMENTALS OF LOGIC DESIGN	CHARLES HROTH
414	D816	FUNDAMENTALS OF LOGIC DESIGN	CHARLES HROTH
415	D831	EFFECTIVE TECHNICAL COMMUNICATION	A ASHRAF RIZVI
416	D832	EFFECTIVE TECHNICAL COMMUNICATION	A ASHRAF RIZVI

417	D8324	FUNDAMENTALS OF COMMUNICATION SYSTEMS	JOHN G PROAKIS
418	D833	EFFECTIVE TECHNICAL COMMUNICATION	A ASHRAF RIZVI
419	D84	MICROWAVE ENGINEERING PASSIVE CIRCUITS	PETER A RIZZI
420	D9050	COMPUTER ORGANIZATION AND ARCHITECTURE	WILLIAM STALLINGS
421	D9051	FUNDAMENTALS OF DIGITAL SIGNAL PROCESSING USING MATLAB	ROBERT J SCHILLING SANDRA L HARRIS
422	D9092	DIGITAL LOGIC APPLICATIONS AND DESIGN	JOHN M YARBROUGH
423	D9102	DIGITAL SIGNAL PROCESSING	B SOMANATHAN NAIR
424	D9103	DIGITAL SIGNAL PROCESSING	B SOMANATHAN NAIR
425	D9104	DIGITAL SIGNAL PROCESSING	B SOMANATHAN NAIR
426	D9262	ELECTRONIC DEVICES AND CIRCUITS	G S N RAJU
427	D9263	ELECTRONIC DEVICES AND CIRCUITS	G S N RAJU
428	D9264	ELECTRONIC DEVICES AND CIRCUITS	K S SRINIVASAN
429	D9265	ELECTRONIC DEVICES AND CIRCUITS	K S SRINIVASAN
430	D9329	PROBABILITY AND STATISTICS	WILLIAM MENDENHALL ROBERT J BEAVER
431	D9378	INSTRUMENTATION	U A BAKSHI A V BAKSHI
432	D9397	DIGITAL SYSTEM DESIGN USING VHDL	CHARLES H ROTH
433	D9398	DIGITAL SYSTEM DESIGN USING VHDL	CHARLES H ROTH
434	D9399	DIGITAL SYSTEM DESIGN USING VHDL	CHARLES H ROTH
435	D9412	COMPUTER ARCHITECTURE A QUANTITATIVE APPROACH	JOHN L HENNESSY DAVID A PATERSON
436	D95	ELECTROMAGNETIC FIELDS	S KAMAKSHIAH
437	D9781	DIGITAL IMAGE PROCESSING A PRACTICAL INTRODUCTION USING JAVA	NICK E HORD
438	D9782	DIGITAL IMAGE PROCESSING A PRACTICAL INTRODUCTION USING JAVA	NICK E HORD
439	D9831	RADIO ENGINEERING APPLIED ELECTRONICS	G K MITHAL
440	D9832	RADIO ENGINEERING APPLIED ELECTRONICS	G K MITHAL
441	D9833	RADIO ENGINEERING APPLIED ELECTRONICS	G K MITHAL
442	D9834	RADIO ENGINEERING APPLIED ELECTRONICS	G K MITHAL
443	D9834	RADIO ENGINEERING APPLIED ELECTRONICS	G K MITHAL
444	D9835	RADIO ENGINEERING APPLIED ELECTRONICS	G K MITHAL

445	D9836	RADIO ENGINEERING APPLIED ELECTRONICS	G K MITHAL
446	D9849	PROBABILITY AND STATISTICS FOR ENGINEERS AND SCIENTISTS	RONALD E WALPOLE RAYMOND H MYEVS
447	D99	ELECTROMAGNETIC FIELDS	S KAMAKSHIAH
448	D9921	CONTROL SYSTEMS ENGINEERING	NORMAN S NISE
449	D9943	SATELLITE COMMUNICATIONS	DENNIS RODDY
450	D9973	COMPUTER ARCHITECTURE A QUANTITATIVE APPROACH	JOHN L HENNER
451	D9980	SWITCHING THEORY AND LOGIC DESIGN	C V S RAO
452	D9981	SWITCHING THEORY AND LOGIC DESIGN	C V S RAO
453	D9982	SWITCHING THEORY AND LOGIC DESIGN	C V S RAO


LIBRARIAN


HOD


ACADEMIC DEAN


PRINCIPAL