



**P.B.R. VISVODAYA INSTITUTE OF TECHNOLOGY & SCIENCE
(AUTONOMOUS)**

(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 ELECTRONICS AND COMMUNICATION ENGINEERING

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 ECE 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 ECE 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, ECE Departmental library has been enriched with

- 1004 various titles of text books.
- 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 News papers

Sd/-In-Charge Library

Sd/- Head of the Department



**P.B.R. VISVODAYA INSTITUTE OF TECHNOLOGY & SCIENCE
(AUTONOMOUS)**

(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 ELECTRONICS AND COMMUNICATION ENGINEERING

List of Books in the Department Library

S.NO	TITLE OF THE BOOK	DEPT. ACC.NO	ACC.NO	AUTHOR
1	Electronic Devices & Circuit Analysis	D001	3340	Lalkishore,K
2	Fundamentals of Signals and Systems	D002	1595	Roberts., Michael
3	Pulse and digital circuits	D003	9995	kumar .A, Anand
4	Principles of Electronic Circuits	D004	247	Burns
5	Pulse and digital circuits	D005	9979	kumar .A, Anand
6	Electronic Devices & Circuit Analysis	D006	3330	Lal kishore. K
7	Environmental Engineering	D007	12871	Peavy,S.Howard
8	Digital Signal Processing	D008	2139	Lathi.B.P
9	Control Systems Engineering	D009	1339	Nagrath., Gopal
10	Electronic circuits	D010	5104	RD Sudhaker samuel
11	Principles of Mobile Computing	D011	12748	Kalsi,H.S
12	T.B. of Digital Signal Processing	D012	13593	Kaler, R.S, Kulkarni, M & Gupta, Umesh
13	Principles of Electromagnetic Theory	D013	4422	Srinivasula Reddy
14	Probability Random Variables and Stochastic Processes	D014	437	Papoulis,Athanasios
15	Signals systems& Communications	D015	7879	Lathi,B.P
16	Antennas and Wave Propagation	D016	11162	Prasad,K.D
17	Workshop Manual	D017	3169	Kannaiah., Narayana
18	Workshop Practice Manual	D018	3571	Venkata Reddy
19	Advanced Microprocessors and Peripherals	D019	866	Ray., Bhurchandi
20	Digital Design	D020	1413	Wakerly., John
21	Network Analysis	D021	4712	Youganarasimhan
22	Digital Design	D022	1411	Wakerly., John
23	Control Systems	D023	20531	A Nagoorkani
24	Probability & Statistics	D024	13460	Iyengar,T.K.V & et,al
25	Probability and statistics for Engineers	D025	783	Bhishma Rao
26	Probability and statistics for Engineers	D026	780	Bhishma Rao
27	Probability and statistics for Engineers	D027	782	Bhishma Rao
28	Satellite Communication Systems Engineering	D028	12779	Prasad,K.D

S.NO	TITLE OF THE BOOK	DEPT. ACC.NO	ACC.NO	AUTHOR
29	Principles of Mobile Computing	D029	12742	Kulkarni,M
30	Switching Theory & logic Design	D030	11640	Anand kumar,A
31	Digital Signal Processing	D031	2294	Chen., Chi- Tsong
32	Satellite Communication	D032	1648	Pratt., Timothy
33	Engineering Approach to Digital Design	D033	2866	Fletcher., William
34	Introduction to Logic and Computer Design	D034	4127	Marcovitz., Alan
35	Digital Communications	D035	13252	Sklar,Bernard&Ray,Dabitra Kumar
36	Switching theory & Logic Design	D036	9062	Rao, C.V
37	Electronic Devices and circuits	D037	204	Lalkishore
38	Environmental Engineering	D038	12869	Peavy,S.Howard
39	Power Electronics	D039	13927	Subrahmanyam,Vedam
40	H.B.of Wireless Networks and Mobile computing	D040	12841	Stojmenovic,Ivan ed
41	Electronic Measurement & Instrumentation	D041	14274	Rajput,R.K
42	Electronic Measurement & Instrumentation	D042	14275	Rajput,R.K
43	Managerial Economics in a global economy	D043	126	Salvatore, Dominick
44	Control Systems Engineering	D044	13916	Nise,Norman,S
45	Satellite Communications	D045	12548	Pratt,timothy, Bostian,Charles
46	Electromagnetic Waves & Radiating Systems	D046	11503	Blacke,Roy
47	Electronic Devices and Circuits	D047	3338	Lal Kishore. K
48	Millman's Pulse, Digital and Switching wave forms	D048	13107	Millman Jacob,Taub Herbert
49	Digital Signal Processing	D049	2138	Lathi.B.P
50	Pulse and digital circuits	D050	10010	kumar .A, Anand
51	Digital Systems	D051	2891	Tocci., Ronald
52	Wireless Communication Technology	D052	12766	Blacke,Roy
53	Power Electronics	D053	14628	Bimbira,P.S
54	Pulse Digital & Switching Waveforms	D054	11685	Agarwal ,D.C
55	Electromagnetic Waves & Radiating Systems	D055	11500	Hansmann,Uwe.etal
56	Control Systems	D056	10277	Nagrat,I.J, & Gopal
57	Control Systems	D057	10287	Nagrat,I.J, & Gopal
58	Mobile Communication	D058	12487	Kulkarni,M
59	Microwave and Radar Engineering	D059	13410	Kulkarni,M

S.NO	TITLE OF THE BOOK	DEPT. ACC.NO	ACC.NO	AUTHOR
60	Microwave and Radar Engineering	D060	13398	Kulkarni,M
61	C Programming & Data Structures	D061	6382	Lathi ,B.P
62	Transmission Lines & Wave Guides	D062	5108	Somanathan Nair
63	Linear IC Applications	D063	11175	Bakshi,U.A&Godse,A.P
64	Pulse Digital & Switching Wave Formes	D064	11682	Millman, Jacob, Taub, Herbert & Prakash rao
65	Neural Networks	D065	1831	Viswanathan., Thiagarajan
66	Transmission Lines & Wave Guides	D066	5112	Somanathan Nair
67	Neural Networks	D067	1835	Viswanathan., Thiagarajan
68	Linear IC Applications	D068	11179	Bakshi,U.A&Godse,A.P
69	Operational Amplifiers and Linear Integrated Circuits	D069	2509	Kishore.K. Lal
70	Oracle 8i Advanced PL/SQL programming	D070	2284	Raju, G.S.N
71	Transmission Lines & Wave Guides	D071	5114	Somanathan Nair
72	Pulse and digital circuits	D072	10014	kumar .A, Anand
73	Data warehousing in the real world	D073	984	Millman ,Jacob
74	Electronic Devices and Circuit Theory	D074	11033	Boyestard,Robart.L etc all
75	Course in Electrical and Electronic Measurements and Instrumentation	D075	13880	Sawhiney,A.K
76	Automatic Control systems	D076	12555	Kuo,Benjamin.C
77	Automatic Control systems	D077	12553	Kuo,Benjamin.C
78	Cryptography and Network Security	D078	2711	Salivahan.S
79	Cryptography and Network Security	D079	1077	Bates,Chris
80	Cryptography and Network Security	D080	2708	Salivahan.S
81	Cryptography and Network Security	D081	1076	Kalsi,H.S
82	Cryptography and Network Security	D082	717	Godse,A.P
83	Microwave Devices & Circuits	D083	11603	Pitchard,Wilbur.L,Suyderhoud,He nri.G & Nelson,Robert.A
84	Microwave Devices & Circuits	D084	11600	Blacke,Roy
85	Signals & Systems	D085	1503	Oppenheim., Alan
86	Signal & Systems	D086	5100	Ganesh Rao
87	Electronic Devices & Circuits	D087	14596	Vaughan, Tay
88	Principles of Analog & Digital Communication	D088	4445	Sakthivel Murugan,
89	Principles of Analog & Digital Communication	D089	4448	Sakthivel Murugan,
90	Digital Design	D090	2880	Mano., Michael
91	Digital Design	D091	11007	Wakerly,John.f
92	Principles of Linear Systems and Signals	D092	14664	Lathi. B.P

S.NO	TITLE OF THE BOOK	DEPT. ACC.NO	ACC.NO	AUTHOR
93	Digital Control Engineering	D093	4652	Gopal, M
94	Digital Control Engineering	D094	4651	Gopal, M
95	Fundamentals of Digital Logic Design	D095	11011	Brown , Stephen & vranesic
96	Television and Video Engineering	D096	2109	Dhake. A.M
97	Verilog HDL Synthesis	D097	3228	Bhasker
98	VHDL Synthesis Primer	D098	3221	Bhasker
99	Electronic Devices and Circuit Theory	D099	11032	Boyestard, Robart.L etc all
100	Principles of Electronic Devices and Circuits	D100	4023	Theraja
101	Antennas and Wave Propagation	D101	11170	Bell, David.A
102	Taub's Principles of Communication Systems	D102	14071	Keiser., Gend
103	Antennas and Wave Propagation	D103	11164	Sivanandam., Sumathi
104	Control Systems	D104	3290	Godse, A.P
105	Introduction to Switching theory & Logical Design	D105	3598	Hill., Fredrick
106	Neural Networks	D106	3967	Lathi, B.P
107	Microcontrollers	D107	12990	Raj Kamal
108	Switching Theory and Logic Design	D108	11145	
109	Microcontrollers	D109	12974	Raj Kamal
110	Satellite Communication Systems Engineering	D110	12773	Prasad, K.D
111	Network Management	D111	13232	Subramanian, Mani
112	Computer Networks	D112	12443	Tanenbaum, Andrew.S
113	H.B.of Biomedical Instrumentation	D113	14481	Urman, Scott
114	Computer organization	D114	9401	Hamacher carl etc all
115	Computer organization	D115	9382	Hamacher carl etc all
116	Essential of VLSI	D116	11536	Eshraghian, Kamran, Puchnell etc all
117	Electronic Devices and Circuit	D117	11842	Mithal, G.K
118	Design with Operational Amplifiers and Analog Integrated Circuits	D118	1546	Franco., Sergio
119	Linear Integrated Circuits	D119	11088	Roy Choudary.D& Jain
120	VLSI Technology	D120	2785	SZE
121	Antenna & Wave Propagation	D121	13755	Khandpur, R.S
122	Taub's Principles of Communication Systems	D122	14072	Millman., Jacob
123	IC Applications	D123	14380	Bakshi, U.A& Godse, A.P
124	Antennas & Wave Propagation	D124	14173	Bakshi, U.A

S.NO	TITLE OF THE BOOK	DEPT. ACC.NO	ACC.NO	AUTHOR
125	Engineering Electro-magnetics	D125	12957	Hayt,W.H and Buck J.A
126	Fundamentals of Signals and Systems	D126	1597	Roberts., Michael
127	Antenna &Wave Propagation	D127	13740	Khandpur,R.S
128	Antenna &Wave Propagation	D128	13751	Khandpur,R.S
129	Antenna &Wave Propagation	D129	13759	Prasad,K.D
130	Wireless Communications	D130	12434	Rappaport,theodore.S
131	Digital Design	D131	7971	Mano,M.Morris
132	Digital Design	D132	7978	Mano,M.Morris
133	Antennas and Wave Propagation	D133	11117	Kraus,John.D, Marhefka
134	Principles of Linear Systems and Signals	D134	14663	Lathi. B.P
135	Probability Theory and Stochastic Processes	D135	14470	Mallikarjuna Reddy.Y
136	Computer Architecture and Organization	D136	566	Hayes., John. P
137	Advanced Microprocessors and Peripherals	D137	11069	Ray ,a.k and Burchandi
138	Computer Architecture and Organization	D138	568	Hayes., John. P
139	Computer Architecture and Organization	D139	938	Hayes., John. P
140	Optical Fiber Communications	D140	14047	Keiser,Gerd
141	Electronic Circuit Analysis	D141	7785	Godse,A.P
142	Network Analysis	D142	4729	Sudhakar., Palli
143	Digital Image Processing	D143	1466	Vaughan, Tay
144	Electronic Devices and Circuits	D144	3333	Lal Kishore. K
145	Optical Fiber Communications	D145	1553	Haykin., Simon
146	Optical Fiber Communications	D146	14118	Venkataramani. B
147	Microcontroller and Embedded Systems	D147	2673	Mazidi., Muhammad Ali
148	Fundamentals of Digital Logic Design	D148	11018	Brown , Stephen &vranesic
149	Transmission Lines & Networks	D149	11838	Sinha, umesh
150	VLSI Design	D150	13671	Shanthi,A&Kavitha,A
151	CMOS VLSI Design	D151	1367	Weste,neil H.R
152	Modern Digital and Analog Communication Systems	D152	14130	Venkataramani. B
153	Fundamentals of Satellite Communication	D153	12300	Raja Rao,K.N
154	Electronics Devices & Circuits	D154	6636	kumar .A, Anand
155	Electronics Devices & Circuits	D155	6561	kumar .A, Anand
156	Electronics Devices & Circuits	D156	6664	kumar .A, Anand
157	Electronics Devices & Circuits	D157	6621	kumar .A, Anand
158	Satellite Communications	D158	12799	Roddy,Dennis

S.NO	TITLE OF THE BOOK	DEPT. ACC.NO	ACC.NO	AUTHOR
159	Digital Signal Processing	D159	1623	Viswanathan., Thiagarajan
160	Digital Signal Processing	D160	1620	Viswanathan., Thiagarajan
161	Multimedia	D161	2258	Price., Jason
162	Antenna theory	D162	14062	Keiser., Gend
163	Antenna theory	D163	14060	Proakis., John
164	Antenna &Wave Propagation	D164	13757	Khandpur,R.S
165	Digital Image Processing	D165	1465	Gonzalez., Rafael
166	Digital Image Processing	D166	1462	Gonzalez., Rafael
167	Fundamentals of Digital Image processing	D167	1428	Jain, Anil
168	Microwave and Radar Engineering	D168	13408	Kulkarni,M
169	Electronic Circuit Analysis	D169	7760	Godse,A.P
170	Electronic Circuit Analysis	D170	7774	Godse,A.P
171	Electronic Circuit Analysis	D171	7787	Godse,A.P
172	Digital and Analog Communication Systems	D172	1426	Couch., Leon
173	Electronic Circuit Analysis	D173	7776	Godse,A.P
174	Electronic Circuit Analysis	D174	7790	Lathi,B.P
175	Introduction to Pice using or CAO for circuit and Electronics	D175	3971	Rashid., Muhammad
176	Application Specific integrated Circuits	D176	1364	Smith, Michal
177	Control Systems Engineering	D177	14142	Lalkishore
178	Control Systems Engineering	D178	14136	Haykin., Simon
179	Modern Digital and Analog Communication Systems	D179	14131	Haykin., Simon
180	Course in mechanical measurements and instrumentation & control	D180	3765	Sawhney
181	Modern Digital and Analog Communication Systems	D181	14133	Lathi,B.P&Ding,Zhi
182	Satellite Communication Systems Engineering	D182	12771	Pitchard,Wilbur.L,Suyderhoud,He nri.G& Nelson, Robert.A
183	Digital Signal Processing	D183	1509	Anahory.,Sam
184	Electronic Instrumentation & Measurements	D184	12734	Kulkarni,M
185	Electronic Instrumentation & Measurements	D185	12737	Kulkarni,M
186	Electromagnetic Fields	D186	13509	Kamakshaiah,S
187	Pulse and digital circuits	D187	9989	kumar .A, Anand
188	Pulse and digital circuits	D188	10020	Viswanadhan, Thagarajan
189	Digital Design	D189	1486	Mano.,M

S.NO	TITLE OF THE BOOK	DEPT. ACC.NO	ACC.NO	AUTHOR
190	Digital Integrated Circuits	D190	13688	Rabaey,Jan.M & Chandrakasan, Anantha
191	Managerial Economics & Financial Analysis	D191	7697	Aryasri,A.R
192	Design of Bridges	D192	3890	Krishna Raju
193	Design of Bridges	D193	14487	Krishna Raju,N
194	Computer organization	D194	9399	Hamacher carl etc all
195	Computer organization	D195	9358	Hamacher carl etc all
196	Power Systems Analysis and Design	D196	13987	Gupta,B.R
197	Power Systems Analysis and Design	D197	13989	Gupta,B.R
198	Advanced Control Theory	D198	4428	Nagoorkani, A
199	8051 Microcontroller	D199	795	Ayala., Kenneth
200	8051 Microcontroller	D200	796	Ayala., Kenneth
201	Microcontrollers	D201	12965	Raj Kamal
202	Digital Design	D202	1408	Wakerly., John
203	Geotechnical Engineering	D203	5019	Gulhati., Shashi
204	Antennas and Wave Propagation	D204	11122	Kraus,John.D, Marhefka
205	Electronic Circuits Analysis	D205	3324	Lal Kishore. K
206	Pulse and Digital Circuits	D206	1592	Prakash Rao
207	Network Analysis	D207	4727	Sudhakar., Palli
208	Introduction to Digital Signal Processing	D208	3486	Kuc., Roman
209	Electromagnetic Fields	D209	13504	Kamakshaiah,S
210	Switching Theory and Logic Design	D210	11144	Schiller,Jochen
211	Communication Systems	D211	10239	Liao, Samuel.Y
212	Communication Systems Analog & Digital	D212	1616	Stallings William
213	Communication Systems	D213	10255	Liao, Samuel.Y
214	Switching Theory and Logic Design	D214	11143	Schiller,Jochen
215	Communication Systems	D215	10055	Jordan ,Eward. C& Balmain Keith.G
216	Oracle 8i Advanced PL / SQL programming	D216	2253	Haykin., Simon
217	Electronic Devices and circuits	D217	202	Jagan.N.C
218	Electronic Devices and circuits	D218	200	Jagan.N.C
219	Cryptography and Network Security	D219	1075	Kalsi,H.S
220	Satellite Communications	D220	12781	Prasad,K.D
221	Antenna and Wave Propagation	D221	1353	Raju. G.S.N
222	Electronics Devices & Circuits	D222	6697	kumar .A, Anand
223	Pulse and digital circuits	D223	9978	kumar .A, Anand

S.NO	TITLE OF THE BOOK	DEPT. ACC.NO	ACC.NO	AUTHOR
224	Digital Integrated Circuits	D224	13695	Rabaey,Jan.M & Chandrakasan, Anantha
225	Electrical Circuits	D225	12631	Bakshi,U.A&Bakshi,A.V
226	Electrical Circuits	D226	12634	Bakshi,U.A&Bakshi,A.V
227	Solid state pulse circuits	D227	12993	Khandpur,R.S
228	Computer Graphics	D228	11001	Schiller,Jochen
229	Transmission Lines & Wave Guides	D229	5111	Anahory., sam
230	Switching theory & Logic Design	D230	9061	Rao, C.V
231	Oracle Database SQL	D231	4499	Mano,M.Morris
232	Communication Systems	D232	1334	Haykin., Simon
233	Control Systems Engineering Using Matlab	D233	1625	Sivanandam., Deepa
234	Basic Electronics and Linear Circuits	D234	2102	Bhargava.
235	Data Warehousing In the Real World	D235	2375	Somanathan Nair
236	Data Warehousing In the Real World	D236	2383	Salivahan.S
237	Data Warehousing In the Real World	D237	2382	Balaguruswamy
238	Pulse and digital circuits	D238	9981	kumar .A, Anand
239	Digital Integrated Circuits	D239	13691	Rabaey,Jan.M & Chandrakasan, Anantha
240	Pulse & Digital Circuits	D240	13434	Yoganarasinhan,B.N
241	Digital Image Processing and Analysis	D241	2862	Chanda., Majumder
242	Pulse & Digital Circuits	D242	13433	Yoganarasinhan,B.N
243	A Basic Course in Environmental Studies	D243	8975	Deswal, s & Deswal
244	Communication Systems	D244	2354	Haykin., Simon
245	C and Data Structures	D245	1968	Padmanabham. P
246	Programming in Cand Data Structures	D246	11364	Balaguruswamy,E
247	Microcontrollers Theory & Applications	D247	13055	Deshmukh Ajay,V
248	Discrete mathematics & Its Applications	D248	3184	Rosen., Kenneth
249	Modern Electronic Instrumentation and Measurement Techniques	D249	1473	Helfrick., Albert
250	Microcontrollers Theory & Applications	D250	13058	Deshmukh Ajay,V
251	Digital Communications	D251	13256	Sklar, Bernard & Ray ,Dabitra Kumar
252	Switching & Finite Automata theory	D252	9011	Kohavi, zvi
253	Switching and Finite Automata Theory	D253	1564	Kohavi
254	Switching and finite automata theory	D254	14667	Zvi Kohavi and Niraj K. jha
255	Digital Design	D255	9070	Morries Mano et all
256	Digital Integrated Circuits	D256	13696	Rabaey,Jan.M & Chandrakasan, Anantha

S.NO	TITLE OF THE BOOK	DEPT. ACC.NO	ACC.NO	AUTHOR
257	Computer Graphics	D257	10988	Schiller,Jochen
258	Computer Graphics	D258	11000	Schiller,Jochen
259	Computer Graphics	D259	10989	Schiller,Jochen
260	Computer Graphics	D260	10996	Schiller,Jochen
261	T.B. of Power System Engineering	D261	14646	Rajput,R.K
262	Telecommunication Switching System and Networks	D262	11466	Hansmann,Uwe.etal
263	C and Data Structures	D263	1967	Padmanabham. P
264	Numerical Analysis	D264	14568	Ranganatham,S & Prasad, M.V.S.S.N
265	Numerical Analysis	D265	14563	Ranganatham,S & Prasad, M.V.S.S.N
266	Managerial Economics	D266	10574	Varshaney,R.L& Maheswari
267	Management Science	D267	11987	Aryasri,A.R
268	Telecommunication & Switching	D268	5074	Mano,M.Morris
269	C Programming and Data Structures	D269	2731	Balagurusamy
270	Embedded System Design	D270	13096	Vahid, Frank/Givargis
271	Digital Image Processing	D271	1460	Vaughan, Tay
272	Computer Organization & Architecture Designing for Performance	D272	1844	Stallings William
273	H.B of Biomedical Instrumentation	D273	14037	Godse,A.P and Bakshi
274	Basic course in Environmental Studies	D274	10400	Deswal,S&Deswal,A
275	Computer Organization & Architecture	D275	2703	Stallings William
276	Managerial Economics	D276	10573	Varshaney,R.L& Maheswari
277	Basic course in environmental studies	D277	8768	Deswal, s & Deswal
278	Formal Languages Automata Theory	D278	13446	Puntambekar,Anuradha,A
279	Formal Languages & Automata Theory	D279	11745	Puntambekar,A.A
280	Modern Electronic Instrumentation and Measurement Techniques	D280	1478	Helfrick., Albert
281	Modern Control Engineering	D281	5087	Mohan Das
282	8051 Microcontroller	D282	13659	Ghoshal,Subrata
283	Introduction to Solid State Physics	D283	551	Kihel., Charles
284	Management Science	D284	11995	Aryasri,A.R
285	Management Science	D285	11986	Aryasri,A.R
286	Introduction to Microprocessors	D286	2276	Mathur., Aditya
287	Design of Bridges	D287	13777	Krishna Raju,N
288	Design of Bridges	D288	14482	Krishna Raju,N
289	Digital Design	D289	3023	Mano., Cletti

S.NO	TITLE OF THE BOOK	DEPT. ACC.NO	ACC.NO	AUTHOR
290	Digital Design	D290	9067	Morries Mano et all
291	Digital Design	D291	3025	Mano., Cletti
292	Satellite Communications	D292	12550	Pratt,timothy&Bostian,Charles
293	Application Specific integrated Circuits	D293	1362	Smith, Michal
294	ICApplications	D294	14375	Bakshi,U.A&Godse,A.P
295	Getting started with MatLab 7	D295	2303	Pratap., Rudhra
296	Getting Started with MATLAB 7	D296	1698	Pratap., Rudra
297	C and Data Structures	D297	1954	Padmanabham. P
298	Power Electronics	D298	14626	Bimbra,P.S
299	Probability Random variables & stochastic Process	D299	9018	Popoulis,Athanasios
300	Probability Random Variables and Stochastic Processes	D300	1582	Papoulis., Athanasisa
301	Millman's Pulse, Digital and Switching wave forms	D301	13100	Millman Jacob,Taub Herbert
302	Wireless Communication Technology	D302	12765	Blacke,Roy
303	Int.to Embedded Systems	D303	14149	Shibu,K.V
304	Probability, Random variables & Random signal Principles	D304	8249	Peebles,Peyton.Z
305	Computer System Architecture	D305	13028	Morris Mono.M
306	Solid state pulse circuits	D306	12997	Bell David,A
307	Probability, Random variables & Random signal Principles	D307	8288	Peebles,Peyton.Z
308	Probability Random Variables and Random Signal Principles	D308	9103	Peebles, Peyton.Z
309	Integrated Electronics	D309	2131	Millman., Jacob
310	Integrated Electronics	D310	2129	Millman., Jacob
311	Digital Signal Processing	D311	5093	Ganesh Rao
312	Digital Signal Processing	D312	5094	Ganesh Rao
313	Digital Signal Processing	D313	1515	Oppenheim., Alan
314	Embedded System Design	D314	13089	Vahid,Frank/Givargis
315	H.B. of Biomedical Instrumentation	D315	14474	Vaughan, Tay
316	Embedded System Design	D316	13095	Vahid,Frank/Givargis
317	Embedded System Design	D317	13093	Vahid,Frank/Givargis
318	Frontires of Electronic Commerce	D318	11559	Kalakota, Ravi & Whinston, Andrew.B
319	Solid state pulse circuits	D319	12995	Bell David,A
320	Managerial Economics	D320	1440	Maheshwari., Yogesh
321	Network Management	D321	13236	Subramanian,Mani

S.NO	TITLE OF THE BOOK	DEPT. ACC.NO	ACC.NO	AUTHOR
322	Network Management	D322	13233	Subramanian,Mani
323	Network Management	D323	2597	Subramanian
324	Tele Communication Switching Systems and Networks	D324	2900	Godse,A.P
325	Essential of Electrical Computer Engineering	D325	332	Kerns, David. V
326	Int.to Rader systems	D326	14501	Skolnik,Merrill.L
327	Int.to Rader systems	D327	14504	Skolnik,Merrill.L
328	Network Security Essentials	D328	1805	Stallings William
329	Electromechanics-II	D329	13540	Kamakshaiah
330	Fundamentals of Microprocessor and Microcomputers	D330	563	Ram. B
331	T.B. of Probability & Statistics	D331	8495	Bathul,Shatinaz
332	T.B. of Probability & Statistics	D332	8511	Bathul,Shatinaz
333	Probability, Random variables & Random signal Principles	D333	8278	Peebles,Peyton.Z
334	Theory of Probability and Stochastic Processes	D334	12275	Ghosh,Pradipkumar
335	Electronic Measurements and Instrumentation	D335	12291	Lalkishore,K
336	Network Analysis	D336	7388	Bakshi,U.A
337	Electronics Devices & Circuits	D337	6589	Salivahan.S
338	Electronics Devices & Circuits	D338	6645	Salivahan.S
339	Microprocessors and Microcontrollers	D339	4555	Godse
340	IC Applications	D340	14378	Bakshi,U.A&Godse,A.P
341	Engineering Mathematics-I	D341	11341	Iyengar,T.V.K& et all
342	Modern Electronic Instrumentation and Measurement Techniques	D342	1472	Helfrick., Albert
343	Communication Systems	D343	10283	Jordan, Eward. C & Balmain Keith.G
344	Discrete Time Control Systems	D344	1490	Ogata., Katsuhiko
345	Transmission Lines & Networks	D345	11839	Sinha, umesh
346	Biomedical Instrumentation and Measurements	D346	14425	Crome well, Leslie, weibell, Fored.J and Pfeiffer, Erich.A
347	Biomedical Instrumentation and Measurements	D347	14430	Crome well,Leslie, weibell, Fored.J and Pfeiffer, Erich.A
348	T.B of Engineering Mathematics - II	D348	8217	Sankaraiah,C
349	T.B. of Power System Engineering	D349	14644	Rajput,R.K
350	Digital signal processing	D350	13211	Balanis,Constantine
351	Digital signal processing	D351	13214	Taub, Herbert & Schilling, Donald.L

S.NO	TITLE OF THE BOOK	DEPT. ACC.NO	ACC.NO	AUTHOR
352	Automatic Control Systems	D352	1430	Kuo., Benjamin
353	Mobile Communication	D353	12474	Bell David,A
354	Mobile Communication	D354	12473	Bell David,A
355	Mobile Communication	D355	12479	Sklar,Bernard&Ray,Dabitra Kumar
356	Mobile Communication	D356	12481	Sklar,Bernard&Ray,Dabitra Kumar
357	Mobile Communication	D357	12489	Kulkarni,M
358	Digital and Analog Communication Systems	D358	12330	Shanmugam,K.Sam
359	Digital Communications	D359	4748	Haykin., Simon
360	Digital Communications	D360	11104	Haykin, Simon
361	Engineering Mathematics-II	D361	12647	Iyengar ,T.K.V .etal
362	Control System Design	D362	2903	Goodwin., Graham
363	Digital Communications	D363	1632	Hykin., simon
364	Electronic Circuit Analysis	D364	7777	Godse,A.P
365	Pulse and Digital Circuits	D365	5121	Prakesh Rao
366	Taub's Principles of Communication Systems	D366	14070	Taub,Herbert&Schilling,Donald.L
367	Linear Integrated Circuits	D367	11080	Roy Choudary.D& Jain
368	Computer Networks	D368	11445	Tanenbaum, Andrews
369	Frontiers of Electronic Commerce	D369	11565	Kalakota, Ravi &Whinston, Andrew.B
370	Frontiers of Electronic Commerce	D370	11564	Kalakota, Ravi &Whinston, Andrew.B
371	Probability Random Variables & Random Processes	D371	2760	Hsu., Hwel
372	Schaum's outline of theory and problems of Structural Steel Design	D372	4504	Rokach., Abrahamj
373	Tele Communication Switching Systems and Networks	D373	2893	Stallings William
374	Probability & Statistics	D374	13451	Iyengar,T.K.V&et,al
375	C Programming & Data Structures	D375	6472	Balaguruswamy
376	Electric Machines	D376	13906	Kothari,D.P&Nagrath,I.J
377	C Programming & Data Structures	D377	6368	Balaguruswamy
378	Mobile Communication	D378	12475	Nagoorkani,A.
379	Radio Engineering	D379	11156	Mittal, G.K
380	Control Systems	D380	20538	Nagoorkani, A
381	Electric Machines	D381	13905	Kothari,D.P&Nagrath,I.J
382	Optical Fiber Communications	D382	14116	Senior,John.M

S.NO	TITLE OF THE BOOK	DEPT. ACC.NO	ACC.NO	AUTHOR
383	Essential of VLSI	D383	11542	Eshraghian, Kamran, Puchnell etc all
384	Digital Image Processing	D384	1464	Gonzalez., Rafael
385	Process Dynamics and Control	D385	4292	Seborg., Dale
386	Satellite Communication	D386	1647	Pratt., Timothy
387	Satellite Communication	D387	1643	Pratt., Timothy
388	Satellite Communications	D388	12787	Agarwal ,D.C
389	T.B. of Probability & Statistics	D389	8428	Bathul,Shatinaz
390	T.B. of Probability & Statistics	D390	8456	Bathul,Shatinaz
391	Intel Microprocessors	D391	3012	Brey., Barry
392	Signals & Systems	D392	14455	Chitode,J.S
393	Microcontrollers	D393	12982	Raj Kamal
394	Fundamentals of Microprocessor and Microcomputers	D394	562	Ram. B
395	Digital Electronics and Microprocessors Problems and Solutions	D395	2764	Jain. R.P
396	Oracle Database SQL	D396	4500	Mano,M.Morris
397	Biomedical Instrumentation and Measurements	D397	14428	Salivahanan. S
398	Op-Amps and linear integrated Circuits	D398	1391	Gonzalez., Rafael
399	Electromagnetic Fields	D399	13493	Kamakshaiah,S
400	Microwave Engineering	D400	4647	Mano,M.Morris
401	Control Systems	D401	3287	Godse,A.P
402	Multimedia	D402	2288	Krishna Kumar
403	Digital Signal Processing	D403	1599	Salivahanan.S
404	Electronic Instrumentation	D404	13970	Gonzalez., Rafael
405	Elements of Electronic Navigation	D405	4135	Nagaraja, N.S
406	Neural Networks	D406	3964	Lathi,B.P
407	Solid state pulse circuits	D407	12999	Balanis,Constantine
408	8051 Micro Controllers	D408	11106	Ayala, Kenneth
409	Network Security Essentials	D409	1811	Stallings William
410	Int.to Embedded Systems	D410	13762	Shibu,K.V
411	Computer Networking and Internet	D411	2454	Halshall., Fred
412	H.B. of Biomedical Instrumentation	D412	14473	Vaughan, Tay
413	Theory of Probability and Stochastic Processes	D413	13951	Ghosh,Pradip Kumar
414	Probability & Statistics	D414	12665	Iyengar ,T.K.V .etal
415	Optical Fiber Communications	D415	14113	Singh., Saper

S.NO	TITLE OF THE BOOK	DEPT. ACC.NO	ACC.NO	AUTHOR
416	Electronic Circuits	D416	2771	Neamen., Donald
417	Transmission Lines & Networks	D417	11837	Sinha, umesh
418	Mobile Communication	D418	12478	NagoorKani,A.
419	Essential of Electrical Engineering and Computer Engineering	D419	74	Kerns,David.v
420	Course in Electrical and Electronic Measurements and Instrumentation	D420	13888	Sawhney,A.K
421	8051 Microcontroller & Embedded Systems	D421	4465	Venkatesh., Sampatt
422	Discrete Time Control Systems	D422	1489	Millman., Jacob
423	Signals & Systems	D423	14444	Chitode,J.S
424	Control Systems Engineering	D424	13915	Nise,Norman,S
425	H.B. of Biomedical Instrumentation	D425	14480	Vaughan, Tay
426	Discrete Time Control Systems	D426	1491	Anahory.,Sam
427	Microprocessors & Microcontrollers	D427	4453	Nagoorkani, A
428	Digital Control Systems	D428	2860	Krishna kant
429	Digital Control Systems	D429	2857	Krishna kant
430	Digital Communications	D430	13255	Senior,John.M
431	8051 Microcontroller	D431	793	Ayala., Kenneth
432	Biomedical Instrumentation and Measurements	D432	2632	Cromwell., Leslie
433	Biomedical Instrumentation and Measurements	D433	1379	Cramwell., Leslie
434	Introduction to Embedded Systems	D434	39211	Shibu,K.V
435	Optical Fiber Communications	D435	1550	Haykin., Simon
436	Web Programming	D436	11703	Stojmenovic,Ivan ed
437	Biomedical Instrumentation and Measurements	D437	14422	Crome well, Leslie, weibell, Fred.J and Pfeiffer, Erich.A
438	Telecommunication Switching System and Networks	D438	11461	Bell,David.A
439	Communication Systems	D439	10259	Singh, RP & Sapre
440	Tele Communication Switching Systems and Networks	D440	2896	Godse,A.P
441	Computer organization	D441	9430	Hamacher carl etc all
442	Optical Fiber Communications	D442	14115	Senior,John.M
443	Managerial Economics and Financial Analysis	D443	3230	Bhat., Rau
444	Transmission Lines & Wave Guides	D444	5106	Sivanandam. S.N
445	Electromagnetic Fields	D445	13489	Kamakshaiah,S
446	Control Systems Engineering	D446	12084	Ananda Natarajan. R

S.NO	TITLE OF THE BOOK	DEPT. ACC.NO	ACC.NO	AUTHOR
447	H.B of Biomedical Instrumentation	D447	14040	Proakis., John
448	Control Systems	D448	10272	Millman, Jacob, Taub, Herbert & Prakash rao
449	Discrete -Time Signal Processing	D449	11855	Oppenheim, Alan, Schafer, Ronald.W etc all
450	Pulse and Digital Circuits	D450	1593	Prakash Rao
451	Principles of Electromagnetics	D451	9953	Sadiku,Matthew. N.O
452	Principles of Electromagnetics	D452	9931	Sadiku,Matthew. N.O
453	Electronics Devices & Circuits	D453	6599	Salivahan.S
454	Electronics Devices & Circuits	D454	6687	Salivahan.S
455	Communication Systems	D455	10244	Singh, RP & Sapre
456	Communication Systems	D456	10240	Singh, RP & Sapre
457	H.B. of Wireless Networks and Mobile computing	D457	12839	Kalsi,H.S
458	H.B. of Wireless Networks and Mobile computing	D458	12833	Gayakwad,Ramakant
459	Electronic Communication Systems	D459	1561	Kennedy., Dais
460	H.B. of Wireless Networks and Mobile computing	D460	12843	Khandpur,R.S
461	CMOS VLSI Design	D461	11662	Agarwal ,D.C
462	Managerial Economics and Financial Analysis	D462	3240	Bhat., Rau
463	Discrete -Time Signal Processing	D463	11857	Stojmenovic,Ivan ed
464	Discrete -Time Signal Processing	D464	11856	Stojmenovic,Ivan ed
465	Discrete -Time Signal Processing	D465	11858	Oppenheim, Alan, Schafer, Ronald.W etc all
466	Signals &Systems	D466	12904	Chitode,J.s
467	Solid state pulse circuits	D467	13000	Bell David,A
468	H.B. of Wireless Networks and Mobile computing	D468	12840	Stojmenovic,Ivan ed
469	Introduction to Digital Signal Processing	D469	3488	Kuc., Roman
470	Electromagnetic Fields	D470	13498	Kamakshaiah,S
471	Electromagnetic Fields	D471	13505	Kamakshaiah,S
472	CMOS VLSI Design	D472	11661	Pitchard,Wilbur.L,Suyderhoud,He nri.G & Nelson,Robert.A
473	Microwave and Radar Engineering	D473	13400	Lathi,B.P&Ding,Zhi
474	C Programming & Data Structures	D474	6423	Balaguruswamy
475	8051 Microcontroller	D475	13662	Ghoshal,Subrata
476	Radio Engineering	D476	11161	Mittal, G.K
477	Mobile Communication	D477	12491	Schiller,Jochen

S.NO	TITLE OF THE BOOK	DEPT. ACC.NO	ACC.NO	AUTHOR
478	Advanced Control Theory	D478	4425	Nagoorkani, A
479	Computer organization	D479	9349	Hamacher carl etc all
480	Wireless Communications & Networks	D480	13012	Stallings Willian
481	Data Warehousing In the Real World	D481	2378	Anahory. Samand
482	Tele Communications Switching Traffic and Network	D482	4664	Flood, J.E
483	Advanced Microprocessors	D483	5083	Manohar
484	Nural Networks	D484	2648	Salivahan.S
485	Electronic Communication Systems	D485	5118	KennedyandDavies.B
486	H.B. of Wireless Networks and Mobile computing	D486	12838	Kalsi,H.S
487	H.B. of Wireless Networks and Mobile computing	D487	12842	Kalsi,H.S
488	H.B. of Wireless Networks and Mobile computing	D488	12828	Gayakwad,Ramakant
489	Managerial Economics &Financial Analysis	D489	7656	Aryasri,A.R
490	Managerial Economics &Financial Analysis	D490	7589	Aryasri,A.R
491	Communication Systems	D491	10214	Singh, RP & Sapre
492	Digital Image Processing Using MATLAB	D492	4670	Gonzalex., Rafael
493	Fundamentals of Digital Image Processing	D493	2662	Jain., Anil.
494	Electric circuits	D494	13191	Bell,David,A.
495	Managerial Economics and Financial Analysis	D495	3236	Bhat., Rau
496	Managerial Economics &Financial Analysis	D496	7587	Aryasri,A.R
497	Satellite Communications	D497	12788	Prasad,K.D
498	Computer Architecture	D498	12368	Hennessy, John.L & Patterson, David.A
499	Managerial Economics and Financial Analysis	D499	3239	Bhat., Rau
500	Managerial Economics and Financial Analysis	D500	3247	Bhat., Rau
501	C Programming & Data Structures	D501	6494	Balaguruswamy
502	Digital Communications	D502	13254	Taub, Herbert & Schilling, Donald.L
503	Multimedia	D503	2290	Krishna Kumar
504	Multimedia	D504	2255	Haykin., Simon
505	Multimedia	D505	2257	Price., Jason
506	Nural Networks	D506	2645	Salivahan.S
507	Into. To Neural Networks using matlab 6.0	D507	1253	Kulkarni,M

S.NO	TITLE OF THE BOOK	DEPT. ACC.NO	ACC.NO	AUTHOR
508	Optical Fiber Communications	D508	1555	Keiser., Gend
509	Electronic Devices and circuits	D509	201	Lalkishore
510	VHDL Primer	D510	1369	Bhasker. J
511	H.B. of Wireless Networks and Mobile computing	D511	12831	Stojmenovic,Ivan ed
512	Telecommunication & Switching	D512	5075	Mano,M.Morris
513	Digital Signal Processing	D513	1508	Anahory.,Sam
514	Control Systems	D514	10317	Oppenheim, Alan, Schafer, Ronald.W etc all
515	Control Systems	D515	10263	Weste, Neil,H.E, Harris, David & Banerjee, Ayan
516	Control Systems	D516	10285	Bates, Chris
517	Control Systems	D517	10292	Oppenheim, Alan, Schafer, Ronald.W etc all
518	Control Systems	D518	10268	Weste, Neil,H.E, Harris, David & Banerjee, Ayan
519	Linear IC Applications	D519	11180	Bakshi,U.A&Godse,A.P
520	Optical Fiber Communications	D520	14117	Senior,John.M
521	Microwave and Radar Engineering	D521	13403	Kulkarni,M
522	Electronic Devices & Circuits	D522	14606	Anahory.,Sam
523	Data ware housing in the real world	D523	608	Millman ,Jacob
524	Electronic Circuits Analysis	D524	3323	Lal Kishore. K
525	Pulse and digital circuits	D525	9983	kumar .A, Anand
526	Microwave and Radar Engineering	D526	13406	Nagrath,I.J&Gopal,M
527	Microwave and Radar Engineering	D527	13407	Nagrath,I.J&Gopal,M
528	Microwave and Radar Engineering	D528	13399	Senior,John.M
529	Microwave and Radar Engineering	D529	13414	Webster,John.G
530	Microwave and Radar Engineering	D530	13402	Lathi,B.P&Ding,Zhi
531	Radio Engineering	D531	11158	Mittal, G.K
532	Electronic Devices and circuits	D532	543	Satya Prasad. K
533	Electronic Devices and circuits	D533	539	Satya Prasad. K
534	Theory of Probability and Stochastic Processes	D534	12268	Ghosh,Pradipkumar
535	Electronics Devices & Circuits	D535	6646	Salivahan.S
536	Electronics Devices & Circuits	D536	6532	Salivahan.S
537	Managerial Economics &Financial Analysis	D537	7691	Aryasri,A.R
538	Probability and Statistics	D538	2783	Spiegel., Murray
539	Network Management:	D539	13230	Subramanian,Mani
540	Managerial Economics &Financial Analysis	D540	7623	Aryasri,A.R

S.NO	TITLE OF THE BOOK	DEPT. ACC.NO	ACC.NO	AUTHOR
541	Computer Organization & Architecture	D541	1143	Stallings William
542	Computer Organization & Architecture	D542	1521	Stallings William
543	Computer Organization & Architecture	D543	1517	Stallings William
544	Engineering Electromagnetics	D544	5097	Ganesh Rao
545	Engineering Electro-magnetics	D545	12959	Hayt,W.H and Buck J.A
546	Computer System Architecture	D546	11135	Mano Marris.S
547	Microwave Engineering	D547	5089	Somanathan Nair
548	Telecommunication Switching System and Networks	D548	11462	Viswanadhan, Thagarajan
549	Wireless Communication Technology	D549	12768	Pramanik,Ashutash
550	Wireless Communication Technology	D550	12767	Pramanik,Ashutash
551	Op-Amps and linear integrated Circuits	D551	1388	Godse,A.P and Bakshi
552	Biomedical Instrumentation and Measurements	D552	14429	Urman,Scott
553	Managerial Economics and Financial Analysis	D553	3248	Bhat., Rau
554	Digital Design	D554	14170	Wakerly,John.F
555	Digital Design	D555	14676	Morris Mano. M., Michael D. Ciletti
556	Principles of Electrical Engg.&Electronics	D556	7838	Metha,V.K
557	Network Analysis	D557	344	Valkenburg, van. M.e
558	Satellite Communications	D558	12793	Roddy,Dennis
559	Control Systems	D559	12623	Nagoor Kani ,A
560	Medical Instrumentation	D560	14248	Webster,John.G
561	Medical Instrumentation	D561	14240	Webster,John.G
562	Frontiers of Electronic Commerce	D562	11555	Kalakota, Ravi &Whinston, Andrew.B
563	Introduction to Neural Networks Using Matlab 6.0	D563	884	Anahory., sam
564	Computer Graphics	D564	11003	Schiller,Jochen
565	Multimedia	D565	2286	Raju, G.S.N
566	Electronic Devices and Circuit Theory	D566	14682	Boylestad, Robert.L&Nashelsky
567	Discrete - Time Control Systems	D567	4688	Ogata., Katsuhiko
568	Electromagnetism:	D568	13623	Pramanik,Ashutash
569	Electronics Devices & Circuits	D569	6595	Salivahan.S
570	Engineering Electromagnetics	D570	2111	Hayt., william
571	Power Electronics	D571	13960	Singh,M.D&Khanchandani,K.B
572	Electromagnetism:	D572	13626	Pramanik,Ashutash
573	Applied Physics	D573	3262	Sankaram., Bhima

S.NO	TITLE OF THE BOOK	DEPT. ACC.NO	ACC.NO	AUTHOR
574	Electromechanics-II	D574	13537	Kamakshaiah
575	Electromagnetics	D575	11569	Edminister, Joseph.A
576	Networks Lines and Fields	D576	1451	Ryber., John.D
577	Microprocessors and Microcontrollers	D577	4557	Godse
578	Principles of Mobile Computing	D578	12744	Hansmann,Uwe.etal
579	Electronic Circuit Analysis	D579	7783	Godse,A.P
580	Electronic Instrumentation	D580	13973	Kalsi,H.S
581	Engineering Electromagnetics	D581	2114	Hayt., william
582	Engineering Electromagnetics	D582	2113	Hayt., william
583	Electromagnetics	D583	11572	Edminister, Joseph.A
584	Electronic Devices and Circuit Theory	D584	14684	Boylestad, Robert.L&Nashelsky
585	Electronic Instrumentation	D585	12337	Kalsi,H.S
586	Instrumentation	D586	4736	Bakshi
587	Probability & Statistics	D587	13450	Iyengar,T.K.V&et,al
588	Antenna and Wave Propagation	D588	1352	Raju. G.S.N
589	Op-Amps and linear integrated Circuits	D589	1389	Gayakwad,Ramakant
590	Op-Amps and linear integrated Circuits	D590	1390	Gayakwad,Ramakant
591	Micro Computer Systems 8086/8088 Family	D591	10947	Liu,Yu-Cheng &Gibson,Glenn
592	Network Security Essentials	D592	12496	Stallings,William
593	Power Electronics	D593	13967	Singh,M.D&Khanchandani,K.B
594	Control Systems Engineering	D594	1338	Nagrath., Gopal
595	Communication Systems	D595	3590	Haykin., Simon
596	Principles of Electromagnetics	D596	9955	Sadiku,Matthew. N.O
597	Engineering Circuit Analysis	D597	12309	Hayt,W.H,Kemmerly,J.E
598	Engineering Circuit Analysis	D598	12306	Hayt,W.H,Kemmerly,J.E
599	Modern Digital Electronics	D599	2116	Jain. R.P
600	Essential key for corporate threshold	D600	3269	Nelson Deepika
601	Introduction to Radar systems	D601	12350	Skolnik,Merrill.I
602	Introduction to Radar systems	D602	12347	Skolnik,Merrill.I
603	Computer organization	D603	9387	Hamacher carl etc all
604	Switching Theory & logic Design	D604	11638	Anand kumar,A
605	Electronic Instrumentation	D605	12342	Stojmenovic,Ivan ed
606	Managerial Economics	D606	1438	Maheshwari., Yogesh
607	Computer Networks	D607	1147	Tanenbaum., Aadrews
608	Computer Networks	D608	1149	Tanenbaum., Aadrews

S.NO	TITLE OF THE BOOK	DEPT. ACC.NO	ACC.NO	AUTHOR
609	Data Communications & Teleprocessing Systems	D609	3276	Housley Trevor
610	Communication Systems	D610	3591	Haykin., Simon
611	Network Analysis	D611	7390	Bakshi,U.A
612	Medical Instrumentation	D612	14245	Lalkishore
613	Signals systems and Communication	D613	9030	kumar .A, Anand
614	Signals Systems and Communication	D614	3389	Lathi,B.P
615	Microwave Engineering	D615	4646	Mano,M.Morris
616	Signals systems& Communications	D616	7872	Lathi,B.P
617	Electromagnetic Fields	D617	13491	Kamakshaiah,S
618	Signals systems& Communications	D618	7889	Mano,M.Morris
619	Communication Systems	D619	3355	Godse,A.P
620	Engineering Approach to Digital Design	D620	2865	Fletcher., William
621	Mathematical Foundations of Computer Science	D621	8342	Bhishma Rao,G.SS
622	Modern Control Engineering	D622	1496	Ogata., Katsuhiko
623	Digital Control Systems	D623	2296	Kuo., Behjamin
624	Mobile and wireless Design Essentials	D624	4244	Mallik., Martyn
625	Managerial Economics in a global economy	D625	1530	Salvatore., Dominick
626	Computer Organization	D626	4544	Godse
627	Programming Languages	D627	2681	Pratt., Terrance
628	Programming Languages	D628	2686	Pratt., Terrance
629	Introduction to Automata theory languages and computation	D629	2470	Hopcroft., John
630	Int. to Automata Theory Language and Computation	D630	1010	Hopcroft,john
631	Satellite Communications	D631	12792	Roddy,Dennis
632	Elements of electronic instrumentation and Measurements	D632	4707	Carr., Joseph.J
633	Electronic Devices & Circuits	D633	14604	Godse,A.P and Bakshi
634	Elements of electronic instrumentation and Measurements	D634	4705	Carr., Joseph.J
635	Electronic Devices & Circuits	D635	14611	Godse,A.P and Bakshi
636	Digital Image Processing	D636	4668	Gonzalex., Rafael
637	Digital Communications	D637	4679	Sklar., Bernard
638	Taub's Principles of Communication Systems	D638	14069	Taub, Herbert & Schilling, Donald.L
639	Networks Lines and Fields	D639	1450	Ryber., John.D
640	Electronic Instrumentation	D640	13572	Webster,John.G

S.NO	TITLE OF THE BOOK	DEPT. ACC.NO	ACC.NO	AUTHOR
641	Electronic Instrumentation	D641	13979	Ogata., Katsuhiko
642	Introduction to Signals and Systems	D642	4056	Stuller., John
643	Mobile Communication	D643	12488	Schiller,Jochen
644	Medical Instrumentation	D644	14247	Salivahanan. S
645	Principles of Mobile Computing	D645	12745	Hansmann,Uwe.etal
646	Electronic Instrumentation	D646	13983	Ogata., Katsuhiko
647	Electronic Instrumentation	D647	12343	Stojmenovic,Ivan ed
648	Signals systems& Communications	D648	7867	Lathi,B.P
649	Network Analysis	D649	4714	Youganarasimhan
650	Essential of VLSI	D650	11541	Eshraghian, Kamran, Puchnell etc all
651	Electronic Measurements and	D650	12296	Lalkishore,K
652	Electronics Devices & Circuits	D651	3984	Youganarasimhan
653	Wireless Communication & Networking	D652	12752	Mark, Jon.W&Zhuang,Weihua
654	Wireless Communication & Networking	D653	12753	Mark, Jon.W&Zhuang,Weihua
655	Wireless Digital Communications	D654	2312	Feber., Kamilo
656	Wireless Communications & Networks	D655	13016	Stallings William
657	Wireless Communication & Networking	D657	12757	Mark, Jon.W&Zhuang,Weihua
658	Telecommunication & Switching	D658	5073	Krishna Kumar
659	Managerial Economics	D659	9216	Peterson,oraig.H et all
660	Computer Organization & Architecture Designing for Performance	D660	1845	Stallings William
661	Microelectronic Circuits analysis and Design	D661	2327	Rashid. Muhammad
662	Computer Networks	D662	11448	Tanenbaum, Andrews
663	Millman's Pulse Digital & Switching waveforms	D663	1572	Stallings William
664	Computer System Architecture	D664	13026	Morris Mono.M
665	Digital Design	D665	7994	Sivanandam. S.N
666	Digital Design	D666	7935	Mano,M.Morris
667	Digital Design	D667	7956	Mano,M.Morris
668	Digital Design	D668	7944	Mano,M.Morris
669	Digital Design	D669	7903	Mano,M.Morris
670	Electromagnetism	D670	13624	Crome well, Leslie, weibell, Fored.J and Pfeiffer, Erich.A
671	Network Security Essentials	D671	12494	Stallings,William
672	Electromagnetism	D672	13620	Crome well, Leslie, weibell , Fored.J and Pfeiffer, Erich.A

S.NO	TITLE OF THE BOOK	DEPT. ACC.NO	ACC.NO	AUTHOR
673	Electronic Measurements and Instrumentation	D673	12293	Lalkishore,K
674	Mechanics of Materials	D674	5014	Pytel., Andrew
675	Automatic Control Systems	D675	1432	Kuo., Benjamin
676	Micro Electronics	D676	2769	Millman., Jacob
677	Introduction to VLSI Circuits & Systems	D677	11868	Uyemura,John. P
678	Introduction to VLSI Circuits & Systems	D678	11864	Uyemura,John. P
679	Integrated Electronics	D679	2332	Somanathan Nair
680	Integrated Electronics	D680	9014	Lathi ,B.P
681	Advanced Microprocessors and Peripherals	D681	1231	Roy., Bhurchandi
682	Advanced Microprocessors and Peripherals	D682	864	Ray., Bhurchandi
683	Electronic circuits and Analysis	D683	9190	Godse, A.P,Bakshi, U.A
684	Switching & Finite Automata theory	D684	9013	Kohavi, zvi
685	Mathematical Statistics with Applications	D685	3003	Miller., Irusin
686	Mathematical Statistics with Applications	D686	3008	Miller., Irusin
687	Web Programming	D687	12380	Stojmenovic,Ivan ed
688	Pulse and digital circuits	D688	9996	kumar .A, Anand
689	Switching Theory & logic Design	D689	11636	Anand kumar,A
690	Strength of Materials	D690	147	Nash. W.A
691	Pulse and digital circuits	D691	9975	kumar .A, Anand
692	Pulse and digital circuits	D692	9986	kumar .A, Anand
693	Digital Design	D693	7930	Mano,M.Morris
694	Microcomputers and Microprocessors	D694	1080	Uffenbeck., John
695	Medical Instrumentation	D695	14242	Webster,John.G
696	Electronic Devices and circuits	D696	199	Lalkishore
697	Surveying Vol. I	D697	139	Duggal. S.K
698	Microelectronic Circuits analysis and Design	D698	2329	Rashid. Muhammad
699	Thermodynamics	D699	14157	Dr. Syed Nawazish Mehdi
700	Engineering Workshop	D700	3247	V Ramesh Babu
701	Microelectronics Circuits	D701	15001	Sedra/Smith
702	Electric Machines	D702	15002	Ashfaq Husain
703	Applied Electronics	D703	15003	R.S.Sedha
704	Network Analysis	D704	15004	C L Wadhwa
705	Digital Image Processing using MATLAB	D705	15005	E.S.Gopi
706	Digital Signal Processing	D706	15006	Avatar Singh & S.Srinivasan

S.NO	TITLE OF THE BOOK	DEPT. ACC.NO	ACC.NO	AUTHOR
707	Telemetry And Data Transmission	D707	15007	R.N.Baral
708	Electronics Device and Circuits	D708	15008	Dr.K.Sathya Prasad
709	Solid State Circuits -1	D709	15009	M.Jasmine & R.Anitha
710	Interfacing Through Microprocessors	D710	15010	Dr .E.Sreenavas Reddy
711	Electromagnetic Theory and Transmission lines	D711	15011	U.A.Bakshi & A.V.Bakshi
712	Power System Engineering	D712	15012	A.Chakrabarti,M.L.Soni,P.V.Gupta, U.S.Bhatnagar
713	Electronic Circuit Analysis	D713	15013	K.S.Srinivasan
714	Signals , Systems and Transforms	D714	15014	Charles L.Phillips , John M.Parr & Eve A.Riskin
715	Fuzzy Logics	D715	15015	John Yen & Reza Langari
716	Zener Diodes and their Applications	D716	15016	T.R.Mishra
717	Optical Systems and Processes	D717	15017	Joseph Shamir
718	Electrical and Electronics Engineering for Scientists and Engineers	D718	15018	K.A.Krishnamurthy & M.R.Raghuveer
719	Microprocessor Architecture, Programming and applications with 8085	D719	15019	Ramesh S.Gaonkar
720	Electronics and Electrical Measurements and Instrumentation	D720	15020	J.B.Gupta
721	Electronic test Instruments	D721	15021	Robert A.Witte
722	Fundamentals Of Power Electronics and Devices	D722	15022	A.Chakrabartha
723	Computer Organization	D723	15023	M.V.L.N.Raja Rao
724	Networks , Lines and Fields	D724	15024	John D.Ryder
725	Digital Signal Processing	D725	15025	O.P.Verma
726	Electronics Circuits and Linear IC'S	D726	15026	S.V.Subrahmanyam
727	Microwave Engineering	D727	15027	Annapurna Das & Sisir K Das
728	Signals , Systems and Signal Processing	D728	15028	S.P.Eugene Xavier
729	Microwave Engineering	D729	15029	Monojit Mithra
730	Digital Signal Processing	D730	15030	John G.Proakis & Dimitris G.Manolakis
731	Network theory	D731	15031	N.Sreenavasulu
732	Digital Principles	D732	15032	A.K.singh & Manish Tiwari
733	Embedded micro controllers	D733	15033	Todd D,Morton
734	Random Process for Image and Signal Processing	D734	15034	Edward R.Dougherty
735	Digital Signal Processing	D735	15035	O.P.Verma
736	Control Systems	D736	15036	N C Jagan
737	Fundamentals of Digital Image Processing	D737	15037	S.Annadurai & R.Shanmugalakshmi

S.NO	TITLE OF THE BOOK	DEPT. ACC.NO	ACC.NO	AUTHOR
738	Solid State Circuits -2	D738	15038	M.jasmine & R.Anitha
739	Network Analysis with Applications	D739	15039	Willam D.Stanley
740	Electronic Circuit Analysis	D740	15040	K.Lal Kishore
741	Design of feedback control systems	D741	15041	Raymond T.Stefani , Bahram Shahian , Clement J.Savant , Jr.gene H.Hostetter
742	Managerial economics and principles of accountancy	D742	15042	G.Srinivas Rao , D.Hanumatha Rao & P.Raghupathi Reddy
743	Microprocessor Architecture, Programming and applications with 8085	D743	15043	Ramesh Gaonkar
744	Digital Signal Processing	D744	15044	S.P.Eugene Xavier
745	Chip design for sub micron VLSI	D745	15045	John P.Uyemura
746	MATLAB programming for engineers	D746	15046	Stephen J.Chapman
747	electronics circuits and devices	D747	15047	P.Ramesh babu
748	Microwave engineering	D748	15048	B.Lokeswara Rao
749	control system engineering	D749	15049	S K Bhattacharya
750	Electronic Circuits and devices	D750	15050	Elizabeth Rufus Jasmine & Anitha
751	Network theory	D751	15051	U.A.Bakshi & A.V.Bakshi
752	Switching theory and logic design	D752	15052	K.Subba rao
753	Modern IC Data & Substitution Manual	D753	15053	Manahar lotia
754	Netwok filters and transmission lines	D754	15054	P K Jain & Gurbir Kaur
755	Linear integrated circuits	D755	15055	G.Nagarajan
756	Neural network Fundamentals with graphs, algorithms and applications	D756	15056	N.K.Bose and P.Liang
757	Digital signal processing and applications	D757	15057	Farooq Husain
758	Network analysis and synthesis	D758	15058	Mohammed Arshad
759	Electronic devices and circuits	D759	15059	D.Mallikarjuna Rao
760	Computer based imaging systems	D760	15060	Divyenda sinha & Edward R.Dougherty
761	Control systems	D761	15061	Ashok kumar
762	Fundamentals of logic design	D762	15062	Charles H.Roth , JR.
763	Signals and systems	D763	15063	K.Murugesan
764	Basic Electrical engineering	D764	15064	MS Naidu & S Kamakshaiah
765	Pulse and digital circuits	D765	15065	Mothiki S.Praksh Rao
766	Principles of electrical engineering	D766	15066	A.Sudhakar & Shyammohan S Palli
767	Network lines and fields	D767	15067	John D.Ryder
768	Electronics and laboratory primer	D768	15068	Dr.S.Poorna Chandra & B.Sasikala

S.NO	TITLE OF THE BOOK	DEPT. ACC.NO	ACC.NO	AUTHOR
769	Electronics fundamentals and applications	D769	15069	D.Chattopadhyay & P.C.Rakshit
770	Electromagnetic fields	D770	15070	B.N.Yoganarasimhan
771	Electrical Technology	D771	15071	Prof.B.N.Yoganadhasimhan
772	Television Engineering	D772	15072	MOHD. Gulam Ahamad
773	Digital communication	D773	15073	K.S.Srinivasan
774	Advanced Microprocessors	D774	15074	Y.Rajasree
775	Data Communications	D775	15075	Prof.M.Ekambaram Naidu , D.Saisyam & S.Mohan Niadu
776	Fundamentals of electrical engineering	D776	15076	Ashfaq Husain
777	Introduction to MATLAB & SIMULINK a project approach	D777	15077	O.Beycher & M.Weeks
778	Switching theory and logic design	D778	15078	K.Subba rao
779	Control systems	D779	15079	N C Jagan
780	Probability theory and random processes	D780	15080	S.P.Eugene Xavier
781	Microwaves introduction to circuits, devices and antennas	D781	15081	M.L.Sisodia & Vijay laxmi gupta
782	Signal Processing First	D782	15082	Jmaes H.McClellan , Ronald W.Schafer & Mark A.Yoder
783	An introduction to network filters and transmission lines	D783	15083	A.Chakrabarti
784	The microcontroller idea book	D784	15084	Jan Axelson
785	Control systems	D785	15085	S.Kesavan
786	Microcontrollers Architecture, programming, interfacing and system design	D786	15086	Raj Kamal
787	Control systems	D787	15087	S.Kesavan
788	A first course on electrical devices	D788	15088	S.K.Pillai
789	every day electronics data book	D789	15089	Mike tooley BA
790	Optical fibre and fibre optic communication systems	D790	15090	Subir kumar sarkar
791	Signals and systems	D791	15091	Prof.M.EKAMBARAM NAIDU & S.Sujana
792	Theory and problems of signals and systems	D792	15092	S.P.Eugene Xavier
793	The performance and design of direct current and machines	D793	15093	AEClayton & N N Hancock
794	Linear control systems	D794	15094	B.S.Manke
795	Microwave Engineering	D795	15095	Dhrama Raj Mishra
796	Microwave Engineering	D796	15096	Monojit mishra
797	Digital Signal Processing using MATLAB & WAVELETS	D797	15097	Michel Weeks

S.NO	TITLE OF THE BOOK	DEPT. ACC.NO	ACC.NO	AUTHOR
798	Computer system organization	D798	15098	Nresh Jotwani
799	Digital systems	D799	15099	Sanjay K.Bose
800	Microwave engineering	D800	15100	B.Lokeswara Rao
801	Electromagnetic field theory	D801	15101	R.Muthusubramanian, N.Senthilkumar & R.S.Kamala
802	GATE Analog circuits	D802	15102	ACE Academy
803	GATE Analog circuits	D803	15103	ACE Academy
804	GATE Electronic devices and VLSI	D804	15104	ACE Academy
805	GATE Electronic devices and VLSI	D805	15105	ACE Academy
806	GATE Engineering mathematics	D806	15106	ACE Academy
807	GATE Engineering mathematics	D807	15107	ACE Academy
808	GATE Communication systems	D808	15108	ACE Academy
809	GATE Signals and systems	D809	15109	ACE Academy
810	GATE Control systems	D810	15110	ACE Academy
811	GATE Signals and systems	D811	15111	ACE Academy
812	GATE Communication systems	D812	15112	ACE Academy
813	GATE Control systems	D813	15113	ACE Academy
814	GATE Verbal ability	D814	15114	ACE Academy
815	GATE Engineering mathematics	D815	15115	ACE Academy
816	Electromagnetic fields and waves	D816	15116	R.Gowari
817	Antenna theory and wave propagation	D817	15117	V.Soundara rajan
818	Digital Image Processing	D818	15118	Rafael C.Gonzalez & Richard E.Woods
819	Electromagnetic Theory	D819	15119	S.Rama reddy
820	Fundamentals of microprocessors and microcomputers	D820	15120	B.Ram
821	Digital image processing	D821	15121	Sanjay sharma
822	Programming with Pascal and C	D822	15122	K R Venugopal & H S Vimala
823	Fundamentals of Digital circuits	D823	15123	A.Anand kumar
824	Compiler design	D824	15124	Gajendra sharma
825	Foundation of switching theory and logic design	D825	15125	A.K.Singh
826	The 8051 microcontrollers and embedded systems	D826	15126	Kenneth J.Ayala & Dhananjay V.Gadre
827	Data Warehousing	D827	15127	Reems Thareja
828	Microprocessors and microcontrollers	D828	15128	Prof.C.R.Sarma
829	Neuro-Fuzzy and soft computing	D829	15129	J.S.R.Jang , C.T.Sun & E.Mizutani
830	Switching theory and logic design	D830	15130	CVS Rao

S.NO	TITLE OF THE BOOK	DEPT. ACC.NO	ACC.NO	AUTHOR
831	The intel microprocessors 8086 / 8088, 80186 / 80188, 80286, 80386, 80486	D831	15131	Barry B.Brey
832	JAVA programming Advanced topics	D832	15132	Joe Wiggleworth and Paula mcMillan
833	digital signal processing	D833	15133	Alan V . Oppenheim & Ronald W.Schafer
834	Digital signal processing	D834	15134	Anand Subramaniam , Sajjan Rao B.S.,Sripada S.V. & Vinod C.
835	Automobile engineering	D835	15135	Dr.K.R.Govindan
836	Complex analysis	D836	15136	S.Arumugam , A.Thanagapandi isaac & A.somasuundaram
837	Probability and statistics for engineers	D837	15137	G.S.S.Bhishma rao
838	Engineering mathematics	D838	15138	C.W.Evans
839	Electronic communication systems	D839	15139	George Kenndey
840	Digital IC Applications	D840	15140	A.P.Godse & D.A.Godse
841	Probability and statistics for engineers	D841	15141	G.S.S.Bhishma rao
842	GATE Electronics & communication	D842	15142	R.K.Kanodia
843	Engineering mathematics	D843	15143	Dr.C.Sankaraiah
844	Transmission lines and network	D844	15144	Umesh sinha
845	Software engineering	D845	15145	Manish kumar JHA
846	Electronic circuit analysis	D846	15146	S.Salivahanan & N.Suresh kumar
847	programming languages concepts and constructs	D847	15147	Ravi sethi
848	GATE Electronics engineering	D848	15148	GATE MATERIAL
849	BARRON'S GRE	D849	15149	Sharon weiner green & ira K.Wolf
850	Electronic devices and circuits	D850	15150	S.Salivahanan & N.Suresh kumar & A.Vallavaraj
851	Wireless & cellular communication	D851	15151	Snjay sharma
852	Analysis of linear systems	D852	15152	Prof.S.Satyanarayana & a.Rama devi
853	Principles of electronic devices and circuits	D853	15153	B.L.Theraja & R.S.Sedha
854	Communication systems	D854	15154	R.Kumar
855	Electronic devices and circuits	D855	15155	B.Visvesvara rao , K.Bhaskara rama murty , K.Raja rajeswari & P.Chalam raju pantulu
856	Interfacing Through Microprocessors	D856	15156	E.Srinivas reddy
857	digital signal processing	D857	15157	M.Jagadish prasad
858	Radio engineering	D858	15158	G.K.Mithal

S.NO	TITLE OF THE BOOK	DEPT. ACC.NO	ACC.NO	AUTHOR
859	Signals and systems	D859	15159	S.Batmavady girivasan
860	Modern digital electronics	D860	15160	R.P.Jain
861	Signals & systems	D861	15161	J.S.Chitode
862	Elctromagnetic theory and transmission lines	D862	15162	U.A.Bakshi & A.V.Bakshi
863	Operations research	D863	15163	K.kannan
864	Formal languages and automata theory	D864	15164	KVN Sunitha & N.Kalyani
865	DOS 6.2	D865	15165	Rajiv Mathur
866	Data structures through C++	D866	15166	G.S.Baluja
867	Object oriented programming through JAVA	D867	15167	S.Nageswara Rao
868	Engineering drawing	D868	15168	K.L.Narayana & P.Kannaiah
869	Introduction to automata and compiler design	D869	15169	Dasaradh ramaiah.k
870	Microprocessors and Microcontrollers	D870	15170	K.Raghunathan
871	Advanced data structures	D871	15171	A.A.Puntambekar
872	Fundamentals of embedded software	D872	15172	Daniel W.Lewis
873	Cryptography and network security	D873	15173	William stallings
874	Revolution 2020	D874	15174	Chetan bhagat
875	Electrical technology	D875	15175	K.Krishna reddy
876	Object oriented programming with C++	D876	15176	E.Balaguru swamy
877	Computer networks	D877	15177	Andrew S.Tanenbaum
878	the curse of the broken step	D878	15178	Bubbles sabharwal & Anjali raghbeer
879	COBOL Programming	D879	15179	E.Balaguru swamy
880	Microprocessors and interfacing	D880	15180	A.P.Godse & D.A.Godse
881	Communication systems	D881	15181	A.bruce carlson , Paul B.Crilly & Jnet C.Rutledge
882	Microprocessors architecture , programming and applications	D882	15182	Ramesh S.Gaonkar
883	Basic simulation lab with MATLAB	D883	15183	Bhanu Bhaskara & Siddhartha Bhaskara
884	Visual basic 6 superBible	D884	15184	David jung, pierre boutquin , john D.Conley III, Loren eidahl, lowell maurer & jack purdum
885	DAA Design and analysis of algorithms	D885	15185	R.Venkateshwarlu
886	Fundamentals of computers	D886	15186	V.Rajaraman
887	Antennas	D887	15187	John D.Karus & Ronald J.Marhefka
888	Computer organization	D888	15188	K.P.Veerendra & A.Lakshmi kiran

S.NO	TITLE OF THE BOOK	DEPT. ACC.NO	ACC.NO	AUTHOR
889	Design analysis and algorithms	D889	15189	Hari mohan pandey
890	Discrete mathematical structures	D890	15190	Udit agarwal
891	JAVA programming	D891	15191	NVG Raju
892	An embedded software primer	D892	15192	David E.Simon
893	Design of machine elements	D893	15193	Abdulla shariff
894	International journal of multidisciplinary research and advances in engineering	D894	15194	Shirule pravin ashok , mandira bhattachrya & arunangshu ghosh
895	Engineering workshop manual	D895	15195	A.B.Srinivasa rao
896	Communication systems	D896	15196	A.Bruce carlson & Paul B.Crilly
897	Introduction to automat theory , languages and computation	D897	15197	Jphn E.Hopcroft , Rajeev Motwani & Jeffrey D.Ullman
898	Research methodology	D898	15198	C.R.Kothari
899	Communication theory	D899	15199	K.S.Srinivasan
900	Introduction to data mining	D900	15200	Pang-ning tan , Michael steinbach & Vipin kumar
901	Data mining	D901	15201	Vikram pudi and P.radha krishna
902	Fundamentals of Digital logic design with VHLD	D902	15202	Stephen brown and Zvonko vranesic
903	Microprocessors and interfacing	D903	15203	S.V.Altaf
904	8051 Microcontroller and embedded system	D904	15204	Sampath K.venaktesh
905	Engineering mathematics	D905	15205	S.Arumugam , A.Thangapandi Isaac and A.Somasundaram
906	Digital lab primer	D906	15206	K.A.Krishnamurthy
907	C++	D907	15207	Herbert Schildt
908	Artificial intelligence	D908	15208	Stuart russell and peter norvig
909	Signals and systems	D909	15209	A.Anand kumar
910	Network and transmission lines	D910	15210	T.Anil kumar
911	COBOL Programming	D911	15211	MK Roy and D.Ghosh dastidar
912	Signals systems and communications	D912	15212	B.P.Lathi
913	Digital communication	D913	15213	Dr.J.S.Chitode
914	Microcontrollers and applications	D914	15214	T.V.Gupta and T.Anjaneyulu
915	An integrated approach to software engineering	D915	15215	Pankaj jalote
916	Frontiers of electronic commerce	D916	15216	Ravi kalakota and andrew B.Whinston
917	Signal processing and simulation	D917	15217	Dr.V.S.K.Reddy & Dr.Y.Madhavee latha
918	Digital image processing	D918	15218	Dr.Sanjay sharma

S.NO	TITLE OF THE BOOK	DEPT. ACC.NO	ACC.NO	AUTHOR
919	Advanced data structures	D919	15219	A.A.Puntambekar
920	UNIX and shell programming	D920	15220	Sumitabha das
921	C & Data structures by practice	D921	15221	Rmesh vasappanavara , Anand vasappanavara & Gautam vasappanavara
922	Antennas and wave propagation	D922	15222	U.A.Bakshi , A.V.Bakshi & K.A.Bakshi
923	Network management	D923	15223	Mani subramanian
924	Computer networking	D924	15224	James F.Kurose & Keith W.Ross
925	Digital image processing	D925	15225	Dr.Snajay sharma
926	Principles of electromagnetics	D926	15226	Matthew N.O.Sadiku
927	Engineering mathematics	D927	15227	D.P.Sharma
928	Microprocessors and interfacing	D928	15228	N.Marriwala
929	OXFORD Dictionary	D929	15229	DORLING KINDERSLEY AND OXFORD UNIVERSITY PRESS
930	Controls systems engineering	D930	15230	J.Nagrath and M.Gopal
931	The institution of electronics and telecommunication engineers	D931	15231	IETE
932	Electromagnetic waves and transmission lines	D932	15232	Y.Mllikarjuna reddy
933	Digital signal processing	D933	15233	John G.Proakis , Dimitris G.Manolakis and D.sharma
934	Signals and systems	D934	15234	J Nagrath , SN Sharan & R.Ranjan S Kumar
935	Electric circuits	D935	15235	David A.Bell
936	Object-oriented programming with C++	D936	15236	E.Balaguruswamy
937	Switching theory and logic design	D937	15237	A.P.Godse and D.A.Godse
938	Principles of digital communication	D938	15238	P.Chakrabarti
939	Circuits and systems	D939	15239	K.M.Soni
940	Control systems engineering	D940	15240	R.Anandanatarajan & P.Ramesh babu
941	Network theory	D941	15241	A.Sudhakar and Shyammohan S.Palli
942	Digital image processing	D942	15242	Rafel C.Gonzalez and Richard E.Woods
943	Analog electronic circuits	D943	15243	S.Salivahana , N.Suresh kumar & Suryaprakashbrao mothiki
944	Fundamentals of electrical engineering and electronics	D944	15244	S.K.Sahadev
945	Microwave engineering	D945	15245	Annapurna das & sisir k.das
946	Integrated electronics	D946	15246	Jacob millman & Christos C.Halkias

S.NO	TITLE OF THE BOOK	DEPT. ACC.NO	ACC.NO	AUTHOR
947	Engineering mathematics - I	D947	15247	S.Arumugam , A.Thangapandi Isaac and A.Somasundaram
948	Probability and statistics	D948	15248	G.S.S.Bhishma rao
949	Microprocessors and interfacing	D949	15249	A.P.Godse and D.A.Godse
950	VLSI Design	D950	15250	V.S.Bagad
951	Electronic measurements and instrumentation	D951	15251	K.Lal Kishore
952	Engineering mathematics-I	D952	15252	Debashis Dutta
953	Software testing	D953	15253	Naresh chauhan
954	GATE-17 Electronics and communication engineering	D954	15254	ACE ACADEMY
955	ESE UPSC Engineering services	D955	15255	ACE ACADEMY
956	matrix computations	D956	15256	Gene H.Golub and Charles F.Van Loan
957	Electronic devices and circuits	D957	15257	J.B.Gupta
958	Wireless communications	D958	15258	Andrea goldsmith
959	Spectrum's all in one	D959	15259	SIA GROUP
960	Fundamental of electrical engineering and electronics	D960	15260	B.L.Theraja
961	Signals and systems	D961	15261	P.Rmaesh babu & R.Ananda natarajan
962	Antenna and wave propagation	D962	15262	A.K.Gautam
963	Switching and finite automata theory	D963	15263	ZVI KOHAVI
964	Linear integrated circuits	D964	15264	S.Salivahanam & V.S.Kanchana Bhaaskaran
965	Monochrome and colour television	D965	15265	R.R.Gulati
966	EM waves and transmission lines	D966	15266	Uday A.Bakshi and Ajay.V.Bakshi
967	Electronics and communication engineering	D967	15267	Dr.Sanjay sharma
968	Modern data base management	D968	15268	Jeffery A.Hoffer , Mary B. Prescott & Fred R.Mcfadden
969	Principles of electrical engineering	D969	15269	U.A.Bakshi and A.V.Bakshi
970	Modern digital electronics	D970	15270	R.P.Jian
971	Advanced microprocessors and microcontrollers	D971	15271	B.P.Singh and Renu singh
972	Windows NT 4.0	D972	15272	Alan R.Carter
973	Signals and systems	D973	15273	A.Anand kumar
974	Signals and systems	D974	15274	P.Ramakrishna rao and shankar prakriya
975	Operating systems	D975	15275	D.M.Dhamdhare
976	Head first servlets and jsp	D976	15276	Bryan basham and kathy sierra and bert bates

S.NO	TITLE OF THE BOOK	DEPT. ACC.NO	ACC.NO	AUTHOR
977	Digital design principles and practices	D977	15277	John F.Wakerly
978	Digital signal processing	D978	15278	John G.Proakis and Dimitris G.Manolakis
979	Non-conventional engineering resources	D979	15279	S.Hasan saeed & D.K.Sharma
980	Industrial engineering and organization management	D980	15280	Dr.S.K.Sharma and Savita sharma
981	Engineering drawing	D981	15281	KL Narayana and P.Kannaiah
982	Engineering Graphics	D982	15282	R.B.Choudary
983	Workshop practice	D983	15283	Swarn singh
984	Speaking English effectively	D984	15284	Krishna mohan and N.P.singh
985	Engineering graphics	D985	15285	R.B.Choudary
986	IT workshop	D986	15286	G.N.Kodanda ramaiah and H.Vmasi krishna
987	Environmental studies	D987	15287	Dr.Suresh K.Dhameja
988	Environmental studies	D988	15288	D.L.Manjunath
989	Environmental science and engineering	D989	15289	Dr.Suresh K.Dhameja
990	Engineering drawing	D990	15290	Surjit singh
991	Thermodynamics for engineers	D991	15291	K.K.Ramalingam
992	Workshop manual	D992	15292	P.Kannaiah & K.L.Narayana
993	Engineering drawing	D993	15293	Dr.R.K.Dhawan
994	Work shop manual	D994	15294	P.Kannaiah & K.L.Narayana
995	Industrial robotics	D995	15295	Ganesh S.Hegde
996	Machine design	D996	15296	Dr.P.C.Sharma & Dr.D.K.Aggarwal
997	Thermodynamics	D997	15297	C.P.Arora
998	Engineering graphics and drafting	D998	15298	P.S.Gill
999	Automobile engineering	D999	15299	K.K.RAMALINGAM
1000	Principles of nanotechnology	D1000	15300	Phani kumar
1001	Automotive engines	D1001	15301	James D.Halderman and Chase D.Mitchell , JR.
1002	Engineering network analysis and filter design	D1002	15302	Gopal G.Bhise and Prem R.chadha
1003	Probability theory and random processes	D1003	15303	S.P.Eugene Xavier
1004	Microprocessor Architecture, Programming and applications with 8085	D1004	15304	Ramesh gaonkar