



Indira Bahuuddeshiya Shikshan Sanstha, Buldana

# Dr. Rajendra Gode Institute of Technology & Research

Mardi Road, Amravati - 444602



Approved by AICTE, DTE & Affiliated to SGBAU, Amravati & Accredited by NAAC

website : www.drgitr.com Email : principal\_coe@rediffmail.com Ph. 0721 - 2970275, 2970347

**Dr. A. V. Parwate**  
Principal

**Shri. Yogendra R. Gode**  
President

Date : 02/05/2024

## Book Details

Sr. No.	Course	Titles	Volumes
1	Diploma	1013	6176
2	UG & PG	3432	18544
4	E-Book	4942	-
<b>Total</b>		<b>9387</b>	<b>24720</b>

PRINCIPAL  
Dr. Rajendra Gode Institute of  
Technology & Research, Amravati

**Dr.Rajendra Gode Institute of Technology & Research,Amravati**

**TitleWise Book Details**

PG

Sr.No.	Tital No.	Book Title	Author	Copies
		<b><u>Acc.NO Skip</u></b>		
1	1	ACC.NO SKIP		1
2	2	BOOK NO. SKIP THAT TIME ENTRY TAKEN		1
		2	<b>Total Books</b>	<b>2</b>
		<b><u>Book not Received</u></b>		
3	1	BOOK NOT RECEIVED		2
4	2	BOOK NOT RECIVED		3
5	3	BOOK NOT RECIVED FROM VINDOR		1
		3	<b>Total Books</b>	<b>6</b>
		<b><u>CHEMISTRY</u></b>		
6	1	ENVIRONMENTAL CHEMISTRY AND POLLI	DARA, S.S.	7
7	2	PHYSICAL CHEMISTRY	KAPOOR, K.L.	1
8	3	A T. B. OF ENGINEERING CHEMISTRY	DARA,S.S.	1
9	4	A T. B. OF ENGINEERING CHEMISTRY 3R	CHAWALA,SHASHI.	1
10	5	ADVANCED INORGANIC CHEMISTRY	PRAKASH SATYA.	3
11	6	ADVANCED INORGANIC CHEMISTRY VOL	PRAKASH SATYA	1
12	7	ADVANCED ORGANIC CHEMISTRY	MILLER, BERNARD.	1
13	8	BASIC INORGANIC CHEMISTRY	COTTON, F.A.	1
14	9	CALCULATIONS IN ENGINEERING CHEMI	DARA, S.S.	1
15	10	CHEMICAL ENGINEERING : INTRODUCTIO	BADGER,W.L. , BANCHERD,J.	1
16	11	Chemistry in Engineering and Technology	Kuriacose J C and Rajaram J	10
17	12	Chemistry in Engineering and Technology Vo	Kuriacose J C and Rajaram J	10
18	13	COMPREHENSIVE ENGINEERING CHEMI	DEVENDER SINGH	13
19	14	COMPREHENSIVE EXPERIMENTAL CHEM	AHLUWALLIA, V.K.	1
20	15	ENGINEERING CHEMISTRY	DARA,S.S.	68
21	16	ENGINEERING CHEMISTRY (CHEMICAL T	UPPAL, M.M.	1
22	17	ENGINEERING CHEMISTRY 15 TH ED.	JAIN & JAIN	1
23	18	ENGINEERING CHEMISTRY 3RD ED	AGGRWAL, O.P.	1
24	19	ENGINEERING CHEMISTRY-1	Chauhan B S	1
25	20	ENGINEERING CHEMISTRY-2	SIVAKUMAR R.	1
26	21	ENGINEERING CHEMISTRY-3	SIVASANKAR B.	1
27	22	Engineering Hydrology	SUBRAMANYA K .	5

**Dr.Rajendra Gode Institute of Technology & Research,Amravati**

**TitleWise Book Details**

PG

Sr.No.	Tital No.	Book Title	Author	Copies
28	23	ENVIRONMENTAL CHEMISTRY AND POLL	DARA, S.S.	2
29	24	ENVIRONMENTAL CHEMISTRY AND POLL	DARA, S.S.	1
30	25	EXPERIMENTS AND CALCULATIONS IN EN	DARA, S.S.	1
31	26	FUNDAMENTALS OF ANALYTICAL CHEMI	SKOOG	1
32	27	INORGANIC CHEMISTRY	HUHEEY, JAMES.E.	1
33	28	INTRODUCTION TO CHEMICAL ENGINEER	BADGER,W.L. , BANCHERD,J.	3
34	29	Introduction to Nanotechnology	Poole Charles P	7
35	30	INTRODUCTION TO ORGANIC REACTION	BANSAL, RAJ.K.	3
36	31	ND CALCULATIONS IN ENGINEERING CHE	DARA, S.S.	8
37	32	ORGANIC CHEMISTRY	LOUDON,G.MARC	4
38	33	ORGANIC CHEMISTRY 3RD ED.	BRUICE, P.Y.	1
39	34	ORGANIC CHEMISTRY STUDY GUIDE	BOYD, M.	1
40	35	ORGANIC REACTION AND THEIR MECHAN	KALSI, P.S.	1
41	36	PHYSICAL CHEMISTRY	LEVINE,IRA.N.	5
42	37	POLYMER CHEMISTRY	BHATNAGAR M S	20
43	38	POLYMER SCIENCE	GOWARIKAR,V.R. , VISHWAN	13
44	39	PRINCIPLES OF ORGANIC SYNTHESIS	NORMAN, R.O.E.	1
45	40	QUANTITATIVE ANALYSIS	ALEXEYER, V.	1
46	41	REACTION MECHANISM IN ORGANIC CHE	MUKHARJEE, S. M.	1
47	42	REACTION, MECHANISMS & PROBLEMS O	CHATTOPADHYAY, P.	1
48	43	SOLOMONS AND FRYHTE ORGANIC CHE	SOLOMONOS , FRYHTE	1
49	44	SPECTROCOPY OF ORGANIC COMPOUND	KALSI, P.S.	1
50	45	STEREO CHEMISTRY CONFORMATION AN	KALSI, P.S.	1
51	46	UNIVERSITY CHEMISTRY	MAHAN, BRUCE.H.	1
52	47	VOGEL'S TEXT BOOK OF PRACTICAL OR	FURNISS, B.S.	1
53	48	VOGEL'S TEXT BOOK OF QUANTITATIVE C	MENDHAM, J.	1
		48	<b>Total Books</b>	<b>213</b>
		<b>Civil Engineering</b>		
54	1	A T.B.OF PROJECT MANAGEMENT	GOPAL KRISHAN	15
55	2	ADVANCE REINFORCED CONCRETE DES	RAJU, N.K.	3
56	3	ADVANCED REINFORCED CONCRETE DE	VARGHESE P C	2
57	4	ADVANCED STRUCTURAL ANALYSIS	JAIN ASHOK K	3
58	5	ADVANCED THEORY OF STRUCTURES A	VAZIRANI V N	15

**Dr.Rajendra Gode Institute of Technology & Research,Amravati**

**TitleWise Book Details**

**PG**

<b>Sr.No.</b>	<b>Tital No.</b>	<b>Book Title</b>	<b>Author</b>	<b>Copies</b>
59	6	AIR POLLUTION	RAO M N	20
60	7	AIRPORT ENGINEERING	RANGWALA S C	3
61	8	AIRPORT PLANNING AND DESIGN	KHANNA S K	5
62	9	ANALYAIA OF STRUCTURES VOL 2	VAZIRANI V N	2
63	10	ANALYSIS OF STRUCUTURES	THANDAVAMORTHY T S	1
64	11	Basic and Applied Soil Mechanics	Ranjan Gopal	6
65	12	BASIC CIVIL ENGINEERING	PUNMIA B C	1
66	13	BASIC STRUCTURAL ANALYSIS	REDDY C S	13
67	14	BASIC STRUCUTAL ANALYSIS	REDDY C S	5
68	15	BRIDFE ENGINEERING	PONNUSWAMY S	1
69	16	BRIDGE ENGINEERING	Bindra S P	28
70	17	Building Construction	Kumar Sushil .	95
71	18	Building Construction and Material	Singh Gurcharan	10
72	19	BUILDING DRAWING WITH AN INTEGRATE	SHAH M G	12
73	20	BUILDING PLANNING AND DRAWING	SWAMY KUMAR N	23
74	21	BUILDING PLANNING DESIGNING AND SCH	Singh Gurcharan .	1
75	22	CIVIL ENGINEERING CONTRACTS AND ES	PATIL B S	1
76	23	CIVIL ENGINEERING DRAWING AND DESIG	GHOSE D N	1
77	24	CIVIL ENGINEERING ESTIMATING COSTIN	VAZIRANI V N	2
78	25	COMPILER SONSTRUCTION	Dhamdhere D M	3
79	26	Computer Programming in Fortran 77	Rajaraman V.	10
80	27	COMPUTER PROGRAMMING IN FORTRAN	Rajaraman V.	35
81	28	Concise Handbook of Civil Engineering	Vazarani V N	2
82	29	CONCRETE AND CONCRETE MATERIALS	MEHROTRA VINOD K	1
83	30	Concrete Technology	Shetty M S	46
84	31	Construction Equipment and its management	Sharma S C	5
85	32	CONSTRUCTION MANAGEMENT AND EQ	SONI SAURABH KUMAR	1
86	33	CONSTRUCTION PLANNING AND EQUIPM	SATYANARAYANA B	2
87	34	CONSTRUCTION PLANNING EQUIPMENT A	PEURIFOY R L	5
88	35	DESIGN AIDS IN SOIL MECHANICS AND F	KANIRAJ SHENBAGA R	4
89	36	Design of Bridge Structures	Jagadeesh T R	10
90	37	DESIGN OF BRIDGES	RAJU N KRISHNA	15
91	38	DESIGN OF CONCRETE MIXES	RAJU N KRISHNA	2
92	39	DESIGN OF CONCRETE STRUCTURES	Ramchandra	1

**Dr.Rajendra Gode Institute of Technology & Research,Amravati**

**TitleWise Book Details**

PG

Sr.No.	Tital No.	Book Title	Author	Copies
93	40	DESIGN OF FOUNDATION SYSTEMS	KURIAN NAINAN P	5
94	41	DESIGN OF PRESTRESSED CONCRETE S	LIN T Y	5
95	42	DESIGN OF PRESTRESSED CONCRETE S	LIN T Y	20
96	43	DESIGN OF REINFORCED CONCRETE SH	VARGHESE P C	1
97	44	DESIGN OF REINFORCED CONCRETE ST	Subramanian N .	2
98	45	DESIGN OF STEEL STRUCTURES	DUGGAL S K	116
99	46	DESIGN OF STEEL STRUCTURES : LIMIT S	SUBRAMANIAN,N	2
100	47	DESIGN OF STEEL STRUCTURES V-I	RAMCHANDRA	2
101	48	DESIGN OF STEEL STRUCTURES V-II	RAMCHANDRA	3
102	49	DESIGN OF STEEL STRUCUTURES	NEGI L S	15
103	50	DOCK AND HARBOUR ENGINEERING	OZA HASMUKH P	2
104	51	DOCKS AND HARBOUR ENGINEERING A C	BINDRA S P	5
105	52	DRAWING AND DESIGN OF RESIDENTIAL /	ZAIDI S KALEEM A	1
106	53	Earthquake Resesant Building Construction	Sharma Neelam	9
107	54	EARTHQUAKE RESISTANT BUILDING CON	SHARMA NEELAM	1
108	55	EARTHQUAKE RESISTANT DESIGN OF ST	DUGGAL S K	6
109	56	EARTHQUAKE RESISTANT DESIGN OF ST	DUGGAL,S.K.	5
110	57	EARTHQUAKE RESISTANT DESIGN OF ST	AGARWAL PANKAJ	1
111	58	ELEMENTS OF ENVIRONMENTAL ENGINE	DUGGAL K N	10
112	59	ELEMENTS OF STRENGTH OF MATERIAL	TIMOSHENKO S P	2
113	60	ENGINEERING AND GENERAL GEOLOGY	SINGH PARBIN .	35
114	61	Engineering Geology	Reddy D V	3
115	62	ENGINEERING HYDRULICS	SUBRAMANYA K .	5
116	63	ENGINEERING IN ROCKS FOR SLOPES, F	RAMAMURTHY T	1
117	64	ENGINEERING MATERIALS	RANGWALA S C	1
118	65	ENVIRONMENTAL ENGINEERING	Peavy Howard S	2
119	66	ESTIMATING AND COSTING	Birdie g s	2
120	67	ESTIMATING AND COSTING IN CIVI ENGIN	DATTA B N	20
121	68	ESTIMATING AND COSTING IN CIVIL ENGI	DUTTA B N	12
122	69	ESTIMATING CONSTRUCTION COSTS	PEURIFOY R L	1
123	70	ESTIMATING COSTING AND VALUATION	RANGWALA S C	5
124	71	ESTIMATING COSTING SPECIFICATION A	CHAKRABARTI A K	3
125	72	ESTIMATING, COSTING AND VALUATION	RANGWALA S C	20
126	73	FINITE ELEMENT ANALYSIS	COOK ROBERT D	5

**Dr.Rajendra Gode Institute of Technology & Research,Amravati**

**TitleWise Book Details**

**PG**

<b>Sr.No.</b>	<b>Tital No.</b>	<b>Book Title</b>	<b>Author</b>	<b>Copies</b>
127	74	FINITE ELEMENT METHOD	DESAI C S	6
128	75	FLOW IN OPEN CHANNELS	SUBRAMANYA K .	1
129	76	FLUID MECHANICS	STREETER V L	47
130	77	FLUID MECHANICS AND HYDRAULIC MACH	Bansal R K	10
131	78	FLUID MECHANICS AND HYDRULIC MACHI	SUBRAMANYA K .	3
132	79	Fluid Mechanics and Turbomachines	Das M M	10
133	80	Fluid Mechanics Hydulic Machines	Bansal R K	9
134	81	FOUNDATION ANALYSIS AND DESIGN	BOWLES JOSEPH E	5
135	82	FOUNDATION DESIGN MANUAL	NAYAK NARAYAN V	1
136	83	Gas Turbine Theory	Saravanamuttoo HIH .	5
137	84	GATE 2014 CIVIL ENGINEERING	G K P	8
138	85	GATE 2024 CIVIL ENGINEERING	GKP	2
139	86	GATE CIVIL ENGINEERING 2014	MADE EASY PUBLICATIONS	1
140	87	GATE CIVIL ENGINEERING 2015	G K P	3
141	88	GATE GUIDE CIVIL ENGINEERING 2013	G K P	3
142	89	General Aptitude Test	G K P	3
143	90	Geographical Information Systems	Burrough P A	5
144	91	Geology : Textbook of	Mahapatra G B	3
145	92	GEOTECHNICAL ENGINEERING	GULATI SHASHI K	2
146	93	GEOTECHNICAL ENGINEERS PORTABLE F	DAY ROBBERT W	1
147	94	GROUND IMPROVEMENT TECHNIQUES	RAJ P PURUSHOTHAMA	5
148	95	HAND BOOK 2024 CIVIL ENGINEERING	DWIVEDI,P.	2
149	96	HANDBOOK OF CIVIL ENGINEERING	Ramamrutham S .	1
150	97	HANDBOOK OF MACHINE FOUNDATIONS	SRINIVASULU P	1
151	98	Harbour, Dock and Tunnel Engineering	Srinivasan R .	25
152	99	Harboure, Dock and Tunnel Engineering	Shrinivasan R.	30
153	100	Higher Surveying 3	PUNMIA B C	10
154	101	HIGHWAY AND BRIDGE ENGINEERING	GUPTA B L	2
155	102	HIGHWAY ENGINEERING	RANGWALA S C	74
156	103	HIGHWAY ENGINEERING A COURSE IN	Bindra S P	4
157	104	HIGHWAY MATERIALS AND PAVEMENT TE	KHANNA S K	2
158	105	HYDRAULICS AND FLUID MECHANICS IN	Modi P N	5
159	106	Hydrology	Raghunath H M	9
160	107	Hydrulics and fluis mechanics including hysra	Modi P N	13

# Dr.Rajendra Gode Institute of Technology & Research,Amravati

## TitleWise Book Details

PG

Sr.No.	Tital No.	Book Title	Author	Copies
161	108	IES : Civil Engineering	G K P	3
162	109	ILLUSTRATED DESIGN OF REINFORCED CC	Shah V L	2
163	110	Intermediate Structural Analysis	Wang C K	8
164	111	IRRIGATION	MICHAEL A M	2
165	112	Irrigation and water power Engineering	PUNMIA B C	30
166	113	IRRIGATION ENGINEERING	Birdie g s	25
167	114	Irrigation engineering and hydraulic structures	Garg Santosh Kumar	20
168	115	IRRIGATION ENGINEERING AND HYDRULI	GARG SANTOSH KUMAR	10
169	116	IRRIGATION WATER RESOURCES AND W/	Modi P N	10
170	117	Irrigation, Water Power and Water Resources	ARORA K R	15
171	118	LABORATORY MANUAL IN HIGHWAY ENG	DUGGAL AJAY K	5
172	119	LABORATORY MANUAL ON TESTING OF E	SOOD HEMANT	2
173	120	LIMIT STATE DESIGN IN STRUCTURAL ST	SHIYEKAR M R	2
174	121	LIMIT STATE DESIGN OF REINFORCED CO	VARGHESE P C	2
175	122	LIMIT STATE DESIGN OF REINFORCED CO	MEHRA ER H	3
176	123	LIMIT STATE DESIGN OF STEEL STRUCTU	DUGGAL,S.K.	5
177	124	LIMIT STATE DESIGN OF STEEL STRUCTU	Shah V L	15
178	125	Limit state theory and design of reinforced co	Shah V L	56
179	126	LOW COST HOUSING HAND BOOK	Lal A.K.	1
180	127	MANUAL OF CONCRETE MIX DESIGN	KISHORE KAUSHAL	3
181	128	Materials Management	Chitale A K	20
182	129	MATRIX AND FINITE ELEMENT ANALYSES	MUKHOPADHYAY MADHUJIT	2
183	130	MECHANICS OF STRUCTURES VOL 1	SHAH H J	2
184	131	MECHANICS OF STRUCTURES VOL 2	JUNNARKAR S B	13
185	132	MECHANICS OF STRUCTURES VOL. II	JUNNARKAR S B	5
186	133	PART AND CPM	SHRINATH L S	3
187	134	PAVEMENT DESIGN	SRINIVASA KUMAR,R.	5
188	135	PERSTRESSED CONCRETE	RAJU N KRISHNA	15
189	136	PERT AND CPM	SRINATH L S	15
190	137	PLAIN AND RENFORCED CONCRETE VOL I	KRISHNA JAI	20
191	138	PLANE AND GEODETIC SURVEYING FOR E	CLARK DAVID	6
192	139	PLANE AND GEODETIC SURVEYING FOR E	CLARK DAVID	9
193	140	PLANE AND GEODETIC SURVEYING FOR E	CLARK DAVID	13
194	141	PLANE AND GEODETIC SURVEYING FOR E	CLARK DAVID	2

**Dr.Rajendra Gode Institute of Technology & Research,Amravati**

**TitleWise Book Details**

**PG**

<b>Sr.No.</b>	<b>Tital No.</b>	<b>Book Title</b>	<b>Author</b>	<b>Copies</b>
195	142	Power Station Engineering and Economy	Skrotzki Bernhardt G A	5
196	143	PRESTRESSED CONCRETE	RAJU N KRISHNA	60
197	144	PRESTRESSED CONCRETE STRUCTURE	DAYARATNAM P	2
198	145	PRINCIPLES OF FOUNDATION ENGINEERI	DAS BRAJA M	1
199	146	PRINCOPLES OF FOUNDATION ENGINEER	DAS BRAJA M	1
200	147	PROBABILITY AND STATISTICS	SPIEGEL MURRY R	5
201	148	PROJECT MANAGEMENT		5
202	149	PROJECT MANAGEMENT A MANAGEIRIAL	MEREDITH,JACK,R.	25
203	150	PROJECT PLANNING AND CONTROL WIT	PUNMIA B C	29
204	151	R C C Design	PUNMIA B C	15
205	152	Railway Engineering	RANGWALA S C	55
206	153	RCC THEORY AND DESIGN	SHAH M G	15
207	154	REINFORCED CONCRETE	JAIN ASHOK K	3
208	155	REINFORCED CONCRETE DESIGN	PILLAI S UNNIKRIISHNA	16
209	156	Reinforced Concrete Structures vol 1	PUNMIA B C	10
210	157	Reinforced Concrete Structures Vol 2	PUNMIA B C	13
211	158	Reinforcwed Concrete Design	Shah V L	5
212	159	ROADS, RAILWAYS, BRIDFES TUNNELS A	GUPTA B L	2
213	160	ROADS, RAILWAYS, BRIDGES, TUNNELS A	GUPTA B L	3
214	161	SOIL DYNAMICS AND MACINE FOUNDATIO	SARAN SWAMI	1
215	162	SOIL MECHANICS	LAMBE T W	3
216	163	SOIL MECHANICS AND FOUNATION ENGIN	MURTHY V N S	5
217	164	Soil Mechanics and Foundation Engineering	ARORA K R	43
218	165	SOIL MECHANICS AND FOUNDATIONS	PUNMIA B C	35
219	166	Soil Mechanics SI Version	LAMBE T W	2
220	167	Solved Papers UPSC IES Engineering Servic	G k P	3
221	168	Stremgth of Materials	Ramamrutham S .	15
222	169	STRENGTH OF MATERIALS	Bansal R K	73
223	170	STRENGTH OF MATERIALS AND STRUCT	JAIN ASHOK K	2
224	171	STRENGTH OF MATERIALS PART 1	TIMOSHENKO S P	4
225	172	STRENGTH OF METERIALS	BHAVIKATTI S S	1
226	173	STRUCTURAL ANALYSIS	HIBBELER R C	2
227	174	STRUCTURAL ANALYSIS 1	Bhavikatti S S	3
228	175	STRUCTURAL ANALYSIS 2	Bhavikatti S S	3



# Dr.Rajendra Gode Institute of Technology & Research,Amravati

## TitleWise Book Details

PG

Sr.No.	Tital No.	Book Title	Author	Copies
229	176	STRUCTURAL ANALYSIS 3RD ED.	LAURSEN HAROLD I.	5
230	177	STRUCTURAL DESIGN OF MULTI STOREY	VARYANI U H	2
231	178	STRUCTURAL STEEL DESIGN	GAMBHIR M L	3
232	179	SURVEYING - III HIGHER SURVEYING	PUNMIA B C	23
233	180	SURVEYING AND LEVELING	BASAK N N	1
234	181	Surveying and Levelling	Basak N N	19
235	182	SURVEYING III HIGHER SURVEYING	PUNMIA B C	10
236	183	SURVEYING VOL 1	PUNMIA B C	25
237	184	SURVEYING VOL 2	DUGGAL S K	2
238	185	SURVEYING VOL I	PUNMIA B C	10
239	186	SURVEYING VOL II	PUNMIA B C	36
240	187	THEORY AND ANALYSIS OF STRUCURES	JAIN O P	2
241	188	THEORY AND ANALYSIS OF STRUCURES \	JAIN O P	2
242	189	THEORY OF ELASTICITY	TIMOSHENKO S P	15
243	190	Theory of Structures	Ramamrutham S .	24
244	191	Time-sever Standards for Building Materials a	Watson Donald	1
245	192	Traffic Engineering and Transport Planning	Kadiyali L R	30
246	193	Transportation Engineering	Khisty C Jotin	17
247	194	Transportation Engineering and Planning	Papacostas C S	5
248	195	TREASURE OF R.C.C. DESIGNS	KUMAR SUSHIL .	5
249	196	TUNNEL AND HARBOUR DOCK ENGINEER	GUPTA B L	3
250	197	TUNNEL ENGINEERING HANDBOOK	BICKL JOHN O	1
251	198	VERBAL AND NON-VERBAL REASONING	Aggarwal R.S.	5
252	199	WASTE WATER TREATMENT	RAO,M.N.	3
253	200	WASTEWATER ENGINEERING	METCALF	1
254	201	WASTEWATER TREATMENT FOR POLLU	ARCEIVALA SOLI J	1
255	202	WASTWATER ENGINEERING	PUNMIA,B.C.	5
256	203	WATER SUPPLU ENGINEERING	PUNMIA B C	18
257	204	Water Supply and Sanitary engineering	Birdie g s	67
258	205	Water Supply and Sewerage	McGhee Terence J	3
259	206	WATER SUPPLY AND WASTE WATER EN	LAL D	2
260	207	Water Supply Engineering	PUNMIA B C	59
		207	<b>Total Books</b>	<b>2,268</b>

**Dr.Rajendra Gode Institute of Technology & Research,Amravati**

**TitleWise Book Details**

PG

Sr.No.	Tital No.	Book Title	Author	Copies
		<b><u>COMMUNICATION SKILL</u></b>		
261	1	25 BUSINESS SKILLS IN ENGLISH	MCCRACKEN,MARK	20
262	2	A MORDEN APPROACH TO VERBAL & NON	AGGARWAL,R.S.	1
263	3	Body Language Your Success Mantra	Verma Shalini	4
264	4	DEVELOPING COMMUNICATION SKILLS	MOHAN, KRISHNA. , BANERJI	50
265	5	EFFECTIVE ENGLISH COMMUNICATION	MOHAN KRISHNA .	1
266	6	ENGLISH FOR ENGINEERING AND MANAG	BANERJEE, SUTAPA.	5
267	7	Guidance and Counselling	Vishala Sister Mary	3
268	8	OBJECT ORIENTED PROGRAMMING IN C	LAFORE ROBERT	16
269	9	PARALLEL AND DISTRIBUTED COMPUTIN	VENKATA KRISHNA, P.	1
270	10	Peraonality Development and Carrer Manager	Onkar R M	5
271	11	QUANTITATIVE APTITUDE	AGGARAWAL,R.S.	1
272	12	SOFT SKILLS	ALEX K	4
273	13	WORD POWER MADE HANDY	VERMA,SHALINI.	4
		13	<b>Total Books</b>	<b>115</b>
		<b><u>COMPUTER ENGL.</u></b>		
274	1	COMPLETE REFERENCE C# 2.0	SCHILDT, HERBERT.	1
275	2	INTRODUCTION TO COMPUTER SECURIT	BISHOP MATT	1
276	3	"O" LEVEL MADE SIMPLE IT TOOLS & APPL	JAIN, S.	1
277	4	OBJECT - ORIENTED MODELING AND DES	BLAHA, MICHAEL. , RUMBAUG	2
278	5	8051 MICROCONTROLLER	Ayala Kenneth .	3
279	6	8051 MICROCONTROLLER AND EMBEDDE	MUHAMMAD ALI MORIDI	13
280	7	8086 MICROPROCESSOR PROGRAMMING	Ayala	9
281	8	8086 MICROPROECESSOR	AYALA	8
282	9	8086/8088 FAMILY	UFFENBECH, JOHN	16
283	10	8086/8088 FAMILY DESIGN,PROGRAMMIN	BECK,UFFEN.	9
284	11	8086/8088 MICROPROCESSORS	TRIEBELL,SINGH	26
285	12	8088 & 8086 MICROPROCESSORS	AVTAR SINGH	13
286	13	8088 & 8086 MICROPROCESSORS-1	AVTAR SINGH	1
287	14	8088 AND 8086 MICROPROCESSOR	TRIEBEL,W.A.	5
288	15	8088 AND 8086 MICROPROCESSORS	SINGH AVTAR	15
289	16	851 MICROCONTROLLER	Ayala Kenneth .	7
290	17	A+ COMPLETE LAB MANUAL	EVANS, D. R.	1

**Dr.Rajendra Gode Institute of Technology & Research,Amravati**

**TitleWise Book Details**

**PG**

<b>Sr.No.</b>	<b>Tital No.</b>	<b>Book Title</b>	<b>Author</b>	<b>Copies</b>
291	18	ABC OF INTERNET	CRUTHLISH, CHRISTIAN	1
292	19	ADMINISTERING SAP R/3	ASAP WORLD	1
293	20	Advamced Computer Architecture	Hwang Kai and Jotwani Naresh	8
294	21	ADVANCED COMPILER DESIGN IMPLEME	MUCHNICK STEVEN S	10
295	22	ADVANCED COMPUTER ARCHITECTURE	KAIN, RICHARD.Y.	5
296	23	ADVANCED COMPUTER ARCHITECTURES	PARTHASARTHY/RAMEHAND	4
297	24	ADVANCED COURSE DATA BASE SYSTEM	DIETRICH, S.W.	1
298	25	ADVANCED GRAPHICS PROGRAMMING IN	STEVENS, R. T.	1
299	26	ADVANCED MICROPROCESSORS AND IB	KUMAR, UMASHANKAR	1
300	27	ADVANCED MICROPROCESSORS AND PE	Ray A K and Bhurchandi K M	5
301	28	ADVAVNCED COMPUTER ARCHITECTURE	KAIN, RICHARD.Y.	1
302	29	ALGORITHMICS : FUNDAMENTALS OF	Brassard Gilles .	1
303	30	ALGORITHMICS FUNDAMENTAL OF	Brassard Gilles .	5
304	31	ALGORITHMS + DATA STRUCTURES PRO	WIRTH, NIKLAUS.	3
305	32	ALGORITHMS AND COMPUTATIONS	KRAUTH, WERNER.	1
306	33	ALGORITHMS FOR V L S I PHYSICAL DES	SEHRWANI, NAVEED	2
307	34	ALGORITHMS IN C++	SEDGEWICK, ROBERT	1
308	35	AN INTRODUCTION TO DATA STRUCTUR	PAUL,JEAN/TRRMBLAY	2
309	36	AN INTRODUCTION TO FORTRON 90/95 S	JOSHI, Y. P.	1
310	37	AN INTRODUCTION TO OBJECT ORIENTE	THOMAS WU	2
311	38	ANALOG AND DIGITAL COMMUNICATION S	RODER, MARTIN.S.	5
312	39	APPLIED NUMERICAL METHODS USING M	WON, Y.Y.	1
313	40	APPLYING UML AND PATTERNS	LARMAN,C.	3
314	41	ART OF COMPUTER PROGRAMMING	KNUTH, D. E.	4
315	42	ART OF COMPUTER PROGRAMMING - II	KNUTH, DONALD.E.	1
316	43	ART OF COMPUTER PROGRAMMING -I	KNUTH, DONALD.E.	1
317	44	ARTIFICIAL INTELLIGENCE	SASIKUMAR, M.	29
318	45	ARTIFICIAL INTELLIGENCE : A MODERN A	RUSSEL,S.J.	3
319	46	ARTIFICIAL INTELLIGENCE 3RD ED.	WINSTON,P.H.	1
320	47	ARTIFICIAL INTELLIGENCE AND EXPERT S	JANKIRAMAN, V.S.	1
321	48	ARTIFICIAL INTELLIGENCE INTRODUCTIO	AKERKAR, RAJENDRA.	2
322	49	ASP 3 INSTANT REFERENCE	Petroutsos E.	1
323	50	ASP. NET	MCDONALD. MATHHEW	1
324	51	ASP.NET 2.0 & DATABASE	KAUFFMAN, JOHN	2

**Dr.Rajendra Gode Institute of Technology & Research,Amravati**

**TitleWise Book Details**

PG

Sr.No.	Tital No.	Book Title	Author	Copies
325	52	AUTOMATA THEORY	SIMON, MATHEW.	2
326	53	AUTOMATA THEORY LANGUAGES AND C	HOPCROFT JOHN E	15
327	54	AUTOMATA THEORY,LANGUAGES AND C	HOPCROFT, JOHN. , MOTWA	6
328	55	AUTOMATIC CONTROL SYSTEMS	KUO,BENJAMIN	1
329	56	C : THE COMPLETE REFERENCE	HERBERT SCHILDT	1
330	57	C AND DATA STRUCTURE	PADMANBHAM, P.	3
331	58	C- COLUMN COLLECTION	KANETKAR, YASHVANT.	1
332	59	C How To Program	Deitel P	5
333	60	C PEARLS	KANETKAR,YASHVANT.	1
334	61	C PRIMER PLUS	Prata Stephen.	1
335	62	C PROGRAMMING AND DATA STRUCTUR	SHRINIVASRAO,P.S.V.	4
336	63	C PROJECTS	KANETKAR, YASHVANT.	10
337	64	C UNDER DOS TEST	PARIKH, RIKA.	1
338	65	C WITH ASSEMBLY LANGUAGE	HOLZNER, STEVEN	1
339	66	C#	XAVIER, C.	1
340	67	C#.NET	Kanetkar,Y.P.	1
341	68	C++	LIBERTY,JESSE.	1
342	69	C++ PROGRAMMING	ULLMAN, LARRY	1
343	70	C++ PROGRAMMING LANGUAGE	BJARNE STROUSTRUP	4
344	71	C++: THE COMPLETE REF.	Schildt Herbert	40
345	72	C4U	Thomsan	1
346	73	SECURITY IN COMPUTIG	PFLIEGER CHARLES P	5
347	74	CLIENT/SERVER COMPUTING LOGIGS FO	SMITH/GUENGERICH,SINGH	1
348	75	COMMUNICATION NETWORKS	GARCIA, A.L. , WIDJAJA, IND	3
349	76	COMMUNICATION SYSTEMS	LATHI	5
350	77	COMPILER DESIGN IMPLEMENTATION	MUCHNICK STEVEN S	5
351	78	COMPILER DESIGN USING FLEX AND YA	Das	3
352	79	COMPILER WRITING	TREMBLAY, JEAN.PAUL.	1
353	80	COMPILERS	Aho Alfred V	3
354	81	COMPILERS PRINCIPLES, TECHNIQUES A	AHO, ALFREAD. V.	16
355	82	COMPLETE GUIDE TO LINUX	NORTONS, PETER	3
356	83	COMPLETE PC UPGRADE AND MAINTEN	MINASI	14
357	84	COMPLETE REFERENCE C	HERBERT SCHILDT	1
358	85	COMPLETE REFERENCE C# 2.0	SCHILD, HERBERT.	2

**Dr.Rajendra Gode Institute of Technology & Research,Amravati**

**TitleWise Book Details**

**PG**

<b>Sr.No.</b>	<b>Tital No.</b>	<b>Book Title</b>	<b>Author</b>	<b>Copies</b>
359	86	COMPLETE REFERENCE C++	SCHILDT, HERBERT.	15
360	87	COMPLETE REFERENCE CISCO	HILL, BRIAN	1
361	88	COMPLETE REFERENCE J2EE	KEOGH, JIM.	2
362	89	COMPLETE REFERENCE JAVA 2	SCHILDT, HERBERT	20
363	90	COMPLETE REFERENCE LINUX	PETESON. R.L.	1
364	91	COMPLETE REFERENCE ORACLE 9	LONEY, KEVIN.	2
365	92	COMPLETE REFERENCE PERL	BROWN, MARTIN.C.	1
366	93	COMPLETE REFERENCE STRUTS	HOLMES, JAMES.	3
367	94	COMPLETE REFERENCE VISUAL BASIC 6	JERKE,NOEL.	2
368	95	COMPLETE REFERENCE VISUAL C++ 6	PAPPAS, CHRIS.H.	1
369	96	COMPLETE REFERENCE: JAVA	HERBERT SCHILDT	3
370	97	COMPUTER AIDED POWER SYSTEMS AN	KUSIC	1
371	98	COMPUTER AIDED PROCESS CONTROL	S. K. SINGH	1
372	99	COMPUTER ARCHITECRTURE AND ORGA	GOVINDRAJALU	3
373	100	COMPUTER ARCHITECTURE	CARTER, NICHOLS.	20
374	101	COMPUTER ARCHITECTURE AND PARAL	HWANG, KAI.	3
375	102	COMPUTER ARCHITECTURE AND PARAL	Hwang Kai .	1
376	103	COMPUTER ARCHITECTURES	CARTER,NICOLAS	3
377	104	COMPUTER FUNDAMENTALS	RAVICHANDRAN, D.	26
378	105	COMPUTER FUNDAMENTALS 4TH ED.	SINHA, PRDIP.K.	1
379	106	COMPUTER FUNDAMENTALS ARCHITEC	RAM, B.	1
380	107	COMPUTER GRAPHICS C VERSION	HEARN DONALD D	20
381	108	COMPUTER GRAPHICS SECRETS & SOL	CARRIGAN, JOHN	1
382	109	Computer Hardware Course	Singh V P	1
383	110	Computer in Medicine	Lele R.D.	9
384	111	COMPUTER INSTALLATION AND SERVIC	BALASUBRAMANIAN, D.	3
385	112	COMPUTER NETWORK	TANENBAURM, A.S.	10
386	113	COMPUTER NETWORKING	TITTEL, E. D.	7
387	114	COMPUTER NETWORKS	JAIN, MADHULIKA	4
388	115	COMPUTER NETWORKS & INTERNETS W	COMER,D.E.	2
389	116	Computer Networks and Internet	Comer D.E.	4
390	117	COMPUTER NETWORKS AND INTERNETS	DOUGLAS E. COMER AND M.	4
391	118	COMPUTER NUMERICAL CONTROL OP & F	STENERSON/CURRAN	1
392	119	COMPUTER ORGANIZATION	ISRD GROUP	10

**Dr.Rajendra Gode Institute of Technology & Research,Amravati**

**TitleWise Book Details**

PG

Sr.No.	Tital No.	Book Title	Author	Copies
393	120	COMPUTER ORGANIZATION & ARCHITE	JAIN, MADHULIKA	3
394	121	COMPUTER ORGANIZATION AND ARCHI	STALLINGS, WILLIAM	28
395	122	COMPUTER ORGANIZATION AND ARCHI	STALLINGS,WILLIAM.	3
396	123	COMPUTER ORIENTED NUMERICAL MET	RAJARAMAN, V.	18
397	124	COMPUTER ORIENTED NUMERICAL MET	RAJARAMAN, V.	43
398	125	COMPUTER ORIENTED STATISTICAL AND	Balaguruswamy E.	6
399	126	COMPUTER PROGRAMMING	HARKUT D G	2
400	127	COMPUTER PROGRAMMING AND NUMER	PADMANABHAM, P.	3
401	128	COMPUTER PROGRAMMING BASIC	GORVER, P.S.	3
402	129	COMPUTER PROGRMMING IN C	RAJARAMAN	6
403	130	COMPUTER SIMULATION	MICHEAL, PIDD	1
404	131	COMPUTER SYSTEM ARCHITECTURE	MANO, MORRIS.M	5
405	132	COMPUTER TECHNIQUES IN POWER SY	PAL, M.A.	1
406	133	COMPUTERS, COMMUNICATION,INFORM	HUTCHINSON, SWAYER	1
407	134	COMPUTING AND COMMUNICATION	JAYRAMAN, BHARAT.	1
408	135	COMPUTING FUNDAMENTALS AND C. PR	BALAGURUSAMY,E.	2
409	136	COMPUTING WITH C++ : FUNDAMENTALS	HUBBARD	1
410	137	CORE JAVA TM2	HORSTMAN, CAY. S.	3
411	138	CORE PYTHON PROGRAMMING 3RD ED.	NAGESWARARAO,RAO	5
412	139	CRYPTOGRAPHY AND NETWORK SECUR		1
413	140	CRYPTOGRAPHY AND NETWORK SECUR		2
414	141	CRYSTAL REPORTS XI	PECK, GEORGE.	1
415	142	CSS IN 24 HOURS	BARTLETT, KYNN.	1
416	143	DATA AND COMPUTER COMMUNICATION	STALLINGS, WILLIAM.	3
417	144	DATA AND COMPUTER COMMUNICATION	WILLIAM STALLINGS	4
418	145	DATA COMMUNICATION AND COMPUTER I	ISRD GROUP	1
419	146	DATA COMMUNICATION AND NETWORKKI	FOROUZAN, B.A.	18
420	147	DATA COMMUNICATION NETWORKS & SY	BARTEE, T. C.	1
421	148	Data Communications	Schweber William L.	3
422	149	DATA COMPUTER COMMUNICATIONS	STLLINGS, WILLIAM.	3
423	150	DATA MANAGEMENT AND FILE STRUCTUF	LOOMIS, MARRY E.S.	3
424	151	DATA MINING	PIETER ADRIAANS AND DOL	4
425	152	DATA STRU CTURES ALGORITHMS AND A	SAHNI, SASTY	1
426	153	DATA STRUCTURE AND A LOGARITHMS I	DROZDEK, ADAM	3

**Dr.Rajendra Gode Institute of Technology & Research,Amravati**

**TitleWise Book Details**

**PG**

<b>Sr.No.</b>	<b>Tital No.</b>	<b>Book Title</b>	<b>Author</b>	<b>Copies</b>
427	154	DATA STRUCTURE THROUGH	KANETKAR, YASHVANT.	1
428	155	DATA STRUCTURE USING	RATH, A. K.	1
429	156	DATA STRUCTURE USING C AND C++	LANGSAN, YEDIDYAH.	10
430	157	DATA STRUCTURE WITH APPLICATION	PAUL,JEAN/TRRMBLAY	1
431	158	DATA STRUCTURE WITH JAVA TM	HUBBARD, JOHN.	1
432	159	DATA STRUCTURES	GELBERG	13
433	160	DATA STRUCTURES & ALGORITHM IN JA	LOFORE, ROBERT	3
434	161	DATA STRUCTURES (A PSEUDOCODE AP	GELBERG R.F.	1
435	162	DATA STRUCTURES AND ALGORITHMS	PATIL VARSHA	4
436	163	DATA STRUCTURES AND FILES	PATIL VARSHA	1
437	164	DATA STRUCTURES IN C++	PATIL VARSHA	1
438	165	DATA STRUCTURES SCHAUMS OUTLINES	LIPSCHUTZ, S.	51
439	166	DATA STRUCTURES THROUGH C	BALUJA G S	1
440	167	DATA STRUCTURES USING C	AGRAWAL UDIT	1
441	168	DATABASE MANAGEMENT	EVERT, GORDON.C.	3
442	169	DATABASE MANAGEMENT SYSTEM	PANNEERSELVAM, R.	2
443	170	DATABASE MANAGEMENT SYSTEMS	RAMAKRISHNAN	12
444	171	DATABASE PROCESSING	KROENKE DAVID M	5
445	172	DATABASE SYSTEM CONCEPTS	Silberschatz	10
446	173	DATABASE SYSTEMS	DATE C J	6
447	174	Database Systems Concepts	Silberschatz	2
448	175	DATABASE SYSTEMS(A PRACTICAL APPR	CONNOLLY, THOMAS.	3
449	176	DATBASE MANAGEMENT SYSTEMS	RAMAKRISHNAN	3
450	177	DB2 UNIVERSAL DATABASE V 8.1 CERTIFI	SANDER, R. E.	1
451	178	DECISION SUPPORT AND DATA WAREHOL	MQLLACH, EFREM. G.	1
452	179	DESIGN AND ANALYSIS OF ALGORITHMS	DAVE PARAG HIMANSHU	20
453	180	DESIGN AND ANALYSIS OF COMPUTER A	AHO,A.V. , HOPCRAFT,J.E. A	6
454	181	DESIGN PATTERN	GAMMA, ERICH	3
455	182	DESIGN PATTERNS	GAMMA,E.	3
456	183	DESIGNERS GUIDE TO VHDL	ASHENDEN PETER J	10
457	184	DICRETE MATHEMATICAL STRUCTURES V	TREMBLEY J.P.,	13
458	185	DIGITAL COMPUTER FUNDAMENTALS	THOMAS & BARTEE	5
459	186	DIGITAL DESIGN	MANO, MORRIS.M	27
460	187	DIGITAL DESIGN 5TH ED.	MANO M MORRIS	1

**Dr.Rajendra Gode Institute of Technology & Research,Amravati**

**TitleWise Book Details**

**PG**

<b>Sr.No.</b>	<b>Tital No.</b>	<b>Book Title</b>	<b>Author</b>	<b>Copies</b>
461	188	DIGITAL DESIGN PRINCIPLES & PRACTICE	WAKERLY, J.F.	1
462	189	DIGITAL IMAGE PROCESSING	GOPI, E. S.	1
463	190	DIGITAL IMAGE PROCESSING USING MATI	GONZALEZ	1
464	191	DIGITAL LOGIC AND COMPUTER DESIGN	MANO	3
465	192	DIGITAL LOGIC DESIGN FUNDAMENTALS (	STEPHEN BROWN,	1
466	193	DIGITAL PRINCIPLES	TOKHEIM	2
467	194	DIGITAL SIGNAL PROCESSING	WHITE, STEVE.	20
468	195	DIGITAL SIGNAL PROCESSING WITH EXAM	STEARNS, SAMUAL.	1
469	196	DIGITAL SIGNAL PROCESSING,PRINCIPLE	PROAKIS, JOHN.G.	10
470	197	DIGITAL SYSTEM : INTRODUCTION TO	Palmer F. Clande	1
471	198	DIGITAL SYSTEM DESIGN USING VHDL	ROTH,C.H.	1
472	199	DIGITAL SYSTEMS PRINCIPLES AND DESI	RAJ KAMAL	3
473	200	DIGITL LOGIC AND COMPUTER DESIGN	MANO, M.MORRIS	3
474	201	DISCRETE MATHEMATICAL STRUCTURE V	TREMBLEY ,J.P.	48
475	202	DISCRETE MATHEMATICAL STRUCTURES	TREMBLAY, J.P.	33
476	203	DISCRETE MATHEMATICS	NANDA, S.	5
477	204	DISCRETE MATHEMATICS FOR COMPUTE	HAGGARD GARY	1
478	205	DISTRIBUTED COMPUTING	ATTIYU, HUAIT	1
479	206	DISTRIBUTED OPERATING SYSTEM	SINHA, PRADEEP.K.	1
480	207	DISTRIBUTED OPERATING SYSTEMS	SINHA, PRADEEP.K.	5
481	208	DISTRIBUTED SYSTEM	TANENBAUM, A.S.	1
482	209	DISTRIBUTED SYSTEM & NETWORKS	WILLIAM BACHANAN	1
483	210	DOING DATA SCIENCE	RACHEL SCHUTT	1
484	211	DOSCRETE MATHEMATICS	SARKAR,SWAPAN KUMAR	1
485	212	ED BOTTS YOUR NEW PC	BOTT	1
486	213	ELEMENT OF ARTIFICIAL NEURAL NETWO	MEHROTRA, KISHAN	4
487	214	ELEMENTS OF THE THEORY OF COMPUT	LEWIS,H.R. , PAPADIMITRIOU,	2
488	215	ELEMENTSC OF PARALLEL COMPUTING	RAJARAMAN	1
489	216	EMBEDDED REAL TIME SYSTEMS : BLACK	PRASAD K V K K	3
490	217	EMBEDDED SYSTEMS	SHIBU K V	15
491	218	EMBEDED SYSTEM	RAJKAMAL	3
492	219	EMERGING PRINCIPLES AND PRACTICES	AMANDEEP KAUR	1
493	220	ENGINEERING JOB.COM	UBALE, MAYUR.	3
494	221	ENGINEERING OPTIMIZATION	RAVINDRAN, A.	1



**Dr.Rajendra Gode Institute of Technology & Research,Amravati**

**TitleWise Book Details**

PG

Sr.No.	Tital No.	Book Title	Author	Copies
495	222	ENTREPRENEURIAL DEVELOPMENT 4TH E	KHANKA,S.S.	5
496	223	ESSENCE OF COMPILERS	HUNTER, ROBIN.	1
497	224	ESSENTIAL COM	BOX, DON	3
498	225	ESSENTIALS OF CLOUD COMPUTING	CHANDRASEKARAN,K.	5
499	226	ESSENTIALS OF COMPUTER ARCHITECTU	COMER, DOUGLAS.E.	10
500	227	EXPLORING C	KANETKAR, YASHVANT.	20
501	228	EXTENDING AND EMBEDDING PHP	GOLEMON, SARA	1
502	229	FILE STRUCTURES	FOLK	21
503	230	FINITE ELEMENT ANALYSIS	SESHU	1
504	231	FIRST INDIAN CONFERENCE O COMPUTA	SELVAN, G.S.R. EMIL.,EDITOR	1
505	232	FORMAL LANGUAGES AND AUTOMATA	Linz Peter .	30
506	233	FORTRAN 77	VERMA, R.C.	6
507	234	FORTRAN IV	GROVER, P.S.	2
508	235	FOXPRO 2.5 MADE SIMPLE	Taxali R.K.	1
509	236	FRUNDAMENTALA OF DATA STRUCTURE	HOROWITZ I.A. , SAHNI.	1
510	237	FUNDAMENTALS OF COMPUTER ALGORI	HOROWITZ ELLIS	5
511	238	FUNDAMENTALS OF COMPUTER ALGORI	HOROWITZ ELLIS	1
512	239	FUNDAMENTALS OF COMPUTERS	RAJARAMAN, V.	10
513	240	FUNDAMENTALS OF COMPUTING WITH C	HUBBARD	2
514	241	FUNDAMENTALS OF DIGITAL LOGIC DES	BROWN, STEPHEN	3
515	242	FUNDAMENTALS OF MICROPROCESSOR &	RAM B .	5
516	243	FUNDAMENTALS OF MULTIMEDIA	ZE-NIAN LI	7
517	244	FUNDAMENTALS OF SOFTWARE ENGINE	MALL, RAJIB	6
518	245	FUZZY LOGIC	YEN, JOHN	1
519	246	FUZZY SETS AND FUZZY LOGIC	KLIR, GEORGE.J.	6
520	247	FUZZY SETS,UNCERTAINTY AND INFORM/	KLIR, GEORGE.J.	2
521	248	Gate 2012 Computer Science and Informatio	G. K. Publication	6
522	249	Gate 2013 Computer Science and Informatio	Made Easy Group	5
523	250	GATE 2014 COMPUTER SCIENCE AND IN	Made Easy Group	19
524	251	GATE 2015 COMPUTER SCIENCE AND IN	G K P	3
525	252	GATE 2024 COMPUTER SCIENCE & INFOR	GKP	2
526	253	GATE COMPUTER SCIENCE AND INFORM	G K P	1
527	254	GRAPHICS UNDER C	KANETKAR, YASHVANT.	3
528	255	HAND BOOK 2024 COMPUTRE SCIENCE E	GKP	2

# Dr.Rajendra Gode Institute of Technology & Research,Amravati

## TitleWise Book Details

PG

Sr.No.	Tital No.	Book Title	Author	Copies
529	256	HARDWARE/ SOFTWARE CO- DESIGN	STAUNSTRUP, JORGEN	1
530	257	HEAD FIRST JAVA	SIERRA KATHY	10
531	258	HEAD FIRST OBJECT ORIENTED ANALYSI	MCLAIGHLIN BRETT	5
532	259	HEAD FRIST HTML AND CSS	ROBSON ELISABETH	5
533	260	HIGH SPEED NETWORKS AND INTERNET	Stallings William .	25
534	261	HOW TO USE VISUAL BASIC C	MORDYNSKI, S.	1
535	262	I B M P C AND CLONES	GOVINDARAJALU, B.	6
536	263	IBM PC ASSEMBLY LANGUAGE	ABEL, PETER	4
537	264	INFORMATION STROAGE AND RETRIVAL S	KOWALSKI, GERALD.J.	2
538	265	INFORMATION TECHNOLOGY	LEON ALEXIS	5
539	266	INFORMATION THEORY & CODING	CHITODE, J.S.	5
540	267	INFORMATION THEORY,CODING AND CRY	BOSE R.	5
541	268	INSIDE MS WINDOWS SHAREPOINT SERV	PATTISON,TED.	1
542	269	INTEL FAMILY OF MICROPROCESSORS :I	Antonakos James	3
543	270	INTEL MICROPROCESSAR FAMILY (HARD	ANTONAKOS JAMES	1
544	271	INTEL MICROPROCESSAR FAMILY(HARDM	ANTONAKOS JAMES	3
545	272	INTEL MICROPROCESSORS	SARMA, C.R. , BREY	2
546	273	INTERNET & WORLD WIDE WEB	DEITEL, P.J.	2
547	274	INTERNET OF THINGS	KAMAL,RAJ	2
548	275	INTORDUCTION TO OBJECT ORIENTED PF	WU, C.THOMOS	3
549	276	INTORDUCTION TO PCS DOS AND COMPU	KHOSALA, O.N.	1
550	277	INTRODUCING MS LINQ	PIALORSI	1
551	278	INTRODUCTION TO ARTIFICIAL INTELLI	AKERKAR, RAJENDRA.	9
552	279	INTRODUCTION TO AUTOMATA THEORY L	HOPCROFT JOHN E	15
553	280	INTRODUCTION TO AUTOMATA THEORY, I	HOPCROFT,J.E.	2
554	281	INTRODUCTION TO BUILDING THE DATA V	IBM	1
555	282	INTRODUCTION TO COMPUTER SCIENCE	MATA-TOLEDO	1
556	283	INTRODUCTION TO COMPUTER SECURIT	BISHOP MATT	2
557	284	INTRODUCTION TO COMPUTERS	NORTON, PETER.	10
558	285	INTRODUCTION TO COMPUTING SYSTEM	PATT, PATEL	1
559	286	INTRODUCTION TO DATA COMPRESSION	KHALID S.	5
560	287	INTRODUCTION TO DATA STRUCTURES V	TREMBLAY, J.P.	4
561	288	INTRODUCTION TO DATABASE SYSTEMS	PALMER, JAMES	9
562	289	INTRODUCTION TO DIGITAL SYSTEMS	PALMER, JAMES	1

**Dr.Rajendra Gode Institute of Technology & Research,Amravati**

**TitleWise Book Details**

PG

Sr.No.	Tital No.	Book Title	Author	Copies
563	290	INTRODUCTION TO FORTRAN 90/95 SYNT	JOSHI, Y.P.	2
564	291	INTRODUCTION TO LANGUAGES AND TH	JOHN C. MARTIN	4
565	292	INTRODUCTION TO LOGIC DESIGN	MARCOVITZ, ALAN.	1
566	293	INTRODUCTION TO MICROPROCESSORS	MATHUR, A.P.	2
567	294	INTRODUCTION TO OBJECT ORIENTED PF	ISRD GROUP	1
568	295	INTRODUCTION TO OOP WITH JAVA	C. THOMAS WU	39
569	296	INTRODUCTION TO OPERARTIONS RESEA	GILETT, BILLEY. E.	4
570	297	INTRODUCTION TO PARALLEL PROCESSI	SASIKUMAR	1
571	298	INTRODUCTION TO SCIENTIFIC COMPUTA	KAPLAN, DANIEL.T.	3
572	299	INTRODUCTION TO UNIX/LINUX	DIAZ, CHRITOPHER	3
573	300	INTRODUCTORY COMPUTER VISION IMAG	LOW, ADRAIN.	3
574	301	INTRODUCTORY METHOD OF NUMERICA	SHATRY,S.S.	48
575	302	INTRODUCTORY METHODS OF NUMERIC	SASTRY, S.S.	44
576	303	INTRODUCTORY METHODS OF NUMERIC	SASTRY,.S.S.	4
577	304	IPLEMENTING TALLY 7.2	NADHAN, A. K.	1
578	305	IT SYSTEMS MANAGEMENT	SCHIESSER RICH	20
579	306	JAQVA TM HOW TO PROGRAMM	DEITEL	1
580	307	JAVA 2	XAVIER, C.	1
581	308	JAVA HAND BOOK	NAUGHTON,PATRICK	1
582	309	JAVA HOW TO PROGRAMM	DEITEL	6
583	310	JAVA HOW TO PROGRAMME	DEITEL,H.M.	6
584	311	JAVA PROGRAMMING	FLYNT	3
585	312	JAVA PROGRAMMING FOR THE ABSOLUT	RUSSELL	1
586	313	Java Programming with CORBA	Brose Gerald	4
587	314	Java Server Pages	Pekowsky Larne	8
588	315	JAVA TM CERTIFICATION :PROGRAMMER	MUGHAL, KHALID	1
589	316	JAVA: THE COMPLETE REF.	Schildt Herbert	19
590	317	LET US C	KANETKAR, YASHVANT.	10
591	318	LET US C SOLUTIONS	KANETKAR, YASHVANT.	10
592	319	LET US C++	KANETKAR, YASHVANT.	20
593	320	LINEAR INTEGRATED CIRCUIT	SALIVAHANAN	1
594	321	LINEAR PROGRAMMING AND GAME THEO	CHATTERJEE,DIPAK	1
595	322	LINUX DEBUGGING PERFORMANCE TUNI	BEST, STEVE	1
596	323	LINUX KERNEL DEVELOPMENT	LOVE, ROBERT	14

**Dr.Rajendra Gode Institute of Technology & Research,Amravati**

**TitleWise Book Details**

**PG**

<b>Sr.No.</b>	<b>Tital No.</b>	<b>Book Title</b>	<b>Author</b>	<b>Copies</b>
597	324	LOCAL AREA NETWORK	Forouzan B.A., Fegan S.C.	1
598	325	LOCAL AREA NETWORKS	KEISER, GERD	4
599	326	LOGIC AND COMPUTER DESIGN FUNDAMI	MANO	1
600	327	LOGIC PRIMER	COLIN, ALLEN.	2
601	328	LOGICS FOR COMPUTER SCIENCE	ARINDAMA SINGH	3
602	329	LOOK BOTH WAYS	CRIDDLE	1
603	330	MASTERING C	VENUGOPAL, K.R.	14
604	331	MASTERING C++	VENUGOPAL, K.R. , RAJKUM	26
605	332	Mastering Data Mining	Berry Michael J.A.	4
606	333	MASTERING FOX PRO 2.5	SIEGEL, CHARLES	1
607	334	MASTERING VISUAL BASIC 6	PETROLITSOS, EVANGELES.	3
608	335	MATHEMATICAL FOUNDATIONS OF COMP	BHISHMARAO, G.S.S.	1
609	336	MICROCOMPUTER ENGINEERING	MILLER, G.H.	1
610	337	MICROCOMPUTER SYSTEMS 8086/8088 A	LIU & GIBSON	16
611	338	MICROCOMPUTER SYSTEMS THE 8086 / 8	LIU YU-CHENG	15
612	339	MICROCOMPUTER SYSTEMS THE 8086/	LIU, GIBSON	9
613	340	MICROCONTROLLERS	KAMAL, RAJ	3
614	341	MICROPROCESSOR & INTERFACING	HALL, DOUGLAS.V.	6
615	342	MICROPROCESSOR DATA HANDBOOK	-	3
616	343	MICROPROCESSOR,ARCHITECTURE,PRO	GANORKAR, RAMESH.	14
617	344	MICROPROCESSORS	MATHUR, ADITYA.	1
618	345	MICROPROCESSORS & MICROCONTROL	KANT, KRISHNA	2
619	346	MICROPROCESSORS AND INTERFACING	HALL, D.V.	4
620	347	MICROPROSSORS AND INTERFACING	HALL, DOUGLAS.V.	10
621	348	MICROSOFT EXPRESSION DESIGN	FROEHLICH , CAMPEBELL	1
622	349	MICROSOFT MANUAL OF STYLE FOR TEC	MICROSOFT	1
623	350	MICROSOFT OFFICE ACCESS - 2007	LAMBERT	1
624	351	MICROSOFT OFFICE ACCOUNTING PROF	ERYE ,	1
625	352	MICROSOFT OFFICE GROOVE 2007	JEWELL , PIERCE	1
626	353	MICROSOFT OFFICE PUBLISHER - 2007	COX , PREPPER NAU	1
627	354	MICROSOFT OFFICE VISIO 2007	LEMTEE	1
628	355	MICROSOFT POWER POINT - 2007	COX , PREPPER NAU	1
629	356	MICROSOFT VBS C R I P T STEP BY STEP	WILSON	1
630	357	MICROSOFT WINDOWS POWER SHELL	WILSON	1

**Dr.Rajendra Gode Institute of Technology & Research,Amravati**

**TitleWise Book Details**

PG

Sr.No.	Tital No.	Book Title	Author	Copies
631	358	MICROSOFT WINDOWS SERVER SYSTEM	MICROSOFT	1
632	359	MICROSOFT WINDOWS VISTA	PERRY, GRAY.	1
633	360	MICROSOFT WINDOWS VISTA UNVEILED	MCFEDRIES, PAUL	1
634	361	MINIX BOOK OPERATING SYSTEM	TANENBAUM, A.S.	2
635	362	MOBILE AD HOC NETWORKS	AGGELOU GEORGE	2
636	363	MOBILE COMMUNICATIONS	SCHILLER JOCHEN	15
637	364	MODERN OPERATING SYSTEMS	TANENBAUM, A.S.	13
638	365	MORDEN COMPUTER	LOTIA, MANAHAR	3
639	366	MS DYNAMICS CRM 3.0	SNUYDER , STEGER	1
640	367	MS OFFICE BUSINESS APPLICATIONS FE	BARKER	1
641	368	MS OFFICE HOME AND STUDENT 2007	COX , PREPPERNY, FRYE.	1
642	369	MS OFFICE PROJECT 2007	CHATFIELD	1
643	370	MS OFFICE SHAREPOINT DESIGNER 2007	COVENTRY	1
644	371	MS SILVER LIGHT 1.0	MORNOEY	1
645	372	MULTIMEDIA IN ACTION	SHUMAN	3
646	373	MULTIMEDIA SYSTEMS DESIGN	PRABHAT K.ANDLEIGH AND K	4
647	374	MY SQL	ULLMAN, LARRY	1
648	375	NATURAL LANGUAGE PROCESSING	BENDRE, S.M.	2
649	376	NATURAL LANGUAGE PROCESSING WITH	BIRD STEVEN	5
650	377	NETWORK SECURITY & MANAGEMENT	SINGH BRIJENDRA	1
651	378	NEURAL NETWORK DESIGN	DEMITH,HAGAN.	3
652	379	NEURAL NETWORKS	SATISH, KUMAR	4
653	380	NUMERICAL ANALYSIS	BURDEN, RICHARD	3
654	381	NUMERICAL METHOD	Balaguruswamy E.	9
655	382	NUMERICAL METHOD IN ENGS. & SCIENC	GREWAL, B.S.	3
656	383	NUMERICAL METHODS	KALAVATHY, S.	3
657	384	NUMERICAL METHODS FOR SCIENTISTS /	SANKARARAO,K.	2
658	385	NUMERICAL METHODS USING MATLAB	MATHEWS, JOHN.	1
659	386	OBJECT - ORIENTED SYSTEMS ANALYSIS	BENNETT SIMON	3
660	387	OBJECT ORIENTED MODELING AND DESI	BLAHA MICHAEL R	25
661	388	OBJECT ORIENTED PROGRAMMING C++	Balaguruswamy E.	20
662	389	OBJECT ORIENTED PROGRAMMING IN C	Lafore Robert	14
663	390	OBJECT ORIENTED PROGRAMMING THRC	BHASHKAR, V. V.	1
664	391	object orieted programming with C++	Balaguruswamy E.	4

**Dr.Rajendra Gode Institute of Technology & Research,Amravati**

**TitleWise Book Details**

PG

Sr.No.	Tital No.	Book Title	Author	Copies
665	392	OBJECT-ORIENTED PROGRAMMING IN C	Lafore Robert	4
666	393	OCA ORACLE APPLICATION SERVER LOG	ALAPATI,	1
667	394	OOP WITH JAVA : INTRODUCTION TO	WU THOMAS	1
668	395	OPERATING SYSTEM	SINGHAL, MUKESH	5
669	396	OPERATING SYSTEM -1	FLYNN/ME-HOES	1
670	397	OPERATING SYSTEM CONCEPTS	SILBERSCHATZ ABRAHAM	10
671	398	OPERATING SYSTEM IN CORPORATING U	RITCHIE, COLIN	1
672	399	OPERATING SYSTEM INTERNAL AND DES	STALLING,WILLIAM.	6
673	400	OPERATING SYSTEMS	GODBOLE, ACHYUT.	24
674	401	OPERATING SYSTEMS 2ND ED.	GODBOLE, ACHYUT.	1
675	402	OPERATING SYSTEMS ENTERNAL AND D	Stallings	2
676	403	OPERATING SYSTEMS INTERNALS AND D	STALLINGS	4
677	404	OPERATING SYTEMS CONCEPTS	SILBERSCHATZ, A. , GALVIN,	3
678	405	OPERATION REASEARCH A COMPUTER O	Gillett B.E.	1
679	406	OPERATION RESEARCH	PANNEERSELVAN, R.	19
680	407	OPERATION SYSTEM CONCEPTS	SILBERSCHATZ,A.	3
681	408	OPERATIONS RESEARCH	PANEEERSERLVAM, R.	14
682	409	OPERTAING SYSTEM	HARRIES	2
683	410	OPTICAL SYSTEMS AND PROCESSES	SHAMIR, JOSEPH.	1
684	411	Optimizatio methods in Operations Research :	Mital K.V. and Mohan C.	5
685	412	ORACLE 9 I : DBA HANDBOOK	LONEY, KEVIN	1
686	413	ORACLE 9 I : THE COMPLETE REFERENC	LONEY, KEVIN	1
687	414	ORACLE 9I DBA HANDBOOK	LONEY, KEVIN.	2
688	415	ORACLE DATABASE 10G THE COMPLETE I	LONEY, KEVIN.	2
689	416	PARADIAMS PF PROGRAMMING LANGUAG	AGARWAL, UDIT.	2
690	417	PARALLEL COMPUTING	QUINN, MICHAEL.J.	3
691	418	PATTERN RECOGNITION	ROBERT SCHALKOFF	2
692	419	PC SOFTWARE FOR WINDOWS 98 MADE S	TAXALI, R.K.	7
693	420	PC SOFTWARE TOOLS & TECHNIQUES	SARAVANAN, N.	1
694	421	PHOTOSHOP	MCCLELLAND/FULLER	1
695	422	PRINCIPLES OF COMMUNICATION SYSTEM	TAUB, HERBERT.	10
696	423	PRINCIPLES OF COMPUTER INTEGRATED	VAJPAYEE	1
697	424	PRINCIPLES OF DATA MINING	DAVID, HAND	1
698	425	PRINCIPLES OF MULTIMEDIA	PAREKH, RANJAN.	3

**Dr.Rajendra Gode Institute of Technology & Research,Amravati**

**TitleWise Book Details**

PG

Sr.No.	Tital No.	Book Title	Author	Copies
699	426	PROBABILITY, RANDOM, VARIABLES RAN	FEEBLES, P. Z.	1
700	427	PROBLEMS & SOLUTIONS IN C++	VENUGOPAL/CHANDRAKANT	1
701	428	PROBLEMS AND SOLUTIONS IN C++	CHANDRAKANT, N.	1
702	429	PROFFESIONAL JAKARTA STRUTS 1.1	GOODWILL, JAMES	3
703	430	PROFFESIONAL LINUX PROGRAMMING	MASTERS, JON	2
704	431	PROFFESIONAL,ECLIPSE 3 FOR JAVA D	DAUN, BERTHOLD	3
705	432	PROGRAMING IN ANSI C	Balaguruswamy E.	10
706	433	PROGRAMING IN ANSIC	Balaguruswamy E.	1
707	434	PROGRAMING IN VISUAL BASIC 6.0	CASE, JULIA. , MILLSPAUGH, A	2
708	435	PROGRAMMABLE LOGIC CONTROLLERS	WEBB, JOHN.W.	2
709	436	PROGRAMMABLE LOGIC CONTROLLERS F	HACKWORTH, JOHN.	1
710	437	PROGRAMMING IN BASIC	Balaguruswamy E.	2
711	438	PROGRAMMING AND COMPUTING WITH F	GROOVER, P.S.	2
712	439	PROGRAMMING AND COMPUTING WITH F	GROOVER, P.S.	1
713	440	PROGRAMMING EXCEL SERVICES	BRUNEY	1
714	441	PROGRAMMING GATE ARRAY	BROWN	1
715	442	PROGRAMMING IN ANSI C	Balaguruswamy E.	5
716	443	PROGRAMMING IN BASIC	Balaguruswamy E.	3
717	444	PROGRAMMING IN BASIC C	Balaguruswamy E.	1
718	445	PROGRAMMING IN C	RAMASWAMY, S.	1
719	446	PROGRAMMING IN C AND C++	KHANDARE, S.S.	10
720	447	PROGRAMMING IN C#	Balaguruswamy E.	1
721	448	PROGRAMMING IN C++	Balaguruswamy E.	2
722	449	PROGRAMMING IN JAVA	KHANDARE, S.S.	11
723	450	PROGRAMMING IN JAVA 5.0	COHOON, JAMES.P.	1
724	451	PROGRAMMING IN VISUAL BASIC 6.0	BRODLY,JULIA. C.	1
725	452	PROGRAMMING IN VISUAL BASIC NET	BRADLEY, JULIA.CASE , MIL	3
726	453	PROGRAMMING LANGUAGES	PRATT, TERRANCE.W.	2
727	454	PROGRAMMING LANGUAGES PRINCIP	LOUDEN	3
728	455	PROGRAMMING LOGIC & DESIGN	FARRELL	3
729	456	PROGRAMMING V B 6	BAYROSS, IVAN.	3
730	457	PROGRAMMING WITH ANSI AND TURBO C	KAMTHANE, ASHOK	1
731	458	PROGRAMMING WITH C	GOTTFRIED, BYRON.S.	8
732	459	PROGRAMMING WITH C++	RAVICHANDRAN, D.	10

**Dr.Rajendra Gode Institute of Technology & Research,Amravati**

**TitleWise Book Details**

PG

Sr.No.	Tital No.	Book Title	Author	Copies
733	460	PROGRAMMING WITH C++ 2ND ED.	RAVICHANDRAN, D.	1
734	461	PROGRAMMING WITH JAVA	Balaguruswamy E.	11
735	462	PROGRAMMING WITH JAVA 3C	Balaguruswamy E.	12
736	463	PYTHON PROGRAMMING A MODULAR AP	TANENJA,SHEETAL	5
737	464	QUANTITIVE ANALYSIS	RAY/UNDERWOOD	1
738	465	QUANTUM INFORMATION COMPUTATION ,	PAL, SEDEBKUMAR. P.	3
739	466	RAPIDEX COMPUTER COURSE	RAPIDEX	5
740	467	REAL TIME SYSTEMS	LIU JANE W S	20
741	468	RECENT ADVANCES IN COMPUTING AND (	DASGUPTA, A.R.	1
742	469	SAMS TEACH YOURSELF	ZHANG, TONY	1
743	470	SCHAUMS OUTLINES DATA STRUCTURES	LIPSCHUTZ, S.	11
744	471	SCHAUM'S OUTLINES DATA STRUCTURE	LIPSCHUTZ, S.	1
745	472	SECURE CODING IN C & C++	SEACORD, R. C.	1
746	473	SECURITY IN COMPUTING	PFLEEGER CHARLES P	10
747	474	SIGNALS AND SYSTEM	BABU, R.	1
748	475	SOFTWARE ENGINEERING	SCHACH	19
749	476	SOFTWARE ENGINEERING (A PRACTITI	PRESSMAN,R.S.	3
750	477	SOFTWARE ENGINEERING 8TH ED.	LAN SOMMERVILLE	1
751	478	SOFTWARE TESTING	CHOPRA RAJIV	1
752	479	SOFTWARE TESTING IN THE REAL WORL	EKIT, EDWARD	1
753	480	SQL, PL/SQL	BAYROSS, IVAN.	1
754	481	STEP BY STEP MICROSOFT OFFICE OUTL	MICROSOFT	1
755	482	STRUCTURED COMPUTER ORGANISATIO	TANENBUM, A.S.	10
756	483	STRUCTURED COMPUTER ORGANIZATIO	TANENBAUM, A.S.	4
757	484	SWITCHING THEORY AND LOGIC DESIGN	KUMAR A ANAND	15
758	485	SYMBOLIC COMPUTING	RAJAN, G.G.	1
759	486	SYSTEM ENGINEERING APPROACH SYST	GURUSAMY,G., EDITOR.	1
760	487	SYSTEM SIMULATION	GORDEN, GEOFFREY	6
761	488	SYSTEM SIMULATION WITH DIGITAL COM	NARSINGH DEO	3
762	489	SYSTEMS SIMULATION WITH DIGITAL CO	DEO, NARSINGH	6
763	490	TAKE BACK YOUR LIFE	MC GHEE	1
764	491	Tally 8.1	Singh V P	1
765	492	TCP/IP PROTOCOL SUITE	FOROUZAN, B.A.	4
766	493	TECHNICAL COMMUNICATION	RAMAN MEENAKSHI	25



**Dr.Rajendra Gode Institute of Technology & Research,Amravati**

**TitleWise Book Details**

PG

Sr.No.	Tital No.	Book Title	Author	Copies
767	494	TEST YOUR C++ SKILL	KANETKAR	6
768	495	TEST YOUR C++ SKILLS	KANETKAR, YASHWANT	3
769	496	THE COMPLETE REFERENCE JSP 2.0	HANNA, PHIL.	3
770	497	THE COMPLETE REFERENCE P C HARDW,	ZACKER,GRAIG.	1
771	498	THE COMPLETE REFERENCE PC HARDWA	ZACKER, CRAIG.	5
772	499	THE INTEL MICROPROCESSORS	BREY, BARRY. B.	8
773	500	THE INTEL MICROPROCESSORS 8TH ED.	BREY BARRY, B.	10
774	501	THEORY AND PRACTICE OF COMPILER W	TREMBLEY, J.P.	2
775	502	THEORY OF COMPUTER SCIENCE	MISHRA, K.L.P.	5
776	503	THINKING IN C++	ECKEL, BRUCE.	2
777	504	THOERY OF COMPUTER SCIENCE	MISHRA, K. L. P.	1
778	505	TROUBLESHOOTING PROJECT 2002	BIAFARE	1
779	506	TROUBLESHOOTING, MAINTAINING AND R	BIGELOWS	2
780	507	TROUBLESHOOTING, MAINTAINING AND R	BIGELOWS	1
781	508	UML 2 AND THE UNIFIED PROCESS	ARLOW JIM	7
782	509	UNDERSTANDING ORACLE	BAYROSS, IVAN.	9
783	510	UNDERSTANDING ORACLE 1ST ED.	BAYROSS, IVAN.	1
784	511	UNDERSTANDING POINTERSH IN C	KANETKAR, YASHWANT	10
785	512	UNIFIED MODELING LANGUAGE USER GU	BOOCH, GREADY. , RAMBAUG	12
786	513	UNIFIED MODELING USER GUIDE	BOOCH, GRADY.	1
787	514	UNIX	DAS,SUMITABHA	8
788	515	UNIX NETWORK PROGRAMMING	STEVENS, W. R.	3
789	516	UNIX: CONCEPTS & APPLICATIONS	DAS, S.	15
790	517	UPGRADING AND REPAIRING PCS	MUELLER, SCOTT.	1
791	518	USING INFORMATION TECHNOLOGY	WILLAM B.K.	5
792	519	USING MS OFFICE OUTLOOK 2007 TO GE	MC GHEE	1
793	520	V H D L	LIMAYE, S.S.	2
794	521	VC++	KANETKAR, YASHVANT.	1
795	522	VDHL	LIMAYE, S. S.	1
796	523	VHDL PRIMER	BHASKAR, J	4
797	524	VISUAL BASIC	GOTTFRIED, BYRON	3
798	525	VISUAL BASIC 2005 BY PRACTICE	MOSTAFAVI, MIKE	3
799	526	VISUAL BASIC 6	COMELL, GARY.	2
800	527	VISUAL BASIC 6 : THE COMPLETE REFERE	JERKE, NOEL	1

**Dr.Rajendra Gode Institute of Technology & Research,Amravati**

**TitleWise Book Details**

PG

Sr.No.	Tital No.	Book Title	Author	Copies
801	528	VISUAL C++ PROGRAMMING	KANETKAR, YASHVANT.	3
802	529	VISUAL C++ 6	PAPPAS, C.H.	1
803	530	VISUAL C++ 6 : COMPLETE REFERENCE	PAPPAS, CHRIS.H.	1
804	531	WEB COMMERCE TECHNOLOGY HANDBO	MINOLI, DANIEL & MINOLI, EM	19
805	532	WEB TECHNOLOGIES	ACHYUT S.GODBOLE AND A	33
806	533	Web Technology	Godbole Achyat S., Kahate Atul.	4
807	534	WINDOWS 98 COMPLETE	SYBEX	3
808	535	WINDOWS SERVER - 2008	STANEK	1
809	536	WINDOWS SERVER 2003	MATHEWS, MARTIN.	1
810	537	WINDOWS SHAREPOINT SERVICES 3.0	LONDER	1
811	538	WORKING WITH C	KANETKAR, YASHVANT.	10
812	539	XML : How to Program	Deitel H.M. ,Deital P.J.	4
813	540	XML THEORY & PROBLEMS	TITTEL, ED	3
		540	<b>Total Books</b>	<b>2,790</b>
		<b><u>ECONOMICS</u></b>		
814	1	E-COMMERCS : FUNDAMENTALS AND APF	CHAN HENRY	4
815	2	INCOME-TAX READY RECKONER FINANC	MEHATA,V.G.	1
816	3	INDIAN ECONOMY	AGRAWAL, A.N.	5
817	4	INDIAN ECONOMY 61 TH ED.	DATT, RUDDAR. ,SUNDHARAM	1
		4	<b>Total Books</b>	<b>11</b>
		<b><u>Einhlsh Letrature</u></b>		
818	1	INSPIRATIONAL JOURNEY : PRATIBHA DE	Chaube Rasika .	2
		1	<b>Total Books</b>	<b>2</b>
		<b><u>ELECTRONICS ENGI.</u></b>		
819	1	BASIC ELECTRICAL ENGINEERING	DESHMUKH, B.H.	2
820	2	DIGITAL ELECTRONICS	SEDHA	9
821	3	ELECTRICAL TECHNOLOGY	THEREJA, B.L.	12
822	4	FINITE ELEMENT ANALYSIS	SESHU	2
823	5	OPERATIONAL AND LINEAR INTEGRATE	MAHESHKUMAR,D.	1
824	6	OPTICAL FIBER COMMUNICATION AND I	GUPTA, S.C.	5
825	7	OPTICAL FIBRE COMMUNICATION AND I	GUPTA, S.C.	2
826	8	2000 SOLVED PROBLEMS IN DIGITAL ELEC	BALI, S.P.	2

# Dr.Rajendra Gode Institute of Technology & Research,Amravati

## TitleWise Book Details

PG

Sr.No.	Tital No.	Book Title	Author	Copies
827	9	8051 MICROCONTROLLER	Ayala	9
828	10	8051 MICROCONTROLLER AND EMBEDDE	Mazidi Muhammad Ali	5
829	11	8085A MICROPROCESSOR	KORE, V.S.	1
830	12	ABC OF ELECTRICAL ENGINEERING	Jain	3
831	13	ACTIVE NETWORK ANALYSIS	CHEN, WAI-KAI.	1
832	14	ADAPTIVE FILTER THEORY	Haykin Simon .	10
833	15	ADAPTIVE SIGNAL PROCESSING	WIDROW BERNARD	10
834	16	ADVANCE MICROPROCESSORS AND PER	RAY A K	1
835	17	ADVANCED COMPUTER ARCHITECTURE	HAWANG,KAI. ,JOTWANI,NAR	4
836	18	ADVANCED DIGITAL COMMUNICATION SY	NIIT	3
837	19	ADVANCED MICROPROCESORS AND PER	Ray A K and Bhurchandi K M	4
838	20	ADVANCED MICROPROCESSORS AND PE	Ray A K and Bhurchandi K M	17
839	21	AIR CONDITIONING PRINCIPLES AND SYS	PITA	3
840	22	ALGORITHMS FOR VLSI PHYSICAL DESI	NAVEED SHERWANI.	1
841	23	ALTERNATING CURRENT MACHINARY : T	LANGSDORF, ALEXANDER. J.	1
842	24	AN ENGINEERING APPROACH TODIGITAL	FLETCHER WILLIAM I.	5
843	25	ANALOG AND DIGITAL	GHOSH, PRADIPKUMAR	1
844	26	ANALOG AND DIGITAL COMMUNICATIONS	RODER, MARTIN.S.	1
845	27	ANALOG COMMUNICATION	JAISWAL R C	1
846	28	ANALOG DESIGN FOR CMOS VLSI SYSTE	MALABORTY, FRANCO.	2
847	29	ANALOG DESIGN FOR CMOS VLSI SYTEM	MALABORTY, FRANCO	1
848	30	ANALYSIS & DESIGN	HOD	3
849	31	ANALYTICAL INSTRUMENTS : HANDBOOK	KHANDPUR, R.S.	1
850	32	ANTENNA THEORY & APPLICATION	BALANIS,C.A.	6
851	33	ANTENNAS AND WAVE PROPAGATION	RAJU, G.S.N.	1
852	34	APPLIED DATA MINING	PAOLO GIUDIKI	1
853	35	APPLIED NUMERICAL METHOD USING MA	YANG, WON.Y.	2
854	36	ARM SYSTEM- ON- CHIP ARCHITECTURE	FURBER, STEVE.	1
855	37	ARM SYSTEM-ON-CHIP ARCHITECTURE	FURBER STEVE	5
856	38	ART OF ELECTRONICS	HOROWITZ, PAW.	3
857	39	ART OF ELECTRONICS	HOROWITZ, PAUL	9
858	40	ARTIFICIAL INTELLIGENCE	RUSSEL, STUART. , NORVINA	9
859	41	ARTIFICIAL NEURAL NETWORK	SCHALKOFF, ROBERT.J.	4
860	42	AUDIO AND VIDEO SYSTEMS	GUPTA, R. G.	3

**Dr.Rajendra Gode Institute of Technology & Research,Amravati**

**TitleWise Book Details**

**PG**

<b>Sr.No.</b>	<b>Tital No.</b>	<b>Book Title</b>	<b>Author</b>	<b>Copies</b>
861	43	AUTOMATA THEORY	SIMON, MATTHEW.	1
862	44	BASIC COMMUNICATION SKILLS TECHNOL	RUTHERFORD,A.J.	3
863	45	BASIC CONCEPT OF ELECTRICAL ENGINE	SUBRAMANAYAM	5
864	46	BASIC ECONOMETRICS	GUJRATHI	1
865	47	BASIC ELECTRICAL ENGINEERIN 4TH ED.	KOTHARI,D.P.	1
866	48	BASIC ELECTRICAL ENGINEERING	MITTAL,Y.N. , MITTAL,ARVIND	53
867	49	BASIC ELECTRICAL ENGINEERING : TEXT	DESHMUKH, B.H.	1
868	50	BASIC ELECTRICAL ENGINEERING 4TH E	KOTHARI,D.P.	1
869	51	BASIC ELECTRICAL ENGINEERING 5TH E	WADHWA,C.L.	10
870	52	BASIC ELECTRICAL ENGINEERING WITH N	DHOGAL, P.S.	1
871	53	Basic Electronic Engineering	Mehata v.r.	1
872	54	BASIC ELECTRONICS	SCHULTZ, MITCHEL.E.	4
873	55	BASIC ELECTRONICS ENGINEERING	JAIWAL R C	1
874	56	BASIC ELECTRONICS ND LINEAR CIRCUIT	BHRGAVA, N.N. , GUPTA.	1
875	57	BASIC ENGINEERING CIRCUIT ANALYSIS	J. DAVID IRWIN	1
876	58	BASIC MATHEMETICS FOR ELECTRICITY A	BEISER, AUTHUR.	3
877	59	BASICS OF ELECTRONICS COMMUNICATI	NIIT	1
878	60	BIOMEDICAL ENGINEERING	DOMACH	1
879	61	BIOMEDICAL INSTRUMENTATION : HAND E	KHANDPUR, R.S.	1
880	62	BIOMEDICAL INSTRUMENTATION AND ME	CROMWELL, LESLIE.	1
881	63	BIOMEDICAL INSTRUMENTATION AND ME	CRONWELL, LESLIE.	2
882	64	Biomedical Instrumentation and Measurments	Cromwell L	10
883	65	BIOMEDICAL SIGNAL PROCESSING	REDDY, D.C.	3
884	66	CHAOS AND STRUCTURES IN NONLINEA	HORTON,W.	1
885	67	CHAOS AND STRUCTURES IN NONLINEA	HORTON,W.	2
886	68	CIRCUIT DESIGN AND SIMULATION WITH \	Pedroni Volnei A	5
887	69	CIRCUIT DESIGN WITH VHDL	PEDRONI	1
888	70	CIRCUIT THEORY	IYER, T.S.K.V.	1
889	71	CIRCUITS AND NETWORKS	SUDHAKAR, A.	3
890	72	CLASSICAL ELECTRODYNAMICS	JACKSON, JOHN.DAVID.	3
891	73	CLASSICAL ELECTROMAGNETISM	FRANKLIN,JERROLD.	1
892	74	CMOS CIRCUIT DESIGN FOR RF SENSOR	GUDNASON, GUNNER.	1
893	75	CMOS CIRCUITS DESIGN FOR RF SENSOR	GUDNASON, GUNNAR.	2
894	76	CMOS DIGITAL INTEGRATED CIRCUITS	KANG, SUNG.MO.	3

# Dr.Rajendra Gode Institute of Technology & Research,Amravati

## TitleWise Book Details

PG

Sr.No.	Tital No.	Book Title	Author	Copies
895	77	CMOS INTEGRATED ANALOG TO DIGITAL I	PLASSCHE, RUDY VAND DE.	2
896	78	CMOS INTRAGRATED ANALOG TO DIGIT	PLASSCHE, R. V.	1
897	79	CMOS LOGIC CIRCUIT DESIGN	UYEMURA, JOHN.P.	3
898	80	CMOS VLSI DESIGN	WESTE, N.H.E.	18
899	81	CMOS VLSI ENGINEERING SILICON-ON-I	KUO, JAMES.B. ,KERWEI,SU.	3
900	82	COHERENT GENERATORS	GURUPRASADRAO. V.	3
901	83	COLOUR TELEVISION	GULATI, R.R.	3
902	84	COLOUR TELEVISION TECHNOLOGY,TRAN	GULATI, R.R.	3
903	85	Communication Engineering	Singh Anokh and Chhabra A K	15
904	86	COMMUNICATION ENGINEERING : TEXT B	KUMAR, A.	1
905	87	COMMUNICATION NETWORKING	KUMAR ANURAG	3
906	88	COMMUNICATION NETWORKS	KASERA , NARANG	7
907	89	COMMUNICATION SYSTEM	HAYKIN, SIMON.	6
908	90	COMMUNICATION SYSTEMS	R.P.SINGH	46
909	91	COMMUNICATIONS SYSTEMS ENGINEER	PROAKIS,JOHN.A.	1
910	92	COMMUNICION SYSTEM	HAYKIN	9
911	93	COMPOSITE SATELLITE AND CABLE TEL	GULATI, R.R.	1
912	94	COMPUTER AIDED PROCESS CONTROL	SINGH S.K.	2
913	95	COMPUTER AND COMMUNICATION NETW	MIR N.F.	2
914	96	COMPUTER ARCHITECTURE AND PARAL	HAWANG, KAI.	3
915	97	COMPUTER NETWORKING 8TH ED.	KUROSE,J F.	2
916	98	COMPUTER NETWORKS	BLACK,UYLESS.	8
917	99	COMPUTER NETWORKS (PROTOCOLS,S	BLACK,UYLESS.	1
918	100	COMPUTER NETWORKS 6TH ED	TANENBAUM A.S	3
919	101	COMPUTER NETWORKS AND INTERNETS	Comer D.E.	10
920	102	COMPUTER NETWORKS AND INTERNETS	DOUGLAS, E.C.	2
921	103	COMPUTER NETWORKS AND INTERNETS	DOUGLAS, E.C.	1
922	104	COMPUTER ORGANIZATION AND ARCHI	STALLINGS,WILLIAM.	13
923	105	COMPUTER SYSTEM ARCHITECTURE	MANO,M.M.	4
924	106	COMPUTER-BASED INDUSTRIAL CONTRO	KANT, KRISHNA.	4
925	107	CONSUMER ELECTRONICS	BALI, S.P.	3
926	108	CONTROL SYSTEM	JAIRATH, ANOOP.K.	1
927	109	CONTROL SYSTEMS	GOPAL, M.	10
928	110	Control Systems Engineering	Nagrath I J	10

**Dr.Rajendra Gode Institute of Technology & Research,Amravati**

**TitleWise Book Details**

PG

Sr.No.	Tital No.	Book Title	Author	Copies
929	111	CONVERGENT TECHNOLOGIES FOR THE ,	IEEE	1
930	112	CONVERGENT TECHNOLOGIES FOR THE ,	IEEE	1
931	113	CONVERGENT TECHNOLOGIES FOR THE ,	IEEE	1
932	114	CONVERGENT TECHNOLOGIES FOR THE ,	IEEE	1
933	115	COURSE IN ELECTRICAL AND ELECTRONI	SAWHNEY, A.K.	5
934	116	CRYPTOGRAPHY AND NETWORK SECUR	STALLINGS, WILLIAM.	34
935	117	CRYSTAL GROWTH OF TECHNOLOGIES	BYRAPPA,K.	1
936	118	DATA AND COMPUTER COMMUNICATION	Stallings William .	6
937	119	DATA AND COMPUTER COMMUNICATION	STALLINGS,W.	1
938	120	DATA AND COMPUTER COMMUNICATION	STALLINGS,W.	1
939	121	Data Communication and Networking	FOROUZAN, B.A.	10
940	122	DATA COMMUNICATIONS & NETWORKIN	FOROUZAN,B.A.	4
941	123	DATA COMMUNICATIONS AND NETWORKI	FOROUZAN, B.A.	19
942	124	DATA COMPUTER COMMUNICATIONS	SATLLINGS,WILLIAM.	4
943	125	DATA NETWORKS	BERTSEKAS, DIMITRI.	14
944	126	DATA STRUCTURES USING OPERATIONA	GURUPRASAD, N.	1
945	127	DESIGN OF LOW VOLTAGE CMOS	CHEUNG, VINCENT.S.L.	2
946	128	DESIGN OF LOW VOLTAGE CMOS SWITC	CHEUNG,VINCENT.S.L.	1
947	129	DESIGN WITH OPERATIONAL AMPLIFIERS	FRANCO SERGIO	10
948	130	DEVELOPING COMMUNICATION SKILL	MOHAN KRISHNA .	4
949	131	DIGITAL AND ANALOG COMMUNICATION S	SHANMUGAM	61
950	132	DIGITAL CIRCUIT AND LOGIC DESIGN	LEE, SAMUEL.	2
951	133	DIGITAL CIRCUITS AND LOGIC DESIGN	LEE, S.C.	17
952	134	Digital Circuits Fundamentals of	Kumar A A	10
953	135	DIGITAL COMMUNICATION	VANMALI, A.V.	14
954	136	DIGITAL COMMUNICATIONS	PROAKIS,JOHN.G	61
955	137	DIGITAL COMMUNICATIONS : INTRODUCTI	PURSLEY, MICHAEL.B.	2
956	138	DIGITAL CONTROL AND STATE VARIABLE	GOPAL, M.	7
957	139	DIGITAL DESIGN	WAKERLY, JOHN.F.	2
958	140	DIGITAL DESIGN WITH CPLD	DUECK	1
959	141	DIGITAL ELECTRONICS	GREEN, D.C.	42
960	142	DIGITAL ELECTRONICS & MICROPROCSSC	JAIN, R. P.	3
961	143	DIGITAL ELECTRONICS : TEXT BOOK OF	SEDHA	1
962	144	DIGITAL ELECTRONICS CIRCUITS AND SY	PURI, V.K.	3

**Dr.Rajendra Gode Institute of Technology & Research,Amravati**

**TitleWise Book Details**

**PG**

<b>Sr.No.</b>	<b>Tital No.</b>	<b>Book Title</b>	<b>Author</b>	<b>Copies</b>
963	145	DIGITAL ELECTRONICS PRINCIPLES & AP	TOKHEIM	1
964	146	DIGITAL FUNDAMENTAL	FLOYD , JAIN	9
965	147	DIGITAL IMAGE PROCESSING	GONZALEZ,R.C. , WOODS,R.E	27
966	148	DIGITAL IMAGE PROCESSING : FUNDAMEN	JAIN, A.K.	1
967	149	DIGITAL INTEGRATED CIRCUIT ANTENNA	RABAEY, JAN. M. , RAJU, P.V.	1
968	150	DIGITAL INTEGRATED ELECTRONICS	TAUB, SCHILLING	54
969	151	DIGITAL LOGIC DESIGN	WOODS, CLIVE.	1
970	152	Digital Logic Design with VHDL	Brown S.	5
971	153	DIGITAL PHOTO GRAMMETRY	KISER, MICHEL. , EGELS, YVE	1
972	154	DIGITAL PHOTOGRAPHY	KASSR, MIUCHEL.	2
973	155	DIGITAL POWER SYSTEM PROTECTION	R. P. SINGH	1
974	156	DIGITAL PRINCIPLES & APPLICATIONS	MALVINO, LEACH	20
975	157	DIGITAL PRINCIPLES AND APPLICATION	LEACH, D.P	4
976	158	Digital Principles and Applications	Leach Donald P	1
977	159	DIGITAL SIGNAL PROCESSING	KUE, ROMAN.	212
978	160	DIGITAL SIGNAL PROCESSING : THEORY /	RABINER, LAWRENCE.R.	1
979	161	DIGITAL SWITCHING SYSTEMS	SAYED ALI	3
980	162	DIGITAL SYSTEM	BOSE, S.K.	3
981	163	DIGITAL SYSTEMS PRINCIPLES & APPLICA	TOCCI, R. J.	2
982	164	DIGITAL,INTEGRATED,ELECTRONICS	TAUB, HERBERT	4
983	165	DIGITALSIGNALS PROCESSING	ALAN V. OPPENHAIM	6
984	166	DIGITL POWER SYSTEM PROTECTION	SINGH RVINDRA P.	2
985	167	DIGITL PRINCIPLES AND APPLICATIONS	LEACH, DONALD. P.	9
986	168	DISCRETE - TIME CONTROL SYSTEMS	OGATA	2
987	169	DISCRETE TIME SIGNAL PROCESSIG	OPPENHEIM ALAN V	10
988	170	ELECRICAL MACHINES	BHATTACHARYA, A. B.	4
989	171	ELECTRIC CIRCUIT	BELL, DAVID.A.	2
990	172	ELECTRIC CIRCUIT : FUNDAMENTALS OF	SADIKU, ALXANDER.	1
991	173	ELECTRIC CIRCUIT ANALYSIS	RAMESH BABU	1
992	174	ELECTRIC CIRCUITS	BELL DAVID A	5
993	175	ELECTRIC CIRCUITS AND ELECTRONIC D	BELL DAVID A	10
994	176	ELECTRIC CIRCUITS- I	NASER, SAYED.A.	2
995	177	ELECTRIC COMMUNICIONS SYSTEMS	BLAKE	1
996	178	ELECTRIC DRIVES	SEN, P. K.	3

**Dr.Rajendra Gode Institute of Technology & Research,Amravati**

**TitleWise Book Details**

**PG**

<b>Sr.No.</b>	<b>Tital No.</b>	<b>Book Title</b>	<b>Author</b>	<b>Copies</b>
997	179	ELECTRIC ENERGY SYSTEMS THEORY	ELGERD	3
998	180	ELECTRIC MACHINERY	FITZGERALD. A.E.	4
999	181	ELECTRIC MACHINES	KOTHARI, D.P. , NAGRATH, I	10
1000	182	ELECTRIC MACHINES AND POWER ELEC	SEN, P.C.	1
1001	183	ELECTRIC MOTOR DRIVES	KRISHANAN	3
1002	184	Electrical and Electronic Measurements and I	Sawhney A K	10
1003	185	ELECTRICAL AND ELECTRONIC MEASURE	RAJPUT, R.K.	12
1004	186	Electrical and Electronic Measurments and In	Sawhney A K	31
1005	187	ELECTRICAL AND ELECTRONIC TECHNOL	HUGHES, HILEY,JOHN.	12
1006	188	Electrical and Electronics and Telecommunica	Theraja B L	1
1007	189	ELECTRICAL CIRCUIT AND MACHINES	KATRE, J.S.	3
1008	190	ELECTRICAL DRIVES : FUNDAMENTALS O	DUBEY, GOPAL.K.	1
1009	191	ELECTRICAL ENGINEERING	ASHFAQ HUSAIN	42
1010	192	ELECTRICAL ENGINEERING : FUNDAMENT	PRASAD, RAJENDRA.	1
1011	193	ELECTRICAL ENGINEERING : FUNDAMENT	ASHFAQ HUSAIN	1
1012	194	ELECTRICAL ENGINEERING AND CONTRO	HEMALATHA	2
1013	195	ELECTRICAL ENGINEERING FUNDMENTAL	TORO, VINCENT.DEL	4
1014	196	ELECTRICAL MACHINERY	BIMBRA, P.S.	3
1015	197	ELECTRICAL MACHINES	MEHTA,V.K. , MEHTA, ROHIT.	4
1016	198	ELECTRICAL MACHINES : PRINCIPLES OF	MEHTA, V. K.	1
1017	199	ELECTRICAL OBJECTIVE	CHAKARBORTI, A.	3
1018	200	ELECTRICAL POWER	UPPAL, S.L.	10
1019	201	ELECTRICAL POWER SYSTEM	RAY, SUBIR.	3
1020	202	ELECTRICAL TECHNOLOGY	THERAJA,B.L. , THERAJA,A.K.	9
1021	203	ELECTRICAL TECHNOLOGY : TEXTBOOK C	THEREJA, B.L.	1
1022	204	ELECTRICAL TECHNOLOGY 1ST ED.	DARGAN,C.R.	1
1023	205	Electrical Technology Vol 2	Theraja B L	10
1024	206	ELECTRICAL TECHNOLOGY VOL II	THERAJA B L	20
1025	207	Electrical Technology Vol. 3	Theraja B L	10
1026	208	Electrical Technology Vol.1	Theraja B L	10
1027	209	ELECTRICITY & MAGNETISM	TEWARI	1
1028	210	ELECTRICITY AND DEMYSTIFIED	GIBILISCO	3
1029	211	ELECTROCHEMICAL METHODS	ALLEN J. BARD	1
1030	212	Electromagnetic Waves and Radiating System	Jordan Edward C	12



**Dr.Rajendra Gode Institute of Technology & Research,Amravati**

**TitleWise Book Details**

PG

Sr.No.	Tital No.	Book Title	Author	Copies
1031	213	ELECTROMAGNETICS	EDIMINISTER	9
1032	214	ELECTRON BEAM TECHNOLOGY AND APP	MASCARENHAS, M. , KANDA	2
1033	215	ELECTRONIC (APPLIED)	SEDHA, R. S.	10
1034	216	ELECTRONIC : INTRODUCTION TO	GATES	1
1035	217	ELECTRONIC AND MATHEMATICAL DATA I	KAMBLE, S.S.	2
1036	218	ELECTRONIC CIRCUIT	SCHILLING, DONALD.L.	10
1037	219	ELECTRONIC CIRCUIT ANALYSIS	KISHORE, K.LAL.	3
1038	220	ELECTRONIC CIRCUIT DESIGN	SPENCER RICHARD R	1
1039	221	ELECTRONIC CIRCUITS	SEDHA, R. S.	10
1040	222	ELECTRONIC COMMERCE	AWAD, E.M.	1
1041	223	ELECTRONIC COMMUNICATION	SCHULTZ, LLOYD.TEMES.	6
1042	224	ELECTRONIC COMMUNICATION MODULA	SCHOENBECK, R. J.	4
1043	225	ELECTRONIC COMMUNICATION MODULA	SCHOENBECK, R..J.	4
1044	226	ELECTRONIC COMMUNICATION SYSTEM	KENNEDY, DAVIS	10
1045	227	ELECTRONIC COMMUNICATION SYSTEM	KENNEDY , DAVIS	54
1046	228	ELECTRONIC COMMUNICATIONS	STANLEY, JEFFORDS	8
1047	229	ELECTRONIC COMPONENTS AND MATER	GROVER , JAMWAL	17
1048	230	ELECTRONIC DEVICES & CIRCUITS	MILLMAN, J	22
1049	231	ELECTRONIC DEVICES AND CIRCUIT	KISHORE, K.LAL	5
1050	232	ELECTRONIC DEVICES AND CIRCUIT ANA	LAL KISHORE, K.	3
1051	233	ELECTRONIC DEVICES AND CIRCUIT THE	BOYLESTAD	8
1052	234	ELECTRONIC DEVICES AND CIRCUITS	KISHORE, K.LAL.	60
1053	235	ELECTRONIC DEVICES AND CIRCUITS : A	SEDHA, R.S.	1
1054	236	ELECTRONIC DEVICES ND CIRCUITS	RAJU, G.S.N.	3
1055	237	Electronic Devies and Circuit theory	Boylestad Robert L	5
1056	238	ELECTRONIC INSTRUMENTATION	KLSI, H.S.	11
1057	239	ELECTRONIC INSTRUMENTATION : PRIN	PATRANABIS	1
1058	240	ELECTRONIC INSTRUMENTS AND MEASU	JOSHI., MANJUSHREE.	3
1059	241	ELECTRONIC INSTRUMENTTTION	KALSI, H.S.	2
1060	242	ELECTRONIC PRINCIPLES	ALBERTS MALVINO BATES	7
1061	243	ELECTRONICS	VANGALWAR,V.G.	3
1062	244	ELECTRONICS AND COMMUNICATION EN	SHARMA SANJAY	1
1063	245	ELECTRONICS AND MATHEMATICAL DAT	KAMBLE, S.S.	1
1064	246	ELECTRONICS CIRCUITS AND APPLICAT	NARKHEDE S S	1

**Dr.Rajendra Gode Institute of Technology & Research,Amravati**

**TitleWise Book Details**

PG

Sr.No.	Tital No.	Book Title	Author	Copies
1065	247	ELECTRONICS COMMUNICATION	Roddy Dennis	9
1066	248	ELECTRONICS COMMUNICATION SYSTE	TOMASI, DAYNE	1
1067	249	ELECTRONICS COMPONENTS AND MATE	DHIR, S.M.	3
1068	250	ELECTRONICS DEVICE & CIRCUITS	MOTTERSHEAD, ALLEN	3
1069	251	ELECTRONICS DEVICES & CIRCUITS	GUPTA, SANJEEV	10
1070	252	ELECTRONICS DEVICES AND CIRCUIT	RAJU,GSN	2
1071	253	ELECTRONICS DEVICES AND CIRCUITS	MOTTERSHEAD, ALLEN	12
1072	254	ELECTRONICS FUNDAMENTALS AND APP	RUDER, JOHN.D.	1
1073	255	ELECTRONICS PRINCIPLES	MALVINO,ALBERT. , BATES,D	9
1074	256	ELEMENT OF DIGITAL SIGNAL PROCESSI	SARKAR, N.	3
1075	257	ELEMENTS OF ELECTRICAL POWER STA	DESHPANDE M V	5
1076	258	ELEMENTS OF ELECTROMAGNETIC FIEL	SETH, S.P.	3
1077	259	EMBEDDED REALTIME SYSTEMS PROGR	IYER,SRIRAM.V. , GUPTA,PAN	4
1078	260	EMBEDDED SYSTEM DESIGN	CHATTOPADHAYAYA,S	5
1079	261	EMBEDDED SYSTEMS	RAJ KAMAL	9
1080	262	ENGINEERING CIRCUIT ANALYSIS	HAYT, W.H.	21
1081	263	ENGINEERING DESIGN COMMUNICATION .	QI, GANG.	1
1082	264	ENGINEERING ECONOMICS AND COSTIN	MISHRA,S.	5
1083	265	ENGINEERING ELECTROMAGNATICS	HAYT W H	1
1084	266	ENGINEERING ELECTROMAGNETICS	HAYT, W.H. , BUCK	34
1085	267	ENTREPRENEURSHIP	KUMAR ,ARYA	5
1086	268	ENTREPRENEURSHIP 3RD ED.	ROY RAJEEV	5
1087	269	ENTROPHY,ORDER PARAMETERS AND C	SETHNA, JAMES.P.	1
1088	270	ESSENTIAL OF ELECTRONIC TESTING	BUSHNELL, MICHAEL.L.	3
1089	271	ETHICAL GUIDE TO HACKING MOBILE PH	FADIA, ANKIT.	3
1090	272	EXPERIMENTS IN BASIC ELECTRICALS E	Bhattacharya S.K.	1
1091	273	EXPOSURE TO BOILERS	AGLAVE, G.S.	3
1092	274	EXTRA HIGH VOLTAGE AC TRANSMISSIO	BEGAMUDRE, PRAKASH.D.	2
1093	275	FAULT TOLERANT AND FAULT TESTABLE	LALA, PARAG.K.	2
1094	276	FAULT TOLERANT AND FAULT TESTABLE	LALA, PARAG.K.	1
1095	277	FEEDBACK AND CONTROL SYSTEMS	JOSEPH,	1
1096	278	FIBER OPTIC COMMUNICATION TECHNOL	MYNBAEV , SCHEINER	3
1097	279	FIBER OPTIC COMMUNICATIONS TECHNO	MYNBAEV DJAFAR K	3
1098	280	FIBER OPTIC TECHNOLOGY	JHA,ASU.RAM.	1

**Dr.Rajendra Gode Institute of Technology & Research,Amravati**

**TitleWise Book Details**

PG

Sr.No.	Tital No.	Book Title	Author	Copies
1099	281	FIBER OPTICS COMMUNICATIONS	KOLIMBIRIS HAROLD	4
1100	282	FIBER OPTICS COMMUNUCATIONS	KOLIMBIRIS HAROLD	1
1101	283	FIBER-OPTIC COMMUNICATION SYSTEMS	AGRAWAL, GOVIND.	2
1102	284	FIELD PROGRAMMABLE GATE ARRAY TEC	TRIMBERGER, STEPHEN.M.	1
1103	285	FIELD PROGRAMMABLE GATE ARRAYS	BROWN, STEPHEN.D.	2
1104	286	FIELD THEORY	DAS, ASHOK.	1
1105	287	FIELD-PROGRAMMABLE GATE ARRAY TEC	TRIMBESGER, STEPHEN. M.	2
1106	288	FIRST COURSE OM ELECTRICAL DRIVES	PILLAI S K	5
1107	289	FIRST COURSE ON ELECTRICAL DRIVES	PILLAI, S.K.	10
1108	290	FLUID MECHANICS AND HYDRAULIC MACH	R.K.Bansal	2
1109	291	FLUID MECHANICS AND HYDRAULIC MACH	Bansal R K	1
1110	292	FOUNDATIONS FOR MICROWAVE ENGIN	COLLIN,ROBERT.E.	8
1111	293	FOUNDATIONS OF ELECTRONICS CORCU	MEADE	2
1112	294	FUNDAMENTAL OF ELECTRICAL ENGIN	PRASAD, RAJENDRA.	4
1113	295	FUNDAMENTAL OF DIGITAL LOGIC AND M	RATIZZAMAN,M.	1
1114	296	FUNDAMENTAL OF POWER SYSTEM PRO	PAITHANKAR, Y. G.	1
1115	297	FUNDAMENTAL OF SOLID STATE ELECT	CHIH- TANG SAH	1
1116	298	FUNDAMENTALS OF COMMUNICATION S	PROAKIS, JOHN.G.	1
1117	299	FUNDAMENTALS OF DIGITAL ELECTRON	Singh	1
1118	300	FUNDAMENTALS OF DIGITAL IMAGE PRO	JAIN, A.K.	11
1119	301	FUNDAMENTALS OF ELECTRIC CIRCUIT	SADIKU, ALXANDER.	2
1120	302	FUNDAMENTALS OF ELECTRICAL AND EL	GHOUSH	1
1121	303	FUNDAMENTALS OF ELECTRICAL DRIVES	DUBEY, GOPAL.K.	2
1122	304	FUNDAMENTALS OF ELECTRICAL ENGIN	DESHMUKH, B.H.	3
1123	305	FUNDAMENTALS OF OPTICAL FIBRE COM	SATISH KUMAR	1
1124	306	FUNDAMENTALS OF POWER SYSTEM PR	PAITHANKAR, Y.G.	1
1125	307	FUNDAMENTALS OF REAL ANALYSIS	KRISHNA, V.V.	3
1126	308	FUNDAMENTALS OF SATELLITE COMMUN	RAJA RAO, K.N.	1
1127	309	FUNDAMENTALS OF SEMICONDUCTOR D	ACHUTHAN , BHATT	2
1128	310	FUNDAMENTALS OF SOLID STATE ELECT	CHIH-TANG,SAH.	1
1129	311	FUNDAMENTALS OF WAVELETS	GOSWAMI, J.C.	1
1130	312	Fuzzy Logic	Yen John .	15
1131	313	FUZZY SETS,UNCERTAINTY, AND INFORM	GEORGE J.KLIR AND TINA A. F	2
1132	314	GATE 2012 ELECTRONICS AND COMMUNIC	G. K. PUBLICATION	3

**Dr.Rajendra Gode Institute of Technology & Research,Amravati**

**TitleWise Book Details**

PG

Sr.No.	Tital No.	Book Title	Author	Copies
1133	315	Gate 2013 Electronics and Communication E	G k p	9
1134	316	GATE 2014 ELECTRONICS AND COMMUNIK	G K P	3
1135	317	GATE 2014 ELECTRONICS ENGINEERING	Made Easy Group	8
1136	318	GATE 2024 ELECTRICAL ENGINEERING	ALBRIGHT	2
1137	319	GATE 2024 ELECTRONICS & COMMUNICATI	GKP	2
1138	320	GATE ELECTRONICS AND COMMUNICATI	Made Easy Group	1
1139	321	GATE ELECTRONICS AND COMMUNICATI	G K P	3
1140	322	GATE PAPERS ELECTRONICS AND COMMU	GKP	5
1141	323	GENERALIZED THEORY OF ELECTRICAL M	BIMBRA, P.S.	10
1142	324	GETTING STARTED WITH MATLAB 7	RUDRA PRATAP	1
1143	325	GUIDE TO VHDL	MAZOR, STAINELY.	3
1144	326	HAND BOOK 2024 ELECTRONICS ENGINE	GKP	2
1145	327	HAND BOOK OF BIOMEDICAL INSTRUMEN	KHANDPUR, R.S.	2
1146	328	HAND BOOK OF WIRELESS NETWORKS A	STOGAMENOVIC, IVAN.	1
1147	329	HANDBOOK OF ANALYTICAL INSTRUMEN	KHANDPUR, R.S.	2
1148	330	HANDBOOK OF BIOMEDICAL INSTRUMEN	KHANDPUR R S	3
1149	331	HANDBOOK OF BOIMEDICAL INSTRUMEN	KHANDPUR R S	5
1150	332	HARDWARE AND SOFTWARE CO DESIGN	STAUNSTRAP, JORGAN.	2
1151	333	HIGH VOLTAGE ENGINEERING	NAIDU, M.S.	9
1152	334	HONOCROME AND COLOUR TELEVIS	GULATI R R	5
1153	335	HVDC POWER TRANSMISSION SYSTEM	PADIYAR, K.R.	3
1154	336	IES : ELECTRICAL ENGINEERING	GUPTA D.B.	3
1155	337	IES : Electronics and Telecommunication Engi	Gupta D	2
1156	338	IMAGE PROCESSING ANALYSIS AND MAC	SONKA MILAN	5
1157	339	INDUSTRIAL AND POWER ELECTRONICS	MITTHAL, G.K.	3
1158	340	INDUSTRIAL ELECTRONICS AND CONTRO	PAUL,	2
1159	341	INDUSTRIAL INSTRUMENTTION AND CONT	S.K.SINGH	3
1160	342	Industrial Power Electronics	Mithal G K	4
1161	343	INFORMATION THEORY	BOSE	1
1162	344	INFORMATION THEORY CODING AND CRY	SAHA A.	5
1163	345	INNOVATION & ENTREPRENEURSHIP	DRUCKER,PETER F.	5
1164	346	INSTRUMENTAL ANALYSIS : PRINCIPLES C	SHOOG, DOUGLAS.A.	1
1165	347	Instrumentation	Ranade ,M. G. Gagirdar, P.J.	1
1166	348	INSTRUMENTATION DEVICES & SYSTEMS	RANJAN, C. S.	8

**Dr.Rajendra Gode Institute of Technology & Research,Amravati**

**TitleWise Book Details**

PG

Sr.No.	Tital No.	Book Title	Author	Copies
1167	349	INTEGRATED CIRCUITS	BOTKAR, K.R.	10
1168	350	INTEGRATED ELECTRONICS	MILLMAN,JACOB. , HALKIS,C	20
1169	351	INTERMEDIATE ELECTROMAGNETIC THEC	STEWART, JOSEPH.V	3
1170	352	INTERNATIONAL CONFERENCE ON CONTI	MISHRA, RAMCHANDRANAN ,	2
1171	353	INTORDUCTION TO SWITCHING THEORY /	HILL, FREDRICK.J.	2
1172	354	INTRODUCTION TO BIOMEDICAL ENGINE	DOMACH	2
1173	355	INTRODUCTION TO DIGITAL COMMUNICA1	PURSLEY, MICHAEL.B.	1
1174	356	INTRODUCTION TO ELECTRODYNAMICS	GRIFFITHS DAVID J	3
1175	357	INTRODUCTION TO ELECTROMAGNETIC F	PAUL,C.R.	1
1176	358	INTRODUCTION TO ELECTRONIC	GATES	2
1177	359	INTRODUCTION TO ELECTRONIC CIRCUI	SPENCER, RICHARD.R.	2
1178	360	INTRODUCTION TO ELECTRONICS CIRCU	SPENCER, RICHARD.R.	3
1179	361	INTRODUCTION TO LOGIC	COPI , COHEN	2
1180	362	INTRODUCTION TO PRINTED CIRCUIT BO/	ANAND, M.L.	4
1181	363	INTRODUCTION TO PSPICE USING ORCA	RASHID, M.H.	4
1182	364	INTRODUCTION TO RADAR SYSTEMS	SKOLNIK, MERRIEE. I.	2
1183	365	INTRODUCTION TO REAL ANALYSIS	BARTLE	1
1184	366	INTRODUCTION TO ROBOTICS ANALYSI	NIKU	1
1185	367	INTRODUCTION TO SIGNALS AND SYSTE	STULLER	2
1186	368	INTRODUCTION TO SYSTEM DESIGN USI	SONDE, B.S.	1
1187	369	INTRODUCTION TO TELECOMMUNICATIO	GOKHALE,	2
1188	370	INTRODUCTION TO VLSI SYSTEMS	MEAD, CARVER.	2
1189	371	INTRODUCTION TO WIRELESS AND MOBI	AGRAWAL, DHARMA.P.	1
1190	372	INTRODUCTION TO WIRELESS ND MOBIL	AGRAWAL DHARMA PRAKA	10
1191	373	INTRODUCTORY METHODS OF NUMERIC	SASTRY,S.S.	4
1192	374	INTRODUCTORY METHODS OF NUMERIC	Sastry S.S.	10
1193	375	IP NETWORK DESIGN	LONG C.	3
1194	376	KENNEDYS ELECTRONIC COMMUNICATIO	KENNEDY GEORGE	10
1195	377	Kennedys Electronics Communication Syste	Kennedy G	30
1196	378	LABORATORY COURSE IN ELECTRICAL E	TARNEKAR, S. G.	3
1197	379	LINEAR SYSTEM AND SIGNALS	LATHI, B.P.	1
1198	380	LOCAL ARIA NETWORKS	KEISER GERD	20
1199	381	LOGIC : INTRODUCTION TO	COPI , COHEN	1
1200	382	LOGIC DESIGN : FUNDAMENTALS OF	ROTH,C.H.	4

**Dr.Rajendra Gode Institute of Technology & Research,Amravati**

**TitleWise Book Details**

**PG**

<b>Sr.No.</b>	<b>Tital No.</b>	<b>Book Title</b>	<b>Author</b>	<b>Copies</b>
1201	383	MATLAB PROGRAMMING FOR ENGINERS	CHAPMAN, STEPHEN.J	1
1202	384	MATRIX AND FINITE ELEMENT ANALYSIS C	MUKHOPADYAYA, MADHUJIT.	1
1203	385	MATRIX METHODS OF STRUCTURAL ANA	MEGHRE,A.S.	1
1204	386	MEDICAL INSTRUMENTATION	WEBSTER, JOHN.G. , EDITOR	4
1205	387	MICROCONTROLLERS	DESHMUKH, AJAY. V.	20
1206	388	MICROELECTRONIC CIRCUITS ANALYSIS /	RASHID	3
1207	389	MICROELECTRONICS	MILLMAN, JACOB	24
1208	390	MICROPROCESSOR ARCHITECTURE PRO	GAONKAR,RAMESH.	4
1209	391	MICROPROCESSOR ARCHITECTURE PRO	Gaonkar Ramesh .	10
1210	392	Microprocessor architecture, Programming an	Gaonkar Ramesh .	10
1211	393	MICROPROCESSORS AND INTERFACING	HALL,DOUGLAS.	19
1212	394	Microprocessors and Microcontrollers	Ram B .	20
1213	395	MICROWAVE AND RADAR ENGINEERING	KULKARNI M	10
1214	396	Microwave Circuits and Passive Devices	Sisodia M L	5
1215	397	MICROWAVE DEVICES AND CIRCUITS	VIJAYALAXMI PRASAD	26
1216	398	MICROWAVE ENGINEERING	POZAR, DAVID. M.	12
1217	399	MICROWAVE INTEGRATED CIRCUIT	KNEPPO, I.	1
1218	400	MICROWAVE INTEGRATED CIRCUITS	KNEPPO, I.	2
1219	401	MILLMAN INTEGRATED ELECTRONICS	MILLMAN JACOB	5
1220	402	Millmans Electronic DEVICES AND Circuits	Millman Jacob and Halkias and	10
1221	403	MILLMANS ELECTRONICS DEVICES AND C	MILLMAN, JACOB.	1
1222	404	MILLMAN'S ELECTRONICS DEVICES AND C	MILLMAN, JACOB.	1
1223	405	MILLMANS PULSE, DIGITAL AND SWITCHI	MILLMAN,JACOB. , TAUB,ERB	1
1224	406	MILLMAN'S PULSE, DIGITAL AND SWITCHI	JACOB MILLMAN , TAUB,ERBE	2
1225	407	MILLMAN'S PULSE,DIGITAL AND SWITCHIN	MILLMAN , TAUB	1
1226	408	MOBILE AND PERVASIVE COMPUTING FU	ADELSTEIN FRANK	5
1227	409	MOBILE CELLULAR TELECOMMUNICATIO	LEE, WILLIAM.	8
1228	410	MOBILE CELLULAR TELECOMMUNICATION	LEE, W.C.Y.	19
1229	411	MOBILE COMMUNICATIONS	SCHILLER,JOCHEN.	13
1230	412	MOBILE COMPUTING	RAJKAMAL	21
1231	413	MOBILE SATELLITE COMMUNIUCATIONS	RICHHARIA, M.	3
1232	414	MODERN CLASSICALS OPTICS	BROOKER, GEOFFREY.	1
1233	415	MODERN CONTROL ENGINEERING	OGATA, KATSUHIKO.	9
1234	416	MODERN CONTROL SYSTEM THEORY	GOPAL	1

# Dr.Rajendra Gode Institute of Technology & Research,Amravati

## TitleWise Book Details

PG

Sr.No.	Tital No.	Book Title	Author	Copies
1235	417	MODERN CRYPTOGRAPHY THEORY AND I	MAO WENBO	3
1236	418	Modern Digital and Analog Communiation sy	Lathi B P	10
1237	419	MODERN DIGITAL AND ANALOG COMMUN	LATHI, B.P.	28
1238	420	MODERN DIGITAL AND ANLOG COMMUNI	LATHI, B.P.	2
1239	421	MODERN DIGITAL ELECTRINICS	Jain R P	20
1240	422	MODERN DIGITAL ELECTRONICS	JAIN, R.P.	50
1241	423	MODERN POWER ELECTRONICS	SEN, P.C.	2
1242	424	MODERN POWER ELECTRONICS AND AC I	BOSE,BIMAL.K.	1
1243	425	MODERN PROCESSOR DESIGN	SEN, JOHN.PAUL	2
1244	426	MODERN WIRELESS COMMUNICATIONS	HAYKEN, SIMON.	10
1245	427	MONOCROME AND COLOUR TELEVISION	GULATI,R.R.	1
1246	428	MONOGRAPH ON ELECTRONICS DESIGN I	GOYAL, N.C.	54
1247	429	MORDEN POWER SYSTEM ANALYSIS	KOTHARI, D. P.	10
1248	430	MORDEN PROCESSOR DESIGN	SHEN JOHN PAUL	1
1249	431	NATIONAL EYNPOSIUM ON ADVANCES IN	SHARMA, E. K.	1
1250	432	NETWORK ANALYSIS	JAGAN, N.C.	35
1251	433	Network and Systems	Husain ASHFAQ	1
1252	434	NETWORK SECURITY FUNDAMENTALS	LQEL, GERT DE.	3
1253	435	NETWORK SECURITY PRIVATE COMMUN	KAUFMAN CHARLIE	10
1254	436	NETWORK THEORY	WADHWA, C.L.	1
1255	437	NETWORKS AND SYSTEMS	CHOUDHURI, D.R.	26
1256	438	NEURAL NETWORK	SWAMY G.N.	6
1257	439	NEURAL NETWORK FUNDAMENTALS WIT	Bose N K	10
1258	440	Neural Networks Fundamentals with Graphs, /	Bose N K	6
1259	441	NEURAL NETWORKS IN COMPUTER INT	FU LIMIN	10
1260	442	NEURAL NETWORKS IN TELECOMMUNIC	YUHAS, BEN	3
1261	443	NEURO FUZZY AND SOFT COMPUTING	JANG J S R	10
1262	444	NEW HORIZON OF ULTRASONIC	SHRIVASTAVA, S. K.	1
1263	445	NURAL NETWORKS AND FUZZY SYSTEM	KOSKO BART	10
1264	446	OBJECT ORIENTED MODELING AND DESI	BLAHA MICHAEL R	24
1265	447	OBJECT ORIENTED PROGRAMMING WITH	Balaguruswamy E.	10
1266	448	OP AMPS AND LINEAR INTEGRATED CIRC	GAYAKWAD RAMAKANT A	5
1267	449	OP-AMPS & LINEAR INTEGRATED CIRCUI	GAYAKWAD,R.A.	12
1268	450	OP-AMPS AND LINEAR INTEGRATED CIRC	GAYAKWAD, RAMAKANT.A.	13

**Dr.Rajendra Gode Institute of Technology & Research,Amravati**

**TitleWise Book Details**

**PG**

<b>Sr.No.</b>	<b>Tital No.</b>	<b>Book Title</b>	<b>Author</b>	<b>Copies</b>
1269	451	Op-Amps Linear Integrated Circuits	Gayakwad R A	10
1270	452	OPERATING SYSTEM PRINCIPLES	SILBERSCHATZ, ABRAHAM.	1
1271	453	OPERATIONAL AMPLIFIERS	CLAYTON, GEORGE.	1
1272	454	OPERATIONAL AMPLIFIERS AND LINEAR I	BELL, DAVID.A.	3
1273	455	OPERATIONAL AMPLIFIRES AND LINEAR I	COUGHLIN,R.I.	1
1274	456	OPTICAL COMMUNICATION	FRANZ, JH	4
1275	457	OPTICAL ELECTRONICS	GHATAK, AJOY	9
1276	458	Optical Fiber Communication	keiser Gerd	22
1277	459	OPTICAL FIBER COMMUNICATION AND I	GUPTA, S.C.	2
1278	460	OPTICAL FIBER COMMUNICATION AND I	GUPTA, S.C.	1
1279	461	OPTICAL FIBER COMMUNICATIONS	KEISER, GERD.	90
1280	462	OPTICAL FIBER COMMUNICATIONS PRIN	SENIOR, JOHN.M.	10
1281	463	OPTICAL FIBRE COMMUNICATION	SENIOR,JOHN.M.	8
1282	464	OPTICAL FIBRE COMMUNICATION -1	SENIOR,JOHN.M.	1
1283	465	PERFORMANCE AND DESIGN OF DIRECT (	CLAYTON, A.E.	3
1284	466	POWDER METALLURGY	P.RAMAKRISHNAN	3
1285	467	POWER ELECTRONICS	SEN, P.C.	122
1286	468	POWER ELECTRONICS : THEORY OF	RAO, K. L.	1
1287	469	POWER ELECTRONICS CIRCUITS,DEVI	MUHAMMAD RASHID	11
1288	470	POWER SEMICONDUCTORS DRIVES	RAO, P.V.	3
1289	471	POWER SYSTEM DYNAMICS	PADIYAR, K. R.	1
1290	472	POWER SYSTEM DYNAMICS II	PADIYAR, K.R.	2
1291	473	POWER SYSTEM OPERATION AND CONT	VIJAYAKUMAR D.	2
1292	474	POWER SYSTEM PROTECTION : FUNDAM	PAITHANKAR, Y.G.	1
1293	475	POWER SYSTEM PROTECTION AND SWI	RABINDRANATH, B.	2
1294	476	POWER SYSTEM PROTECTION STATIC R	RAO,MADHAVA.	3
1295	477	POWER SYSTEM STABILITY AND CONTRO	KUNDUR, PRABHA.	3
1296	478	POWER SYSTEM TRANSIENTS	INDULKAR, C.S.	1
1297	479	POWR SYSTEM	GLOVER, J.DUNCAN.	1
1298	480	PRACTICAL APPROACH TO DIGITAL SIGN	PADMAMMANDAN,K.	5
1299	481	PRINCIPLE OF COMMUNICATION ENGINEE	ANOKH SINGH	1
1300	482	PRINCIPLE OF ELECTRONICS	MEHTA, V. K.	10
1301	483	PRINCIPLES AND APPLICATION OF GSM	GARG,VIJAY.K.	3
1302	484	PRINCIPLES OF COMMUNICATION SYSTE	Taub Herbert and Schilling Don	5



**Dr.Rajendra Gode Institute of Technology & Research,Amravati**

**TitleWise Book Details**

**PG**

<b>Sr.No.</b>	<b>Tital No.</b>	<b>Book Title</b>	<b>Author</b>	<b>Copies</b>
1303	485	PRINCIPLES OF COMMUNICATION SYSTEM	TAUB , SCHILLING	26
1304	486	PRINCIPLES OF ELECTRIC MACHINES AN	SEN, P.C.	2
1305	487	PRINCIPLES OF ELECTRICAL MACHINES	MEHTA, V. K.	11
1306	488	PRINCIPLES OF ELECTRONIC INSTRUMEN	PATRANABIS	2
1307	489	PRINCIPLES OF ELECTRONICS DEVICES &	THEREJA, B. L.	10
1308	490	PRINCIPLES OF INSTRUMENTAL ANALYSI	SHOOG, DOUGLAS.A.	2
1309	491	PRINCIPLES OF MEASUREMENT SYSTEM	BENTLY, JOHN.P.	1
1310	492	PRINCIPLES OF MEASUREMENT SYSTEMS	BENTLY, JOHN.P.	1
1311	493	PRINCIPLES OF WIRELESS NETWORK	PAHLAVAN, KAVEH.	1
1312	494	PRINCIPLES OF WIRELESS NETWORKS	KRISHNAMURTHY, PAHLAVA	3
1313	495	Printed Circuit Boards	Bosshart Walter	2
1314	496	PRINTED CIRCUIT BOARDS : INTRODUCTI	ANAND, M.L.	1
1315	497	Printed Sircuit Boards	Bosshart Walter C	1
1316	498	PROBABILIRY AND RANDOM PROCESSES	LEON GARCIA ALBERTO	10
1317	499	PROBABILITY AND STATISTICS	SPIEGEL MURRY R	10
1318	500	PROBABILITY MODELS	ROSS SHELDON M	15
1319	501	PROBABILITY RANDOM VARIABLES AND S	PAPOULIS ATHANASIOS	10
1320	502	Process Control Instrumentation Technology	Johnson Curtis D	3
1321	503	PROCESS CONTROL INSTRUMENTATION	JOHNSON, C.D.	4
1322	504	PROCESS CONTROL INSTRUMENTATION	JOHNSON, CURTIS.D.	1
1323	505	PROCESS SYSTEMS ANALYSIS AND CON	COUGHNOVOR	1
1324	506	PROGRAMMING & CUSTOMIZING THE AV	GARDE, D. V.	3
1325	507	PROJECT MANAGEMENT FOR ENGINEER	NICHOLAS,J.M.	5
1326	508	PROJECTS ON NEURAL NETWORKS	SWAMY G.N.	3
1327	509	PSPICE USING OR CAD FOR CIRCUITS AN	Rashid M H	1
1328	510	PSPICE USING OR CAD FOR CIRCUITS AN	Rashid M H	1
1329	511	PSpice Using OrCAD for Circuits and Electro	Rashid M H	15
1330	512	PULSE AND DIGITAL CIRCUIT	ANAND, KUMAR	3
1331	513	PULSE AND DIGITAL CIRCUITS	Rao	6
1332	514	PULSE DIGITAL AND SWITCHING WAVEFO	MILLMAN JACOB	10
1333	515	PULSE DIGITAL AND SWITCHING WAVEFO	MILLMAN,JACOB. , TAUB,ERB	1
1334	516	Pulse, Digital and Switching Waveforms Mill	Millman Jacob .	10
1335	517	PULSE,DIGITAL AND SWITCHING WAVEFO	MILLMAN, JACOB.	9
1336	518	QUANTAM THEORY OF THE OPTICAL AND	HAUG, HARTMUT.	2

**Dr.Rajendra Gode Institute of Technology & Research,Amravati**

**TitleWise Book Details**

PG

Sr.No.	Tital No.	Book Title	Author	Copies
1337	519	RADAR SYSTEMS : INTRODUCTION TO	SKOLNIK, MERRIEE. I.	1
1338	520	REAL ANALYSIS	ROYDEN H.L.	3
1339	521	REAL-TIME EMBEDDED SYSTEM AND COM	SIEWERT, SAM.	1
1340	522	REAL-TIME SYSTEMS	LIU, JANE.W.S.	10
1341	523	RECENT ADVANCES IN PROCESS CONTR	RANA, D. S.	2
1342	524	REFRIGERANT TABLES AND CHARTS	KOTHANDARAMAN, C.P.	3
1343	525	Remote Sensing and Image Interpretation	Lillesand Thomas M	5
1344	526	RENEWABLE ENERGY SOURCES	Abbasi Tasneem	3
1345	527	RENEWABLE ENERGY TECHNOLOGIES	CHETAN SINGH SOLANKI	3
1346	528	RF CIRCUIT DESIGN	LUDWIG REINHOLD	12
1347	529	RFID + THE COMPLETE REVIEW OF RADIC	COONEY	3
1348	530	SATALLITE COMMUNICATION	Roddy Dennis	4
1349	531	SATELLITE COMMUNICATION	Roddy Dennis	41
1350	532	SATELLITE COMMUNICATIONS	Roddy Dennis	60
1351	533	SATTELITE COMMUNICATION SYSTEM DE	RICHHARIA, M.	2
1352	534	SCOPE AND CHALLENGES IN PLASMA SC	BHADORIA, SINGH	2
1353	535	SELF-CHECKING AND FAULT TOLERANT D	LALA, PARAG.K.	3
1354	536	SEMI CONDUCTOR DEVICES	KANO	2
1355	537	SEMICONDUCTOR CIRCUIT APPROXIMA	MALVINO	3
1356	538	SEMICONDUCTOR DEVICES : FUNDAMEN	ACHUTHAN , BHATT	1
1357	539	SEMICONDUCTOR OPTOELECTRONIC DE	BHATTACHARYA, P.	6
1358	540	SIGNALS & SYSTEMS	OPPENHEIM, A. V.	5
1359	541	SIGNALS AND SYSTEMS	NAGRATH, I.J.	10
1360	542	SIGNALS AND SYSTEMS : INTRODUCTION	STULLER	1
1361	543	SIGNALS SYSTEMS AND COMMUNICATIO	Lathi B P	3
1362	544	SIMULATION MODELING AND ANALYSIS	LAW, AVERILL.	2
1363	545	SOLID STATE ELECTRONIC : FUNDAMENT.	CHIH-TANG,SAH.	1
1364	546	SOLID STATE ELECTRONIC DEVICES	STREETMAN, B. G.	10
1365	547	SOLID STATE IONIC DEVICES	SELLADURAI,S.	1
1366	548	SOLID STATE PHASE TRANSFORMATION	GUPTA, SHANT.P.	3
1367	549	SPEECH AND AUDIO SIGNAL PROCESSIN	BEN GOLD	1
1368	550	STANDARD MODEL FOR THE BEGINNERS	SINHA, K.K.	3
1369	551	STOCHASTIC PROCESSES	MEDHI J	10
1370	552	STRUCTURE AND DYNAMICS	DOVE, MARTIN.T.	1

**Dr.Rajendra Gode Institute of Technology & Research,Amravati**

**TitleWise Book Details**

PG

Sr.No.	Tital No.	Book Title	Author	Copies
1371	553	STRUCTURED COMPUTER ORGANIZATIO	Tanenbaum A.S.	5
1372	554	SWITCHING THEORY AND LOGICAL DESI	HILL, FREDRICK, J.	1
1373	555	SYSTEMS ANALYSIS AND DESIGN METHO	WHITTEN, JEFFERY.L.	3
1374	556	SYSTEMS ENGINEERING PRINCIPLES & P	ALEXANDER KOSSIAKOFF	1
1375	557	TAUBS PRINCIPLES OF COMMUNICATION	TAUB , SCHILLING	3
1376	558	TELECOM TODAY	KAPOOR, VIRENDER.	3
1377	559	TELECOMMUNICATION : INTRODUCTION T	GOKHALE,	1
1378	560	TELECOMMUNICATION PRINCIPLES CIRC	RAMAMRUTHAM S .	1
1379	561	TELECOMMUNICATION SWITCHING SYST	THIAGARAGAN, VISHWANAT	3
1380	562	TELECOMMUNICATIONS PRINCIPLES CIR	RAMABHADRAM, S.	10
1381	563	TELEVISION & VIDEO ENGINEERING	DHAKE, A. M.	3
1382	564	The varilog Hardware Description language	Thomas Donald E	2
1383	565	THEORY AND APPLICATION OF DIGITAL S	RABINER, L.R.	16
1384	566	THEORY AND PORBLEMS OF BASIC ELEC	Kothari	7
1385	567	THEORY OF ALTERNATING CURRENT MA	LANGSDORF, ALEXANDER. J.	2
1386	568	THEORY OF POWER ELECTRONICS	RAO, K. L.	9
1387	569	THIN FILMS TECHNIQUES AND APPLICATI	BALASUNDARAM, O.N.	1
1388	570	THREE THOUSAND SOLVED PROBLEMS I	NASER, S.A.	1
1389	571	THYRISTORISED POWER CONTROLLERS	DUBEY/JOSHI	7
1390	572	Thyristors and their Applications	Ramamoorty M .	10
1391	573	THYRISTORS THEORY & APPLICATION	SUGANDHA, R. K.	2
1392	574	TIMING ANALYSIS AND OPTIMIZATION OF	MAHESHWARI, NARESH	3
1393	575	TLEVISION AND VIDEO ENGINEERING	DHAKE, A.M.	3
1394	576	TRANSDUCERS AND INSTRUMENTATION	MURTHY, D.V.S.	3
1395	577	TRANSFORMS	BHEL	3
1396	578	VERILOG FREQUENTLY ASKED QUESTIO	CHONNAD, SHIVKUMAR.S.	3
1397	579	VERILOG HARDWARE DESCRIPTION LANGC	MOORBY'S & THOMAS	1
1398	580	VERILOG HDL	PALNITKAR, SAMIR.	2
1399	581	VERILOG HDL SYNTHESIS	BHASKAR, J	12
1400	582	VERILOG PLI HANDBOOK	SUTHERLAND, STUARTS.	3
1401	583	VHDL	BHASKAR J	15
1402	584	VHDL A DESIGN ORIENTED APPROACH	LIMAY, S.S.	2
1403	585	VHDL ANSWERTO FREQUENTLY QUESTIC	COHEN, BEN.	1
1404	586	VHDL CODING AND LOGIC SYNTHESIS WI	LEE, WENG.FOOK.	3

**Dr.Rajendra Gode Institute of Technology & Research,Amravati**

**TitleWise Book Details**

PG

Sr.No.	Tital No.	Book Title	Author	Copies
1405	587	VHDL CODING STYLE AND METHODOLOGI	COHEN, BEN.	3
1406	588	VHDL FREQUETLY ASKED QUESTION	COHEN, BEN.	2
1407	589	VHDL PRIMER	BHASKAR, J	28
1408	590	VHDL Programming by Example	Perry D.L.	8
1409	591	VHDL SYBTHESIS PRIMER	BHASKAR, J	2
1410	592	VHDL SYNTHESIS PRIMER	BHASKAR J	1
1411	593	VLSI DESIGN METHODOLOGIES FOR DIGI	BAYOUMI, M.A.	3
1412	594	VLSI DIGITAL SIGNAL PROCESSING SYSTE	PARHI, K.K.	4
1413	595	VLSI DIGITAL SIGNAL PROCESSING SYSTE	PARSHI	3
1414	596	VLSI SYSTEMS : INTRODUCTION TO	MEAD, CARVER.	1
1415	597	VOICE AND DATA COMMUNICATIONS HAN	GREGORY, BIATES.	2
1416	598	WIDEBAND WIRELESS DIGITAL COMMUNI	MOLISCH	3
1417	599	WIRELESS #	CARPENTER	1
1418	600	WIRELESS AND MOBILE COMMUNICATIO	HOLTZMAN, JACK.M.	1
1419	601	WIRELESS AND MOBILE NETWORK ARCH	LIN YI BING	10
1420	602	WIRELESS AND MOBILE SYSTEMS	AGRAWAL DHARMA PRAKA	5
1421	603	WIRELESS COMMUNICATION	MOLISCH	3
1422	604	WIRELESS COMMUNICATION FUNDAMENT	TSE DAVID	10
1423	605	WIRELESS COMMUNICATION SYSTEM	POOR, WANG.	2
1424	606	WIRELESS COMMUNICATION TECHNOLOC	BLAKE, ROY.	3
1425	607	Wireless Communications	Rappaport Theodore S	50
1426	608	Wireless Communications and Networks	Stallings William	18
1427	609	WIRELESS DIGITAL COMMUNICATION	FEHER, K.	3
1428	610	WIRELESS NETWORK : PRINCIPLES OF	PAHLAVAN, KAVEH.	1
1429	611	WIRELESS NETWORK EVOLUTION 2G TO :	GARG VIJAY K	10
1430	612	WIRELESS NETWORKS : PRINCIPLES OF	KRISHNAMURTHY, PAHLAVA	1
1431	613	WRITING TESTBENCHES (FUNCTIONAL V	BERGERON, JANICK.	3
		613	<b>Total Books</b>	<b>4,102</b>
		<b>ENGLISH GRAMMER</b>		
1432	1	A NEW APPROACH DICTIONARY OF LIVI	SOHONI S V	1
1433	2	A to Z English Grammar and Composition	Manekar R S	1
1434	3	DICTIONARY , THESAURUS AND WORDPO	SONES C	1
1435	4	DICTIONARY THESAURUS AND WORDPOV	Soanes Catherine	1

**Dr.Rajendra Gode Institute of Technology & Research,Amravati**

**TitleWise Book Details**

**PG**

Sr.No.	Tital No.	Book Title	Author	Copies
1436	5	ENCYCLOPEDIA OF CAREERS	Ghosh Jayanti	1
1437	6	ENGLISH - MARATHI DICTIONARY	Dhongde Ramesh V	1
1438	7	ENGLISH IDIOMS IN USE	MCCARTHY,MICHAEL. , O'D	5
1439	8	ENGLISH MARATHI DICTIONARY	DHONGDE R V	2
1440	9	ENGLISH MARATHI DICTIONARY VOL 1	RANADE N B	1
1441	10	ENGLISH MARATHI DICTIONARY VOL 2	RANADE N B	1
1442	11	ENGLISH VOCABULARY IN USE	MCCARTHY,MICHAEL.	4
1443	12	ILLUSTRATED OXFORD DICTIONARY	Kindwesley Dorling	1
1444	13	MODEL DICTIONARY ENGLISH - MARATHI-	Ranade N R	1
1445	14	NEW ADVANCED ENGLISH GRAMMER	HEWINGS,MARTIN.	12
1446	15	Objective General English	Aggarwal R.S.	5
1447	16	ROGETS INTERNATIONAL THESAURUS	Roget P.M.	1
		16	<b>Total Books</b>	<b>39</b>
		<b>Environmental Science</b>		
1448	1	ENVIRONMENTAL STUDIES	DAVE, DEEKSHA. , KATEWA, S	16
1449	2	A T. B. OF ENVIRONMENTAL STUDIES	ASTHANA, D.K.	1
1450	3	A TEXT BOOK OF ENVIRONMENTAL STUD	ASTHANA, D.K.	1
1451	4	AIR POLLUTION	RAO, M. N.	3
1452	5	BOOKS NOT RECEIVED FROM VENDORS	SWAPNIL TAYADE	6
1453	6	EMVIRONMENTAL STUDIES	Sharma J P	1
1454	7	ENVIROMENTAL STUDIES	RAJAGOPALAN	3
1455	8	ENVIRONMENT	ASTHANA, D.K.	1
1456	9	ENVIRONMENTAL CHEMISTRY AND POLL	INGOLE NITIN W	55
1457	10	ENVIRONMENTAL ENGINEERING	PEAVY HOWARD S	5
1458	11	Environmental Engineering and Science	Masters Gilbert M	5
1459	12	Environmental Studies	Dave Deeksha and Katewa S S	10
1460	13	ENVIRONMENTAL STUDIES 2ND ED.	JOSEPH, BENNY	1
1461	14	Environmentl Engineering	Kiely Gerard .	5
1462	15	ENVIRONMENTL STUDIES	SHARMA, J.P.	35
1463	16	International Environmental Management	Rathnaswamy P	1
		16	<b>Total Books</b>	<b>149</b>
		<b>INFORMATION TECHNOLOGY</b>		
1464	1	INTERNET WORKING WITH TCP/IP VOL-III	COMER, D.E.	1

**Dr.Rajendra Gode Institute of Technology & Research,Amravati**

**TitleWise Book Details**

PG

Sr.No.	Tital No.	Book Title	Author	Copies
1465	2	WEB DESIGN	SKLAR,JOEL.	3
1466	3	8051 Microcontroller	Ayala	12
1467	4	8051 Microcontroller and Embedded Systems	Mazidi Muhammad Ali	15
1468	5	8086 Microprocessor : Programming and Int	Ayala	3
1469	6	8088 and 8086 Microprocessoes	Singh Avtar and Triebel	10
1470	7	8088 AND 8086 MICROPROCESSORS	SINGH AVTAR	1
1471	8	A MODERN APPROACH TO OPERATIONS M	RAM NARESH ROY	3
1472	9	A+ CERTIFICATION	KARNEY	1
1473	10	ABAP/4 IN 21 DAYS	GREENWORD, KEN	1
1474	11	AD HOC Networking	Perkins C E	4
1475	12	ADMINISTERING SAP R/3	BLAIN	1
1476	13	ADMINISTERING SAP R/3 MATERIALS MA	QUE	1
1477	14	ADMINISTERING SAP R/3 SW - SALES AN	WORLD.COM	1
1478	15	Advance Computer Architecture	Hwang Kai .	3
1479	16	ADVANCED 80386 PROGRAMING TECHNO	JAMES TURLEY	4
1480	17	Advanced Computer Architecture	Hwang Kai	13
1481	18	ADVANCED MICROPROCESSORS AND PE	Ray A K and Bhurchandi K M	29
1482	19	Algorithmics	Brassard Gilles .	12
1483	20	ALGORITHMS DESIGN AND ANALYSIS	AGRAWAL UDIT	1
1484	21	AN INTEGRATED APPROACH TO SOFTWA	JALOTE, PANKAJ.	4
1485	22	AN INTRODUCTION TO DATABASE SYSTE	C.J.DATE ; A.KANNAN ; S.SWA	2
1486	23	AN INTRODUCTION TO FORMAL LANGUAG	LINZ,PETER.	3
1487	24	AN INTRODUCTION TO OBJECT-ORIENTE	C THOMAS WU	4
1488	25	Analysis and Design of Control Systems Usin	Dukkipati Rao V.	10
1489	26	APPLIED NUMARICAL METHODS WITH MA	STEVEN C. CHAPRA	4
1490	27	APPLIED SIMULATION MODELING	SEILA ; CERIC AND TADIKAMA	4
1491	28	ARTIFICIAL INTELIGENCE AND EXPERT S	Patterson Dan W	20
1492	29	ARTIFICIAL INTELLIGENCE	RICH, ELAINE	26
1493	30	ARTIFICIAL INTELLIGENCE 3RD ED.	WINSTON PATRICK HENRY	1
1494	31	ARTIFICIAL INTELLIGENCE A MODER APPF	RUSSELL STUART	1
1495	32	ARTIFICIAL INTELLIGENCE AND EXPERT S	DAN W.PATTERSON	6
1496	33	ARTIFICIAL INTELLIGENCE(A MODERN AP	RUSSELL	1
1497	34	ASP.NET AJAX	Esposito Dino	10
1498	35	ASP.NET Complete Reference	MacDonald Matthew .	7

# Dr.Rajendra Gode Institute of Technology & Research,Amravati

## TitleWise Book Details

PG

Sr.No.	Tital No.	Book Title	Author	Copies
1499	36	ASP.NET the Complete Reference	MacDonald Matthew .	3
1500	37	ATM NETWORKS	KASERA, SUMIT.	3
1501	38	AUTOMATA THEORY LANGUAGES AND C	HOPCROFT,J.E. , ULLMAN,J	1
1502	39	Automata Theory, Languages, and Computati	Hopcroft J E	10
1503	40	AUTOMATIC CONTROL SYSTEMS	BENJAMIN C.KUO AND FARID	3
1504	41	BEYOND BULLET POINTS	ATKINSON	1
1505	42	C by Example	Kalicharan Noel	4
1506	43	C# 4.0	Schildt Herbert	10
1507	44	C++ Programming Language	Stroustrup Bjarne	10
1508	45	CCNA CISO CERTIFIED NETWORK ASSOC	DEAL, RICHARD.	1
1509	46	CISCO-CERTIFIED NETWORK ASSOCIATE	DEAL, RICHARD.	2
1510	47	COMMUNICATION SYSTEM	HAYKIN,SIMON. , MOHER,MIC	4
1511	48	Compilers	Aho Alfred V	10
1512	49	COMPLETE REFERENCE ASP.NET	MACDONALD, MATTHEW.	2
1513	50	COMPLETE REFERENCE BUSINESS OBJ	HOWSON, CINDI	2
1514	51	COMPLETE REFERENCE C	SCHILD, HERBERT.	4
1515	52	COMPLETE REFERENCE C++	SCHILD, HERBERT.	4
1516	53	COMPLETE REFERENCE CRYSTAL REPO	PECK, GEORGE.	2
1517	54	COMPLETE REFERENCE HTML AND XHT	POWELL, THOMAS.A.	2
1518	55	COMPLETE REFERENCE INTERNET MIL	YOUNG, M.L.	1
1519	56	COMPLETE REFERENCE UNIX	ROSEN, KENNETH.	3
1520	57	COMPLETE REFERENCE UPGRADING AN	ZACKER, GRAIG.	1
1521	58	COMPLETE REFERENCE VISUAL C++ NET	PAPPAS, CHRIS.H.	1
1522	59	COMPLETE REFERENCE WEB DESIGN	POWELL, THOMAS.A.	1
1523	60	Computational Intelligence	Eberhart Russell .	5
1524	61	COMPUTER AIDED ENGINEERING AND D	JIM BROWNE	2
1525	62	COMPUTER ARCHITECTURE AND ORGAN	JOHN P.HAYES	22
1526	63	COMPUTER BASED INDUSTRIAL CONTRO	KANT KRISHNA .	5
1527	64	COMPUTER COMMUNICATIONS AND NET	GALLO,MICHAEL.	7
1528	65	Computer Fundamentals and Programming in	Day Pradip .	2
1529	66	Computer graphics	Foley James D and Dam A.V.	12
1530	67	COMPUTER NETWORKING	JAMES F.KUROSE & KEITH W	30
1531	68	COMPUTER NETWORKS	TANENBAUM, A.S.	24
1532	69	Computer Networks and Internet	Comer D.E.	10

**Dr.Rajendra Gode Institute of Technology & Research,Amravati**

**TitleWise Book Details**

**PG**

<b>Sr.No.</b>	<b>Tital No.</b>	<b>Book Title</b>	<b>Author</b>	<b>Copies</b>
1533	70	COMPUTER NETWORKS AND INTERNETS	COMER, D.E.	6
1534	71	COMPUTER ORGANIZATION	HAMACHER,CARL. ,VRANES	34
1535	72	COMPUTER ORGANIZATION AND ARCHI	STALLING, WILLIAM.	9
1536	73	Computer Programming	Day K	8
1537	74	Computer System Architecture	Mano M Morris	10
1538	75	CRYPTOGRAPHY AND NETWORK SECUR	STALLINGS, WILLIAM.	18
1539	76	CRYPTOGRAPHY AND NETWORK SECUR	KAHATE, ATUL.	1
1540	77	CURRENT TRENDS IN TECHNOLOGY		2
1541	78	Data and Computer Communications	Stallings William	16
1542	79	DATA COMMUNICATING AND NETWORKI	Jain	3
1543	80	Data Communication and Networking	Forouzan B.A., Fegan S.C.	14
1544	81	DATA COMMUNICATION AND NETWORKS	GODBOLE,ACHYUT.	10
1545	82	Data Communications and Networking	FOROUZAN, B.A.	19
1546	83	Data Communiucation and Networking	FOROUZAN, B.A.	5
1547	84	DATA COMPUTER COMMUNICATIONS	STALLINGS,WILLIAM.	4
1548	85	DATA MINING	DUNHAM, M.H.	19
1549	86	Data Mining Techniques	Pujari Arun K	5
1550	87	DATA STRUCTURES	Gilbert Martin	6
1551	88	DATA STRUCTURES AND ALGORITHM AN	MARK ALLEN WEISS	4
1552	89	DATA STRUCTURES SCHAUMS OUTLINES	SEYMOUR LIPSCHUTZ	1
1553	90	DATA STRUCTURES USING C AND C++	LANGSAM,YEDIDYAH. , AUGER	4
1554	91	Data Structures with Application an Introduct	Trembley Jean Paul	30
1555	92	Data Warehousing, Data Mining and OLAP	Berson Alex	5
1556	93	DATABASE MANAGEMENT SYSTEMS	RAMAKRISHNANA,RAGHU. , G	14
1557	94	DATABASE SYSTEM	DATE C.J. ; A.KANNAN ; S.SW	1
1558	95	DATABASE SYSTEM CONCEPTS	SILBERSCHATZ,ABRAHAM. , K	26
1559	96	DATABASE SYSTEM CONCEPTS-1	ROB, PETER	1
1560	97	Database Systems	Date C J	15
1561	98	DATABASE SYSTEMS FUNDAMENTALS O	ELMASRI,RAMEZ. , NAVATHE,	1
1562	99	Database Systems Concepts	Silberschatz	27
1563	100	DATABASE SYSTEMS DESIGN IMPLEMENT	ROB, PETER	3
1564	101	DATBASE SYSTEM CONCEPTS	SILBERSCHATZ, ABRAHAM., K	1
1565	102	DESIGN AND ANALYSIS OF COMPUTER A	AHO,A.V. , HOPCRAFT,J.E. A	9
1566	103	DESIGN OF THE UNIX OPERATING SYSTE	BACH, MAURICE.J.	1



**Dr.Rajendra Gode Institute of Technology & Research,Amravati**

**TitleWise Book Details**

PG

Sr.No.	Tital No.	Book Title	Author	Copies
1567	104	DESIGN TO SELL	PARKER	1
1568	105	DESIGN WITH OPERATIONAL AMPLIFIERS	FRANCO SERGIO	4
1569	106	DIGITAL AND ANALOG COMMUNICATION S	SHANMUGAM,K.S.	4
1570	107	Digital Computer Electronics	Malvino and Brown	1
1571	108	DIGITAL DESIGN	JOHN F.WAKERLY	53
1572	109	DIGITAL LOGIC AND COMPUTER DESIGN	MANO, M.M.	4
1573	110	DIGITAL SIGNAL PROCESSING	GONZALEZ,R.C., WOODS,R.E	11
1574	111	DIGITL COMMUNICATION	SKLAR,BERNARD. , RAY,P.K.	4
1575	112	DISCRETE MATHEMATICAL STRUCTURES	Trembley J.P., Manohar R.	14
1576	113	DISCRETE TIME CONTROL SYSTEMS	OGATA KATSUHIKO .	3
1577	114	Distributed Database Systems	Ozsu M Tamer	15
1578	115	Distributed Databases	Ceri Stefano	5
1579	116	Distributed Operating Systems	Tanenbaum A.S.	17
1580	117	E - COMMERCE	BAJAJ, KAMLESH.K. , NAG	2
1581	118	E- COMMERCE	BAJAJ, KAMLESH.K. , NAG	1
1582	119	ELECTRONIC COMMERCE	KALAKOTA,RAVI., WHINSTON	4
1583	120	ELECTRONIC COMMUNICATION SYSTEM	KENNEDY,GEORGE. , DAVIS	4
1584	121	ELECTRONICS DEVICES AND CIRCUITS	MILLMAN,JACOB. , HALKIAS,	4
1585	122	ELEMENT OF INFORMATION THEORY	COVER,T.M.	1
1586	123	ELEMENTS OF ARTIFICIAL NEURAL NETW	MEHROTRA K .	3
1587	124	ELEMENTS OF THE THEORY OF COMPUT	LEWIS,H.R. , PAPADIMITRIOU,	1
1588	125	EMBEDDED REALTIME SYSTEMS PROGR	Iyer S.V. and Gupta P.	5
1589	126	EMBEDDED SOFTWARE PRIMER	SIMON, DAVID.E.	4
1590	127	EMBEDDED SYSTEM	RAJ KAMAL	4
1591	128	Embedded System Design	Vahid Frank	10
1592	129	Embedded Systems	Kamal Raj	37
1593	130	Embedded Systyems	Kamal Raj .	10
1594	131	Engineering A Compiler	Cooper Keith D	5
1595	132	Engineering Optimization : Theory and Practi	Rao Singiresu S.	10
1596	133	ENTERPRISE RESOURCE PLANNING	ALEXIS LEON	4
1597	134	ESTIMATING SOFTWARE COST	JONES, COPPER.	1
1598	135	EXPLORING C	KANETKAR,YASHVANT.	3
1599	136	EXPLORING C 2ND ED.	KANETKAR,YASHVANT.	1
1600	137	File Structures An object oriented approach wi	Folk Michael J	10

**Dr.Rajendra Gode Institute of Technology & Research,Amravati**

**TitleWise Book Details**

PG

Sr.No.	Tital No.	Book Title	Author	Copies
1601	138	Formal Languages and Automata	Linz Peter .	10
1602	139	FORMAL LANGUAGES AND AUTOMATA A	LINZ,PETER.	1
1603	140	FUNDAMENTAL OF NUMERICAL CONTRO	NIIT	3
1604	141	FUNDAMENTAL OF SOFTWARE ENGINEE	GHEZZI, CARLO.	2
1605	142	FUNDAMENTALS OF COMPUTER ALGORI	ELLIS HOROWITZ ; SARTAJ S	4
1606	143	FUNDAMENTALS OF DATABASE SYSTEM	ELMASRI,RAMEZ. , NAVATHE,	3
1607	144	FUNDAMENTALS OF SOFTWARE ENGINE	GHEZZI, CARB	2
1608	145	FUZZY SETS & FUZZY LOGIC	KLIR, G. J.	1
1609	146	HIGH PERFORMANCE TCP/IP NETWORKIN	MAHBUB HASSAN	1
1610	147	HTML AND XHTML	POWLL, THOMOS.A.	1
1611	148	IN LINE / ON LINE FUNDAMENTALS OF TH	GREENLAW, RAYMOND.	1
1612	149	INFORMATION SYSTEM	ALTER,STEVAN.	1
1613	150	INFORMATION SYSTEM TECHNOLOGY AN	AGRAWAL, ANURAG.	1
1614	151	INFORMATION TECHNOLOGY CONCEPT	JAIN, MADHULIKA	1
1615	152	INFORMATION TECHNOLOGY OPERATIO	N. AIYAJAIN, MADHU.	1
1616	153	INFORMATION TECHNOLOGY,DATA COMM	MCMILLAN	1
1617	154	Information Theory, Coding Cryptography	Bose Ranjan	5
1618	155	INSIDE MICROSOFT DYNAMICS	PONTOPPIDAM, GREEF.	1
1619	156	INSIDE MS WINDOWS SHARE POINT SERV	PATTISON	1
1620	157	Inside Servlets	Callaway Dustin R	38
1621	158	INTERNATIONAL WORKING WITH TCP/IP	COMER, DOUGLAS.E.	3
1622	159	INTERNET AND INTRANET	MINOLI, DENIEL.	3
1623	160	INTERNET AND WORLD WIDE WEB	DEITEL, H.M.	3
1624	161	INTERNET AND WORLD WIDE WEB HOW 1	P.J.DEITEL AND H.M.DEITEL	2
1625	162	INTERNET INFORMATION SERVICES ( IIS)	STANEK	1
1626	163	INTERNET WORKING WITH TCP/IP VOL-III	COMER, D.E.	2
1627	164	INTERNET:COMPLETE REFERANCE	HAHN, HARLEY.	1
1628	165	INTERNETWORKING WITH TCP/IP-PRI	COMER, D.E.	3
1629	166	INTRODUC TION TO AUTOMATA THEORY I	HOPCROFT,J.E. , ULLMAN,J	3
1630	167	INTRODUCING MICROSOFT ASP.NET AJA	ESPOSITO, DINO.	1
1631	168	INTRODUCING MICROSOFT A S P . NET	ESPOSITO	1
1632	169	INTRODUCING MS. SILVER LIGHT 1.0	MORONEY	1
1633	170	INTRODUCTION TO ARTIFICIAL INTELLI	DAN W.PATTERSON	2
1634	171	Introduction to Automata Theory Languages	Hopcroft John E	15

# Dr.Rajendra Gode Institute of Technology & Research,Amravati

## TitleWise Book Details

PG

Sr.No.	Tital No.	Book Title	Author	Copies
1635	172	INTRODUCTION TO MICROPROCESSORS	ADITYA P.MATHUR	2
1636	173	INTRODUCTION TO NETWORK SECURITY	NEAL . KRAWETZ	4
1637	174	INTRODUCTION TO OPERATIONS RESEAR	BILLY E.GILETT	4
1638	175	INTRODUCTORY METHODS OF NUMERIC	SASTRY,S.S.	4
1639	176	JAVA	SCHILD, HERBERT.	4
1640	177	JAVA 6 PROGRAMMING BLACK BOOK	KOAGENT SOLUTIONS INC .	9
1641	178	JAVA ACTUALLY A FIRST COURSE	MUGHAL, KHALID	3
1642	179	Java Programming	Liang Y Danel	10
1643	180	Java Server Pages	Pekowsky Larne	22
1644	181	Java the Complete Referance	Schildt Herbert	4
1645	182	Java The Complete Reference	Schildt Herbert	10
1646	183	LINEAR PROGRAMMING	G.V.SHENOY	13
1647	184	LINUX	SCHILD, HERBERT	1
1648	185	LINUX KERNEL DEVELOPMENT	LOVE, ROBERT.	2
1649	186	LINUX PROGRAMMING TOOLS	VENKATESWARLU, N.B.	1
1650	187	LINUX PROGRAMMING TOOLS UNVEILED	VENKATESWANLU, N.B.	2
1651	188	LOCAL AREA NETWORK	FOROUZAN, B.A.	10
1652	189	LOCAL AREA NETWORKS	KEISER, GERD.	4
1653	190	MANAGEMENT INFORMATION SYSTEMS	WAMAN S.JAWADEKAR	24
1654	191	MANAGEMENT OF SYSTEMS	GUPTA, A.K.	9
1655	192	MANAGING WITH INFORMATION	KANTER, JEROME.	3
1656	193	MANAGMENT INFORMTION SYSTEMS	GORDON B.DAVIS AND MAR	4
1657	194	MATLAB	Gilat Amson	3
1658	195	MATLAB an Introduction with Applications	Dukkipati Rao V.	10
1659	196	MATLAB for Mechanical Engineers	Dukkipati Rao V.	5
1660	197	Meural Network Design	Hagan	4
1661	198	MICROCOMPUTER SYSTEMS THE 8086/	YU-CHENG LIU AND GLENN A	9
1662	199	Microcontroller Systems A Key to Program	Pandiankal Abhilash V	10
1663	200	MICROCONTROLLERS AND MICROCOMP	CADY, FREDRICK.M.	3
1664	201	Microprocessors and Interfacing	Hall Douglas V.	30
1665	202	Microrocessor Architecture, Programming , an	Gaonkar Ramesh .	10
1666	203	MICROSOFT EXCHANGE 2000	MICROSOFT	1
1667	204	MICROSOFT SHAREPOINT PRODUCTS AN	CURY, BEN.	1
1668	205	MICROSOFT VIRTUAL SERVER 2005 R2	KIT	1

# Dr.Rajendra Gode Institute of Technology & Research,Amravati

## TitleWise Book Details

PG

Sr.No.	Tital No.	Book Title	Author	Copies
1669	206	MOBILE COMMUNICATION	SCHILLER,JOCHEN.	4
1670	207	Modern Compiler Implementation in C	Appel A W	3
1671	208	Modern Compiler Implementation in Java	Appel A W	3
1672	209	MODERN DIGITAL AND ANALOG COMMUN	LATHI,B.P. , DING,ZHI.	4
1673	210	Modern Operating Systems	Tenenbaum A S	5
1674	211	MS EXPRESSION WEB	Murray A.S.	1
1675	212	MS INTERNET SECURITY AND ACCELERA1	ROTLIFF , BALLARD	1
1676	213	MS SQL SERVER - 2005	TURLEY, CAMERON	1
1677	214	Multimedia Fundamental of	Li Ze-Nian .	20
1678	215	MULTIMEDIA FUNDAMENTALS	METZ, RALF.STEIN.	1
1679	216	MULTIMEDIA FUNDAMENTALS V.I.	STEINMETZ, RALF.	2
1680	217	MULTIMEDIA IN PRACTICE TECHNOLOGY ,	JEFFCOATE, JUDITH.	1
1681	218	MULTIMEDIA SYSTEMS	JOHN F.KOEGEL BUFORD	4
1682	219	NETWORK ANALYSIS	BURG, VALKEN.	5
1683	220	NETWORK SECURITY	FADIA, ANKIT	3
1684	221	NETWORK SECURITY AND MANAGEMENT	BRIJENDRA SINGH	1
1685	222	NETWORK SECURITY ESSENTIALS	STALLINGS, WILLIAM.	31
1686	223	Network Security Exxentials	Stallings W	4
1687	224	NETWORKING PROTOCOLS AND STAND	NIIT	3
1688	225	NETWORKING:A BEGINNER GUIDE	HALLBERG, BRUCE.	1
1689	226	Networks and Systems	Choudhury D Roy	20
1690	227	NEURAL NETWORK	SATISH KUMAR	3
1691	228	NEURAL NETWORKS	SATISH KUMAR	2
1692	229	NEURAL NETWORKS ALGORITHMS	FREEMAN, JAMES.A.	1
1693	230	NEURAL NETWORKS IN COMPUTER INT	FU, LIMIN.	1
1694	231	NINTEEN DEADLY SIGN OF SOFTWARE SE	HOWARD , VIEGA	1
1695	232	NUMARICAL METHODS	M.K.JAIN ; S.R.K/IYENGAR AN	3
1696	233	NUMERICAL FOR ENGINRRING	GUPTA,S.K.	1
1697	234	OBJECT ORIENTED MODELING AND DESI	BLAHA, MICHEL.	1
1698	235	Object Oriented Programinf with C++	Balaguruswamy E.	5
1699	236	Object oriented Programming in C++	Lafore Robert	15
1700	237	Object Oriented Programming with C++	Balaguruswamy E.	20
1701	238	Object Oriented Programming with Java	Wu Thomas C	4
1702	239	OBJECT ORIENTED SOFTWARE ENGINEE	LETHBRIDGE, T.	1

**Dr.Rajendra Gode Institute of Technology & Research,Amravati**

**TitleWise Book Details**

PG

Sr.No.	Tital No.	Book Title	Author	Copies
1703	240	OPERATIONS RESEARCH	P.RAMA MURTHY	2
1704	241	OFFICE 2000	Courter Gini Marguis Annetle	1
1705	242	OP-AMPS AND LINEAR INTEGRATED CIRC	GAYAKWAD,RAMAKANT.A.	4
1706	243	OPERATING SYSTEM CONCEPTS	SILBERCHATZ,A. ,GALVIN,P	44
1707	244	OPERATING SYSTEM PRINCIPLES	GALVIN	2
1708	245	Operating Systems	Dhamdhare D M	24
1709	246	OPERATING SYSTEMS 2ND ED	MILENKOVIC MILAN	1
1710	247	OPERATING SYSTEMS 3RD ED.	GODBOLE ACHYAT S.,	1
1711	248	OPERATING SYSTEMS CONCEPTS	Silberschatz	7
1712	249	OPERATION RESEARCH	R . PANNEERSELVAM	3
1713	250	Operational Research	Kothari C R	5
1714	251	OPERATIONS RESEARCH	S.KALAVATHY	32
1715	252	OPTICAL FIBER COMMUNICATION	SENIOR,JOHN.M.	4
1716	253	OPTICAL FIBER COMMUNICATIONS	KEISER,GRED.	4
1717	254	OPTIMIZATION METHODS IN OPERATION	K.V.MITAL AND C.MOHAN	3
1718	255	Parallel Computers Architecture and Programr	Rajaraman V.	5
1719	256	PC HARDWARE	GILSTER, RON.	1
1720	257	PIC Microcontroller and Embedded Systems	Mazidi Muhammad Ali	6
1721	258	PRINCIPLE OF WEB DESIGN	JOELSKLAR	2
1722	259	PRINCIPLES OF COMMUNICATION SYSTEM	TAUB,HERBERT. , SCHILLIN	6
1723	260	PRINCIPLES OF INFORMATION SYSTEMS	STAIR, RALPH/REYNOLDS	3
1724	261	PRINCIPLES OF MULTIMEDIA	PAREKH	1
1725	262	PROCEDURAL ELEMENTS FOR COMPUTE	ROGERS,DAVID.F.	4
1726	263	PRODUCTION AND OPERATION MANAGE	KANISHKA BEDI	3
1727	264	PROGRAMMING IN ANSI C	Balaguruswamy E.	4
1728	265	Programming in Basic C	Balaguruswamy E.	1
1729	266	Programming in Visual Basic .Net	Bradley Julia Case	10
1730	267	PROGRAMMING WITH C	GOTTFRIED,BYRON.	4
1731	268	QUANTITATIVE APTITUDE	G K P	3
1732	269	Real time Systems	Krishna C.M. and Shin Kang	4
1733	270	REAL-TIME SYSTEMS	JANE W.S.LIU	4
1734	271	SOFTWARE ENGINEERING	SOMMERVILLE	50
1735	272	SOFTWARE ENGINEERING 2ND ED	AGGRAWAL,K.K.	1
1736	273	SOFTWARE ENGINEERING 6TH ED	Pressman Roger S.	1

**Dr.Rajendra Gode Institute of Technology & Research,Amravati**

**TitleWise Book Details**

PG

Sr.No.	Tital No.	Book Title	Author	Copies
1737	274	SOFTWARE ENGINEERING 7TH ED.	SOMMERVILLE	1
1738	275	SOFTWARE ENGINEERING 8TH ED.	Sommerville Ian .	1
1739	276	SOFTWARE ENGINEERING CONCEPTS	FAIRLEY,RICHARD.	8
1740	277	SOFTWARE ENGINEERING PRINCIPLES A	JAWADEKAR	1
1741	278	SOFTWARE QUALITY ENGINEERING	JEFF TIAN	1
1742	279	SOFTWARE RELIABILITY ENGINEERING	MUSA, JOHN.D.	1
1743	280	SOFTWARE TESTING IN THE REAL WORL	KIT, EDWARD.	2
1744	281	SOFTWARE ENGINEERING	AGGRAWAL,K.K.	3
1745	282	SOLVING ENGINEERING MECHANICS PRO	DUKKIPATI RAO V.	5
1746	283	Structured Computer Organization	Tanenbaum A.S.	9
1747	284	SYMBOLIC COMPUTING SIGNALS AND IM	RAJAN, E.G.	2
1748	285	SYSTEM SIMULATION	GORDON,GEOFFREY.	28
1749	286	SYSTEM SIMULATION WITH DIGITAL COM	DEO,NARSINGH.	4
1750	287	SYSTEM SOFTWARE	CHATTOPADYAY, SANTANY	3
1751	288	SYSTEMS ANALYSIS AND DESIGN	AWAD, E.M.	15
1752	289	SYSTEMS ANALYSIS AND DESIGN 2ND ED	AWAD, E.M.	1
1753	290	SYSTEMS ANALYSIS AND DESIGN METHO	JEFFREY L.WHITTEN	3
1754	291	SYSTEMS PROGRAMMING	Dhamdhare D M	10
1755	292	Systems Simulation with Digital Computer	Deo N	10
1756	293	TAUBS PRINCIPLES COMMUNICATION SY	TAUB,HERBERT . , SCHILLIN	2
1757	294	TAUB'S PRINCIPLES COMMUNICATION SY	TAUB,HERBERT . , SCHILLIN	1
1758	295	TEACH YOURSELF DOS	STEVENS, A.	1
1759	296	TEXT MINING APPLICATION PROGRAMMIN	MANU . KONCHADY	4
1760	297	THE DESIGN OF THE UNIX OPERATING S	BACH MAURICE J	5
1761	298	UML AND C++	LEE, RICHARD	1
1762	299	UNIX CONCEPT AND APPLICATION	DAS, SUMITABAI.	3
1763	300	UNIX NETWORK PROGRAMMING	STEVENS, W.RICHARD.	27
1764	301	UNIX NETWORK PROGRAMMING VOL-1	STEVENS, W.RICHARD.	1
1765	302	UNIX NETWORK PROGRAMMING VOL-2	STEVENS, W.R.	1
1766	303	UNIX/LINUX FAQ	VENKATESWANLU, N.B.	3
1767	304	VISUAL C++ NET : COMPLETE REFERENC	PAPPAS, CHRIS.H.	1
1768	305	Web Commerce Technology	Minoli Daniel .	10
1769	306	WEB COMMERCE TECHNOLOGY HANDBO	MINOLI/MINOLI	2
1770	307	WEB DESIGN	POWELL, THOMOS.A.	4

**Dr.Rajendra Gode Institute of Technology & Research,Amravati**

**TitleWise Book Details**

PG

Sr.No.	Tital No.	Book Title	Author	Copies
1771	308	WEB DESIGN PRINCIPLE OF	JOELSKLAR	1
1772	309	WEB DESIGN COMPLETE REFERENCE	POWELL, THOMAS.A.	1
1773	310	WEB SERVICE SECURITY	MICROSOFT	1
1774	311	Web Technologies	Jackson Jeffrey C	3
1775	312	WINDOWS VISTA HOME NETWORKING	BALLEW, JOLI.	1
1776	313	WIRELESS AND MOBILE NETWORK ARCH	LIN, YI-BANG, CHLAMTAC,IMR	4
1777	314	WORLD WIDE WEB DESIGN WITH HTML	XAVIER, C.	2
1778	315	WORLD WIDE WEB WITH HTML	XAVIR, C	1
1779	316	Writing Compilers and Interprreters	Mak Ronald	5
1780	317	XML : How to Program	Deitel H.M. ,Deital P.J.	5
1781	318	XML How to Program	Deitel H.M. ,Deital P.J.	1
		318	<b>Total Books</b>	<b>1,999</b>
		<b>MANAGEMENT</b>		
1782	1	Decision Making Skills	Lall Madhurima .	10
1783	2	ENTERPRISE RESOURCE PLANNING	ELLEN F ONK	4
1784	3	Entrepreneurial Development	Khanka S S	4
1785	4	FINANCIAL MANAGEMENT (THEORY & PR/	CHANDRA PRASANNA	1
1786	5	FUNDAMENTALS OF FINANCIAL MANAGE	CHANDRA PRASANNA	3
1787	6	ITS ONLY BUSINESS	MEERA MITRA	2
1788	7	LOGISTICS MANAGEMENT	BHATTACHARYYA, S.K.	1
1789	8	MANAGEMENT	Bhat Anil .	3
1790	9	MANAGEMENT : PRINCIPLES OF	TRIPATHI, P.C. , REDDY, P.N.	1
1791	10	Management Information Systems	Jawadekar Waman S	10
1792	11	Marketing Principles of	Kotler Philip	9
1793	12	PRINCIPLES OF MANAGEMENT	TRIPATHI, P.C. , REDDY, P.N.	3
1794	13	QUALITY MANAGEMENT	KANISHKA BEDI	3
		13	<b>Total Books</b>	<b>54</b>
		<b>Marathi Book</b>		
1795	1	101 Shresht Manav	Kamitkar R P	1
1796	2	101 Shresht Shastradhya	Kulkarni Nalini	1
1797	3	27 VA VARSHIK AHAVAL 2009 / 2010		1
1798	4	28 VA VARSHIK AHAVAL 2011-12		1
1799	5	29 VA VARSHIK AHVAL 1011-12		1

**Dr.Rajendra Gode Institute of Technology & Research,Amravati****TitleWise Book Details**

PG

Sr.No.	Tital No.	Book Title	Author	Copies
1800	6	30 VA VARSHIK AHAVAL 2012-13		1
1801	7	Aadharwad	Dase K B	1
1802	8	Aai	Garki Maxim	1
1803	9	Aakashcha Komb	Shewalkar Ram	1
1804	10	Aalfinstan	Oak Pramod	1
1805	11	Aanadyatra	Raleraskar Jayant	1
1806	12	Aananddhan	Bhand Baba	1
1807	13	Aani Tar Bolu Lagali	Ballad P	1
1808	14	Aankulina Don Anki Natak	Bhave P B	1
1809	15	Aaple Sharir aani Sondhyryasadhana	Rathor Rashmi	1
1810	16	Aaple Sharir ani Suandaryasadhana	Rathod Rashmi	1
1811	17	AAPPLE VAIDHANIK	MEHANDALE,VISHWAS	1
1812	18	Aas Aas Ghadat Gel	Damale Aasha	1
1813	19	Aawti Bhawati	Prabhawalkar Dilip	1
1814	20	Abhishap / Aatmavivnchana	Bhanat Manohar	1
1815	21	Aboli	Khandekar V S	1
1816	22	Acharya Atre Vyaktidarshan	Deshpande Sunanda	1
1817	23	Acupreshar	Gala Dhiren	1
1818	24	Adharya	Kanitkar Sachin	1
1819	25	Adhava Satataracha	Gokhale S	1
1820	26	Adhunik Ashia cha Ithihas ( History of Modern	Devpujari M B	1
1821	27	Adhunik Bharat Ka Itihas	Grover B L	1
1822	28	Adhur Rahasya	Gayakwad Rajendra	1
1823	29	Afgan Dairi	Ranade Pratibha	1
1824	30	Aflatun Majeshir	Saraf Madhav	2
1825	31	African Safari	Jogalekar Jayant	2
1826	32	Agarkar Vichar	Bhole Bhashkar Lashaman	1
1827	33	Aghal Paghal	Deshpande P L	1
1828	34	Agnidivya	Sathe Annabhau	1
1829	35	Agnipankh	Kalam A P J	2
1830	36	Ahankar	Sathe Annabhau	1
1831	37	Ahinsak Rushio Krushi	Deshpande M S	1
1832	38	Ake Sakhe	Kale V P	1
1833	39	Akher Parada Padala	Gadagil Bala	1



**Dr.Rajendra Gode Institute of Technology & Research,Amravati****TitleWise Book Details**

PG

Sr.No.	Tital No.	Book Title	Author	Copies
1834	40	Alexander Pleming	Bichar Bevali	2
1835	41	American Asanskrti	Gadgil Bal	1
1836	42	Ameriketil Papnagari	Labhasetwar A P	1
1837	43	Amrapali	Vadya Suresh	1
1838	44	Amrutulya Dudh Toop Dahi	Sharma Rajiv	1
1839	45	Amrutulya Dudh Tup Dhahi	Sharma Rajiv	1
1840	46	amrutvel	Khandekar V S	1
1841	47	Andharatun Prakashakade	Kale Shaileja	2
1842	48	Andhashradha Vinashay	Dabholkar Narendra	1
1843	49	Anodkhi Disha	Dharap Narayan	1
1844	50	ANTARALVEER SUNITA WILLIAMS	SHESHANDRI S	1
1845	51	Antarrang	Rajyogini Maharaj	1
1846	52	Anubandh	Kulkarni P G	1
1847	53	Anubhavache Bol	Gokhale Lila	2
1848	54	Aoastha	Aanantmurti U R	1
1849	55	Aparichit Ramayan	Panshikar Daji	1
1850	56	Apghart aani Aapan	Bag Yogesh	1
1851	57	ARANYAGARBH	INGOLE V T	4
1852	58	Are Sansar Sansar	Bhandare Sashikant	1
1853	59	Arogyache Prashn Manatale	Dixit J	2
1854	60	ARYA	PATWARDHAN VASANT	1
1855	61	Asahi	Tendulakr Priya	1
1856	62	Ashi Jinkali Khind Hajipir	Prabhu Sudhakar	2
1857	63	Ashi Manas Ashi Sahas	Madgulkar Vyankatesh	1
1858	64	Ashi Manase Bhavati	Patkar Meena	1
1859	65	Ashi Manase Bhawati	Patakar Mina	1
1860	66	Asmitadarshi Samiksha	Gajbhiye Anil	1
1861	67	Asuni Nath Mi Anath	Habale Dhanshree	1
1862	68	Atharwved	Bapatshastri K. M.	1
1863	69	Athawaniche Koriw Lene	Joshi Vijya	1
1864	70	ATUAT NAAT	Sawant hemant	1
1865	71	Auasta	Anantmurti U R	1
1866	72	Aurdhak	Diwan Vrunda	1
1867	73	Awaliya	Pathak M G	1

**Dr.Rajendra Gode Institute of Technology & Research,Amravati****TitleWise Book Details**

PG

Sr.No.	Tital No.	Book Title	Author	Copies
1868	74	Awismarniya 130	Rao Narhari	1
1869	75	Babulmora	Desai , Ranajit	1
1870	76	Bahiskrut Audipas	Hate Vidhadhar	1
1871	77	Bai Mansachi Abru	Mahabal S B	2
1872	78	Baki Shunya	Walawalkar Kamlesh	1
1873	79	Bali Andhshradheche	Kabare Jagadish	1
1874	80	Bamkinchandra Chattopadhyay Khand 1	Vishruksh I S	1
1875	81	Bandasingh Bahadur	Kale Subhash	1
1876	82	Bandhara	Patil Shankar .	2
1877	83	Banjaryache Ghar	Bhosale Yashodhara	1
1878	84	Banyabapu	Thakare Shreekant	1
1879	85	Barbagha Kanjari	Sathe Anna Bhau	1
1880	86	Barech Kahi Aahe	Shinde S	1
1881	87	Batatyachi Chal	Deshpande P L	1
1882	88	Batrawd Rasel with Deshi Philosophy	Rudrakanthawar Babruwan	1
1883	89	Bazar	Malgudkar Vaynkatesh	1
1884	90	Beetwin the lines	Manggirwar G N	1
1885	91	Betwetil Pratibimbe	Deshpande Parshuram	1
1886	92	Bhagyawati Mi	Joshi Sushama	1
1887	93	BHAITAR		1
1888	94	Bhakat Mayuracha Keka	Kulkarni S M	1
1889	95	Bhakatit Bhijala Kabir Osho	Pande Bharati	1
1890	96	Bhalw Budhiche Sagar Nana	Mangalvedhekar Raja	1
1891	97	Bhangaleli Murti aani Dwali	Bhanat Manohar	1
1892	98	Bharatiy San aani Utsav	Karve Swati	1
1893	99	Bharatiya Manasshastra	Kolhatakar K K	1
1894	100	Bharatiya Sahitik	Lawate Sunilkumar	1
1895	101	Bharatiya Sanskruti	Sane Guruji	1
1896	102	Bharatiya Shastradhya	Kharat Sambhaji	1
1897	103	Bharatiya Shastratdhya	Kharat Sambhaji	1
1898	104	Bharatiya Shilpavaibhav	Deshpande S R	1
1899	105	Bharatiya Swatantratil Striya	MIodi N B	1
1900	106	Bharatratna A P J Abdul Kalam	Kumar K Anil	1
1901	107	Bhashtachar	Aapte Kishior	1

**Dr.Rajendra Gode Institute of Technology & Research,Amravati****TitleWise Book Details**

PG

Sr.No.	Tital No.	Book Title	Author	Copies
1902	108	Bhatakya imuktanchi Jatpanchayat	Chavan Ramnath	1
1903	109	Bhet Tuzi NI Mazi	Nimbavikar S	1
1904	110	Bhogale je Dhukha Tyala	Apradh Asha	1
1905	111	Bhrasta Surachya Katha	Pachindre Shriram	1
1906	112	Bhudanatil Navalkatha	Mangalvehekar Raja	2
1907	113	Bhunala	Shewade Shailaja	1
1908	114	Bilandar	Deshmukh Ramesh	1
1909	115	Bodhik Vikasache Prayog	Pathak S K	1
1910	116	Body Langvage	Alan Pij	1
1911	117	Bombadwandi	Zunjare Ramrao	1
1912	118	Both Dhardharun	Fadnis Shakuntala	1
1913	119	Burkhyaaadcha Striya	Ranade Pratibha	1
1914	120	Business Maharaje	Piramal	1
1915	121	Buswagaman	Choudhari Diwakar	1
1916	122	Chagan Sangu Lagala	Bhagawat B R	1
1917	123	Chairman	Kulkarni Ashok	1
1918	124	Chakshushalya	Thakur Ravindranath	1
1919	125	Chala Karuya Maharashtra Bhraman	Sankule Rajesh	1
1920	126	Chala Karuya Waine	Limaye T N	1
1921	127	Chala Utha Kamala Laga	Lodha S S	1
1922	128	Chalishinatarchi Watachal	Dandekar Subhash	1
1923	129	Chandramukhi	Patil Vishawas	1
1924	130	ChapatPoli	Kanekar Shirish	1
1925	131	Cheepar Boy The Dazan	Nigudkar Mangala	1
1926	132	Chhedita harday he	Tambe U	1
1927	133	Chiars	Kale V P	1
1928	134	Chimani ani Moti	Kale Shaileja	1
1929	135	Chin Madhala Dr. Zinduo	Desai K G	1
1930	136	ChiragNagarichi Bhute	Sathe Annabhau	1
1931	137	Chitre ani Charitre	Madgulkar Vyankatesh	1
1932	138	Chityapawan	Dhakas Purushotam	1
1933	139	Choughijani	Shelake S J	1
1934	140	Christpuranache Antarrang	Kolaso Andrui	1
1935	141	CURCUS CURCUS	Shirokar Syamala	1

**Dr.Rajendra Gode Institute of Technology & Research,Amravati****TitleWise Book Details**

PG

Sr.No.	Tital No.	Book Title	Author	Copies
1936	142	D T P course	Shinh V P	1
1937	143	DADA VIJI KOD	DYAN BERAOWN	1
1938	144	Daddy Long Lags	Deshpande Saroj	1
1939	145	Dahashatwadacha Bhadaktya Jowala	Matapurkar M G	1
1940	146	Dainandin Tantanav Upay a Upchar	Parudekar Aasha	1
1941	147	Dantkatha Bodhkatha Lokkatha	Manjul V L	1
1942	148	Darpan	Awchare Rupali	1
1943	149	DARYABADI SINDHABAD	DRINGAL MORIYAN	1
1944	150	Daryaraj Kanhoji Angre	Shivade S S	1
1945	151	Dashakwedh	Dumbare Sada	1
1946	152	Dashinayan	Maraje Ranjeet	1
1947	153	Dayari Of an frak	Nigudkar Mangala	1
1948	154	DEEPSTAMBH	Bhosale S	1
1949	155	Dehbolli	Kunte Madhavi	1
1950	156	Dershodeshicha Adhbhut Katha	Mudholkar Ramesh	1
1951	157	Deshadeshatil Darshanik	Bhosale Shivajirao	1
1952	158	Devachi Manas	Kulakarni Bhimrav	1
1953	159	Devmasa	Paranjape Rekha	1
1954	160	Devyu Bali wa Kuntaldesh Maharastra	Salunke Niraj	1
1955	161	Dharmachya Paul Khuna	Dharmachakravarti A	1
1956	162	Dharmshala	Kale V P	1
1957	163	Dhyan aani Manoranjanache 101 Chutake	POTDAR SHANKARRAO	2
1958	164	Dhyan Dharana Tantra aani Mantra	Panda N C	1
1959	165	Dhyaneswaricha Kawyaband	Patil M S	1
1960	166	Dhyansutra	Oasho	1
1961	167	Dhyansutra Osho	Osho	1
1962	168	DIGVIJAY	Kher B D	1
1963	169	Disale Te	Awchat Anil	1
1964	170	Doctor Khankhoje Nahi Chira	Gawankar Vina	1
1965	171	Dolar Bahu	Murthi Sudha	1
1966	172	Don Mane	Khandekar V S	1
1967	173	Door Kshitija Palikade	Londhe Laxman	1
1968	174	Dr Babasaheb Ambedkaranchi Vilaytehun ale	Raghuwanshi Rameshwar	1
1969	175	Dr. Albert Swaitzar	Devastal Sumari	1

**Dr.Rajendra Gode Institute of Technology & Research,Amravati****TitleWise Book Details**

PG

Sr.No.	Tital No.	Book Title	Author	Copies
1970	176	Dr. Babasaheb Ambedkar Yanchi Vidhyartha	Gawali S S	1
1971	177	Dr. BABASAHEB AMBEDKARANCHI VIDHYA	GaWALI S S	1
1972	178	Dr. layada Skader	Gawankar Vina	1
1973	179	Drohparv	Zankar Ajey	1
1974	180	Drushtibhram	Fandke B	1
1975	181	DRUSTI BRAM	FHADKE BALA	1
1976	182	Duniyadaree	Shirwalkar Suhas .	1
1977	183	Durun Dongar Sajare	Karve Sulabha	1
1978	184	Dusara Suryast	Farande Shyam	1
1979	185	Echa Aslayas Wacha	Lonkar Raghunath	1
1980	186	Ek Aswasth Hindu Man	Kulkarni P K	1
1981	187	Ek Bala Kuna Kunala	Naik Sanjay	1
1982	188	Ek Hota karsewak	Deshpande Abhijeet	1
1983	189	EK HOTA KAWHAR	GaWANKAR VINA	1
1984	190	Ek Nasalela Wadekar	Fadake Suman	1
1985	191	Ek Shunya Mi	Deshpande P L	1
1986	192	Eka Koliyane	Gawe Heming	1
1987	193	Ekata Jiv	Padhe Anita	1
1988	194	ENGLISH PREPOSITIONS WAKYAKOSH P	Lele W K	1
1989	195	Fakkad Goshti	Patil Shankar	1
1990	196	Far Far Warsha purvi	Ghate Niranjan	1
1991	197	Fasawa Fasawi	Prabhavalkar Dilip	1
1992	198	Fhulanacha Jagat	Joharpurkar Bhaskar	1
1993	199	Fiar is the Kee	Manklin Alister	1
1994	200	Fidel Che aani Kranti	Sadhu Arun	1
1995	201	Firawile Anante	Ranade Firoz	1
1996	202	Fite Andharache Jale	Karamkar Bhalchandra	1
1997	203	Five point someone	Bhagat C	1
1998	204	Five Points Someone	Wakil Supriya	1
1999	205	Four wheeler or too go	Velankar Aparna	1
2000	206	Fruit Salad	Sahastrabuddhe Ramesh	1
2001	207	Gadimancha Sahavasat	Pathak M G	1
2002	208	Gadkot	Chile Bhagawan	1
2003	209	Gajraj	Samant Bal	1

**Dr.Rajendra Gode Institute of Technology & Research,Amravati****TitleWise Book Details**

PG

Sr.No.	Tital No.	Book Title	Author	Copies
2004	210	Galati Kisaki	Bedi Kiran	1
2005	211	Gandhi te Patel	Mahendale Vishwas	1
2006	212	Gange Madhe Gagan Vitalale	Mishr Ambrish	1
2007	213	Gangot	Deshpande P L	1
2008	214	Ganjifa	Rajwade Nirmala	1
2009	215	Gappagoshti Prani jagatachya	Ranade Suresh	1
2010	216	Garud Bharari	Patil Dinkar	1
2011	217	Gavernans	Shori Arun	1
2012	218	Ghalmel	Patil Shankar	1
2013	219	Ghanerichi Phul	Chawan Ramnath	1
2014	220	Ghanshyam Nayani Aala	Paghadi Raghvendra	1
2015	221	Ghao Ghali Nishani	Athavale Athavale Narayan	1
2016	222	Ghar Haravaleli Mul	Shinde R D	1
2017	223	Gharache Matchalay	Oak N C	1
2018	224	Gharchya Ghari Sulabh Vastrachitrangan	Mudholkar Sandhya	1
2019	225	Gharkul	Rege Kumud	1
2020	226	GHAROGHARI	Joglekar y	1
2021	227	Ghas Geai Panduranga	Bhat Ravindra	1
2022	228	Gidhade	Bhanat Manohar	1
2023	229	Giniping	Londhe Laxman	1
2024	230	Goal Sadhya Kase Karal	Malavi Vanraj	1
2025	231	Goshti Gharakadil	Madgulkar Vyankatesh	1
2026	232	Goshti Manasancha	Murti Sudha	1
2027	233	Goshtirup Chacha Neharu	Karhade Shankar	2
2028	234	Goshtirup Dalitache Baba	Karhade Shankar	2
2029	235	Goshtirup Dr. Hedagewar	Karhade Shankar	2
2030	236	Goshtirup Lalbahadur	Karhade Shankar	2
2031	237	Goshtirup Sawarkar	Karhade Shankar	2
2032	238	Granthali	Desai Ranjeet	1
2033	239	GRIK NAVIK TE PESHWAI	DESAI KALPANA	1
2034	240	Gud Shastracha Abhyas	Wanwari Nandalal	1
2035	241	Gudgulya	Talwalkar Sharad	1
2036	242	Gurhal	Sathe Aanna Bhau	1
2037	243	Ha Khed Surancha	Diwan Vrunda	1

**Dr.Rajendra Gode Institute of Technology & Research,Amravati****TitleWise Book Details**

PG

Sr.No.	Tital No.	Book Title	Author	Copies
2038	244	Ha Khel Sawalancha	Thakut Aanand	1
2039	245	Ha Wedha Wegala	Oasho	1
2040	246	Hak	Fajali Nida	1
2041	247	Hak Aabhalachi	Pendase S N	1
2042	248	Handal With Care	Sheak M A	1
2043	249	Haravaleli Wastusanskrti	Sakharam Shankar	1
2044	250	HARDYARATH	Mandke a	1
2045	251	Hardyasawad	Mandake Alaka	1
2046	252	Hareram Hare Krushn	ABHankar Kusum	1
2047	253	Harkulis	Oxford marathi wachanmala	1
2048	254	Hasha aani Talya	Atre Acharya	1
2049	255	HASRE DUKH	Khare B D	1
2050	256	Hastacha Paus	Madgulkar Vyankatesh	1
2051	257	Hasya Tushar	Atre P K	1
2052	258	Hasyacha Badshaha Joni Wakar	Bapat Divakar	2
2053	259	Hasyanagariche Badshaha	Shete Namdev	1
2054	260	He Aanadi He Annant	Bhanat Manohar	1
2055	261	Hetusthal	Gharpure D V	1
2056	262	Hey Jiwana Rilax Please	Swami sukhabiodhanand	1
2057	263	HI WAT EKTICHI	Kale W P	1
2058	264	Hindutwa	Sawarkar V	1
2059	265	Homesik Brigid	Padhe Bhau	1
2060	266	Hotel	Heli Aathur	1
2061	267	Hoy Vyasanmukti Shakya aahe	Kanitkar Mahendra	1
2062	268	laidan	Pawar Urmila	1
2063	269	Ianstranacha Sapekshatawad	Parasnis Arvind	1
2064	270	Idoals	Gawaskar Sunil	1
2065	271	Ijipsion Mamiche Rahasya	Dewdhar Vijay	1
2066	272	Indira Antim Parv	Alekzander P C	1
2067	273	Inspectar Jayant Wagale Yancha satya katha	Telang Megha	1
2068	274	Internet ek Kalparuksha	Aapte Mohan .	1
2069	275	Irwad	Palande K B	1
2070	276	Is I See	Bedi Kiran	2
2071	277	Ithun Tithun	Shirwalkar Suhas .	1

**Dr.Rajendra Gode Institute of Technology & Research,Amravati****TitleWise Book Details**

PG

Sr.No.	Tital No.	Book Title	Author	Copies
2072	278	J R D Tata	Lala R M	1
2073	279	J R D Tata Yanchya Safalatemadhil Aanand	Padhe Ashok	1
2074	280	Jag He Olatu Jethe	Muktibodh Sharadchandra	1
2075	281	Jaga wegada Jaganmitra	Kadhe Pushpalata	1
2076	282	Jagacha Pathiwar	Phadke Sudhir	1
2077	283	Jagao Kas	Wagh B J	2
2078	284	Jagawegada Jaganmitra	Kadhe Pushpalata	1
2079	285	Jal Bindu Nipotan Kramash Puyate Ghat	Goutam S G	1
2080	286	Jalosh Peshincha	Lala Rusi	1
2081	287	Jamshedji Tata Yanche Bharat Prem	Lala R M	1
2082	288	Janache Anubhav Pusata	Bokil Milind	1
2083	289	Janmlelya Pratekala	Tendulkar Priya	1
2084	290	Jawe Tyancha Desha	Deshpande P L	1
2085	291	Jeams Kanigham Grat Daf	Kulkarani A R	1
2086	292	Jerusalem	Damale Nilu	1
2087	293	Jewha Gurakhi Raja Hoto	Pawar N	1
2088	294	Jeyshtaho Tumchasathi	Mathu Jyoti	1
2089	295	Jihad	Jamadar Husen	1
2090	296	Jindabad Murdabad	Kulakarni S P	2
2091	297	jivan Sparsh	Kulkarni u	1
2092	298	Jivan Tyana Kalal Ho	Acharya Manda	1
2093	299	Jugalbandi	Patil Shankar .	1
2094	300	Juwala	Shirwalkar Suhas .	1
2095	301	Kachwel	Yadao Aanad	1
2096	302	Kahani Landanchya Aajibaichi	Vaidhya Sarojini	1
2097	303	Kahi Sahitik kahi Sahityakruti	Kulkarni Bhimrao	1
2098	304	Kahur	Shinde Vishanu	1
2099	305	Kal	Khan Rajan	1
2100	306	Kalacha Chotasa Itihas	Harking Stifan	1
2101	307	kalas	Khan Rajan	1
2102	308	Kalawant aani Vicharwant	Naik D.	1
2103	309	Kalidasachi Yakshsurshti	Shewalkar Ram	1
2104	310	Kallol	Kalamkar Sanjay	1
2105	311	Kalokhachi Pawal	Dhere Varsha	2



**Dr.Rajendra Gode Institute of Technology & Research,Amravati****TitleWise Book Details**

PG

Sr.No.	Tital No.	Book Title	Author	Copies
2106	312	Kalokhatil Sawali	Barato layada	1
2107	313	Kalpadrumachiye Tali	Dhere R C	1
2108	314	Kalpvrukshakhali	Naik Dhyanda	1
2109	315	Kamodini	Desai , Ranajit	1
2110	316	Kanoji Angre	Malgaokar Manohar	1
2111	317	Kapus Pandhare Sone	Rahudkar V B	1
2112	318	Kar Ke Dekho	Dumbare Sada	1
2113	319	Karmavirayan	Patil Ajit	1
2114	320	Karmvirayan	Patil Ajeet	1
2115	321	Karmyogini	Jahagirdar Vijaya	1
2116	322	Karnayan	Dandekar	1
2117	323	KASAV		1
2118	324	Kashi Keli F.....	Padaki Sarita	1
2119	325	Kasturba	Tejachi Salaka	1
2120	326	Kateri	Shirwalkar Suhas .	1
2121	327	Katha Eka Sirsenapatichi Janeral K V Krushn	Deshpande Vidula	1
2122	328	Katha Kalidasacha	Aashtikar Madhukar	1
2123	329	Katha Krushnachya	Kale Shaileja	1
2124	330	Katkari	Bokil Milind	1
2125	331	kaundaon	Londe laxman	1
2126	332	Kavita Vinashachaya Hangamat	Aanandgaokar J B	1
2127	333	Kawadase Kathache	Kakatkar Keshao	1
2128	334	Kelatachi Hak	Marathe Chandrakant	1
2129	335	Kendriya Mahiticha Adhikar	Dighe Vijay	1
2130	336	Kesharacha Pauas	Chintampalli Maruti	1
2131	337	Khadak aani Pani	Gadgil Gangadhar	2
2132	338	Khalil Jibhran ani Itar Katha	Khalil Jibran	1
2133	339	Khare khure Idol	Kulkarni Suhas	1
2134	340	Khari Hi Nyayachi Riti	Fadake Y D	1
2135	341	Kharikhuri Team India	Unik Fichures	1
2136	342	Khatal aani Khatala	Kanekar Shirish	1
2137	343	Khristopas Kolambas	Oxford Sachitra Marathi Prakash	1
2138	344	Khudyanchi Chawadi	Patil Shankar	1
2139	345	Kimayagar	Delhare Sharad	1

**Dr.Rajendra Gode Institute of Technology & Research,Amravati****TitleWise Book Details**

PG

Sr.No.	Tital No.	Book Title	Author	Copies
2140	346	kIMIYAGAR	Godbole Achyut	1
2141	347	Kirloskar Katha - 1	Kolharkar Ram	1
2142	348	Kirloskar Katha - 2	Kolharkar Ram	1
2143	349	Kirloskar Katha - 3	Kolharkar Ram	1
2144	350	Kirloskar Katha - 4	Kolharkar Ram	1
2145	351	KOLHADYACH POOR	KALE KISHOR SHANTARAM	1
2146	352	Koma	Cock Robin	1
2147	353	Kon Banega Pinki Pati	Banhatti Anirudh	1
2148	354	KONYA EKA BETAWAR	Bharadwaj MANDAKINI	1
2149	355	Kora Canwas	Suryabhan Laxman	1
2150	356	Kountombik Awhane	Jambhekar R R	1
2151	357	Kowale Kshitij	Lotankar Ashok	1
2152	358	KRANTISHINGH NANA PATIL	PAWAR B G	1
2153	359	Kreap Kagdatun Pushpasadhana	Kharkar Sumati	1
2154	360	Krushhi Idoals	Kotwal Goutam	2
2155	361	Krushisadhak	Patil Jayant	1
2156	362	Krushitantradhyan	Gaykawad Mukund	1
2157	363	Labhache Pad	Aagashe M K	1
2158	364	Lagir	Pathak M G	1
2159	365	Laingik Shikshan	Dixit Jaganath	2
2160	366	Lajja	Nasarin Sasmila	1
2161	367	Lakmolachya Goshati	Unik phichers	1
2162	368	Lal Bahadur Shastri	Shriwastav S P	1
2163	369	Laxkarachya Bhakari	Atiwadkar Narayan	1
2164	370	Laxmanresha	Laxaman R.K.	1
2165	371	Laxmibai Bhratar Wasudev	Pathak M G	1
2166	372	Li Aayoka	Sabade B R	1
2167	373	Life and Deth in Shanghai	Chang Niyan	1
2168	374	Liliputchya Shodhat	Dharashiwkar M	2
2169	375	liz Maitanar	Gawankar Vina	1
2170	376	Lok Vayohar	Karneri Del	1
2171	377	LOKAOURATTI		1
2172	378	Loksanskritiche Pratibh Darshan	Dhere Aruna	1
2173	379	Lokshahi Wastu Bhandar	Bhandare Sashikant	1

**Dr.Rajendra Gode Institute of Technology & Research,Amravati****TitleWise Book Details**

PG

Sr.No.	Tital No.	Book Title	Author	Copies
2174	380	Lorel ani Hardi	Kelkar Khanderao	1
2175	381	Madhyaratri Bara Wajata	Pai K S	1
2176	382	MADHYAYUGIN BHARATACHA ITIHAS	DESHMUKH	1
2177	383	MAHABHARAT EK SUDACHA PRAVAS	PANASHIKAR DAJI	1
2178	384	MAHABHARAT RAHASYA	DESHPANDE BHAUMAHARAJ	1
2179	385	Mahabharatiatil Alakshit Katha	Bhide S R	1
2180	386	Mahanayak	Patil Vishwas	1
2181	387	Maharana Pratapancha Rajwansh	Kulkarni Ashok	1
2182	388	Maharathi Karn	Hardas Balshastri	1
2183	389	Maharudra Bajjraphu	Dadhe Arvind	1
2184	390	Mahila ani Kayada	Joshi L S P	1
2185	391	Mahilanche Kayade	Marathe A	2
2186	392	Maifal	Samant Bala	1
2187	393	Maitra Jivache	Mahajan Bavan	1
2188	394	Maitra Jiwacha	Mahajan Bawan	1
2189	395	Makhamali Valli	Raganekar Kumodini	1
2190	396	Mala Bhashan Karayachay	Joshi Malati	1
2191	397	Mala Kahi Sanagayachay	Chaitany Dipak	1
2192	398	Mala Utar Havai Avkash	Aapte Mohan .	1
2193	399	Mala Utar Havai Khagolshastra	Aapte Mohan .	1
2194	400	Mala Utar Havai Tantradhyan	Aapte Mohan .	1
2195	401	Mala Utar Havay	Aapte Mohan .	1
2196	402	Mala Utar Havay Padathvidhyan	Aapte Mohan .	1
2197	403	Malangatha 2	Sant Indira	1
2198	404	Manas	Wapu	1
2199	405	Manaskanya	Railkar Manohar	1
2200	406	Mande jodawi kashi	Gorle shivraj	1
2201	407	Mane Kabir Diwana	Oasho	1
2202	408	Manmati	Balwant S B	1
2203	409	Manmore	Bhagawat Usha	1
2204	410	Mantarlele Bet	Magludkar	1
2205	411	Mantarlele Vavasthapan	Joshi S L	1
2206	412	Mantrajagar	Shirwadkar suhas	2
2207	413	Maratheshahicha Utarkal aani Khatawkar Ina	Inamdar L B	1

**Dr.Rajendra Gode Institute of Technology & Research,Amravati****TitleWise Book Details**

PG

Sr.No.	Tital No.	Book Title	Author	Copies
2208	414	Maratheshahitil Manswini	Deshpande S R	1
2209	415	Marathi Bhasheche Vakyaprachar ani Mhani	Bhide W W	1
2210	416	MARATHI ENGLISH DICTIONARY	Bhave H A	1
2211	417	Marathi English Vaoharik Vakyakosh	Lele W K	1
2212	418	Marathi Kalabhiruchi	Deshpande V B	1
2213	419	Marko Polo	Oxford Sachitra Wachan Mala	1
2214	420	Masther Vinayak	Shreekhande Shashikant	1
2215	421	MAtharin Zakala Kombada	Gurav Anuradha	1
2216	422	Maticha Den	Sapkal Sushila	1
2217	423	Matrutwachya Umbertyawar	Kadam Nirmala	2
2218	424	Maza Sarwajanik Jiwanatil Bakhar	Gokhale S	1
2219	425	Maze Jiwan Gane	Darekar Mohan	1
2220	426	Meera Aani Mahatma	Kankar Sudhir	1
2221	427	meeth brithish Amanushateche Kumpan	Moximan Roy	1
2222	428	meghahruday	Bapat Vasant	1
2223	429	Mi Devyani Bolteya	Prabhudesai U	1
2224	430	Mi Ek Dagad Fodya	Wadar Baba	1
2225	431	Mi Ek Samanya	Kale Shaileja	1
2226	432	Mi Jasa Aahe Tasa	Gawande P	1
2227	433	Mi Kasa Zalo	Atre P K	1
2228	434	Mi MDRT Honarach	Kankawalikar Umesh	1
2229	435	Mi Pahilele Gandhiji	Joshi Shripad	1
2230	436	Mitra Mitrachi Katha	Hande Ananad	1
2231	437	Model Pan Wakanar Nahi	Kale Vapu	1
2232	438	Mogara Fulala	Bhat Ravindra	1
2233	439	Molkarin	Datarshatri G N	1
2234	440	Moreshash	Mahambre Gangadhar	1
2235	441	Mrugjalachi Tali	Padalkar Vijay	1
2236	442	Mrugmayi	Dandekar G N	1
2237	443	Mrutinjay Kar Shivaji Sawant Vyakti aani Sahit	Wagh Shantaram	1
2238	444	Mrutunjayi	Matkari Ratnakar	1
2239	445	Mrutuy Amrutache Dawar	Oasho	1
2240	446	Mudra	Gadgil Sudhir	1
2241	447	Mughd Kahani Premachi	Oasho	1

**Dr.Rajendra Gode Institute of Technology & Research,Amravati****TitleWise Book Details**

PG

Sr.No.	Tital No.	Book Title	Author	Copies
2242	448	Mukhyadhapika Ek Shahtra ani Kala	Ghate L G	1
2243	449	Muki Zoli aani Itar Katha	Aanadgaokar J B	1
2244	450	Muki Zoli ani Iter katha	Anadikar	1
2245	451	Muktatesathi Zeap	Jogalekar J D	1
2246	452	Mukti Bodh	Jainendrakumar	1
2247	453	Mulakhat Tantra ani Mantra	Bagade Jayprakash	1
2248	454	Mulakhat Tantra wa Mantra	Bagade Yaiprakash	1
2249	455	MULAT SAFALATECHE BEE KASHE PERAL	MALAVI WANRAJ	1
2250	456	Mungichi Sawali	Said Yakub	1
2251	457	Murgjali Kele Snhan	Marathe Ranga	1
2252	458	Na Dainya Na Palayanam	Wajpai Atal Bihari	1
2253	459	Na Sampanare Aakash	Dhawale Vijay	1
2254	460	Na.R.R. Patil (Aaba) Sahastra Yodha	Salunke Shridhar	1
2255	461	Nagarni	Yadav Aanand	1
2256	462	Naikathachi Mithas Kahani	Desai K G	1
2257	463	Nal	POTDAR V	1
2258	464	Napaas Mulanchya Goshti	Shewate Arun	1
2259	465	Naram Garam arthath Santh aani Panth	Padhe Sureshchandra	1
2260	466	Nasti Uthathev	Deshpande P L	1
2261	467	Nath Ha Maza	Ghanekar K K	1
2262	468	Naticharami	Pethe Meghana	1
2263	469	Nav Vadhunsathi Sopya Pakkruti	Soni R S	1
2264	470	Nava Vijaypaksh	Dharmadhikari Avinash	1
2265	471	Navalkatha Ek Purushartha ki	Mangalvedhekar Raja	1
2266	472	Navetil Tin Prawasi	Mirasdar D M	1
2267	473	Navvadhushathi Sopya Pakkruti	Soni R S	1
2268	474	Navya Jiwanachi Safal Watachal	Kale S V	1
2269	475	Nayalayin Jag Gambhir aani Gamatidar	Joshi A R	1
2270	476	Nayi Talim	Panase Ramesh	1
2271	477	Nazir Akhabarabadi Aur Unki Shayari	Kaif Sarwati Sarhan .	1
2272	478	Negal	Manohar K.Murli	1
2273	479	Nidra aani Bhay	Sardesai H V	1
2274	480	Nimitya	Kale V P	1
2275	481	Nirali	Vaidhya Suresh	1

**Dr.Rajendra Gode Institute of Technology & Research,Amravati****TitleWise Book Details**

PG

Sr.No.	Tital No.	Book Title	Author	Copies
2276	482	Nirmanushya	Matkari Ratnakar	1
2277	483	Nisargopchar	Pathak V L	2
2278	484	Nishani Dawa Angatha	Ingale Mangesh	2
2279	485	Nishidini Barsat	Pagadi Raghve	1
2280	486	Niwadak Vitthal Ramaji Shinde	Pawar G M	1
2281	487	Niyatishi Karar	Tapaswi M G	1
2282	488	Not Without my Dother	Mehmudi Betti	1
2283	489	Oasho Maze Maza Pashi Kahich Nahi	Oasho	1
2284	490	Olisuki	Naware S N	1
2285	491	Omiyane	Soniya	1
2286	492	One For The Road	Kale V P	2
2287	493	Onkar	Kulkarni Bhimrao	1
2288	494	Osho Maze Maza Pashi Kahi Nahi	Pande Bharati	1
2289	495	P L Deshpande : Pu L ek sathawan	Deshpande P L	1
2290	496	Padharyavar Kale	Madgulkar Vyankatesh	1
2291	497	Pagira	Patil Vishwas	1
2292	498	Pahave Jara marun	Kumbhare P N	1
2293	499	Pahila Surya	Mishr Bhagwatisharan	1
2294	500	Pahile Prem	Khandekar V S	1
2295	501	Pahili Pawal	Khandekar V S	1
2296	502	Pakshi Jay Deshantar	Gadambhir Lalit	1
2297	503	Pakshi Jay Deshantara	Gandbhir Lalita	1
2298	504	Pakshini	Sonavane Saroj	2
2299	505	Pali Premkatha	Bhagawat Durga	1
2300	506	Pandhare Dhag	Khandekar V S	1
2301	507	Pangara	Mirajkar Rekha	1
2302	508	Panyavina Chafa	Mirajkar Rekha	1
2303	509	Papet On a Chen	Karve Madhav	1
2304	510	Paramveer Chakr	Kardodo Iyan	1
2305	511	PARATNIS		1
2306	512	Parbram Prakruti va Budhhi Vidyan	Bhawe J W	1
2307	513	Parisaratil Pakshi	Kulkarni B S	1
2308	514	Pariwartan	Sawale Shivdas	1
2309	515	Partner	Khire Bindumadhav	1

**Dr.Rajendra Gode Institute of Technology & Research,Amravati****TitleWise Book Details**

PG

Sr.No.	Tital No.	Book Title	Author	Copies
2310	516	Patalanchi Chanchi	Patil Shankar	1
2311	517	Pathastha	Sen Mohit	1
2312	518	Peshwaitil Suraskatha	Khare Jayant	1
2313	519	PhulPakharu	Sathe Anna Bhau	1
2314	520	Police Maza Dost	Kale Shaileja	1
2315	521	Popilawn	Shariyar Hanrri	1
2316	522	Pradakshina	Dalavi Jayvant	1
2317	523	Pradhyapakana Kase Marave	Gadgil Bal	1
2318	524	PRAJWALITMANE	KALAM A P J	1
2319	525	Praktan	Pol Indumati	1
2320	526	Pranaygandh	Shaha K P	1
2321	527	Pranaygandh Darawale	Bhogale P	1
2322	528	Pranaygandh Darwade	Bhogale P	1
2323	529	Prasadhana	Droka Sindhu	1
2324	530	Pratanjal Yogbodh	Joshi J G	1
2325	531	Pratanjalyogdarshan Ek Abhyas	Swami aanad	1
2326	532	Pratighat	Narhe Shankar	2
2327	533	Pravasini	Jogalekar Mrunalini	1
2328	534	Prem Preamchi Shakti Dweshatun Mukti	Tejparkhi	1
2329	535	Premacha Bawala Gondhal	Naik Sanjay	1
2330	536	Princess	Bharadwaj M	1
2331	537	Priyashichya Shodhat	Pargawkar Anil	1
2332	538	Pu L Ek Sathawan	Dalavi J	1
2333	539	Punarjanm ek Shodh	Palande B N	1
2334	540	Punyache Peshave	Kulkarni A. R.	1
2335	541	Purandarchya Burujawarun	Purandare Babasaheb	1
2336	542	Purwrup	Pandikar Usha	1
2337	543	RADHEY	DESAI , RANA JIT	1
2338	544	Rafinama	Mujawar Isak	1
2339	545	Rafinoma	Muzawar E	1
2340	546	Rahe Na Rahe HUm	Masnkikar Shantaram	1
2341	547	RAHENA		1
2342	548	Raja Liaar	Karandikar vida	1
2343	549	Raja Ram Mohan Roi	Kurkure L B	2

**Dr.Rajendra Gode Institute of Technology & Research,Amravati****TitleWise Book Details**

PG

Sr.No.	Tital No.	Book Title	Author	Copies
2344	550	Rajmata Jijausaheb yanche charitra	Sarkar Ahok Shinde	1
2345	551	Ramadhyna Prashn	Dandekar B S	1
2346	552	RAMBAN AMRUTRAS -1	Nagasekar Suresh	1
2347	553	Ramban Amrutsar	Nagarsekar Suresh	1
2348	554	Rambharose	Banhatti G S	1
2349	555	rANG dHANG	Naik SANJAY	1
2350	556	Rang Kaleche Antar Jivnache	Bachal V M	1
2351	557	Rang Sukhache	Marathe Rama	1
2352	558	Rang Yadoke	Tambat Prabhakar	1
2353	559	Rangandhala	Matkari Ratnakar	1
2354	560	Ranganga	Khot Aapasaheb	2
2355	561	Rastyawarche Dive	Salgaonkar J J	1
2356	562	Rati Niti Katha	Tilekar Chandrasen	1
2357	563	Ravivarcha Shodhat	Borikar Dinkar	1
2358	564	Ravivarchya Shodhat	Borikar Dinkar	1
2359	565	Roang Nomber Bolato aahe	Gadgil Bal	1
2360	566	Rughved	Bapatshastri K. M.	1
2361	567	Rupwati Bharaya Shatru	Kannitkar Madhav	1
2362	568	Saanjwani Police Adhikaryanchi Aatmkatha	Suryawanshi Abhimanuy	1
2363	569	Sabha kasha Gajwayat	Rajadhya Ullhas	1
2364	570	Sachin Tendulkar	Pandit Bal	1
2365	571	Safar Eka Nagarichi	Naik Sanjay	1
2366	572	Saha Soneri Pane	Sawarkar	1
2367	573	Sahebanchi Vaijanta	Shelar Kisan	1
2368	574	Sahityarang	Gokhale M V	1
2369	575	Sakal Sant Chit Gatha	Joshi Waman	1
2370	576	Sakal Santhgatha	Vaidhya V D	1
2371	577	Sakharechi Chitre	Mantri Ramesh	1
2372	578	Sakhi	Kale V P	1
2373	579	Samajik Vikasache Prashn W Dhoran	Gokhale S	1
2374	580	Samay Aapki Muthi me	Agarwal Vijay	1
2375	581	SAMVED	Bapatshastri K. M.	1
2376	582	Sangate Eaka	Wadkar Hasa	1
2377	583	Sanghanak I T Dot Com	Shikarpur Dipak	1



**Dr.Rajendra Gode Institute of Technology & Research,Amravati****TitleWise Book Details**

PG

Sr.No.	Tital No.	Book Title	Author	Copies
2378	584	Sanghanakachi Bharari	Shikarpur D	1
2379	585	Sangharshyatra Cristabhumichi	Dribito Fransis	1
2380	586	Sangukuna	Mehata S	1
2381	587	Sanjwat	Khandekar V S	1
2382	588	Sankalp anni Sidhi	Sureshchandra Warghade	1
2383	589	SANSKARDEEP	MAGAR DIPAK	1
2384	590	Sanskruiti	Karve Irawati	1
2385	591	Sanskrutisangam	Samual Flora	1
2386	592	Sanskruitsahityambari Streetarka Dhusari	Malekar S T	1
2387	593	SANT GADGE BABA AMRAVATI UNIVERSI		1
2388	594	Sant Sawatamali Maharaj	Dixit Anil	1
2389	595	Saripath	Patil Wasundara	1
2390	596	Sarpdahan	Shinde Shyam	1
2391	597	Sarptadhya	Ditmart Remand	1
2392	598	Sat Rangacha Pool	Padaki Sarita	1
2393	599	Satyagrahi Gandhiji	Pradhan G P	1
2394	600	Saundharyasadhana	Paranjpe Maya	1
2395	601	Sawadini	Kale V P	1
2396	602	Sawala Gondhal	Samant Bal	1
2397	603	Sawandshastra	Joshi S B	1
2398	604	Sayankal	Bhawe P B	1
2399	605	Serebal Parasi ; Arthat Bahuvikalangachi Kar	Hampras Partibha	2
2400	606	Set Net Margdarshak	Dayma Vijay	1
2401	607	Sewawatti aani Leprai Ha maza gunha	Bhanat Manohar	1
2402	608	Shaap Vimochan	Datar Shastri G N	1
2403	609	Shabdha Malhar	Dawane Pravin	1
2404	610	SHAITALI	SHIRWADKAR SUHAS	1
2405	611	shastra ase sangate	Vedwani	1
2406	612	Shekh Chilli Ek Walli	Mangalvedekar Raja	1
2407	613	Sheti Istrailchi	Bhongade Sudhir	1
2408	614	Sheticha Karabhar	Bhaid A U	1
2409	615	Shihancha Deshat	Mangadudkar Vaynkatesh	1
2410	616	Shikhar Yashache	Deshmukh Mangesh	1
2411	617	Shikshan Spardha Pariksha	Deshmukh U V	1

**Dr.Rajendra Gode Institute of Technology & Research,Amravati****TitleWise Book Details**

PG

Sr.No.	Tital No.	Book Title	Author	Copies
2412	618	Shivchatrapati	Khandekar P R	2
2413	619	Shodhacha Pravas	Sahastrabudhe S	1
2414	620	Shodhachya Katha	Choudhari	1
2415	621	Shodhanchya Katha	Choudhari Sudhir	1
2416	622	Shree Gadage Maharaj	Dandekar G N	1
2417	623	Shree Guru Grant Sahib Ek Aolokan	Gogate Dilip	1
2418	624	Shree K Kshirsagar	Kshirsagar Shakuntala	1
2419	625	Shree ShivSwarodhyay Shastra	Gokhale Mohan	1
2420	626	Shrungar Vel	Joshi S J	1
2421	627	Shuddhalekhan Margpradeep	Fadake Arun	1
2422	628	Sima Resha	Desai Madhavi	1
2423	629	Sindhudurgh Jilhyatil Adiwasi Thakar	Ramsingh Mohan	1
2424	630	Sinemache Diwas	Godbole Arun	1
2425	631	SMARANYATRA		1
2426	632	Smruti Sugandha	Dixit Sumita	1
2427	633	Smruti Theuni Jati	Gokhale S	1
2428	634	Sondryanajrana	Fichurs Unik	1
2429	635	Sparsha Thorvicha	Lala R M	1
2430	636	Speedpost	Dey Shobha	1
2431	637	Straglars	Chaitanya Mukata	1
2432	638	Sudamache Pohe	Kolhatkar S K	1
2433	639	Sudamini	Tibile Anant	1
2434	640	Sukhacha Shodh	Khandekar V S	1
2435	641	Sukhi Vaivahik JIwanasathi	Pathak Ghundiraj	1
2436	642	Suksandrabha	Kale	1
2437	643	Sulabh Jyotishya Shastra	Soman K V	1
2438	644	SULABH MARATHI VYAKRAN WA LEKHAN	Navneet	1
2439	645	Sulochana	Bhalekar Vasant	1
2440	646	Sumita	Bhattacharya B	1
2441	647	Suryamaletil Srushtichamatkar	Aapte Mohan .	1
2442	648	Sutaracha Poar	Patole Sani	1
2443	649	Suwarnmudra	Gadgil Dajikaka	1
2444	650	Swabhawala Aushadh Aahe	Marathe Rama	1
2445	651	SWAR	KALE W P	1

**Dr.Rajendra Gode Institute of Technology & Research,Amravati****TitleWise Book Details****PG**

<b>Sr.No.</b>	<b>Tital No.</b>	<b>Book Title</b>	<b>Author</b>	<b>Copies</b>
2446	652	Swarg	Kirpen	1
2447	653	Swarup ani Samiksha	Tribhuvan Shailesh	1
2448	654	Swatantryache Mol	Khera S.S.	2
2449	655	Swayamwar Parth se Kaho chadhaye Ban	Patel Pannalala	1
2450	656	Swikar	Vaidhya Suresh	1
2451	657	Syber Jiniyas	Shikarpur Dipak	1
2452	658	Syber Zanzawat	Shikarpur Dipak	1
2453	659	Syuryaputracha Desh Japan	Mantri Ramesh	1
2454	660	Tajmahalmadhe Sarpanch	Patil Shankar .	1
2455	661	Tajtawan	Gadgil Sudhir	1
2456	662	Tamasha Vithabaichya Aaushacha	Bagul Yogiraj	1
2457	663	Tantanav	Bhanat Manohar	1
2458	664	Tapaswini	Bhanat Manohar	1
2459	665	TARAL ANTARAL	KharaT SHANKAR	1
2460	666	Tarkanche Gane	Shewalkar Ram	1
2461	667	Tarunyachya Sime Reshewar	Parudekar Aasha	1
2462	668	Tath Kana	Ramani P S	1
2463	669	Te Dan Tya Kshanache	Shewate Arun	1
2464	670	Teacher	Thakur Arun	1
2465	671	Tenaliramachya Chaturya Katha	Mangalwedekar Raja	1
2466	672	Thakari	Raut Sanjay	1
2467	673	The Fist of God	Fedrik Forsith	1
2468	674	The God of Small Thinkgs	Roi Arundhati	1
2469	675	The Goldan Roandehu	Alistair Maclean	1
2470	676	The Kaides Runer	Huseni Khalid	1
2471	677	The Other Side of Scilent	Butaliya Urwashi	1
2472	678	The Water of Life Swayammutraupchar	Amstraung J W	1
2473	679	The Water of Life Swmutrapachar	Amstron J W	1
2474	680	Thod Choukati Baher	Barve Dinesh	1
2475	681	Thombya	Kale Shaileja	1
2476	682	Thor Sangitkar	Devdhar B R	1
2477	683	Thought Leders	Pandit Shriniwas	1
2478	684	Tida Ughad	Divekar K J	1
2479	685	Time Line	Craytan Maykal	1

**Dr.Rajendra Gode Institute of Technology & Research,Amravati****TitleWise Book Details**

PG

Sr.No.	Tital No.	Book Title	Author	Copies
2480	686	Tin Dagadachi Dhul	More Vimal	1
2481	687	TO AANI TI	Marathe R	1
2482	688	To Ek Morepankh	Bhosale Jayshree	1
2483	689	To Prawas Sundar Hota	Shirwadkar K R	1
2484	690	Toal Bhairavi	Mantri Ramesh	1
2485	691	Too Sir With Love	Brathvet E R	1
2486	692	Trangular Love	Bhanat Manohar	1
2487	693	Traptpadi	Kale V P	1
2488	694	Tufan Mel	Kakodkar Chandrakant	1
2489	695	Tumache Yash Tumcha Hatat	Perezara A P	1
2490	696	Tumche Yash Tumchya Hatat	Deshpande Vishwanath	1
2491	697	UanPaus	Lothe Prakash	1
2492	698	Uchalya	Gayakwad Laxman	1
2493	699	Udhyogasathi Mashinari	Mahabaleshwar Gangadhar	1
2494	700	Ulka	Khandekar V S	1
2495	701	Umalati Fule	Pore Suresh	1
2496	702	Umbartha	Mangudkar vankatesh	1
2497	703	UNCH MAZA ZOKA G	TAMANKAR PRIYA	2
2498	704	Upara	Mane Laxman	1
2499	705	Uparati	Shreekhande Aruna	1
2500	706	Upekshitanche Antarang	Mate S M	1
2501	707	Ural Sural	Deshpande P L	1
2502	708	Urdu - Marathi - Hindi Shabdhakosh	Joshi Shreepad	1
2503	709	Urjavedh	Ghate Niranjan	1
2504	710	Utaradh : Shastra Ase Sangate		1
2505	711	Utarmamayan	Toradmal Madhukar	1
2506	712	Utkarshachi Gupt Rahase	Casan Harbert	1
2507	713	Utsahparva	Bhave Savita	1
2508	714	Vairyachi Ek Ratra	Kulkarni G A	1
2509	715	Vaktimatva Vikasachi Adhunik Dhyaneshwari	Bagade Jaiprakash	1
2510	716	VAOHAROIK MARATHI SHABDARTH KOSH	BHATAWDEKAR M W	1
2511	717	Vegade Vyawsay Vegadya wata	Sabade B R	1
2512	718	Vidhut Prakash	Khandekar V S	1
2513	719	VIDHYAN AANI BUDHIWAD	GALTALE A R	1

**Dr.Rajendra Gode Institute of Technology & Research,Amravati****TitleWise Book Details**

PG

Sr.No.	Tital No.	Book Title	Author	Copies
2514	720	Vidhyan aani Chamatakar	Galawale Adhyananad	1
2515	721	Vidhyanachi Gamat Jamat	Kahalekar S	2
2516	722	Vidhyanatil Ka wa kase	Pathak Sanjay	2
2517	723	Vidhyarthancha Vyaktimatw vikas	Puranik Mohan	1
2518	724	Vidilikhit	Khapare Manda	1
2519	725	Vilasmandir	Datarshastri G N	1
2520	726	Vishav Mahuli Dhyaneshwari	Kale Shaileja	1
2521	727	Vivahitanche Ashru	Dighe S L	1
2522	728	Vivasta	Gurav Baburao	1
2523	729	Vrudhi Sampreshan	Desai Babasaheb	1
2524	730	Vyaktimatva Vikasachi Adhunik Dhyaneshwar	Bagade Jayprakash	2
2525	731	Vyaktimatwa Vikasaci Adhunik Dhaneshwari	Bagade Jaiprakash	1
2526	732	Vyaktirang	Sabale Rajiv	1
2527	733	Vyaktivishesh	Dixit M S	1
2528	734	WAGHACHYA MAGAWAR	Madgulkar Vyankatesh	1
2529	735	Wais and Adarwais	Murti Sudha	1
2530	736	Wajat Peejan Wajat Kakan	Shendage Vijay	1
2531	737	WAKYAKOSH	Lele waman	1
2532	738	Walay	Kale V P	1
2533	739	Wanaspatiprabhav	Rohit Vidyaraj	1
2534	740	Wanwas Ha Sukhacha	Naik Gurunath	1
2535	741	Wapu 85	Kale V P	1
2536	742	Ward No. Paach K E M	Jain Suniti	1
2537	743	Wargis Kuriyan	Deshmukh Sujata	1
2538	744	Warmod	Parera Stifan	1
2539	745	Wata	Magdutkar Vankatesh	1
2540	746	Water ani Mi	Jawalekar W	1
2541	747	Wawari Sheng	Patil Shankar .	1
2542	748	Wawtal	Magdudkar Vaynkatesh	1
2543	749	Weda	Khalil Jibran	1
2544	750	Wetalayncha Goshti	Mangalwedekar Raja	1
2545	751	What Wait Wrong	Bedi Kiran	1
2546	752	Wingh Camander	Lagu Chitamani	1
2547	753	Wood the people	Palkhiwala Nani	1

**Dr.Rajendra Gode Institute of Technology & Research,Amravati**

**TitleWise Book Details**

PG

Sr.No.	Tital No.	Book Title	Author	Copies
2548	754	YA Sukhano Ya	Dev Ramesh	1
2549	755	Yalai	Gawande P	1
2550	756	Yaminikatha	Suryabala	1
2551	757	Yash Tumacha Hatat	Khera Shiv	1
2552	758	Yayati	Khandekar V S	1
2553	759	Yere Yere Paissa	Bhadare Sashikant	1
2554	760	YEWDE SHIKA LOKANCHYA ANUBHAWATL	Wadodariya bhupat	1
2555	761	Yodha Sanyasi	POTDAR Vasant	1
2556	762	Yogayogane Ghadlele Shastriya Shodh	Suthankar S V	1
2557	763	Yogi Kathamrut	Paramhans Yoganand	1
2558	764	Yogyancha Aatmakatha	Barve R K	1
2559	765	Yougpravartak Shivajimaharaj Yanche Chari	Bhave V K	1
2560	766	YOUGPURUSHI NETRUTWA NELSAN MAN	Banda M K	1
2561	767	Yuganth	Rand Ayan	1
2562	768	Zashichi Rani Laxmibai	Ranade Pratibha	1
2563	769	Zeed	Shirke B J	1
2564	770	Zen Garden	Bokil Milind	1
2565	771	Zunjurvel	Antarkar Aanand	1
		771	<b>Total Books</b>	<b>817</b>
		<b>Mathematics</b>		
2566	1	APPLIED MATHEMATICS	WARTIKAR,P.N.	17
2567	2	A T.B.OF ENGINEERING MATHEMATICS V-	BALI,N.P.	1
2568	3	A T.B.OF ENGINEERING MATHEMATICS V-	BALI,N.P.	1
2569	4	ADVANCED ENGINEERIHNG MATHEMATIC	KREYSZIG, ERWIN	1
2570	5	ADVANCED ENGINEERING MATHEMATICS	DASS, H. K.	32
2571	6	ADVANCED ENGINEERING MATHEMATICS	KREYSZIG,E.	2
2572	7	ADVANCED ENGINEERING MATHEMATICS	O'NEIL,PETER.V.	1
2573	8	ALGEBRA	MOH, T.T.	3
2574	9	APPLIED MATHEMATICS	WARTIKAR, P.N.	3
2575	10	APPLIED MATHEMATICS : TEXT BOOK OF	WARTIKAR,P.N.	3
2576	11	APPLIED NUMERICAL METHOD USING MA	YANG, WON.Y.	1
2577	12	COURSE IN LINEAR ALGEBRA WITH APP	ROBINSON, DREAK. J.S.	2
2578	13	DIFFERENTIAL CALCULUS	NARAYAN, SHANTI. , MITTAL,	6

**Dr.Rajendra Gode Institute of Technology & Research,Amravati**

**TitleWise Book Details**

**PG**

<b>Sr.No.</b>	<b>Tital No.</b>	<b>Book Title</b>	<b>Author</b>	<b>Copies</b>
2579	14	DISCRETE MATHEMATICS	NANDA,S.	6
2580	15	ELEMENTS OF STATISTICS	BERNSTAIN, STEPEHEN.	2
2581	16	ENGINEERING MATHEMATIC II	THAKARE S V	3
2582	17	ENGINEERING MATHEMATICAS I	GOKHALE M Y	1
2583	18	ENGINEERING MATHEMATICS	DASS, H. K.	140
2584	19	ENGINEERING MATHEMATICS : A TEXT B	BALI, N.P., GOYAL,MANISH	1
2585	20	ENGINEERING MATHEMATICS 1	Thakare S V	57
2586	21	Engineering Mathematics 2	Deshmukh P R	30
2587	22	ENGINEERING MATHEMATICS I	DESHMUKH P R	1
2588	23	Engineering Mathematics II	Thakare S V	87
2589	24	ENGINEERING MATHEMATICS III	Thakare S V	89
2590	25	Engineering Mathematics Vol I	Ram Babu	10
2591	26	Engineering Mathematics Vol II	Deshmukh P R	10
2592	27	Engineering Mathematics Vol. 1	Thakare S V	50
2593	28	Engineering Mathematics Vol. 2	Thakare S V	50
2594	29	Engineering Mathematics Vol. 3	Thakare S V	50
2595	30	ENGINEERING MATHEMATICS-I	THAKARE,S.V.	3
2596	31	FUZZY LOGIC	YEN,JOHN.	2
2597	32	Fuzzy Sets, Uncertanty and Information	Klir G J	3
2598	33	GATE 2024 : GENERAL APTITUDE & ENGIN	GKP	2
2599	34	GATE PAPERS MATHEMATICS	G K PUBLICATION	2
2600	35	HIGHER ENGINEERING MATHEMATICS	RAMANA R.V.	34
2601	36	INTRODUCTION TO ALGORITHMS	CORMEN, T. H.	3
2602	37	LINEAR ALGEBRA WITH APPLICATIONS :C	ROBINSON, DREAK. J.S.	1
2603	38	MATHEMATICAL METHODS IN PHYSICS	LINDENBAUM, SAMUEL.D.	5
2604	39	NUMERICAL METHOD	Balaguruswamy E.	1
2605	40	NUMERICAL METHODS	JAIN M K	15
2606	41	NUMERICAL METHODS FOR ENGINEERIN	GUPTA, SANTOSH.K.	1
2607	42	Numerical Methods for Engineers	Gupta Santosh K.	8
2608	43	Numerical Methods in Engineering and Scie	Grewal B S	20
2609	44	OPTIMIZATION TECHNIQUES	MOHAN, C. & KUSUM DEEP	2
2610	45	PROBABILITY AND NUMERICAL METHODS	J.P.SINGH	1
2611	46	PROBABILITY, RANDOM VARIABLES & RA	PEEBLES, P. Z.	1
2612	47	REAL ANALYSIS : INTRODUCTION TO	BARTLE	1

**Dr.Rajendra Gode Institute of Technology & Research,Amravati**

**TitleWise Book Details**

PG

Sr.No.	Tital No.	Book Title	Author	Copies
2613	48	Statistcs Schaums Outlines	Spiegel Murray R	5
2614	49	Vedic Mathematics	Kapoor S K	1
		49	<b>Total Books</b>	<b>771</b>
		<b><u>MECHANICAL ENGI.</u></b>		
2615	1	APPLIED MECHANICS DYNAMICS AND ST	I.B. PRASAD	3
2616	2	AUTOMOBILE ENGINEERING	RAJPUT, R.K.	2
2617	3	ENGINEERING GRAPHICS	VENUGOPAL,K. & PRABHU R	2
2618	4	ENGINEERING MATERIAL AND METALLUF	WADHWA, AMANDEEPSINGH	2
2619	5	ENGINEERING MECHANICS	DOMKUNDWAR	5
2620	6	ENGINEERING MECHANICS 9TH ED.	BHAVIKATTI,S.S.	2
2621	7	ENGINEERING THERMODYNAMICS	RAJPUT, R.K.	2
2622	8	FINITE ELEMENT ANALYSIS	P SESHU	3
2623	9	FLUID MECHANICS AND HYDRAULIC MAC	DOMKUNDWAR	2
2624	10	HEAT TRANSFER	SUKHATME	2
2625	11	INTERNAL COMBUSTION ENGINES	RAJPUT, R.K.	3
2626	12	MACHINE DESIGN	KHURMI	2
2627	13	MACHINE DRAWING	DHAWAN, R.K.	3
2628	14	MANUFACTURING TECHNOLOGY	RAJPUT, R.K.	2
2629	15	MATERIAL SCIENC AND METALLURGY	KHANNA, O.P.	38
2630	16	MATERIALS AND METALLURGICAL THERM	AHINDRA . GHOSH	2
2631	17	MECHANICAL VIBRATIONS	DUKKIPATI	2
2632	18	METROLOGY	MAHAJAN, M.	8
2633	19	POWER PLANT ENGINEERING	RAJPUT, R.K.	3
2634	20	PRODUCTION ENGINEERING	SHARMA, P.C.	2
2635	21	PRODUCTION TECHNOLOGY	Khanna	1
2636	22	THERMAL ENGINEERING	KHURMI, R.S.	3
2637	23	700 SOLVED PROBLEMS IN VECTOR MECF	SHELLEY, JOSEPH.F.	3
2638	24	A T. B. OF ENGINEERING DRAWING	SHAH, P. J.	10
2639	25	A T. B. OF ENGINEERING MECHANICS	KHURMI, R.S.	1
2640	26	ADVANCED AUTOCAD : EXERCIES WORKE	SHROCK CHERYL R.	1
2641	27	ADVANCED MACHINING PROCESSES	JAIN,VIJAY.K.	3
2642	28	ADVANCED MANUFACTURING TECHNOL	BANERJEE, SINHA	1
2643	29	ADVANCED MECHANICS OF MATERIALS	ARTHUR P.BORESI AND RIC	8



**Dr.Rajendra Gode Institute of Technology & Research,Amravati**

**TitleWise Book Details**

**PG**

<b>Sr.No.</b>	<b>Tital No.</b>	<b>Book Title</b>	<b>Author</b>	<b>Copies</b>
2644	30	AIR CONDITIONING PRINCIPLES AND SYS	EDWARD G. PITA	23
2645	31	AIR CONDITONING	PITA E G	1
2646	32	Airbreathing Engines and Aerospace Propulsi	Raghunandan B N	1
2647	33	AIRBREATHING ENGINES AND AEROSPAC	RAGHUNANDAN, B.N.	1
2648	34	AIRCRAFT FLIGHT	BARNARD,R.H. , PHILPOTT	1
2649	35	AI Robotics	Murphy R R	13
2650	36	ALL ABOUT MACHINE TOOLS	HEINRICH GERLING	13
2651	37	AN INTRODUCTION TO ENERGY CONVERSE	V.KADAMBI AND MANOHAR P	4
2652	38	AN INTRODUCTION TO ISOTOPES AND R	WAHID, P.A.	1
2653	39	AN INTRODUCTION TO THERMODYNAMIC	Rao	1
2654	40	AN INTRODUCTION TO THYRISTORS AND	RAMAMOORTY M.	4
2655	41	AN INTRODUCTION TO TRIBOLOGY OF F	CHAND,NAVIN. ,FAHIM,M.	1
2656	42	ANALYSIS AND DESIGN OF CONTROL SY	RAO V.DUKKIPATI	3
2657	43	APPLIED MECHANICS	JUNNARKAR	27
2658	44	APPLIED MECHANICS DYNAMICS AND ST	PRASAD I.B.	1
2659	45	APPLIED SCIENCE	KHALADKAR MANISHA	1
2660	46	Applied Strength of Materials	Mott R L	13
2661	47	APPLIED THERMODYNAMICS	RAJPUT, R.K.	15
2662	48	APPLIED THERMODYNAMICS 3RD ED.	SINGH ONKAR	1
2663	49	ARM SYSTEM ON-CHIP ARCHITECTURE	FURBER, STEVE.	2
2664	50	AUTOCAD 2006	SINGH V P	1
2665	51	AUTOMATIC CONTROL SYSTEMS	KUO, B.C.	5
2666	52	AUTOMATION, PRODUCTION SYSTEMS A	GROOVER	5
2667	53	AUTOMATION, PRODUCTION SYSTEMS A	Groover Mikell P	15
2668	54	Automation, Production Systems, and Compu	Groover Mikell P	10
2669	55	AUTOMATION, PRODUCTION SYSTEMS, A	GROOVER, M.P.	3
2670	56	AUTOMATION, PRODUCTION SYSTEMS, A	GROOVER,M.P.	6
2671	57	AUTOMATION,PRODUCTIONS SYSTEM A	GROOVER,MIKELL.P.	2
2672	58	AUTOMOBILE ENGINEERING	SINGH, KIRPAL	35
2673	59	AUTOMOBILE ENGINEERING 5TH ED	NARANG G B S	1
2674	60	Automobile Engineering Vol 1	Singh Kirpal	5
2675	61	Automobile Engineering Vol 2	Singh Kripal	51
2676	62	AUTOMOTIVE ENGINES	HALDERMAN,JAMES.D.	10
2677	63	AUTOMOTIVE MACHINE	JOSEPH,HEITHER.	2

**Dr.Rajendra Gode Institute of Technology & Research,Amravati**

**TitleWise Book Details**

PG

Sr.No.	Tital No.	Book Title	Author	Copies
2678	64	AUTOMOTIVE MECHANICS	SRINIVASAN, S.	11
2679	65	AUTOMOTIVE TECHNOLOGY	ERJAVEC,JACK.	3
2680	66	BASIC AND APPLIED THERMODYNAMICS	Nag D. S.	3
2681	67	BASIC ENGINEERING THERMODYNAMICS	VENKATESH	6
2682	68	BASIC ENGINEERING THERMODYNAMICS	JOEL, RAYNER	1
2683	69	Basic Financial Accounting for Management	Shah Paresh .	5
2684	70	BASIC MECHANICAL ENGINEERING	SEN,MOHAN	11
2685	71	BASIC OF MECHANICAL ENGINEERING	SINGAL, R.K.	5
2686	72	BASIC REFRIGERATION AND AIR CONDITI	ANANTHANARAYANAN, P.N.	8
2687	73	BASIC THERMODYNAMICS	P.B.NAGARAJ AND D.VENKAT	3
2688	74	BEGINNING AUTOCAD : EXERCISE WORKE	SHROCK CHERYL R.	1
2689	75	BIOGAS TECHNOLOGY	NIJAGUNA B T	8
2690	76	BIOMEDICAL INSTRUMENTATION AND ME	CROMWELL, L.	4
2691	77	Biomedical Instrumentation Handbook of	Khandpur R.S.	9
2692	78	BOILER OPERATIONS	M.P.MURGAI AND RAM CHAND	8
2693	79	CAD / CAM	Groover Mikell P	44
2694	80	CAD CAM PRINCIPLES PRACTICES MANUF	MCMOHAN , BROWNE	6
2695	81	CAD/CAM	ZEID, EBRAHIM	8
2696	82	CAD/CAM (CONCEPTS AND APPICATIONS	CHENNAKESAVA R. ALAVALA	1
2697	83	CAD/CAM AND AUTOMATION	PATIL R B	3
2698	84	CAD/CAM PRINCIPLES AND APPLICATION	Rao	3
2699	85	CAD/CAM/CIM	RADHAKRISHNAN, P.	36
2700	86	CASTING TECHNOLOGY AND CAST ALLOY	CHAKRABARTI A K	3
2701	87	CATIA V5R21 FOR ENGINEERS AND DESI	TICKOO SHAM	10
2702	88	CHEMICAL AND METALLURGICAL THERMC	K.K.PRASAD ; H.S.RAY AND K	13
2703	89	CLASSICAL MECHANICS	Rao	3
2704	90	CNC MACHINE	ADITHAN, M. & PABLA, B.S.	2
2705	91	CNC MACHINES	ADITHAN, M. & PABLA, B.S.	15
2706	92	COHERENT GENERATORS	RAU,V.GURUPRASADA.	3
2707	93	Combustion	Mishra D.P.	10
2708	94	COMPETITIVE EXAMINATIONS HANDBOO	SINGH SADHU	16
2709	95	COMPRESSIBLE FLUID DYNAMICS :FUN	Balachandran P	3
2710	96	COMPUTER AIDED ANALYSIS AND DESI	DUKKIPATI R.V. AND RAO M.	1
2711	97	Computer Aided Analysus and Design of Mac	Dukkipati R.V. and Rao M.A.	7

**Dr.Rajendra Gode Institute of Technology & Research,Amravati**

**TitleWise Book Details**

PG

Sr.No.	Tital No.	Book Title	Author	Copies
2712	98	COMPUTER AIDED ENGINEERING AND D	BROWNE JIM	11
2713	99	COMPUTER AIDED MANUFACTURING	RAO,P.N.	6
2714	100	COMPUTER CONTROL OF MANUFACTUR	KOREN,YORAM.	2
2715	101	CONCURRENT ENGINEERING IN PRODUC	IMAD MOUSTAPHA	8
2716	102	CONTROL SYSTEM ENGINEERING	NATARAJAN , BABU	7
2717	103	CONTROL SYSTEMS	M.GOPAL	11
2718	104	CONVECTION HEAT TRANSFER	BEJAN	1
2719	105	Convective Heat and Mass Transfer	Kays William .	15
2720	106	CORROSION ENGINEERING	FONTANA, MARS.	3
2721	107	COURSE IN WORK SHOP TECHNOLOGY	RAGHUWANSHI,B.S.	4
2722	108	DECISION MAKING AND FORECASTING	MARSHALL K T	1
2723	109	DESCRETE STRUCTURES	IYER L K	1
2724	110	DESIGN AND ANALYSIS OF LEAN PRODUC	ASKIN,RONALD.G.,GOLDBER	1
2725	111	DESIGN AND MANUFACTURING : FUNDAM	LAL,G.K. , GUPTA,VIJAY	1
2726	112	DESIGN DATA HAND BOOK	MAHADEVAN K	2
2727	113	DESIGN DATA HANDBOOK	MAHADEVAN K	2
2728	114	DESIGN DATA HANDBOOK FOR MECHANIC	MAHADEVAN K	18
2729	115	DESIGN OF MACHINE ELEMENTS	BHANDARI V B	1
2730	116	DESIGN OF MACHINE ELEMENTS	BHANDARI,V.B.	16
2731	117	DESIGN OF MACHINE ELEMENTS 2ND ED.	BHANDARI, V.B.	1
2732	118	DESIGN OF MACHINE ELEMENTS 3RD ED.	SHARMA, C.S.	1
2733	119	DESIGN OF MACHINE ELEMENTS 8TH ED.	SPOTTS, M.F.	1
2734	120	DIGITL DESIGN WITH CPLD APPLICATION .	DUECK,	2
2735	121	Discrete Time Control Systems	Ogata K	3
2736	122	DISTRIBUTED SYSTEMS PRINCIPLES AND	TANENBAURM, A.S.	2
2737	123	Electric Power Distribution	Pabla A S	10
2738	124	ELECTRIC POWER GENERATION,TRANSM	SING,	3
2739	125	ELECTRONICS DEVICES AND CIRCUITS : F	THERAJA, B.L. , SEDHA, R.S.	1
2740	126	ELEMENT OF WORKSHOP TECHNOLOGY	HAJRACHOUDHURY, S.K.	5
2741	127	ELEMENTS OF GAS TURBINE PROPULSIO	MATTINGLY	1
2742	128	ELEMENTS OF HEAR AND MASS TRANSF	Gupta Vijay	6
2743	129	ELEMENTS OF MANUFACTURING PROCE	MITTAL AND PARASHAR	3
2744	130	ELEMENTS OF WORKSHOP TECHNOLOG	CHOUDHARY,S.K.HAJRA	4
2745	131	ELEMERNT OF WORKSHOP TECHNOLOG	HAJRACHOUDHARY, S.K.	5

**Dr.Rajendra Gode Institute of Technology & Research,Amravati**

**TitleWise Book Details**

**PG**

<b>Sr.No.</b>	<b>Tital No.</b>	<b>Book Title</b>	<b>Author</b>	<b>Copies</b>
2746	132	Energy Conversion Vol. II	Kadambi V. and Prasad Manoh	8
2747	133	Energy Conversion Vol.I Basic Thermodynami	Kadambi V. and Prasad Manoh	10
2748	134	Energy Conversion Vol.III	Kadambi V. and Prasad Manoh	10
2749	135	ENERGY SCIENCE	JOHN ANDREWS AND NICK J	3
2750	136	ENERGY SOURCES	RAI, G.D.	4
2751	137	ENGINEERING DRAWING	VERMA,C.L.	57
2752	138	ENGINEERING DRAWING :ELEMENTRY	BHATT, N.D.	10
2753	139	ENGINEERING DRAWING 2ND ED.	VERMA,C.L.	1
2754	140	ENGINEERING DRAWING AND GRAPHICS	VENUGOPAL, K.	7
2755	141	ENGINEERING DRAWING WITH A PRIMER	SIDDIQUEE, A. N.	1
2756	142	ENGINEERING DRAWING WITH A PRIMER	SIDDIQUE, ARSHAD.N.	1
2757	143	ENGINEERING DRAWING WITH AN INTR	JOLHE, D.A.	16
2758	144	ENGINEERING DRAWING WITH AN INTRO	JOLHEY, DHANAJAY. A.	1
2759	145	ENGINEERING DRAWING-1	SHAH M B	1
2760	146	Engineering Economic Analysis	Newnan Donald G	7
2761	147	ENGINEERING ECONOMICS	RIGGS JAMES L	5
2762	148	ENGINEERING FLUID MECHANICS	GARDE	6
2763	149	ENGINEERING FUNDAMENTALS OF THE I	PULKRABEK	8
2764	150	ENGINEERING FUNDAMENTALS OF THE I	PULKRABEK,W.W.	1
2765	151	ENGINEERING GRAPHICS	BAPAT, A.R.	18
2766	152	ENGINEERING GRAPHICS-I	KUMAR,A.	3
2767	153	ENGINEERING HEAT AND MASS TRANSFE	RATHORE, M.M.	3
2768	154	Engineering Heat and Mass Transfer (SI Unit	Sachdeva R.C.	12
2769	155	ENGINEERING HEAT TRANSFER	GUPTA C P	1
2770	156	ENGINEERING MAINTAINABILITY	DHILLON,B.S.	3
2771	157	ENGINEERING MATERIAL AND METALLU	WADHWA, AMANDEEPSINGH	1
2772	158	ENGINEERING MATERIALS	SHARMA, C.P.	42
2773	159	ENGINEERING MATERIALS :INTRODUCTI	AGRAWAL, B.K.	1
2774	160	ENGINEERING MATERIALS AND MATERIA	RAJPUT, R.K.	10
2775	161	ENGINEERING MATERIALS AND METALLU	RAJPUT, R.K.	7
2776	162	ENGINEERING MATERIALS PROPERTIES &	BUDINKI	1
2777	163	ENGINEERING MECHANICS	LAKSHANA RAO, C. , SETHUR	175
2778	164	ENGINEERING MECHANICS (3RD ED.)	BHAVIKATTI S S	1
2779	165	ENGINEERING MECHANICS (4TH ED.)	KUMAR D S	1

**Dr.Rajendra Gode Institute of Technology & Research,Amravati**

**TitleWise Book Details**

PG

Sr.No.	Tital No.	Book Title	Author	Copies
2780	166	ENGINEERING MECHANICS (A T. B. OF AP	RAMAMRUTHAN, S.	1
2781	167	ENGINEERING MECHANICS (STATICS & D	BORSI, ARTHUR.P.	1
2782	168	ENGINEERING MECHANICS (STATICS AN	SINGH SADHU	1
2783	169	ENGINEERING MECHANICS 1ST ED.	TIWARI, A.S.	1
2784	170	ENGINEERING MECHANICS 3RD ED.	KUMAR K.L.	1
2785	171	ENGINEERING MECHANICS 4TH ED.	TIMOSHENKO, S.	1
2786	172	ENGINEERING MECHANICS 5TH ED.	Bansal R K	1
2787	173	ENGINEERING MECHANICS 5TH REPRINT	PRABHU, J.J.	1
2788	174	ENGINEERING MECHANICS 8TH ED.	BHAVIKATTI,S.S.	2
2789	175	ENGINEERING MECHANICS AND STRENG	Bansal R K	3
2790	176	ENGINEERING MECHANICS OF SOLIDS	POPOV,EGOR.P.	2
2791	177	ENGINEERING MECHANICS STATICS AND	SHAMES, IRVING.H.	8
2792	178	ENGINEERING MECHANICS-1	DUBEY ARVIND KUMAR	1
2793	179	ENGINEERING MECHNICS 2ND ED.	BHATTACHARYYA,B.	2
2794	180	ENGINEERING MERROLOGY	R K JAIN	2
2795	181	ENGINEERING METALLURGY	REDDY, L.K.	1
2796	182	Engineering Metallurgy Principles of	Reddy L. Krishna	10
2797	183	ENGINEERING METROLOGY	JAIN, R.K.	14
2798	184	ENGINEERING MTERIALS PROPERTIES A	KENNETH G.BUDINSKI AND M	3
2799	185	ENGINEERING THERMODYANMICS	NAG, P.K.	1
2800	186	ENGINEERING THERMODYNAMIC	NAG P.K.	1
2801	187	ENGINEERING THERMODYNAMICS	ARASU,A.VALAN.	93
2802	188	ENGINEERING THERMODYNAMICS : FUND	RATHAKRISHNAN E .	5
2803	189	ENGINERING GRAPHICS	BAPAT, A.R.	11
2804	190	ENTRY DOES NOT EXIST IN ACCESSION R	H. A . Gleason	1
2805	191	ENVIRONMENTAL STUDIES	DAVE D	1
2806	192	Exercise Workbook for Advanced AutoCAD	Shrock Cheryl R.	7
2807	193	EXERCISE WORKBOOK FOR BEGINNING A	CHERYL R.SHROCK	7
2808	194	FEEDBACK AND CONTROL SYSTEMS	GOPALRAO, K.A.	2
2809	195	FEEDBACK CONTROL SYSTEM	BHIDE/BARAPTE	3
2810	196	FIFTY YEARS GAS TURBINE THEORY	ROGERS, SARAVNAMUTTO.	3
2811	197	FILED THEORY	DAS, ASHOK.	2
2812	198	FINANCIAL AND INDUSTRIAL MANAGEMEN	PATHAK B V	1
2813	199	Finet Element Analysis	Seshu P	5

**Dr.Rajendra Gode Institute of Technology & Research,Amravati**

**TitleWise Book Details**

PG

Sr.No.	Tital No.	Book Title	Author	Copies
2814	200	FINITE ELEMENT ANALYSIS	HUTTON	22
2815	201	FINITE ELEMENT METHOD	DEB	26
2816	202	FINITE ELEMENT METHOD ITS BASIS AND	ZIENKIWICZ O C	4
2817	203	FINITE ELEMENT METHOD VS. CLASSICA	GOVINDA RAO, H.S.	3
2818	204	FIRST COURSE IN FINITE ELEMENT METH	LOGAN, DARYL.L.	2
2819	205	FLEXIBLE MANUFACTURING SYSTEMS	SHIVANAND, H.K.	3
2820	206	FLUID DYNAMICS	HUGHES	3
2821	207	FLUID MECHANICS	JAIN, INDRAJEET.M	66
2822	208	FLUID MECHANICS & HYDRAULIC MACHIN	RAJPUT, R.K.	12
2823	209	FLUID MECHANICS : FUNDAMENTAL OF	SAWHNWHY, G.S.	1
2824	210	Fluid Mechanics : Through Problems	Garde, R.J.	3
2825	211	FLUID MECHANICS :FUNDAMENTALS OF	Munson and Young	3
2826	212	Fluid Mechanics and Hydraulic Machines	Bansal R K	3
2827	213	FLUID MECHANICS AND HYDRAULIC MACH	Bansal R K	13
2828	214	FLUID MECHANICS AND HYDRAULIC MACH	DOMKUNDWAR	1
2829	215	FLUID MECHANICS AND HYDRAULIC MACH	RAJPUT, R.K.	2
2830	216	Fluid Mechanics and Hydraulic Macines	Bansal R K	16
2831	217	FLUID MECHANICS AND HYDRAULIC MECF	SARKR,B.K.	2
2832	218	Fluid Mechanics and Hydrulic Machines	Bansal R K	33
2833	219	Fluid Mechanics and its Applications	Gupta Vijay	3
2834	220	FLUID MECHANICS AND MACHINERY	AGARWAL, S.K.	12
2835	221	FLUID MECHANICS AND TURBOMACHINE	DAS MADAN MOHAN	3
2836	222	FLUID MECHANICS, HYDRULICS ANDHYDF	ARORA K R	4
2837	223	Fluid Power	Esposito Anthony .	10
2838	224	FLUID POWER WITH APPLICATIONS	ESPOSITO, ANTHONY	2
2839	225	FOUNDARY TECHNOLOGY : PRINCIPLES C	JAIN,P.L.	1
2840	226	FOUNDATIONS FOR MICROWAVE ENGIN	ROBERT E.COLLIN	3
2841	227	FOUNDRY MOULDING MATERIALS AND P	G.L.DATTA ; K.B.DE AND A.NA	13
2842	228	FOUNDRY TECHNOLOGY : PRINCIPLES O	JAIN, P.L.	1
2843	229	FUDAMENTALS OF FLUID MECHANICS	MUNSON, BRUCE.R. , YOUN	2
2844	230	Fundamental of Engineering Thermodynamic	Moran Michael J	5
2845	231	FUNDAMENTAL OF FLUID MECHANICS	SAWHNWHY, G.S.	2
2846	232	FUNDAMENTAL OF INTERNAL COMBUSTI	H.N.GUPTA	3
2847	233	FUNDAMENTAL OF MACHINE DRAWING	SADHU SINGH	3

**Dr.Rajendra Gode Institute of Technology & Research,Amravati**

**TitleWise Book Details**

**PG**

<b>Sr.No.</b>	<b>Tital No.</b>	<b>Book Title</b>	<b>Author</b>	<b>Copies</b>
2848	234	FUNDAMENTAL OF MECHANICAL ENGIN	G S SAWHNEY	2
2849	235	Fundamental of Thermodynamics	Borgnakke Claus .	5
2850	236	FUNDAMENTALS OF COMBUSTION	D P MISHRA	3
2851	237	FUNDAMENTALS OF COMPRESSIBLE FLO	YAHYA, S.M.	3
2852	238	FUNDAMENTALS OF DESIGN AND MANUF	LAL,G.K. , GUPTA,VIJAY	2
2853	239	FUNDAMENTALS OF ENGINEERING DRAW	LUZADDER, W.J.	1
2854	240	FUNDAMENTALS OF ENGINEERING HEAT .	SACHDEVA, R.C.	3
2855	241	FUNDAMENTALS OF FINITE ELEMENT AN	HUTTON	2
2856	242	FUNDAMENTALS OF FLUID MECHANICS	SAWHNEY, G.S.	3
2857	243	FUNDAMENTALS OF HEAT AND MASS BT	INCROPERG	2
2858	244	FUNDAMENTALS OF HEAT AND MASS TR	F.P.INCROPERA ; D.P.DEWIT	2
2859	245	FUNDAMENTALS OF INTERNAL COMBUST	GUPTA,H.N.	3
2860	246	FUNDAMENTALS OF MACHINE COMPONE	ROBERT C. JUNINALL AND K	2
2861	247	FUNDAMENTALS OF MACHINE DRAWING	SADHU SINGH AND P.L.SAH	2
2862	248	FUNDAMENTALS OF MEAT AND MASS TR	C.P.KOTHANDARAMAN	2
2863	249	FUNDAMENTALS OF MECHANICAL ENGIN	SWAHNEY	2
2864	250	FUNDAMENTALS OF MECHANICAL SCIEN	BHATTACHARYYA	2
2865	251	FUNDAMENTALS OF METAL FORMING PR	JUNEJA, B.L.	3
2866	252	FUNDAMENTALS OF QUALITY CONTROL A	MITRA, AMITAVA.	1
2867	253	FUNDAMENTALS OF ROBOTICS	SCHILLING, ROBERT.J.	3
2868	254	FUNDAMENTALS OF THERMODYNAMICS	SONNTAG	8
2869	255	FUNDMENTALS OF ROBOTICS	SCHILLING, ROBERT. J.	1
2870	256	GAS DYNAMICS	RATHAKRISHNAN E .	12
2871	257	GAS TABLES	YAHYA, S.M.	3
2872	258	GAS TRUBINES	V.GANESHAN	3
2873	259	GAS TURBINES	Ganesan V.	2
2874	260	GATE 2014 MECHANICAL AND PI ENGINEE	Made Easy Group	4
2875	261	GATE 2014 MECHANICAL ENGINEERING	G K P	2
2876	262	GATE 2024 MECHANICAL ENGINEERING	GKP	2
2877	263	HAND BOOK 2024 MECHANICAL ENGINEE	PERSAI,S.K.	2
2878	264	HAND BOOK OF GEAR DESIGN	MAITRA, G.M.	3
2879	265	HAND BOOK OF SWITCHGEAR	BHEL	1
2880	266	HANDBOOK OF MATERIALS MANAGEMEN	P.GOPALAKRISHNAN	2
2881	267	HANDBOOK OF MECHANICAL ENGINEER	K.K.RAMALINGAM	2

**Dr.Rajendra Gode Institute of Technology & Research,Amravati**

**TitleWise Book Details**

**PG**

<b>Sr.No.</b>	<b>Tital No.</b>	<b>Book Title</b>	<b>Author</b>	<b>Copies</b>
2882	268	HANDBOOK OF PIPING DESIGN	G.K.SAHU	2
2883	269	HEAT QND MASS TRANSFER	CENGAL, YUNUS.A	3
2884	270	HEAT TRANSFER	SUKHATME S P	1
2885	271	HEAT AND MASS BTRANSFER	INCROPERG	1
2886	272	HEAT AND MASS TRANSFER	NAG, P.K.	73
2887	273	HEAT AND MASS TRANSFER DATA BOOK	KOTHANDARAMAN,C.P. , SUB	16
2888	274	HEAT EXCHANGER DESIGN	SHAH RAMESH K	2
2889	275	HEAT TRANSFER	RUDRAMOORTHY, R.	53
2890	276	HEAT TRANSFER IN SI UNIT	HOLMAN	3
2891	277	HEAT TREATMENT	RAJAN, T.V. , SHARMA,C.P.	17
2892	278	Heat Treatment of Steels Principles of	Sharma R.	6
2893	279	HEAT TRNSFER	NAG, P.K.	3
2894	280	HYDRAULICS	S.K.LIKHI	3
2895	281	HYDRAULICS AND FLUID MECHANICS IN	P.N.MODI AND S.M.SETH	18
2896	282	HYDRAULICS AND PNEUMATICS :INTRO	ILANGO S. AND V.SOUNDARA	1
2897	283	HYDRULICS	LIKHI S K	10
2898	284	HYDRULICS AND PENUMTICS	ILANGO,S. , SUNDARAJAN,V.	1
2899	285	IES Mechanical Engineering	G k	3
2900	286	INDUSTRIAL ELECTRONICS AND CONTRO	Bhattacharya S.K.	2
2901	287	INDUSTRIAL ENGINEERING	KHAN, M.I.	6
2902	288	INDUSTRIAL ENGINEERING AND MANAGEI	KHANNA,O.P.	61
2903	289	INDUSTRIAL ENGINERING AND PRODUCTI	TELSANG, MARTAND.	3
2904	290	INDUSTRIAL INSTRUMENTATION : PRINC	PATRANABIS D.	1
2905	291	INDUSTRIAL INSTRUMENTATION AND CON	S.K.SINGH	3
2906	292	INDUSTRIAL ROBOTICS	GROOVER MIKELL P	3
2907	293	INDUSTRIAL ROBOTICS :TEXTBOOK ON	HEGDE, G.S.	1
2908	294	INDUSTRIAL STEEL REFERENCE BOOK	BAGCHI,S.N.	2
2909	295	INFORMATION SYSTEM	ALTER,STEVAN.	2
2910	296	INSTRUMENTATION FOR ENGINEERING M	DALLY, JAMES.W.	2
2911	297	INSTRUMENTATION MEASURMENT AND A	NAKRA B.C.AND K.K.CHAUDH	3
2912	298	Internal Combusion Engine Fundamentals	Heywood John B	10
2913	299	INTERNAL COMBUSTION ENGINE	MATHUR, M.L.	23
2914	300	INTERNAL COMBUSTION ENGINE FUNDAM	HAYWOOD JOHN B	15
2915	301	INTERNAL COMBUSTION ENGINES	Ganesan V.	41



**Dr.Rajendra Gode Institute of Technology & Research,Amravati**

**TitleWise Book Details**

**PG**

<b>Sr.No.</b>	<b>Tital No.</b>	<b>Book Title</b>	<b>Author</b>	<b>Copies</b>
2916	302	INTERNAL COMBUSTION ENGIN	Ganesan V.	3
2917	303	INTRODUCTION TO ENGINEERING MATER	AGRAWAL, B.K.	8
2918	304	INTRODUCTION TO FLUID MECHANICS	FAY	4
2919	305	INTRODUCTION TO FLUID MECHNICS AN	SOM S K	2
2920	306	INTRODUCTION TO HEAT TRANSFER	SOM S K	2
2921	307	INTRODUCTION TO HYDRAULICS AND PNE	ILANGO,S.	3
2922	308	INTRODUCTION TO HYDRULICS AND PEN	ILANGO,S. , SUNDARAJAN,V.	1
2923	309	INTRODUCTION TO ISOTOPES AND RADI	WAHID, P.A.	2
2924	310	INTRODUCTION TO MACHINE DESIGN	BHANDARI,V.B.	3
2925	311	INTRODUCTION TO MACHINING SCIENCE	G.K.LAL	2
2926	312	INTRODUCTION TO MATERIAL HANDELIN	RAY, SIDDHARTHA	2
2927	313	INTRODUCTION TO MECHATRONICS	APPUU KUTTAN K.K.	2
2928	314	INTRODUCTION TO MECHATRONICS & ME	ALCIATORE, D.G.	12
2929	315	INTRODUCTION TO MECHATRONICS AND	ALCIATORE, D.G.	3
2930	316	INTRODUCTION TO PROCESS ENGINEER	THAKRE, B.S. , BHATT, B. I.	1
2931	317	INTRODUCTION TO ROBOTICS	NIKU, SAEED.B.	1
2932	318	INTRODUCTION TO TRIBOLOGY OF FRP M	NAVIN CHAND	1
2933	319	IROM MAKING AND STEEL MAKING	GHOSH,AHINDRA. , CHATTER	1
2934	320	JIGS AND FIXTURES	JOSHI,P.H.	3
2935	321	KINEMATICS, DYNAMICS, AND DESIGN OF	KENNETH J.WALDRON AND G	8
2936	322	MACHINE COMPONENT DESIGN	ROBERT C. JUNINALL AND K	1
2937	323	MACHINE DESIGN	HALL,ALLEN.S. ,HOLOWENKO	50
2938	324	MACHINE DRAWING	AJEET SINGH	97
2939	325	MACHINE DRWING	BHATT, N.D. , PANCHAL,V.M.	26
2940	326	MACHINE TOOL DESIGN AND NUMERICAL	MEHTA, N.K.	11
2941	327	MACHINE TOOL DESIGN HAND BOOK	CENTRAL MACHINE	3
2942	328	MACHINE TOOL DESIGN HANDBOOK	CMTI	9
2943	329	MACHINE TOOL ENGINEERING	NAGPAL, G.R.	3
2944	330	MACHINES AND MECHANISMS	MYSZKA DAVID H.	8
2945	331	MACHINING SCIENCE	G.K.LAL	1
2946	332	Machining Science Introduction to	Lal G.K.	10
2947	333	MACINE DESIGN	NORTON, ROBERT.L.	2
2948	334	Management	Bhat Anil .	5
2949	335	Management and Enterpreneurship	Bedi Kanishka .	13

**Dr.Rajendra Gode Institute of Technology & Research,Amravati**

**TitleWise Book Details**

**PG**

<b>Sr.No.</b>	<b>Tital No.</b>	<b>Book Title</b>	<b>Author</b>	<b>Copies</b>
2950	336	MANAGEMENT INFORMATION SYSTEMS	JAWADEKAR, W.S.	6
2951	337	MANAGEMENT INFORMATION SYSTEMS 4	LAUDON K C	1
2952	338	MANUFACTURING ENGINEERING AND TE	KALPAKJIAN, SEROPE. , SCH	1
2953	339	MANUFACTURING MATERIALS AND PROC	CAMPBELL,J.S.	1
2954	340	MANUFACTURING PROCESS- I	BAWA,H.S.	1
2955	341	MANUFACTURING PROCESSES	J.P.KAUSHISH	17
2956	342	MANUFACTURING PROCESSES FOR ENG	KALPAKJIAN,SEROPE. , SCHM	2
2957	343	MANUFACTURING SCIENCE	GHOSH AMITABHA .	5
2958	344	MANUFACTURING SCIENCE AND TECHNO	K.VARA PRASADA RAO	13
2959	345	MANUFACTURING TECHNOLOGY	ELANCHEZHIAN,C. ,RAMANA	26
2960	346	MANUFACTURING TECHNOLOGY : TEXT	RAJPUT, R.K.	1
2961	347	MANUFACTURING TECHNOLOGY FOUND	RAO,P.N.	1
2962	348	MANUFCTURING PROCESSES	KAUSHISH	3
2963	349	Marketing	Kotler Philip	5
2964	350	MATERIAL HANDELING	RAY, SIDDHARTHA	1
2965	351	MATERIAL MANAGEMENT	DATTA A K	3
2966	352	MATERIAL MANAGMENT	P.GOPALAKRISHNAN AND M.	3
2967	353	MATERIAL SCIENC AND METALLURGY	KHANNA, O.P.	1
2968	354	MATERIAL SCIENC AND METALLURGY :T	KHANNA, O.P.	1
2969	355	MATERIAL SCIENCE & METALLURGY FOR	KODGIRE, V.D.	37
2970	356	MATERIALS AND METALLURGICAL THER	GHOSH AHINDRA .	11
2971	357	MATERIALS AND PROCESSES IN MANUFA	DE, GARMO	1
2972	358	MATERIALS MANAGEMENT	Singh Ajit Kumar	18
2973	359	Materials Managements	Gopalakrishnan P	9
2974	360	MATERIALS SCIENCE	KHURMI, R.S. , SEDHA, R.S.	5
2975	361	MATERIALS SCIENCE AND ENGINEERING	RAGHAVAN V	14
2976	362	MATERIRAL MANAGMENT	Chitale A K	3
2977	363	MATLAB	RAO V.DUKKIPATI	3
2978	364	MATLAB FOR MECHANICAL ENGINEERS	RAO V. DUKKIPATI	3
2979	365	MATLAB PROGEAMMING	SINGH, CHAUDHURI	1
2980	366	MEASUREMENT SYSTEMS	DOELIN & MARIK	9
2981	367	Measurment Systems	Doebelin Ernest O	3
2982	368	MECHANICAL AND INDUSTRIAL MEASURE	Jain	3
2983	369	MECHANICAL ENGINEERING	SWAHNEY	13

**Dr.Rajendra Gode Institute of Technology & Research,Amravati**

**TitleWise Book Details**

**PG**

<b>Sr.No.</b>	<b>Tital No.</b>	<b>Book Title</b>	<b>Author</b>	<b>Copies</b>
2984	370	MECHANICAL ENGINEERING DESIGN	SHIGLEY, JOSEPH	6
2985	371	MECHANICAL ENGINEERING DRAWING	SALUNKE, N. S.	6
2986	372	Mechanical Engineering Gate 2013	Gkp	4
2987	373	MECHANICAL ENGINEERING GATE 2015	G K P	5
2988	374	Mechanical Engineering Handbook	Singh Sadhu	9
2989	375	MECHANICAL ENGINEERING MATERIALS	SALUNKE, N.S.	3
2990	376	MECHANICAL ENGINEERING TERMS	RAMALINGAM K.K.	1
2991	377	Mechanical Engineering Terms Handbook of	Ramalingam K.K.	10
2992	378	Mechanical Engineers Handbook	Singh Sadhu	1
2993	379	MECHANICAL ESTIMATING AND COSTING	BANGA, T.R.	15
2994	380	MECHANICAL MEASUREMENTS	BECKWITH, T.G.	15
2995	381	MECHANICAL MEASURMENTS	SIROHI R.S.AND H.C.R.KRISH	3
2996	382	MECHANICAL MEASURMENTS AND CONT	KUMAR D S	14
2997	383	MECHANICAL SCIENCE	Bhattacharyya Dipak Kr.	1
2998	384	MECHANICAL SYSTEM DESIGN	K.U.SODDIQUI AND MANOJ KU	8
2999	385	MECHANICAL VIBRATIONS	KELLY,S.GRAHAM	6
3000	386	MECHANICS	GAMBHIR,R.S.	13
3001	387	MECHANICS & THERMODYNAMICS	BASARA, RAJU	1
3002	388	MECHANICS OF COMPOSITE MATERIALS &	Mukhopadyaya	2
3003	389	MECHANICS OF MATERIALS	PYTEL/KIUSALAAS	6
3004	390	MECHANICS OF SOLIDS	Singh	1
3005	391	MECHANICS OF STRUCTURES	JUNNARKAR	9
3006	392	MECHANISM AND MACHINE THEORY	Ambekar A G	33
3007	393	MECHATRONIC	BOTON, W	5
3008	394	MECHATRONICS	HMT	30
3009	395	MECHATRONICS : INTRODUCTION TO	APPUU KUTTAN K.K.	1
3010	396	MECHATRONICS SYSTEM DESIGN	KOLK, SHETTY	7
3011	397	MECHNICAL SYSTEM DESIGN	Patil R B	3
3012	398	Medical Instrumentation Application and Desi	Webster John G.	3
3013	399	METAL CASTING	RAVI B	25
3014	400	METAL CUTTING AND MACHINE TOOLS	JUNEJA, B.L. , SEKHON, G.S.	6
3015	401	METAL CUTTING AND MACHINE TOOLS :	JUNEJA, B.L. , SEKHON, G.S.	6
3016	402	METAL CUTTING PRINCIPLES	SHAW MILTON C.	1
3017	403	METALLICS FOR STEELMAKING PRODUCT	CHATTERJEE, AMIT.	3

**Dr.Rajendra Gode Institute of Technology & Research,Amravati**

**TitleWise Book Details**

**PG**

<b>Sr.No.</b>	<b>Tital No.</b>	<b>Book Title</b>	<b>Author</b>	<b>Copies</b>
3018	404	METROLOGY	MAHAJAN, M.	22
3019	405	MICROCONTROLLERS	DESHMUKH, AJAY.	2
3020	406	MICROWAVE ENGINEERING : FOUNDATI	ROBERT E.COLLIN	1
3021	407	MNUFACTURING TECHNOLOGY	RAO, P.N.	2
3022	408	MODEL CONTROL ENGINEERING	CHOUDHARY, D.ROY.	3
3023	409	MODERN CONTROL ENGINEERING	KATSUHIKO OGATA	3
3024	410	MODERN MACHING PROCESSES	PANDEY , SHAH	2
3025	411	MODERN MACHINING PROCESS	PANDEY, P.C.	3
3026	412	Modern Production / operations Management	Buffa Elwood S	5
3027	413	MODERN PRODUCTION OPERATIONS MA	BUFFA,ELWOOD.S.	3
3028	414	NANO : THE ESSENTIALS	PRADEEP ,T	1
3029	415	NANO 2005	RAJENDRAN, V.	1
3030	416	NANO MATERIALS	BANDYOPADHYAY,A.K.	3
3031	417	Non - Conventional Energy Sources	Rai G. D.	16
3032	418	NON CONVENTIONAL ENERGY SOURCES	RAI, G.D.	11
3033	419	NON DESTRUCTIVE TESTING TECHNIQUE	RAVI PRAKASH	3
3034	420	Non-Destructive Testing Techniques	Prakash Ravi	5
3035	421	NOT RECEIVED FROM VENDER (GLOBAL)	H. A . Gleason	1
3036	422	NUMERIACAL FOR ENGINRRING	GUPTA,S.K.	1
3037	423	OBJECTIVE GENRAL ENGLISH	Aggarwal R.S.	5
3038	424	OPERATION AND MAINTAINANCE OF STE	KUMAR RAJENDRA	3
3039	425	Operation Research	Achoff Russell L	1
3040	426	Operations Management	Roy Ram Naresh	10
3041	427	OPERATIONS RESEARCH	NATRAJAN, A.M.	65
3042	428	Operations Research : Problems and Solutio	Sharma J K	5
3043	429	Operations Research Theory and Application	Sharma J K	10
3044	430	OPERATONS RESEARCH	MURTHY P RAMA	10
3045	431	OPTIMIZATION TECHNIQUES	MOHAN, C. , KUSUM, D.	1
3046	432	ORGANIZATION THEORY,STRUCTURES, D	Robbins	2
3047	433	PHYSICAL METALLURGY	RAGHAVAN, V	13
3048	434	PHYSICAL METALURGY	Raghavan V	3
3049	435	PIPING DESIGN	SAHU G.K.	1
3050	436	Piping Design Handbook of	Sahu G.K.	10
3051	437	PNEUMATIC CONTROLS	JOJI P.	8

**Dr.Rajendra Gode Institute of Technology & Research,Amravati**

**TitleWise Book Details**

**PG**

<b>Sr.No.</b>	<b>Tital No.</b>	<b>Book Title</b>	<b>Author</b>	<b>Copies</b>
3052	438	PNEUMATIC SYSTEMS	MAJUMDAR, S.R.	3
3053	439	POLLUTION CONTROL IN PROCESS INDU	MAHAJAN, S.P.	6
3054	440	POSTULATIONAL AND STATISTICAL THER	RAO, Y.V.C.	2
3055	441	POWDER METALLURGY	P.C.ANGELO AND R.SUBRAMA	20
3056	442	POWER PLANT ENGINEERING	NAG, P.K.	51
3057	443	Powerplant Technology	EI-Wakil M.M.	18
3058	444	PRACTICAL REFRIGERATION AND AIR CO	M.ADITHAN AND S.C.LAROYI	3
3059	445	Practical Refrigeration and Air-Conditioning	Adithan M. and Laroiya S.C.	10
3060	446	PRECISION ENGINEERING	BHATTACHARYYA, B.	1
3061	447	PRINCIPAL OF REFRIGERATION	DASSAT	2
3062	448	PRINCIPLE OF MEASUREMENT SYSTEM	BENTLY, JOHN.P.	1
3063	449	PRINCIPLEA OF PROCES CONTROL	PATRANABIS, D.	9
3064	450	PRINCIPLES AND PRACTICE OF TOTAL P	BHADURY, BIKASH.	3
3065	451	PRINCIPLES OF ELECTRONICS DEVICES A	THERAJA, B.L. , SEDHA, R.S.	4
3066	452	PRINCIPLES OF ENGINEERING METALLUR	REDDY, L.K.	2
3067	453	PRINCIPLES OF FOUNDRY TECHNOLOG	JAIN,P.L.	2
3068	454	PRINCIPLES OF FOUNDRY TECHNOLOGY	JAIN, P.L.	1
3069	455	PRINCIPLES OF HEAT TRANSFER	KREITH,FRANK. ,BOHN,MARK	1
3070	456	Principles of Heat Treatment of Steels	Sharma Romesh C.	3
3071	457	PRINCIPLES OF MANUFACTURING MATER	CAMPBELL,J.S.	2
3072	458	PRINCIPLES OF ROBOT MOTION	HOWIE . CHOSET	2
3073	459	PRO / ENGINEER (CREO PARAMETRIC 2.	TICKOO SHAM	5
3074	460	PROBLEMS AND SOLUTIONS OF CONTRO	JAIRATH, A.K.	3
3075	461	PROCES CONTROL	PATRANABIS, D.	1
3076	462	PROCESS & MATERIALS OF MANUFACTUF	LINDBERG, R.A.	3
3077	463	PROCESS CONTROL	HARRIOTT, PETER	19
3078	464	PROCESS CONTROL INSTRUMENTATION	JOHNSON, C.D.	2
3079	465	PROCESS ENGINEERING AND DESIGN	THAKRE, B.S. , BHATT, B. I.	1
3080	466	PROCESS HEAT TRANSFER	KERN, DONALD.Q.	20
3081	467	PROCESS PLANNING AND COST ESTIMA	KESAVAN, R. , ELANCHEZHIAN	3
3082	468	PROCESSES AND MATERIALS OF MANUF	LINDBERG,ROY.A.	1
3083	469	Product Design and Manufacturing	Chitale A K	5
3084	470	PRODUCTION & OPERATION MANAGEMEN	Bedi Kanishka .	3
3085	471	PRODUCTION AND OPERATION MANAGE	ARORA, K.C.	8

# Dr.Rajendra Gode Institute of Technology & Research,Amravati

## TitleWise Book Details

PG

Sr.No.	Tital No.	Book Title	Author	Copies
3086	472	PRODUCTION AND OPERATIONS MANAG	ADAM,E.E. , EBERT,R.J.	25
3087	473	PRODUCTION ENGINEERING : TEXT BOO	SHARMA, P.C.	1
3088	474	PRODUCTION PANNING CONTROL AND I	JAIN K C	5
3089	475	PRODUCTION PLANNING AND CONTROL	MUKHOPADHYAY S K	15
3090	476	Production Planning and Incentory Control	Narasimhan S L	5
3091	477	PRODUCTION PLANNING AND INVENTOR	SEETHARAMA L NARASIMHA	3
3092	478	PRODUCTION PLANNING CONTROL AND I	JAIN K C	10
3093	479	PRODUCTION TECHNOLOGY	HMT	14
3094	480	PROPERTIES OF REFRIGERANT AND PSY	G K P	25
3095	481	PSPICE USING OR CAD	RASHID, M.H.	2
3096	482	PUMP OPERATION AND MAINTAINCE	HICKS, TYLER.G.	1
3097	483	PUMP OPERATION AND MAINTENANCE	TYLER,G.HICKS	2
3098	484	PUMPS	G.K.SAHU	8
3099	485	Qualiti Management	Bedi Kanishka .	5
3100	486	QUALITY, PLANNING & ANALYSIS FOR EN	GRYNA, F.M.	1
3101	487	QUANTUM MECHANICS	Shrivastava	3
3102	488	Referigeration and Air Conditioning	Arora C P	9
3103	489	REFRIGERATION (PRINCIPLES OF )	DOSSAT , R.J.	1
3104	490	Refrigeration amd Air Conditioning	Prasad Manohar	3
3105	491	REFRIGERATION AND AIR CONDITIONAL	Ballaney P L	10
3106	492	REFRIGERATION AND AIR CONDITIONING	ARORA,C.P.	92
3107	493	REFRIGERATION AND AIRCONDITIONING	STOCKER, W.F. , JONES	11
3108	494	Refrigeration and Airconditioning Data Book	Prasad Manohar	5
3109	495	REFRIGERTION AND AIR CONDITIONING P	BOSE, S.K.	1
3110	496	Remote sensing and Image Interpretation	Lillesand Thomas M	5
3111	497	RENEWABLE ENERGY	GODFREY BOYLE	3
3112	498	Renewable Energy Sources	Abbasi Tasneem	10
3113	499	Renewable Energy Sources and Emerging Te	Kothari D P	10
3114	500	Renewable Energy Technologies	Solanki	10
3115	501	RESEARCH METHODOLOGY	Kothari C R	5
3116	502	Robot Motion	Choset H	5
3117	503	ROBOT MOTION : PRINCIPLES OF	HOWIE . CHOSET	1
3118	504	ROBOTIC ENGINEERING	KLAFTER, R.D.	11
3119	505	ROBOTICS	FU, K.S. ,LEE.	14

**Dr.Rajendra Gode Institute of Technology & Research,Amravati**

**TitleWise Book Details**

**PG**

<b>Sr.No.</b>	<b>Tital No.</b>	<b>Book Title</b>	<b>Author</b>	<b>Copies</b>
3120	506	ROBOTICS : FUNDMENTALS OF	SCHILLING, ROBERT . J.	1
3121	507	Robotics : Introduction to	Craig John J.	4
3122	508	ROBOTICS ANALYSIS,SYSTEMS,APPLICA	NIKU	1
3123	509	ROBOTICS AND CONTROL	MITTAL, R.K.	3
3124	510	ROBOTICS TECHNOLOGY AND FLEXIBLE /	DEB,S.R.	3
3125	511	ROTODYNAMIC PUMPS	SRINIVASAN K.M.	8
3126	512	ROTOR DYNAMICS	RAO J.S.	11
3127	513	SCIENCE OF ENGINEERING MATERIALS A	SRIVASTAVA C.M.AND C.SRI	13
3128	514	SENSORS AND TRANSDUCERS	PATRANABIS, D	4
3129	515	Sewage Disposal and Air Pollution Engineeri	Garg S K	1
3130	516	SHIGLEYS MECHANICAL ENGINEERING D	Budynas R C	2
3131	517	Shigley's Mechanical Engineering Design	Budynas R C	3
3132	518	SINGERS ENGINEERING MECHANICS	KUMAR AND REDDY	4
3133	519	SINGER'S ENGINEERING MECHANICS	KUMAR AND REDDY	1
3134	520	SINGERS ENGINEERING MECHANICS : ST	SINGER, F.L.	2
3135	521	SOLAR ENERGY	SUKHATME, S. P.	43
3136	522	SOLAR ENERGY FUNDAMENETAL AND A	GARG, H.P.	10
3137	523	SOLVING ENGINEERING SYSTEM DYNAMI	RAO V.DUKKIPATI	6
3138	524	STASTISTICAL MECHANICS AND INTRODU	Bhattacharjee Arun	4
3139	525	STATICS AND MECHANICS OF MATERIAL	NASH	1
3140	526	STATISTICAL MECHANICS	Bhattacharjee Arun	1
3141	527	STATISTICAL QUALITY CONTROL	MAHAJAN M	8
3142	528	STATISTICAL WUALITY CONTROL	MAHAJAN M	17
3143	529	STEAM AND GAS TURBINES AND POWER I	YADAV,R.	5
3144	530	STEAM TURBINE	KEARTON, W.J.	5
3145	531	STEAM TURBINE THEORY AND PRACTICE	KEARTON, W.J.	3
3146	532	STRENGHT OF MACHINE ELEMENT	JAIN, INDRAJEET.M..	3
3147	533	STRENGTH OF MATERIAL	KUMAVAT, V.K.	3
3148	534	STRENGTH OF MATERIALS	SHRIVASTAVA , GOPE	22
3149	535	STRENGTHJ OF MATERIALS	Bansal R K	1
3150	536	STRUCTURAL DYNAMICS OF TURBO-MA	RANGWALA A S	13
3151	537	STRUCTURES AND PROPERTIES OF ENG	MURTHY , JENA	3
3152	538	SWITCHGEAR	BHEL	1
3153	539	SYSTEM DYNAMICS AND CONTROL	ERONINI UMEZ	2

**Dr.Rajendra Gode Institute of Technology & Research,Amravati**

**TitleWise Book Details**

**PG**

<b>Sr.No.</b>	<b>Tital No.</b>	<b>Book Title</b>	<b>Author</b>	<b>Copies</b>
3154	540	T & P MECHANICAL VIBRATION	KELLAY	1
3155	541	TELEVISION AND VIDEO ENGINEERING	DHAKE A M	4
3156	542	TESTING OF METALLIC MATERIALS	SURAYANARAYANA, A.V.K.	3
3157	543	TESTING OF METALS	NAYAR, ALOK.	2
3158	544	TEXTBOOK OF ENGINEERING GRAPHICS	VENUGOPAL,K.	1
3159	545	THEORY & APPLICATIONS OF AUTOMATI	NAKRA, B.C.	3
3160	546	THEORY AND PRACTICE OF MECHANICAL	RAO J S	1
3161	547	THEORY AND PROBLEMS OF MACHINE D	HALL , HOLOIVENKO	3
3162	548	THEORY OF MACHINE	Bansal R K	1
3163	549	THEORY OF MACHINE AND MECHANISM	SINGHAL, B.L.	3
3164	550	THEORY OF MACHINES	BOSE,S.K.	129
3165	551	THEORY OF MACHINES & MECHANISMS 3	GHOSH AMITABHA	4
3166	552	THEORY OF MACHINES AND MECHANICS	SINGHAL, B.L.	3
3167	553	THEORY OF MACHINES AND MECHANISM	Ballaney P L	5
3168	554	THEORY OF MACHINES AND MECHANISM	R.B.BALLANEY	24
3169	555	THEORY OF MECHANICS	SADHU SINGH	1
3170	556	THEORY OF MECHANISMS AND MACHINE	C.S.SHARMA AND KAMLESH P	3
3171	557	THEORY OF MECHINES	BOSE, S.K.	1
3172	558	THERMAL ENGINEERING	ROODRAMOORTHY	129
3173	559	THERMAL SCIENCE AN INTRODUCTION T	POTTOR	3
3174	560	THERMODYNAMICS	ARORA,C.P.	36
3175	561	THERMODYNAMICS AND HEAT ENGINE	YADAV, R.	2
3176	562	Thermodynamics Basic	Nagaraj P.B. and Venkatesh D.	5
3177	563	THERMODYNAMICS WITH CHEMICAL APP	ABBOTT	1
3178	564	THERMODYNAMICS: AN ENGINEERING A	BOLES & CENGES	2
3179	565	THERMODYNAMICS:AN INTRODUCTION T	Callender Chris	3
3180	566	Thyristorised power controllers	Dubey G.K and Doradla S.R.	4
3181	567	THYRISTORS AND THEIR APPLICATIONS	Ramamoorthy M .	3
3182	568	TOOL DESIGN	DONALDSON	13
3183	569	TOTAL QUALITY MANAGEMENT	Jankiraman B.	31
3184	570	TOTAL QUALITY MANAGMENT	NAAGARAZAN R.S.AND A.A.	3
3185	571	TQM	KHANNA, V.K. & PREM VRAT	3
3186	572	TRIBOLOGY	PATIL	3
3187	573	TRIBOLOGY OF FRP MATERIAL	CHAND,NAVIN. ,FAHIM,M.	1



**Dr.Rajendra Gode Institute of Technology & Research,Amravati**

**TitleWise Book Details**

PG

Sr.No.	Tital No.	Book Title	Author	Copies
3188	574	VALUE ENGINEERING	IYER, S.S.	3
3189	575	VECTOR MECHANICS FOR ENGINEERS	BEER, FERDINAD.P.	4
3190	576	VIBRATIONAL MECHANICS	BLEKHMANN,ILYA.I.	3
3191	577	VIBRATIONS	BALACHANDRANAN,BALAKU	1
3192	578	VICTOR MECHANICS FOR ENGINEERS DY	BEER,F.P.	2
3193	579	WELDING AND WELDING TECHNOLOGY	LITTLE,RICHARD.L	3
3194	580	WELDING PRODUCTIVITY AND QUALITY	SHAH,A.K.	1
3195	581	Welding Science and Technology	Khan Md. Ibrahim	8
3196	582	WORK SHOP TECHNOLOGY : COURSE IN	RAGHUWANSHI,B.S.	1
3197	583	WORK STUDY MOTIOM AND TIME STUDY	KHANNA, O.P.	3
3198	584	WORKSHOP PRACTICE	BAWA	7
3199	585	WORKSHOP TECHNOLOGY	KHANNA, O.P.	20
3200	586	WORKSHOP TECHNOLOGY : A COURSE I	RAGHUWANSHI, B.S.	1
3201	587	WORKSHOP TECHNOLOGY II	CHOUDHURY HAJRA S K	15
3202	588	Workshop Technology vol 1	Raghuwanshi B S	58
3203	589	Workshop Technology Vol II	Raghuwanshi B S	42
3204	590	WORKSHOP TECHNOLOGY VOL.1	HAJARA CHOUDHURY S K	15
3205	591	WORKSHOP TECHNOLOGY VOL.I	Raghuwanshi B S	10
		591	<b>Total Books</b>	<b>4,659</b>
		<b>Miscilleneus</b>		
3206	1	1001 Busines	Malothran	1
3207	2	20th Century Characters	Fallowell Duncan	1
3208	3	7 Day Wellness Plan	Prevantion	1
3209	4	A Hot Story	Venkataraman G	1
3210	5	A Prince Among Patriots	Ramanujam K S	1
3211	6	A View From the Spire	Don Crompten	1
3212	7	Aapan aani aapli Pakruti	Sardesai H V	1
3213	8	Academic Talent	Sinha Neeta	1
3214	9	ADOLF HITLER	IGEN B.	1
3215	10	Amrutwel	Khandekar V S	1
3216	11	An Auto Biography of M K Gandhi	Ghandhi M K	1
3217	12	An Autobiography or The Story of my experim	Gandhi M. K.	1
3218	13	AN INTRODUCTION TO CONSTITUTION O	PYLEE, M.V.	2

**Dr.Rajendra Gode Institute of Technology & Research,Amravati****TitleWise Book Details**

PG

<b>Sr.No.</b>	<b>Tital No.</b>	<b>Book Title</b>	<b>Author</b>	<b>Copies</b>
3219	14	Anolkhi Disha	Dharap Narayan	1
3220	15	Athletics and Training	Butler Guy	1
3221	16	Atomic and Molecular Physics	Pathak A P	1
3222	17	Autumn Leaves	Kak R N	1
3223	18	Behavior in Organization	Greenbeg J	1
3224	19	Bharathache Sawidhan : The Constitution of I	Shirurkar K T	1
3225	20	Brigitte Muir	John	1
3226	21	Building Knowledge Based Systems	Edwards John S	1
3227	22	Career in Nursing	Rai Ajay	1
3228	23	Castor Diseases and Crop Improvement	Kolte S J	1
3229	24	CHILDREN'S WORLD ENCYCLOPEDIA		1
3230	25	Christmas Stories	Dickens Charles	1
3231	26	COGNITIVE PLANNING	DAS J P	1
3232	27	Complete Meditation	Sirshree	1
3233	28	Context of Ethnicity	Gupta	1
3234	29	CORELDRAW	MANTRI RAJENDRA	1
3235	30	COURSE IN MENTAL ABILITY AND QUANT	Thorpe Edgare	1
3236	31	Diet Disease and Development	Edmundson Wade C	1
3237	32	Dr Rajendra Prasad	Mor Karan	1
3238	33	Experimental Psychology	Sharma R N	1
3239	34	Fineflour	Mears Gillian	1
3240	35	GD and Interview	Agrawal Chandresh	1
3241	36	Gifts of the Heart	Betiel B. Youngs	1
3242	37	Grassroot Horizons	Morse Richard	1
3243	38	GREAT BUSINESS PERSONALITIES OF T	LIVES INSPIRING	1
3244	39	Great Explirers of the World	Lives Inspring	1
3245	40	Great Leaders of the World	Lives Inspring	1
3246	41	Great Philosophers of the World	Lives Inspring	1
3247	42	Great Scientists	Robinz	1
3248	43	Great Spiritual Leaders of the World	Arora P	1
3249	44	Great Sports Personalities of The World	Lives Inspring	1
3250	45	Group Discussion		1
3251	46	Group Discussions	Glance	1
3252	47	GUITAR	MORGAN DAN	1

# Dr.Rajendra Gode Institute of Technology & Research,Amravati

## TitleWise Book Details

PG

Sr.No.	Tital No.	Book Title	Author	Copies
3253	48	Half Way	Martin Nancy	1
3254	49	Handbook of Momemakers	Mullick Premlata	1
3255	50	High Flying	Allcock Debra	1
3256	51	History of Hindu Medical Science	Sing H H Bhagwat	1
3257	52	Hormone Harmony	Gupta P D	1
3258	53	Human Societies	Lenski Gerhard	1
3259	54	India After Indepence	Chandra B	1
3260	55	India Spotlight on Population	Petrov Victor P.	1
3261	56	INDIAN ECONOMY	AGRAWAL, A.N.	1
3262	57	INFORMATICS PRACTICES	JAIWAL S	1
3263	58	Internet Information Server 4 for Dummies	Angell D	1
3264	59	Involvement and Detachment	Elias Norbert	1
3265	60	ISLAM MAKER OF MUSLIM MIND	More Sheshrao	1
3266	61	Jo Aala To Ramala	Shewate Anuyradha	1
3267	62	Jumping the Curve	Imporato Nicholas	1
3268	63	Kath	Bharappa S L	1
3269	64	KEY WORDS	AZMEB A A	1
3270	65	Keywords Experience	Tazi Nadia	1
3271	66	Krantising Nana Patil	Patil D B	1
3272	67	Lala Lajpat Rai	Igen B	1
3273	68	LETTER WRITING SKILLS	JOSEPH K	1
3274	69	Letters for All Occasion	Sharma R R	1
3275	70	Make It Cloud Nine	Phondke Bal	1
3276	71	Manageial Skills for Technical Personnel	Mathew Thomas	1
3277	72	Management of Anti Pollution Laws	Rattan S S	1
3278	73	MANAGING FOR TOMORROW	MosS GEOFFREY	1
3279	74	Mandate for Political Transion Reemergence c	Atal Yogesh	1
3280	75	Mathematics for Management	Raghavachari M	1
3281	76	MBA THE RIGHT FOOT FORWARD	DISHAM	1
3282	77	Memory Makes Money	Harryman J	1
3283	78	METTERNICH AND THE DUCHESS	GIES DOROTHY	1
3284	79	MICROSOFT ENCYCLOPEDIA OF SECURI	FUTTOCH	1
3285	80	Mighty Maratha King Chhatrapati Shivaji	Bakre M R	1
3286	81	MOMENT IN TIME	Gould Judith	1

# Dr.Rajendra Gode Institute of Technology & Research,Amravati

## TitleWise Book Details

PG

Sr.No.	Tital No.	Book Title	Author	Copies
3287	82	MORE MATHS PUZZLE FOR PLEASURE	CHAMPANERKAR M	1
3288	83	MS EXCEL 2007	SINGH VISHNU	1
3289	84	My Religion	Gandhi Mahatma	1
3290	85	Nature Cure for Childrens Diseases	Bakhru H K	1
3291	86	Nayi Chunoti Naya Avsar	Wajpai Atal Bihari	1
3292	87	Near Neighbours	Legge Gordon	1
3293	88	Office Automation	Bajaj K K	1
3294	89	OXFORD EVEV LATEST IDIOMS AND PHR	SHARMA AND AGRAWAL	1
3295	90	Prophet of Fire	Johnson Phil	1
3296	91	Psyche Culture and the New Science	Tomlin EWF	1
3297	92	Quantitative Aptitude	Aggarwal R.S.	9
3298	93	QUANTITATIVE APTITUDE FOR COMPETIT	GUHA ABHIJIT .	4
3299	94	Rise to Globalism	Ambrose S E	1
3300	95	Rulers of the world	Lives J	1
3301	96	Science and Health	Eddy M B	1
3302	97	Seneca On the Shortness of Life	Costa C D N	1
3303	98	Silent Struggle	Ray Ajin	1
3304	99	Singing Silence	Osho	1
3305	100	Some Great Mathematicians of the Nineteen	Kapur J N	1
3306	101	Songh of Psyche	Kripal Prem	1
3307	102	SOPRT AND GAMES	SUBODH KUMAR	1
3308	103	SUPER POWER MEMORY	LARAYNE HARRY	1
3309	104	Surviving Tomorrow	Shaw Rajiv	1
3310	105	SYNONYMS AND ANTONYMS	PADMANI	1
3311	106	Talking to Heaven	Praagh J V	1
3312	107	Telemetry Principles	Patranabis D	1
3313	108	The Bubble Economy	Wood Chrstopher	1
3314	109	The Case Book Of Sherlock Holmes		1
3315	110	THE COMPLETE BOOK OF SYNONYMS AN	GUPTA RAJESHKUMAR	1
3316	111	THE COMPLITE NIGOTIATOR	NIERENBERG C I	1
3317	112	THE CONSTANT MISTRESS	LAMBERT ANGELS	1
3318	113	The Food of The Gods	Wells H.G.	1
3319	114	The Frontiers of Excellence	Waterman Robert	1
3320	115	The Hacker Ethics and Spirit of the Informat	Himanen Pekka	1

# Dr.Rajendra Gode Institute of Technology & Research,Amravati

## TitleWise Book Details

PG

Sr.No.	Tital No.	Book Title	Author	Copies
3321	116	The Hard Sell	Clark Colin	1
3322	117	The Illustrated Dixtionary of Ecology and Plan	Walters Martin	1
3323	118	THE LEADER IN YOU		1
3324	119	The Memoris of Sherlock Holmes		1
3325	120	The Millennium Bug	Hyatt Michael S	1
3326	121	The Miracle of Work	Sapre G N	1
3327	122	The Prophet	Gibran Kahlil	1
3328	123	The Serpent Within	Nadkarni Vithal C	1
3329	124	The Space Drama	Salwi Dilip M	1
3330	125	The Verdict of Peace	Barnett Correlli	1
3331	126	THE WORLD IS LEFT	FriedMAN T L	1
3332	127	The Worlds Great Speeches	Sharma S K	1
3333	128	Theres No Such Place as far Away	Bach Richard	1
3334	129	TIVOLEM	VICTOR RANGEL RIBEIRO	1
3335	130	TOP BUSINESS LETTERS	MORGAN	1
3336	131	TOP TRANSLATION FOR BEGINNERS	KAUSHIK SURAJBHAN	1
3337	132	tTRANSMISSION	KunZZARU HARI	1
3338	133	Understanding Voluntary Organizations	Handy Charles	1
3339	134	Unfinished Agenda	Khusro A M	1
3340	135	Unknown Horizons	Kumar Praveen	1
3341	136	Verbal and Non Verbal Reasoning	Aggarwal R.S.	5
3342	137	VERBAL AND NON-VERBAL REASONING	Aggarwal R.S.	4
3343	138	WAR HEROES	Mohan A.C.	1
3344	139	Water Pollution Management	Jivendra	1
3345	140	Where the West Meets the East	Mowli V Chandra	1
3346	141	Why Climb the Corporate Ladder when you c	Capozzi John M	1
3347	142	WORLD BOOK DICTIONARY VOL-1	BARNHART, C.L.	1
3348	143	WORLD BOOK DICTIONARY VOL-2	BARNHART, C.L.	1
3349	144	WORLD BOOK ENCYCLOPEDIA VOL-1	WORLD BOOK INC.	1
3350	145	WORLD BOOK ENCYCLOPEDIA VOL-10	WORLD BOOK INC.	1
3351	146	WORLD BOOK ENCYCLOPEDIA VOL-11	WORLD BOOK INC.	1
3352	147	WORLD BOOK ENCYCLOPEDIA VOL-12	WORLD BOOK INC.	1
3353	148	WORLD BOOK ENCYCLOPEDIA VOL-13	WORLD BOOK INC.	1
3354	149	WORLD BOOK ENCYCLOPEDIA VOL-14	WORLD BOOK INC.	1

# Dr.Rajendra Gode Institute of Technology & Research,Amravati

## TitleWise Book Details

PG

Sr.No.	Tital No.	Book Title	Author	Copies
3355	150	WORLD BOOK ENCYCLOPEDIA VOL-15	WORLD BOOK INC.	1
3356	151	WORLD BOOK ENCYCLOPEDIA VOL-16	WORLD BOOK INC.	1
3357	152	WORLD BOOK ENCYCLOPEDIA VOL-17	WORLD BOOK INC.	1
3358	153	WORLD BOOK ENCYCLOPEDIA VOL-18	WORLD BOOK INC.	1
3359	154	WORLD BOOK ENCYCLOPEDIA VOL-19	WORLD BOOK INC.	1
3360	155	WORLD BOOK ENCYCLOPEDIA VOL-2	WORLD BOOK INC.	1
3361	156	WORLD BOOK ENCYCLOPEDIA VOL-20	WORLD BOOK INC.	1
3362	157	WORLD BOOK ENCYCLOPEDIA VOL-21	WORLD BOOK INC.	1
3363	158	WORLD BOOK ENCYCLOPEDIA VOL-22	WORLD BOOK INC.	1
3364	159	WORLD BOOK ENCYCLOPEDIA VOL-3	WORLD BOOK INC.	1
3365	160	WORLD BOOK ENCYCLOPEDIA VOL-4	WORLD BOOK INC.	1
3366	161	WORLD BOOK ENCYCLOPEDIA VOL-5	WORLD BOOK INC.	1
3367	162	WORLD BOOK ENCYCLOPEDIA VOL-6	WORLD BOOK INC.	1
3368	163	WORLD BOOK ENCYCLOPEDIA VOL-7	WORLD BOOK INC.	1
3369	164	WORLD BOOK ENCYCLOPEDIA VOL-8	WORLD BOOK INC.	1
3370	165	WORLD BOOK ENCYCLOPEDIA VOL-9	WORLD BOOK INC.	1
3371	166	World Famouse Quotationas	Sharma	1
3372	167	Worlds Greatest Advatures	Gupta S	1
3373	168	Yoga for Rejuvenation	Dalal Nargis	1
3374	169	You can Win	Khera S.S.	1
3375	170	Your Heart and Lungs	Health Your	1
		170	<b>Total Books</b>	<b>189</b>
		<b>PHYSICS</b>		
3376	1	A T.B.OF ENGINEERING PHYSICS	AVADHANULU,M.N.	2
3377	2	APPLIED PHYSICS	ARTHUR, BEISER	10
3378	3	Biogas Technology	NIJAGUNA B T	5
3379	4	CLASSICAL ELECTROMAGNETISM	FRANKLIN,JERROLD.	2
3380	5	Compressible Fluid Dynamics	Balachandran P	10
3381	6	COMPUTATIONAL PHYSICS	MITTAL,V.K.	1
3382	7	ELECTROMAGNETIC FIELDS	ARUN MURTHY, T.V.S.	2
3383	8	ENGINEERING PHYSICS	YADAV,V.S.	111
3384	9	ENGINEERING PHYSICS A TEXT BOOK OF	AVADHANULU,M.N. ,KSHIRS	1
3385	10	ENGINEERING PHYSICS-1	PALANISAMY P K	1

# Dr.Rajendra Gode Institute of Technology & Research,Amravati

## TitleWise Book Details

PG

Sr.No.	Tital No.	Book Title	Author	Copies
3386	11	ENGINEERING PHYSICS-2	Hadkar S	1
3387	12	ENGINEERING PHYSICS-3	NAYAK ABHIJIT	1
3388	13	ENGINEERING THERMODYNAMICS	ARASU,A.VALAN.	1
3389	14	EXPERIMENTS IN ENGINEERING PHYSICS	AVADHANULA,M.N. ,DANI,A.A.	4
3390	15	EXPERIMENTS IN PHYSICS	AVADHANULA,M.N. ,DANI,A.A.	3
3391	16	FEYNMAN LECTURES ON PHYSICS VOL. 2	FEYNMAN RICHARD P	6
3392	17	FEYNMAN LECTURES ON PHYSICS VOL. 3	FEYNMAN RICHARD P	8
3393	18	FEYNMAN LECTURES ON PHYSICS VOL.1 I	FEYNMAN RICHARD P	8
3394	19	FLUID MECHANICS	MOHANTY A K	16
3395	20	FLUID MECHANICS :FUNDAMENTAL OF	Munson and Young	1
3396	21	FLUID MECHANICS AND HYDRAULIC MACH	Bansal R K	9
3397	22	FLUID MECHANICS AND HYDRULICS MACH	SARKAR, B.K.	1
3398	23	Fluid MEchanics and Its Application	Gupta Vijay and Gupta Santosh	3
3399	24	Fluid Mechanics and Its Applications	Gupta Vijay	1
3400	25	Fluid Mechanics and Machinery	Durgaiah D Rama	10
3401	26	Fluid Mechanics Fundamentals of	Munson and Young	5
3402	27	Fluid Mechanics Through Problems	Garde R.J.	10
3403	28	FLUID POWER WITH APPLICATION	ESPOSITO, ANTHONY.	2
3404	29	FLUID POWER WITH APPLICATIONS	ESPOISITO, ANTHONY.	1
3405	30	FUNDAMENTALS OF PHYSICS	HALLIDAY,DAVID. ,RESNICK,	1
3406	31	Gas Turbines	Ganesan V.	5
3407	32	HYDRAULIC FLUID MACHINES AND FLUID I	RAMAMRUTHAN, S.	10
3408	33	HYDRAULIC FLUID MACHINES AND MECH	MODI, P.N. , SETH,S.M.	5
3409	34	Hydraulics Laboratory Manual	Likhi S.K.	5
3410	35	Hydrology	Reddy P Jaya Rami	5
3411	36	Hydrulics and Fluid Mechanics Including Hydr	Modi P N	2
3412	37	INTRODUCTION TO PHYSICS	RICHTMYER,F.K. , KENNARD,	4
3413	38	INTRODUCTION TO SPECTROSCOPY	KRIZA, PAVIA	1
3414	39	MODERN PHYSICS	THERAJA,B.L.	4
3415	40	MONTE CARLO METHODS IN STATISTIC	MURTHY	1
3416	41	PHYSICS	RESENICK,ROBERT. ,HALLI	2
3417	42	PHYSICS : INTRODUCTION TO	RICHTMYER,F.K. , KENNARD,	2
3418	43	PHYSICS :INTRODUCTION TO	RICHTMYER,F.K. , KENNARD,	1
3419	44	PHYSICS FOR ENGINEERING	ANISANY, P.K.	3

# Dr.Rajendra Gode Institute of Technology & Research,Amravati

## TitleWise Book Details

PG

Sr.No.	Tital No.	Book Title	Author	Copies
3420	45	POSTULATIONAL AND STATISTICAL THER	RAO, Y.V.C.	1
3421	46	PRINCIPLES OF FUSION ENERGY	HARRIS, A.A.	5
3422	47	PROBLEMS AND SOLUTIONS IN ENGINE	SATISH, L.A.	2
3423	48	SOLID STATE PHYSICS	PILLAI, S.O.	5
3424	49	STATISTICAL PHYSICS	Bhattacharjee Arun	10
		49	<b>Total Books</b>	<b>310</b>
		<b>Research</b>		
3425	1	AMRAVATI UNIVERCITY STATUS BOOK 2	NARKHEDE, P. S.	1
3426	2	AMRAVATI UNIVERSITY ORDINANCE BOO	NARKHEDE, P. S.	1
3427	3	AMRAVATI UNIVERSITY ORDINANCE BOO	MOHOD, VANDAN	1
3428	4	BISINESS RESEARCH METHOD	COOPER D. R.	5
3429	5	OERATIONS RESEARCH	P.RAMA MURTHY	1
3430	6	OPERATION RESEARCH	PANNEERSELVAN, R.	6
3431	7	OPERATIONS RESEARCH	TIWARI, N.K.	23
3432	8	RESEARCH METHODOLOGY	KOTHARI C R	10
		8	<b>Total Books</b>	<b>48</b>
<b>Total</b>				<b>18544</b>



  
**PRINCIPAL**  
 Dr. Rajendra Gode Institute of  
 Technology & Research, Amravati



# Dr.Rajendra Gode Institute of Technology & Research,Amravati

## TitleWise Book Details

### DIPLOMA

Sr.No.	Tital No.	Book Title	Author	Copies
1	1	A COURSE IN ELECTRICAL ENGINEERING	RAJPUT R K	3
2	2	A FIRST COURSE ON ELECTRICAL DRIVE	PILLAI S K	5
3	3	A T. B. OF ELECTRIC POWER DISTRIBUTIC	KHEDKAR,M.K.	3
4	4	A T. B. OF ELECTRICAL TECHNOLOGY V-3	THERAJA B L	10
5	5	A T. B. OF ELECTRICAL TECHNOLOGY VOI	THERAJA B L	4
6	6	A T.B. OF ELECTRIC POWER DISTRIBUTIO	KHEDKAR,M.K.	2
7	7	A T.B. OF LABORATORY COURSE IN ELEC'	TARNEKAR,S.G.	2
8	8	A T.B.OF ELECTRICAL TECHNOLOGY VOL-	THERAJA B L	2
9	9	A T.B.OF ELECTRICAL TECHNOLOGY-III	THEREJA,B.L.	1
10	10	ART & SCIENCE OF UTILISATION OF ELEC	PARTAB,H.	4
11	11	ART & SCIENCE OF UTILISATION ON ELEC	PARTAB	4
12	12	BASIC ELECTRICAL DRIVES & CONTROL	AGRAWAL,S.M.	1
13	13	BASIC ELECTRICAL & ELECTRONICS ENGI	RAJPUT, R.K.	5
14	14	BASIC ELECTRICAL ENGG.	MEHATA,.V.K.	3
15	15	BASIC ELECTRICAL ENGINEERING	MEHTA,V.K.	30
16	16	BASIC ELECTRICAL ENGINEERING -1	KULSHRESHTHA D.C.	1
17	17	BASIC ELECTRICAL ENGINEERING.1ST E	MEHATA,Y.P.	1
18	18	BASIC ELECTRICAL ENGINEERING-0	TARNEKAR,S.G.	1
19	19	BASIC ELECTRICAL ENGINEERING-1	MITTLE	1
20	20	CIRCUIT THEORY (ANALYSIS & SYNTHESI	CHAKRABARTI	8
21	21	COMMUNICATION SKILL	KHAIRNAR,R.	99
22	22	COURES IN ELECTRICAL MACHINES DES	SAWHNEY A K	4
23	23	COURSE IN ELECTRICAL CIRCUIT ANALY	SONI	5
24	24	ELECRICAL TECHNOLOGY	COTTON,H.	3
25	25	ELECTRIC CIRCUIT ANALYSIS	NARMADHA,T.	5
26	26	ELECTRIC CIRCUITS & ELECTRONICS DE	PADMANABHAN	5
27	27	ELECTRIC MACHINES	NAGRATH	7
28	28	ELECTRIC MACHINES 2ND ED	HUSAIN A.	3
29	29	ELECTRIC POWER GENERATION	SINGH,S.N.	5
30	30	ELECTRIC POWER SYSTEMS-01	GANGADHAR K.A.	1
31	31	ELECTRICAL ESTIMATING & COSTING	SINGH,S	5
32	32	ELECTRICAL MEASURMENTS & MEASURI	RAJPUT, R.K.	4

**Dr.Rajendra Gode Institute of Technology & Research,Amravati****TitleWise Book Details****DIPLOMA**

<b>Sr.No.</b>	<b>Tital No.</b>	<b>Book Title</b>	<b>Author</b>	<b>Copies</b>
33	33	ELECTRICAL & ELECTRONICS ENGINEERI	DAVE V	5
34	34	ELECTRICAL & ELECTRONICS ENGINEERI		5
35	35	ELECTRICAL & ELECTRONICS ENGINEERI	GUPTA,S.	2
36	36	ELECTRICAL & ELECTRONICS TECHNOLO	HUGHES A. M. D.	4
37	37	ELECTRICAL CIRCUITS & NETWORK	GAIKWAD,D.T.	5
38	38	ELECTRICAL DESIGN & DRAWING	SINGH,S.	5
39	39	ELECTRICAL DESIGN ESTIMATING & COS	BHATTACHARY S.K.	3
40	40	ELECTRICAL DESING ESTIMATING & COS	BHATTACHARY S.K.	2
41	41	ELECTRICAL ENGINEERING	GAIKWAD,D.T.	5
42	42	ELECTRICAL ENGINEERING (OBJECTIVE T	GUPTA S.S.	6
43	43	ELECTRICAL ENGINEERING 2ND ED	GUPTA,S.S.	1
44	44	ELECTRICAL ENGINEERING MATERIALS	DEKKER,A.J.	5
45	45	ELECTRICAL ENGINEERING MSBTE	MITTLE	25
46	46	ELECTRICAL ENGINEERING TECHNOLOG	DATTA N. K.	2
47	47	ELECTRICAL ENGINEERING TECHNOLOG	DATTA N.K	3
48	48	ELECTRICAL MACHINERY	BIMBHRA,P.S.	5
49	49	ELECTRICAL MACHINERY 3RD ED	BIMBHRA,P.S.	6
50	50	ELECTRICAL MACHINES	MUKHARJI P.K.	5
51	51	ELECTRICAL MACHINES 2ND ED	BHATTACHARYA	1
52	52	ELECTRICAL MACHINES-0	BHATTACHARYA	5
53	53	ELECTRICAL MEASUREMENTS	GAIKWAD,D.T.	5
54	54	ELECTRICAL MECHANICS VOL-2	MURUGESH KUMAR K.	3
55	55	ELECTRICAL OBJECTIVES	MITHAL,G.K.	1
56	56	ELECTRICAL POWER GENERATION	GOEL, M.	5
57	57	ELECTRICAL POWER GENERATION	GAIKWAD,D.T.	5
58	58	ELECTRICAL POWER SYSTEM 4TH ED	UPPAL,S.L.	5
59	59	ELECTRICAL POWER SYSTEM II ED	UPPAL,S.L.	3
60	60	ELECTRICAL POWER SYSTEMS	HUSAIN A.	7
61	61	ELECTRICAL POWER SYSTEMS 2ND ED	UPPAL,S.L.	1
62	62	ELECTRICAL POWER SYSTEMS: CONCEP	RAY	6
63	63	ELECTRICAL POWER SYSTEMS-01	WADHWA,C.L.	2
64	64	ELECTRICAL POWER SYSTEMS-THEORY &	BANDOPADHYAY	2
65	65	ELECTRICAL POWER SYSTEMS-THEORY &	BANDYOPADHYAY	3
66	66	ELECTRICAL POWER SYSTEM-THEORY &	BANDOPADHYAY	2

**Dr.Rajendra Gode Institute of Technology & Research,Amravati****TitleWise Book Details****DIPLOMA**

<b>Sr.No.</b>	<b>Tital No.</b>	<b>Book Title</b>	<b>Author</b>	<b>Copies</b>
67	67	ELECTRICAL TECHNOLOGY	DESHMUKH,B.H.	24
68	68	ELECTRICAL TECHNOLOGY 2ND ED	COTTON,H.	1
69	69	ELECTRICAL TECHNOLOGY-0	RAJPUT, R.K.	1
70	70	ELECTRICAL WIRING ESTIMATING & COS	UPPAL,S.L.	5
71	71	ELECTRICAL,ELECTRONICS & TELECOMM	THERAJA B L	2
72	72	ELEMENTS OF ELECTRICAL ENGG.2ND E	KUMAR , M.	3
73	73	ELEMENTS OF ELECTRICAL ENGINEERIN	BANAD,M.S.	6
74	74	FIRST COURSE ON ELECTRICAL DRIVES	PILLAI S K	5
75	75	FIRST COURSE ON ELECTRICAL DRIVES-	PILLAI S K	5
76	76	FUNDAMENTAL OF ELECTRICAL ENGINE	THEREJA,B.L.	1
77	77	FUNDAMENTALS OF ELECTRICAL & ELEC	THERAJA B L	2
78	78	FUNDAMENTALS OF ELECTRICAL & ELEC	SAHADEV	4
79	79	FUNDAMENTALS OF ELECTRICAL DRIVES	DUBEY G.K.	4
80	80	FUNDAMENTALS OF ELECTRICAL ENGG.	HUSAIN A.	1
81	81	FUNDAMENTALS OF ELECTRICAL ENGIN	HUSAIN A.	4
82	82	FUNDAMENTALS OF ELECTRICAL NETWO	GUPTA,B.R.	4
83	83	GENERALIZED THEORY OF ELECTRICAL M	BIMBHRA,P.S.	5
84	84	GENERATION DISTRIBUTION & UTILIZAT	WADHWA,C.L.	4
85	85	GENERATION OF ELECTRICAL ENERGY	GUPTA,B,R,	3
86	86	INSTALLATION COMMISSIONING & MAINT	GUPTA P.P.	5
87	87	LABORATORY COURSE IN ELECTRICAL E	TARNEKAR,S.G.	1
88	88	MODERN CONTROL ENGINEERING	OGATA , K.	2
89	89	MODERN ELECTRIC TRACTION	PARTAB	4
90	90	MODERN POWER SYSTEM ANALYSIS	KOTHARI D P	12
91	91	MODERN POWER SYSTEM ANALYSIS 2ND	KOTHARI D P	1
92	92	MODERN POWER SYSTEM ANALYSIS 2ND	NAGRATH	1
93	93	MODERN POWER SYSTEM ANALYSIS 4 T	KOTHARI D P	2
94	94	OBJECTIVE ELECTRICAL ENGINEERING	CHAKRABARTI A	4
95	95	OBJECTIVE ELECTRICAL TECHNOLOGY	MEHATA, .V.K.	4
96	96	OPERATION & MAINTENANCE OF ELECT	RAO B.V.S	4
97	97	OPERATION & MAINTENANCE OF ELECT	RAO B.V.S	5
98	98	OPERATION & MAINTENANCE OF ELECT	RAO B.V.S	5
99	99	OPERATION & MAINTENANCE OF ELECT	RAO B.V.S	5
100	100	OPERATION & MAINTENANCE OF ELECT	RAO B.V.S	1

# Dr.Rajendra Gode Institute of Technology & Research,Amravati

## TitleWise Book Details

### DIPLOMA

Sr.No.	Tital No.	Book Title	Author	Copies
101	101	POWER SYSTEM OPERATION & CONTRO	GUPTA,B,R,	2
102	102	POWER SYSTEM PROTECTION & SWITCH	RAM B.	5
103	103	POWER SYSTEMS ANALYSIS & DESIGN 1	GUPTA,B,R,	2
104	104	POWER SYSTEMS PROTECTION & SWIT	RAM ,B.	3
105	105	PRINCIPAL OF ELECTRICAL ENGINEERIN	MEHATA, .V.K.	4
106	106	PRINCIPALES OF ELECTRICAL MACHINES	MEHATA,V. K.	5
107	107	PRINCIPLE OF ELECTRICAL MACHINES	MEHTA,V.K.	1
108	108	PRINCIPLES OF ELECTRICAL ENGG. & EL	MEHATA, .V.K.	1
109	109	PROJECT IN ELECTRICAL,ELECTRONICS I	BHATTACHARY S.K.	2
110	110	STUDY OF ELECTRICAL APPLIANCES & D	BHATIA K.B.	3
111	111	SWITCHEG AIR PROTECTION & POWER S	RAO,SUNIL.S.	4
112	112	T. B. OF ELECTRIC POWER DISTRIBUTIO	KHEDKAR	5
113	113	T.B. OF ELECTRICAL TECHNOLOGY V- 4	THEREJA,B.L.	10
114	114	T.B. OF ELECTRICAL TECHNOLOGY V-1	THEREJA,B.L.	5
115	115	T.B.OF ELECTRICAL TECHNOLOGY	THEREJA,B.L.	2
116	116	T.B.OF ELECTRICAL TECHNOLOGY- I	THEREJA,B.L.	1
117	117	T.B.OF ELECTRICAL TECHNOLOGY-IV	THEREJA,B.L.	1
118	118	T.B.ON POWER SYSTEM (A COURES IN EL	SONI	4
119	119	THEORY & PERFORMANCE OF ELECTRI	GUPTA, J. B.	1
120	120	TRANSMISSION & DISTRIBUTION OF ELE	GUPTA, J. B.	5
121	121	UTILISATION ELECTRIC POWER & ELECTF	GARG G.C.	2
122	122	UTILISATION OF ELECTRIC POWER & ELE	GARG G.C.	5
123	123	UTILISATION OF ELECTRICAL ENERGY	BANKAR,D.S.	10
124	124	UTILIZATION OF ELECTRIC POWER & ELE	GUPTA, J. B.	5
		124	<b>Total Books</b>	<b>615</b>
		<b>CHEMISTRY</b>		
125	1	A DICTIONARY OF CHEMISTRY	BACKETT,A.H.	5
126	2	A GUIDE BOOK TO MECHANISM IN ORGAN	SYKES,P.	6
127	3	A T. B. OF ENVIROMENTAL CHEMISTRY & I	DARA,S.S.	5
128	4	A T. B. OF ENVIRONMENTAL CHEMISTRY & 8	DARA,S.S.	4
129	5	APPLIED CHEMISTRY	CHAWLA	10
130	6	APPLIED CHEMISTRY : THEORY AND PRA	VERMANI,O.P.	5
131	7	APPLIED SCIENCE	MANE,A.A	19

# Dr.Rajendra Gode Institute of Technology & Research,Amravati

## TitleWise Book Details

### DIPLOMA

Sr.No.	Tital No.	Book Title	Author	Copies
132	8	APPLIED SCIENCE (CIVIL)	MANE,A.A	10
133	9	APPLIED SCIENCE (CIVIL) 2	NARKHEDE,S.N.	1
134	10	APPLIED SCIENCE (ELECTR)	MANE,A.A.	20
135	11	APPLIED SCIENCE (MECH)	MANER,A.R.	20
136	12	APPLIED SCIENCE FOR CIVIL GROUP	GAYAKWAD D.T.	4
137	13	APPLIED SCIENCE FOR II SEM (CIVIL)	KUMAVAT,V.K.	10
138	14	APPLIED SCIENCE FOR II SEM (MECH)	KUMAVAT,V.K.	10
139	15	APPLIED SCIENCE FOR MECH GROUP	GAYAKWAD D.T.	4
140	16	BASIC CHEMISTRY	VASWADE,G.	50
141	17	BASIC CHEMISTRY S,CHAND	GAYAKWAD D.T.	4
142	18	BASIC CHEMISTRY-2	NARKHEDE,	55
143	19	BASIC OF ENGINEERING CHEMISTRY	DARA,S.S	4
144	20	BASIC SCIENCE-CHEMISTRY	WILEY	30
145	21	ENGG.CHEMISTRY	WILEY	3
146	22	ENGINEERING CHEMISTRY	JAIN,P.C.	15
147	23	ENGINEERING CHEMISTRY 2ND ED	UPPAL,M.M	3
148	24	ENGINEERING CHEMISTRY-0	UPPAL,M.M	2
149	25	OBJECTIVE CHEMISTRY	KAUR,H.	1
150	26	ORGANIC CHEMISTRY	SORRELL,T.	3
151	27	ORGANIC REACTIONS & THEIR MECHANIS	KALSI,P.S.	7
152	28	POLYMER SCIENCE	GAWARIKAR	5
153	29	POLYTECHNIC CHEMISTRY	MEHATA,.V.P.	3
154	30	T. B. OF ENGINEERING CHEMISTRY	CHAWALA	10
155	31	T.B. OF ENGINEERING CHEMISTRY	DARA,S.S.	5
156	32	T.B.OF ENGINEERING CHEMISTRY	DARA,S.S.	1
157	33	T.B.OF EXPERIMENTAL & CALCULATION I	DARA,S.S.	5
		33	<b>Total Books</b>	<b>339</b>
		<b>Civil Engineering</b>		
158	1	A HAND BOOK CONCISE OF CIVIL ENGINE	VAZIRANI	5
159	2	A T. B. OF STRENGTH OF MATERIALS	BANSAL,R.K.	5
160	3	A T. B. OF ENGINEERING MATERIAL & MET	WADHWA,AMANDEEP	5
161	4	A T. B. OF ENVIRONMENTAL	DARA,S.S	1
162	5	A T. B. OF GEOTECHNICAL ENGINEERING	KHAN	6

**Dr.Rajendra Gode Institute of Technology & Research,Amravati**

**TitleWise Book Details**

**DIPLOMA**

<b>Sr.No.</b>	<b>Tital No.</b>	<b>Book Title</b>	<b>Author</b>	<b>Copies</b>
163	6	A T. B. OF RAILWAY ENGINEERING	SAXENA S.C.	1
164	7	A T. B. OF SURVEYING & LEVELLING	AGOR,R.	5
165	8	A T. B. OF WATER POWER ENGINEERING	SHARMA,R.K.	10
166	9	A T.B.OF RAILWAY ENGINEERING 4TH ED.	ARORA ,S.P.	5
167	10	ADVANCE CONSTRUCTION TECHNIQUES	KUMAVAT,V.K.	9
168	11	ADVANCE SUREVEYING	GAIKWAD,D.T.	5
169	12	ADVANCED REINFORCED CONCRETE DE	VARGHASE	5
170	13	AIRPORT PLANNING & DESIGN	KHANNA S K	2
171	14	ALLIANCE PATTERN BUILDING CONSTRUC	PACHEKAR,R.	3
172	15	ANALYSIS & DESIGN PRACTICE OF HYDR	GHOSE	5
173	16	ANALYSIS OF STRUCTURES - STRENGTH	THANDAVAMORTHY T S	5
174	17	APPLIED MECHANICS & STRENGTH OF MAT	KHURMI,R.S.	5
175	18	APPLIED STRENGTH OF MATERIALS	MOTT ROBERT	5
176	19	BASIC & APPLIED SOIL MECHANICS	RANJAN ,G.	5
177	20	BRIDGE ENGINEERING	RANGWALA	3
178	21	BUILDING BRANDS BUILDING MEANING	KOMPELLA,K.	1
179	22	BUILDING CONSRUCTION & MATERIALS 1	SINGH,G.	5
180	23	BUILDING CONSTRUCTION	JHA,J.	14
181	24	BUILDING CONSTRUCTION 2ND ED	PUNMIA,B.C.	5
182	25	BUILDING CONSTRUCTION 5TH ED	KUMAR ,S.	5
183	26	BUILDING CONSTRUCTION-0	VARGHASE,P.C.	1
184	27	BUILDING CONSTRUCTION-1	RANGWALA	10
185	28	BUILDING DROWING WITH AN INTEGRATE	SHAH,M.G.	9
186	29	BUILDING DROWING WITH AN INTEGRETE	SHAH,M.G.	1
187	30	BUILDING MATERIALS	VARGHASE	5
188	31	BUILDING MATERIALS 2ND ED	DUGGAL,S.K.	5
189	32	BUILDING MATERIALS 5TH ED	GAMBHIR M L	5
190	33	CIVIL ENGINEERING (CONV & OBJECT)	KHURAMI,R.S.	10
191	34	CIVIL ENGINEERING CONTRACTS & ESTIM	PATIL, B.S.	5
192	35	CIVIL ENGINEERING MATERIALS 5TH ED	SOMAYAJI,S.	5
193	36	CONCRET TECHNOLOGY	SHETTY M S	10
194	37	CONCRETE TECHNOLOGY	SHETTY,M.S.	5
195	38	CONCRETE TECHNOLOGY 1ST ED	DEODHAR, S.Y	3
196	39	CONCRETE TECHNOLOGY 3RD ED	RETHALIYA,R.P.	3

**Dr.Rajendra Gode Institute of Technology & Research,Amravati**

**TitleWise Book Details**

**DIPLOMA**

<b>Sr.No.</b>	<b>Tital No.</b>	<b>Book Title</b>	<b>Author</b>	<b>Copies</b>
197	40	CONCRETE TECHNOLOGY 4TH ED.	GAMBHIR,M.L.	1
198	41	CONCRETE TECHNOLOGY-0	SANTHAKUMAR	5
199	42	CONCRETE TECHNOLOGY-1	GAMBHIR,M.L.	6
200	43	CONCRETE TECHNOLOGY-2	GAIKWAD,D.T.	5
201	44	CONSTRUCTION ENGINEERING & MANAG	SHARMA,S.C.	5
202	45	CONSTRUCTION PLANNING & MANAGEME	DHIR,B.M	6
203	46	CONSTRUCTION TECHNOLOGY	SARKAR,S.	10
204	47	CONTRACTS & ACCOUNTS	ANTURKAR,S.G.	10
205	48	COURSE : IN HIGHWAY ENGINEERING	BINDRA S P	5
206	49	DESIGN AIDS IN SOIL MECHANICS & FOUN	KANIRAJ	2
207	50	DESIGN AIDS IN SOIL MECHANICS & FOUN	KANIRAJ	3
208	51	DESIGN OF BRIDGE STRUCTURES	JAGADEESH T R	5
209	52	DESIGN OF RCC STRUCTURAL ELEMENT	BHAVIKATTI	3
210	53	DESIGN OF REINFORCED CONCRETE FO	VARGHASE	5
211	54	DESIGN OF STEEL STRUCTURES	DAYARATNAM,P.	17
212	55	DESIGN OF STEEL STRUCTURES 3RD ED	DUGGAL	4
213	56	DESIGN OF STEEL STRUCTURES-0	DUGGAL	6
214	57	DESIGN OF STEEL STRUCTURES-1	ANTURKAR,S.G.	1
215	58	DESIGN OF STEEL STRUCTURES-2	NEGI L S	1
216	59	DESIGN OF STEEL STRUCTURS	DAYARATNAM P	10
217	60	DESIGN OF STRUCTURAL ELEMENTS VO	BHAVIKATTI	3
218	61	DESIGN OF STRUCTURE	ANTURKAR,S.G.	10
219	62	EARTHQUAKE RESISTANT DESIGN OF ST	DUGGAL,S.K.	5
220	63	ELEMENTARY IRRIGATION ENGINEERING	ASWA,G.L.	5
221	64	ELEMENTORY IRRIGATION ENGINEERING	GARG,S.K.	3
222	65	ELEMENTS OF CIVIL ENGINEERING	SAIKIA,MINI	5
223	66	ELEMENTS OF CIVIL ENGINEERING & ENG	RAO,M	2
224	67	ELEMENTS OF CIVIL ENGINEERNG	KANDYA,A.	5
225	68	ELEMENTS OF ENVIRONMENTAL ENGG.	DUGGAL,K.N,	4
226	69	ENGINEERING MATERIAL	RAJPUT,R.K.	1
227	70	ENGINEERING MATERIALS	RAJPUT, R.K.	7
228	71	ENGINEERING MATERIALS & METALLURG	RAJPUT, R.K.	10
229	72	ENGINEERING MATERIALS : PROPERTIES	SHARMA,C.P.	5
230	73	ENGINEERING MATERIALS-0	RANGWALA	3

**Dr.Rajendra Gode Institute of Technology & Research,Amravati**

**TitleWise Book Details**

**DIPLOMA**

<b>Sr.No.</b>	<b>Tital No.</b>	<b>Book Title</b>	<b>Author</b>	<b>Copies</b>
231	74	ENGINEERING MATERIALS-1	RAJPUT, R.K.	3
232	75	ENGINEERING ORGANISATION & CONSTR	RAO,M.S.	1
233	76	ENTREPRENEURSHIP DEVELOPMENT : I	RAMACHANDRAN,K.	3
234	77	ENTREPRENEURSHIP DEVELOPMENT : I	RAMACHANDRAN,K.	5
235	78	ENTREPRENEURSHIP DEVELOPMENT IN	RAMACHANDRAN,K.	5
236	79	ENVIRONMENTAL ENGINEERING	PATIL S. M.	2
237	80	ENVIRONMENTAL ENGINEERING 1ST ED	PATIL S. M.	1
238	81	ENVIRONMENTAL ENGINEERING V-2 (WAS	PUNMIA,B.C.	5
239	82	ENVIRONMENTAL STUDIES		5
240	83	ESTIMATING & COSTING IN CIVIL ENGINE	DUTTA,B.N.	5
241	84	ESTIMATING ,COSTING & VALUATION	RANGWALA	3
242	85	ESTIMATING AND COSTING	RANGARI,S.M.	9
243	86	ESTIMATING AND COSTING-1	RANGARI,S.M.	1
244	87	ESTIMATING COSTING SPECIFICATION O	CHAKRABORTI M .	4
245	88	FINITE ELEMENTS ANALYSIS	RAJASEKHARAN,S	10
246	89	FINITE ELEMENTS PROCEDURES	BATHE,K.J.	5
247	90	FUNDAMENTAL OF REINFORCED CONCR	SINHA,N.C.	1
248	91	FUNDAMENTALS OF RAINFORCED CONC	SINHA .N.C.	4
249	92	FUNDAMENTALS OF STRUCTURAL ANAL	ROY,S.K.	11
250	93	GATE 2010 CIVIL ENGG.		1
251	94	GATE 2011 CIVIL ENGG.		1
252	95	GEOTECHNICAL ENGINEERING	RAMAMUR, T.	2
253	96	GEOTECHNICAL ENGINEERING-0	GULHATI	5
254	97	GEOTECHNICAL ENGINEERING-1	RAMAMUR,J.	18
255	98	H.B. OF CIVIL ENGINEERING	MEHATA, .S.	1
256	99	HIGHWAY ENGINEERING	KUMAVAT,V.K.	10
257	100	HIGHWAY ENGINEERING -0	RANGWALA	1
258	101	HIGHWAY ENGINEERING 2ND ED	KHANNA,S.K	7
259	102	HIGHWAY ENGINEERING INCLUDE EXPR	KADYALI,L.P.	5
260	103	ILLUSTRATED REINFORCED CONCRETE D	SHAH,V.I.	6
261	104	ILLUSTRATED REINFORCED CONCRETE D	SHAH,V.L.	1
262	105	INTRODUCTION TO NONLINEAR FINITE EL	REDDY,J.N.	5
263	106	IRRIGATION & WATER POWER ENGINEER	PUNMIA B C	1
264	107	IRRIGATION & WATER POWER ENGINEER	DAS, MADAN, MOHAN	9



**Dr.Rajendra Gode Institute of Technology & Research,Amravati**

**TitleWise Book Details**

**DIPLOMA**

<b>Sr.No.</b>	<b>Tital No.</b>	<b>Book Title</b>	<b>Author</b>	<b>Copies</b>
265	108	IRRIGATION & WATER REASOURCES ENG	ASAWA,G.L.	3
266	109	IRRIGATION & WATER RESOURCES ENGIN	ASWA,G.L.	5
267	110	IRRIGATION ENGINEERING	SHARMA,R.K.	10
268	111	IRRIGATION ENGINEERING & HYDRAULIC	GARG,S.K.	4
269	112	IRRIGATION ENGINEERING-1	UPADHYE,N.	6
270	113	IRRIGATION WATER POWER ENGINEERIN	PUNMIA B C	5
271	114	LIMIT STATE DESIGN OF STEEL STRUCTU	SHAH,V.L.	3
272	115	LIMIT STATE DESIGN OF STEEL STRUCTU	SHAH,G.	2
273	116	LIMIT STATE THEORY & DESIGN OF REINF	SHAH,V.L.	2
274	117	LIMIT STATE THEORY & DESIGN REINFOR	SHAH	2
275	118	MATERIAL SCIENCE	AVADHANULU,M.N.	2
276	119	MATERIAL SCIENCE & ENGINEERING	GUPTA	4
277	120	MATERIAL SCIENCE 1ST ED	KHANNA O P	3
278	121	MATERIAL SCIENCE-1	KHANNA O P	1
279	122	MATERIALS MANAGEMENT 1ST ED	SIGH,A.K.	5
280	123	MECHANICS OF STRUCTURES V-1	SHAH & JUNNERKAR	5
281	124	MECHANICS OF STRUCTURES V-2	JUNNARKAR	5
282	125	MECHANICS OF STRUCTURES VOL-01	JUNNARKAR	5
283	126	MECHANICS OF STRUCTURES VOL-02	JUNNARKAR	5
284	127	OIL HYDRAULIC SYSTEMS PRINCIPLES & M	MUJUMDAR, S. R.	3
285	128	PLANE SURVEYING	ALAK,DE.	10
286	129	PLANE SURVEYING 2ND ED	CHANDRA A.M	5
287	130	PRINCIPLES OF TRANSPORTATION ENGI	CHAKRABORTY	5
288	131	RAILWAY ENGINEERING	RANGWALA	5
289	132	RAINFORCED CONCRETE VOL-02	SHAH,H.J.	3
290	133	RCC THEORY & DESIGN	SHAH,M.G.	9
291	134	RCC THEORY & DESIGN 2ND ED	SHAH,M.G.	1
292	135	REINFORCED CONCRET DESIGN	KRISHNA,R.N.	8
293	136	REINFORCED CONCRET STRUCTURE	SYAL,I.C.	3
294	137	REINFORCED CONCRETE DESIGN PRINC	KRISHNA,R.	2
295	138	REINFORCED CONCRETE STRUCTURS V	PUNMIA B C	1
296	139	REINFORCED CONCRETE VOL-1	SHAH,H.J.	3
297	140	ROADS RAILWAYS BRIDGES & TUNNELS E	AHUJA,T.D.	4
298	141	SERVEYING VOL-2	PUNMIA B C	3

**Dr.Rajendra Gode Institute of Technology & Research,Amravati**

**TitleWise Book Details**

**DIPLOMA**

<b>Sr.No.</b>	<b>Tital No.</b>	<b>Book Title</b>	<b>Author</b>	<b>Copies</b>
299	142	SEWAGE DISPOSAL & AIR POLLUTION EN	GARG S. K.	4
300	143	SOIL MECHANICS & FOUNDATION	PUNMIA,B.C.	5
301	144	SOIL MECHANICS & FOUNDATION ENGINE	ARORA K R	2
302	145	STEEL STRUCTURES DESIGN & PRACTIC	SUBRAMANIAN N .	1
303	146	STEEL STRUCTURS : DESIGN & PRACTIC	SUBRAMANIAN	1
304	147	STRENGTH OF MATERIAL-1	KHURAMI,R.S.	5
305	148	STRENGTH OF MATERIALS	SARKAR,B.K.	9
306	149	STRENGTH OF MATERIAL	KHURMI,R.S.	3
307	150	STRENGTH OF MATERIAL 1ST ED	RAJPUT, R.K.	2
308	151	STRENGTH OF MATERIAL-1	RAJPUT,R.K.	1
309	152	STRENGTH OF MATERIALS	RATTAN,S.S.	23
310	153	STRENGTH OF MATERIALS -1	BASU,A.R.	1
311	154	STRENGTH OF MATERIALS 2ND ED.	BASU,A.R.	3
312	155	STRENGTH OF MATERIALS-0	SUBRAMANAYAM	4
313	156	STRENGTH OF MATERIALS-03	BHAVIKATTI S S	3
314	157	STRENGTH OF MATERIALS-2	RAMAMRUTHAM S .	9
315	158	STRENGTH OF MATERIALS	RAMAMRUTHAM S .	5
316	159	STRENGTH OF MATERIALS-2	BASU,A.R.	5
317	160	SURVEYING & LEVELLING	BASAK,N.	14
318	161	SURVEYING & LEVELLING 3RD ED.	RANGWALA	3
319	162	SURVEYING & LEVELLING VOL-2	KANETKAR T.P.	5
320	163	SURVEYING & LEVELLING-0	SUBRAMANAYAM	5
321	164	SURVEYING & LEVELLING-1	BASAK,N.	1
322	165	SURVEYING V.-1	DUGGAL,S.K.	5
323	166	SURVEYING V-2	DUGGAL,S.K.	5
324	167	SURVEYING VOI III HIGHER SURVEY	PUNMIA,B.C.	5
325	168	SURVEYING VOL-01	PUNMIA,B.C.	5
326	169	SURVEYING VOL-02	PUNMIA B C	5
327	170	T. B. OF ESTIMATING & COSTING	BIRDIE G S	3
328	171	T.B.OF BUILDING CONSTRUCTION	ARORA ,S.P.	5
329	172	T.B.OF MATERIAL SCIENCE & METALLURG	KHANNA O P	3
330	173	T.B.OF SOIL MECHANICS & FOUNDATION I	MURTHI	5
331	174	THEORY OF STRUCTURE	KHURMI,R.S.	16
332	175	THEORY OF STRUCTURES	KUMAVAT,V.K	15

# Dr.Rajendra Gode Institute of Technology & Research,Amravati

## TitleWise Book Details

### DIPLOMA

Sr.No.	Tital No.	Book Title	Author	Copies
333	176	THEORY OF STRUCTURES-0	RAMAMRUTHAM S .	4
334	177	THEORY OF STRUCTURS	RAMAMRUTHAM	8
335	178	TRAFFIC ENGINEERING & TRANSPORT P	KADIYALI L R	4
336	179	TRANSPORTATION ENGINEERING	KHISTY	5
337	180	TRANSPORTATION ENGINEERING & PLA	PAPACOSTAS	5
338	181	TRRIGATION AND WATER POWER ENGIN	PUNMIA B C	4
339	182	WATER SUPPLY & SANITARY ENGINEERI	RANGWALA	1
340	183	WATER SUPPLY ENGINEERING	PUNMIA B C	3
341	184	WATER SUPPLY ENGINEERING (ENVIRO	PUNMIA B C	5
342	185	WATER SUPPLY ENGINEERING : ENVIRO	GARG,S. K.	4
		185	<b>Total Books</b>	<b>907</b>
		<b>COMMUNICATION SKILL</b>		
343	1	BUSINESS COMMUNICATION	SINHA,K.K.	1
344	2	BUSINESS CORRESPONDENCE & COMMU	KAPOOR A.N.	3
345	3	BUSINESS CORRESPONDENCE & REPOR	SHARMA	10
346	4	COMMUNICATION SKILL	KHAIRNAR,R.	1
347	5	COMMUNICATION SKILL FOR II SEM	KAYANDE,V.M	40
348	6	COMMUNICATION SKILL (2)	PATHAK	80
349	7	COMMUNICATION SKILL 2ND ED	KUMAR ,S.	5
350	8	COMMUNICATION SKILL FOR POLY	GAYAKWAD,D.T.	4
351	9	COMMUNICATION SKILL-2	BHATTACHARYA	5
352	10	DEVELOPING COMMUNICATION SKILL	MOHAN,K.	20
353	11	EFFECTIVE BUSINESS COMMUNICATION	KAUL,ASHA	5
354	12	EFFECTIVE COMMUNICATION & SOFT SK	BHATNAGAR,N.	5
355	13	EFFECTIVE TECHNICAL COMMUNICATIO	RIZVI	14
356	14	GUIDE TO PRESENTATIONS SKILL	MUNTER,M.	5
357	15	PERSONALITY DEVELOPMENT & SOFT SK	MITRA,B.K.	5
358	16	PROFESSIONAL COMMUNICATION	KONERU	5
359	17	PROFESSIONAL COMMUNICATION SKILL	BHATIA PRAVEEN	7
		17	<b>Total Books</b>	<b>215</b>
		<b>COMPUTER ENGI.</b>		
360	1	8051 MICROCONTROLLERS AECTHTECTUF	RAO,K.	5
361	2	ADVANCED JAVA PROGRAMMING	KAPURE,Y.	10

**Dr.Rajendra Gode Institute of Technology & Research,Amravati****TitleWise Book Details****DIPLOMA**

<b>Sr.No.</b>	<b>Tital No.</b>	<b>Book Title</b>	<b>Author</b>	<b>Copies</b>
362	3	ADVANCED MICROPROCESSOR	KUKARE,V.N.	10
363	4	ADVANCED MICROPROCESSORS & PERI	BHURCHANDI,K.M.	3
364	5	ADVANCED MS DOS PROGRAMMING 2 ND	DUNCAN	4
365	6	ADVANCED WEB TECHNOLOGIES	KAPURE,Y.	10
366	7	AN INTRODUCTION TO DATA BASE	DATE	1
367	8	AN INTRODUCTION TO DATA STRUCTURE	TREMBLAY J P	4
368	9	AN INTRODUCTION TO DATABASE SYSTEI	DESAI,BIPIN,C.	3
369	10	ARTIFICIAL NEURAL NETWORKS	YEGNANARAYARA	4
370	11	C: THE COMPLET REFERENCE	SCHILD	10
371	12	C++ PROGRAM DESIGN	BALUJA G S	1
372	13	C++ THE COMPLETE REFERENCE	SCHILD	6
373	14	CNC PROGRAMMING MADE EASY	JHA B.K.	3
374	15	COMDEX COMPUTER COURSE KIT COVE	GUPTA	5
375	16	COMPUTER ARCHITECTURE & MAINTEN	GAIKWAD,D.T.	5
376	17	COMPUTER CONCEPTS & PROGRAMING I	DIXIT,J.B.	5
377	18	COMPUTER FUNDAMENTAL 2ND ED	WILEY	15
378	19	COMPUTER FUNDAMENTALS	MIRANI,J.	25
379	20	COMPUTER FUNDAMENTALS ARCHITEC	RAM, B.	1
380	21	COMPUTER FUNDAMENTALS,ARCHITEC	RAM,B.	4
381	22	COMPUTER GRAPHICS	ISR	14
382	23	COMPUTER GRAPHICS & MULTIMEDIA	BALUJA	8
383	24	COMPUTER GRAPHICS-0	GAIKWAD,D.T.	1
384	25	COMPUTER INSTALLATION & SEEVICING	BALASUBRAMANIAM	5
385	26	COMPUTER INSTALLATION & SERVICING	BALASUBRAMANIAM	10
386	27	COMPUTER NETWORKS & INTERNETS W	DUGLAS F.	5
387	28	COMPUTER NETWORKS 2ND ED	TANENBAUM, A.S.	5
388	29	COMPUTER NETWORKS 4TH ED.	TANENBAUM, A.S.	4
389	30	COMPUTER SECURITY	MATE,S.	10
390	31	CRYPTOGRAPHY & NETWORK SECURITY	STALLING WILLIAM	3
391	32	CRYPTOGRAPHY & NETWORK SECURITY .	KAHATE ATUL	4
392	33	DATA BASE MANAGEMENT	KOTECHA,S.S	10
393	34	DATA BASE MANAGEMENT (A PRACTICAL	CHOPARA,R	1
394	35	DATA BASE SYSTEMS CONCEPTS 1ST ED	SILBERSCHATZ A.	5
395	36	DATA COMMUNICATION & NETWORKING	GODBOLE,A.	19

# Dr.Rajendra Gode Institute of Technology & Research,Amravati

## TitleWise Book Details

### DIPLOMA

Sr.No.	Tital No.	Book Title	Author	Copies
396	37	DATA COMMUNICATION & NETWORKING	KATRE, J.S.	1
397	38	DATA COMMUNICATIONS AND NETWORKI	FOROUZAN,B.	10
398	39	DATA NETWORKS	BERTSEKAS DIMITRI	5
399	40	DATA STRUCTURE SCHAUM'S OUT LINE	LIPSCHUTZ	5
400	41	DATA STRUCTURE THROUGH C++	BALUJA G S	5
401	42	DATA STRUCTURE-01	KISHOR,SR.	2
402	43	DATA STRUCTURES 4TH ED.	KISHOR,SR.	2
403	44	DATA STRUCTURES USING C	ISR D	10
404	45	DATABASE SYSTEMS CONCEPTS	SILBERSCHATZ	3
405	46	DESIGN OF MICROPROCESSOR BASED S	BANSAL,V.K.	5
406	47	DIGITAL LOGIC & COMPUTER DESIGN	MANO M. M.	5
407	48	EMBEDDED SYSTEM	MALENKAR,T	10
408	49	EMBEDDED SYSTEM (ELECTIVE)	PATIL,A	10
409	50	EMBEDDED SYSTEMS ARCHITECTURE, P	KAMAL,R.	4
410	51	EMBEDDED SYSTEMS DESIGN	BARRETT, S.F.	5
411	52	EMBEDDED SYSTEMS DESIGN : A UNIFI	FRANK VAHID	2
412	53	EMBEDED SYSTEMS DESIGN: A UNIFIED H	FRANK VAHID	3
413	54	FUNDAMENTALS OF COMPUTER & PROG	BALUJA G S	5
414	55	FUNDAMENTALS OF MICROPROCESSOR	RAM ,B.	14
415	56	HTML & CSS (COMPLETE REFERENCE)	POWELL,T.A.	10
416	57	HTML & WEB DESIGN	JAMSA,K.	8
417	58	INFORMATION TECHNOLOGY FOR MANAG	LUCAS,H.C	5
418	59	INTERNET & WORLD WIDE WEB : HOW T	DEITEL H.M.	5
419	60	INTERNET & WORLD WIDE WEB HOW TO I	DEITAL P.J.	1
420	61	INTRODUCTION TO DATABASE MANAGEM	ISR D	3
421	62	INTRODUCTION TO DATABASE MANAGEM	ISR D GROUP	2
422	63	INTRODUCTION TO NETWORKING	MCMOHAN	3
423	64	JAVA 2 : THE COMPLETE REFERENCE 2 E	SCHILDT HERBERT	3
424	65	JAVA PROGRAMMING	SAGAR	5
425	66	JAVA PROGRAMMING LANGUAGE	ARNOLD,KEN	5
426	67	JAWA PROGRAMMING	GAIKWAD,S.	10
427	68	LET US C ++	KANETKAR Y.	4
428	69	MANAGEMENT INFORMATION SYSTEMS	JAWADEKAR	10
429	70	MASTERING C++ PROGRAMS	DIXIT,J.B.	2

**Dr.Rajendra Gode Institute of Technology & Research,Amravati****TitleWise Book Details****DIPLOMA**

<b>Sr.No.</b>	<b>Tital No.</b>	<b>Book Title</b>	<b>Author</b>	<b>Copies</b>
430	71	MICROCONTROLLERS : THEORY & APPLI	DESHMUKH A. V	4
431	72	MICROPROCESSOR 8085 & ITS INTERFA	MATHUR	5
432	73	MICROPROCESSOR 8085,8086	YADAO A.	5
433	74	MICROPROCESSOR ARCHITECTURE PRO	GAONKAR,R.S.	10
434	75	MICROPROCESSOR TECHNIQUES	GODSE,A.P.	3
435	76	MICROPROCESSORS & INTERFACING	HALL	12
436	77	MICROPROCESSORS & INTERFACING 3R	HALL DOUGLAS V.	1
437	78	MIKE MEYERS A+ GUIDE TO MANAGING &	MEYERS MICHAEL	1
438	79	MIKE MEYERS AT GUIDE TO MANAGING &	MEYERS MICHAEL	4
439	80	MODERN C++ DESIGN	ALEXANDRESCU	1
440	81	MULTIMEDIA & ANIMATION TECHNIQUES	MATE,S.	10
441	82	MULTIMEDIA : COMPUTING, COMMUNICAT	STEINMETZ RALF	3
442	83	MULTIMEDIA SYSTEM	BUFORD JOHN F. K.	2
443	84	MULTIMEDIA SYSTEM DESIGN	THAKRAR,K.	4
444	85	MULTIMEDIA SYSTEMS	BUFORD JOHN F. K.	2
445	86	NETWORKING : THE COMPLETE REFERE	ZACKER,C.	5
446	87	OBJECT ORIENTED PROGRAMMING	BALAGURUSAMY	10
447	88	OBJECT ORIENTED PROGRAMMING WITH	BALAGURUSAMY	4
448	89	OBJECTED ORIENTED MODELING & DESI	KAPURE,G.	10
449	90	OPARETING SYSTEMS	GODBOLE	4
450	91	OPERATING SYSTEM	KAPURE,G.	10
451	92	OPERATING SYSTEM (A PRACTICAL APP	CHOPRA,R.	1
452	93	OPERATING SYSTEM CONCEPTS -1	SILBERSCHATZ A.B.	3
453	94	ORGANIZATIONAL BEHAVIOR	ROBBINS,S.P.	3
454	95	PRINCIPAL OF COMPUTER ARCHITECTUR	WAGH,K.S.	10
455	96	PRINCIPLES OF INTERACTIVE COMPUTE	NEWMAN	4
456	97	PROGRAMING IN C	GURUNANI,M	15
457	98	PROGRAMING IN C FOR POLY	GAYAKWAD D.T.	4
458	99	PROGRAMING WITH JAVA : A PRIMER	BALAGURUSAMY, E.	5
459	100	PROGRAMMABLE LOGIC CONTROLLERS :	WEBB,REIS	4
460	101	PROGRAMMING IN ANSI 'C'	BALAGURUSAMY	20
461	102	PROGRAMMING IN ANSIC 4TH ED	BALAGURUSAMY	20
462	103	PROGRAMMING IN C ++	MAHAPATRA,P.R.	6
463	104	PROGRAMMING IN C FOR II SEM	KAPURE,G.	20

**Dr.Rajendra Gode Institute of Technology & Research,Amravati**

**TitleWise Book Details**

**DIPLOMA**

Sr.No.	Tital No.	Book Title	Author	Copies
464	105	PROGRAMMING IN C++ 2ND ED	SAGAR	7
465	106	PROGRAMMING IN JAVA	KHANDARE,S,S,	1
466	107	PROGRAMMING IN VISUAL BASIC 6.0	BRADLEY, JULA CASE	3
467	108	PROGRAMMING IN VISUAL BASIC NET 2N	BRADLEY	5
468	109	PROGRAMMING WINDOWS PHONE 7 MIC	PETZOLD,D	3
469	110	RELATIONAL DATA BASE MANAGEMENT	MISHRA	7
470	111	RELATIONAL DATA BASE MANAGEMENT 2	MISHRA	1
471	112	SOFTWARE ENGINEERING	JAWADEKAR,W.S.	5
472	113	SOFTWARE ENGINEERING : PRACTITIO	PRESSMAN	4
473	114	SOFTWARE ENGINEERING CONCEPTS	FAIRLEY	4
474	115	SOFTWARE ENGINEERING-1	KAPURE,G.	10
475	116	SOFTWARE TESTING	WAGH,K.S.	10
476	117	SYSTEM PROGRAMMING	KAPURE,Y.	12
477	118	SYSTEM PROGRAMMING-1	DHAMDHARE D M	1
478	119	SYSTEM PROGRAMMONG	DONOVAN,M.	3
479	120	T. B. OF SOFTWARE ENGINEERING	NARANG J.S.	5
480	121	THE 8051 MICROCONTROLLER & EMBEDD	MAZIDI MUHAMMAD ALI	7
481	122	THE C PROGRAMMING LANGUAGE	KERNIGHAN	2
482	123	THE DESIGN & ANALYSIS OF COMPUTER /	AHO ALFRED V	1
483	124	THEORY & PROBLEM OF PROGRAMING W	GOTTFRIED	5
484	125	TYS DATA STRUCTURES & ALGORITHMS I	LAFORÉ	5
485	126	UNIX: CONCEPT & APPLICATIONS	DAS,S.	4
486	127	VISUAL BASIC 6 : THE COMPLET REFEREN	JERKE,NOEL	2
487	128	VISUAL BASIC 6.0 PROGRAMMING	CONTENT DEVELOPMENT G	10
488	129	WEB PAGE DESIGNING	KAVEDIA,M.	30
489	130	WINDOWS PROGRAMMING	KAPURE,G.	10
490	131	WORLD WIDE WEB DESIGN WITH HTML	XAVIER,C.	5
		131	<b>Total Books</b>	<b>807</b>
		<b>ELECTRONICS ENGI.</b>		
491	1	A COURSE IN TELECOMMUNICATION ENG	KALA,M.	1
492	2	A T. B. OF ELECTRONICS ENGINEERING-1	SEDHA,R.S.	4
493	3	A T.B. OF ELECTRICAL MEASURMENTS & I	RAJPUT, R.S.	10
494	4	A T.B. OF ELECTRONICS CIRCUIT	SEDHA,R.S.	1

**Dr.Rajendra Gode Institute of Technology & Research,Amravati****TitleWise Book Details****DIPLOMA**

<b>Sr.No.</b>	<b>Tital No.</b>	<b>Book Title</b>	<b>Author</b>	<b>Copies</b>
495	5	A T.B.OF DIGITAL ELECTRONICS	SEDHA,R.S.	1
496	6	A T.B.OF ELECTRONICS DEVICE & CIRCUIT	SEDHA,R.S.	1
497	7	A T.B.OF ELECTRONICS MEASUREMENTS &	RAJPUT,R.K.	1
498	8	AC MACHINES	KATRE, J.S.	10
499	9	ADVANCED COMMUNICATION SYSTEM	HIPPARGAONKAR,N.V.	10
500	10	ADVANCED COMMUNICATION SYSTEMS	JADHAO,N.	2
501	11	ALLIANCE PATTERN A T.B. OF LINEAR IN	KAVEDIA,M.S.	3
502	12	ALLIANCE PATTERN FUNDAMENTAL OF E	KAVEDIA,M.S.	3
503	13	ANALOG & DIGITAL COMMUNICATION 3R	HUSAIN H.	4
504	14	ANALOG & DIGITAL ELECTRONICS	VERMA .K.	3
505	15	ANALOG & DIGITAL ELECTRONICS 5TH E	VERMA .K.	3
506	16	ANALOG COMMUNICATION SYSTEM	YADAO A.	5
507	17	ANALOG COMMUNICATION SYSTEMS	CHAKRABORTY	4
508	18	ANALOG ELECTRONICS	SINGH BALVINDER	2
509	19	ANALOG ELECTRONICS 5TH ED	SINGH,B.	3
510	20	APPLIED ELECTRONICS-0	GAIKWAD,D.T.	5
511	21	AUDIO & VIDEO SYSTEMS	GUPTA R.G.	6
512	22	AUDIO & VIDEO SYSTEMS-1	GUPTA,R.G.	1
513	23	AUDIO AND VIDEO ENGINEERING	KANK,T.	10
514	24	BASIC DIGITAL ELECTRONICS	SUBRAMANAYAM	5
515	25	BASIC ELECTRONIC & LINEAR CIRCUITS	BHARGAVA	5
516	26	BASIC ELECTRONICS	GAIKWAD,D.T.	5
517	27	BASIC ELECTRONICS & LINEAR CIRCUITS	BHARGAVA	10
518	28	BASIC ELECTRONICS -01	THERAJA B L	4
519	29	BASIC ELECTRONICS FOR POLY	CHOWDHARY	4
520	30	BASIC ELECTRONICS MSBTE	MALVINA,A	20
521	31	BASIC OF ELECTRONIC DEVICES	NIIT	1
522	32	BASIC OF ELECTRONIC DEVICES 5TH ED	NIIT	3
523	33	BASIC OF ELECTRONIC DEVICES II ED	NIIT	2
524	34	BASIC VLSI DESIGN	PUCKNELL,D.A.	7
525	35	CIRCUIT ANALYSIS	PADMANABHAN K.	3
526	36	CIRCUIT ANALYSIS 5TH ED.	PADMANABHAN ,K.	3
527	37	CIRCUIT THEORY	CHAKRABARTI A	4
528	38	CIRCUIT THEORY & NETWORKS	BAGCH,S.	1



**Dr.Rajendra Gode Institute of Technology & Research,Amravati****TitleWise Book Details****DIPLOMA**

<b>Sr.No.</b>	<b>Tital No.</b>	<b>Book Title</b>	<b>Author</b>	<b>Copies</b>
529	39	CIRCUITS & NETWORKS	SUDHAKAR,A.	10
530	40	CIRCUITS & NETWORKS 2ND ED	SUDHAKAR,A.	4
531	41	CIRCUITS & SYSTEMS	SONI,K.M.	4
532	42	CMOS VLSI DESIGN : A CIRCUITS & SYST	WESTE NEIL H.E.	3
533	43	COMMUNICATION ELECTRONICS PRINC	FRENZEL	3
534	44	COMMUNICATION ENGINEERING	BAKSHI,U.A.	4
535	45	CONCISE HANDBOOK OF ELECTRONICS &	KHANNA, V.K.	1
536	46	CONSUMER ELECTRONICS	BALIWAD,K.	1
537	47	CONTROL SYSTEM	VHOMANE,S.	14
538	48	CONTROL SYSTEM 1ST ED	KUMAR,A.	2
539	49	CONTROL SYSTEM ANALYSIS & DESIGN	AGARWAL,K.K.	5
540	50	CONTROL SYSTEM THEORY	GUPTA,S.D.	5
541	51	CONTROL SYSTEM-1	SHUKLA R.C.	1
542	52	CONTROL SYSTEMS	SHUKALA,R.C.	4
543	53	CONTROL SYSTEMS 3RD ED	KUMAR,A.	6
544	54	CONTROL SYSTEMS 4TH ED.	BAKSHI,U.A.	1
545	55	CONTROL SYSTEMS ENGINEERING	NAGRATH, I.J.	4
546	56	CONTROL,SYSTEMS ENGINEERING	NAGRATH, I.J.	4
547	57	COURSE IN ELECTRICAL & ELECTRONICS	SAWHNEY A	5
548	58	DC. MACHINES & TRANSFORMERS	KUMAR , M.	3
549	59	DESIGN & PRACTICAL HAND BOOK ON PL	MOHAN C. R.	4
550	60	DESIGN WITH OPERATIONAL AMPLIFIERS	FRANCO,S.	5
551	61	DIGITAL & ANALOGUE TECHNIQUES	NAVANEETH	1
552	62	DIGITAL CIRCUITS & LOGIC DESIGN	LEE S C	1
553	63	DIGITAL COMMUNICATION	KATARE,J.S	14
554	64	DIGITAL COMMUNICATION -1	YADAO A.	1
555	65	DIGITAL CONTROL SYSTEMS	KUO	5
556	66	DIGITAL ELECTRONICS	TOKHEIM	6
557	67	DIGITAL ELECTRONICS & MICRO-COMPUT	GAUR,R.K.	3
558	68	DIGITAL ELECTRONICS -1	JAMWAL,K.S.	1
559	69	DIGITAL ELECTRONICS PRINCIPAL & APPL	TOKHEIM	9
560	70	DIGITAL ELECTRONICS THEORY & EXPER	KUMAR	5
561	71	DIGITAL ELECTRONICS-1	KAUSHIK,D.K.	1
562	72	DIGITAL IMEGE PROCESSING	YADAO A.	5

**Dr.Rajendra Gode Institute of Technology & Research,Amravati**

**TitleWise Book Details**

**DIPLOMA**

<b>Sr.No.</b>	<b>Tital No.</b>	<b>Book Title</b>	<b>Author</b>	<b>Copies</b>
563	73	DIGITAL PRINCIPLES & APPLICATION	LEACH,P.D.	10
564	74	DIGITAL PRINCIPLES & LOGIC DESIGN	MANNA,V	5
565	75	DIGITAL SIGNAL PROCESSING	DURAI,C.R.	7
566	76	DIGITAL SIGNAL PROCESSING 2ND ED.	PROAKIS JOHN G	1
567	77	DIGITAL SYSTEM DESIGN	KATRE,J.S.	10
568	78	DIGITAL TECHNIQUES	JAIN	15
569	79	DIRECT CURRENT MACHINES	RAJPUT R K	5
570	80	DIRECT CURRENT MACHINES 4TH ED.	RAJPUT,R.K.	5
571	81	ELECRONICS PRINCIPLES	SAHADEV,S.K.	4
572	82	ELECTRICAL MEASUREMENT & MEASURIN	SAWHNEY A.	5
573	83	ELECTRINICS COMMUNICATION SYSTEM	KENNEDY	1
574	84	ELECTRODYNAMICS	GUPTA	9
575	85	ELECTRONIC COMMUNICATION SYSTEM	KENNEDY	5
576	86	ELECTRONIC COMMUNICATION: ANALOG	GUPTA,S.	2
577	87	ELECTRONIC COMMUNICATIONS	GUPTA,S.	3
578	88	ELECTRONIC COMPONENT & APPLICATI	GAYAKWAD D.T.	4
579	89	ELECTRONIC COMPONENTS & APPLICA	YANGALWAR,V.G.	15
580	90	ELECTRONIC COMPONENTS & MATERIA	GROOVER	5
581	91	ELECTRONIC COMPONENTS & MATERIA	DHIR,S.M	10
582	92	ELECTRONIC DEVICES & CIRCUIT THEOR	BOYLESTAD	1
583	93	ELECTRONIC DEVICES & CIRCUITS	GUPTA,S.	3
584	94	ELECTRONIC DEVICES & CIRCUITS : AN I	MOTTERSHEAD	4
585	95	ELECTRONIC DEVICES & CIRCUITS 2ND E	GUPTA,S.	1
586	96	ELECTRONIC DEVICES & CIRCUITS BASIC	SAHADEV,S.K.	4
587	97	ELECTRONIC DEVICES & CIRCUITS-1	BELL,D.A.	8
588	98	ELECTRONIC INSTRUMENTATION & MEASU	BELL,D.A.	5
589	99	ELECTRONIC INSTRUMENTATION & MEASU	GUPTA,J.B	4
590	100	ELECTRONIC MEASURMENT & INSRUME	RAJPUT,R.K.	1
591	101	ELECTRONIC PRINCIPLES	MALVINO,A.	10
592	102	ELECTRONICS	YANGLWAR,V.G.	20
593	103	ELECTRONICS & INSTRUMENTATION	GUPTA,B.R.	1
594	104	ELECTRONICS COMPONENTS & APPLIC	PATIL,A.	10
595	105	ELECTRONICS COMPONENTS & MATERI	GROVER	3
596	106	ELECTRONICS DEVICES & CIRCUITS	MOTTERSHEAD	23

# Dr.Rajendra Gode Institute of Technology & Research,Amravati

## TitleWise Book Details

### DIPLOMA

Sr.No.	Tital No.	Book Title	Author	Copies
597	107	ELECTRONICS DEVICES & CIRCUITS-0	MITHAL,G.K.	1
598	108	ELECTRONICS DEVICES & CIRCUITS-1	BELL,D.A.	1
599	109	ELECTRONICS FOR COM GROUP	GAYAKWAD D.T.	4
600	110	ELECTRONICS INSTRUMENTATION	KALSI,H.S.	10
601	111	ELECTRONICS INSTRUMENTS & MEASUR	GAIKWAD,D.T.	5
602	112	ELECTRONICS LABORATORI PRIMER	POORNACHANDRA,S.	1
603	113	ELECTRONICS MEASUREMENT & INSRUM	UPADHYAY .A.R	2
604	114	ELECTRONICS MEASUREMENTS & INSTR	PRASAD,R.	5
605	115	ELECTRONICS SWITCHING	SAINI A.	5
606	116	ELEMENTS OF POWER ELECTRONICS	KREIN,P.	5
607	117	ENERGY CONSERVATION & AUDIT	LOKHANDE,S.S.	10
608	118	ENTREPRENEURSHIP DEVELOPMENT & S	POORNIMA, M.	3
609	119	FIBER OPTICS & OPTOELECTRONICS	KHARE,R.P.	5
610	120	FUNDAMENTAL OF DIGITAL ELECTRONI	SINGH,A.	1
611	121	FUNDAMENTAL OF ELECTRICAL ENGINE	DESHMUKH,B.	20
612	122	FUNDAMENTALS OF BASIC ANALOG CW C	SHAH K.K.	2
613	123	FUNDAMENTALS OF DIGITAL CIRCUITS	KUMAR ANAND	4
614	124	FUNDAMENTALS OF ELECTRONICS	GAIKWAD,D.T.	5
615	125	FUNDAMENTALS OF ELECTRONICS CIRC	ITAKALKAR,P.V.	3
616	126	FUNDAMENTALS OF POWER ELECTRON	CHAKRABARTI A	4
617	127	INDUCTION &SYNCHRONOUS MACHINES	KUMAR , K. M.	3
618	128	INDUSTRIAL & POWER ELECTRONICS	SHINGARE,D	1
619	129	INDUSTRIAL AUTOMATION	PATIL,A.	10
620	130	INDUSTRIAL DRIVES	KATRE, J.S.	10
621	131	INDUSTRIAL ELECTRONICS	KATRE,J.S.	15
622	132	INDUSTRIAL ELECTRONICS 1ST ED	UPADHYAY .A.R	3
623	133	INDUSTRIAL ELECTRONICS 2ND ED	BISWAS ,S.N	1
624	134	INDUSTRIAL ENGINEERING & PRODUCTIO	TELSANG,M.	1
625	135	INDUSTRIAL ENGINEERING & PRODUCTIO	MAHAJAN ,M.	1
626	136	INDUSTRIAL INSTRUMENTATION & CONF	SINGH,S.K.	5
627	137	INDUSTRIYAL INSTRUMENTATION & CONT	SINGH,S.K.	10
628	138	INSTRUMENTATION & PROCESS CONTRO	SHRIVASTAVA ,M	5
629	139	INSTRUMENTATION : DEVICES & SYSTEM	RANGAN,C	5
630	140	INSTRUMENTATION MEASUREMENT AND .	NAKRA,B.C.	9

**Dr.Rajendra Gode Institute of Technology & Research,Amravati**

**TitleWise Book Details**

**DIPLOMA**

<b>Sr.No.</b>	<b>Tital No.</b>	<b>Book Title</b>	<b>Author</b>	<b>Copies</b>
631	141	INSTRUMENTATION, MEASUREMENT & AN	NAKRA,B.C.	3
632	142	INSTRUMENTATION: DEVICES & SYSTEM	RANJAN	4
633	143	INTEGRATED CIRCUITS	BOTKAR,K.R.	5
634	144	INTREPRENEURSHIP DEVELOPMENT & SM	CHARANTIMATH P.M	1
635	145	INTRODUCTION TO DIGITAL SIGNAL PROC	JOHNSON	1
636	146	INTRODUCTION TO PRINCIPLES OF DIGI	HARI,P.S.	6
637	147	INTRODUCTORY CIRCUIT ANALYSIS	BOYLESTAD ROBERT L	2
638	148	INTRODUCTORY COURSE IN ELECTROMA	GUPTA, P.V.	2
639	149	KENNEDY'S ELECTRONIC COMMUNICATIC	KENNEDY	5
640	150	LINEAR INTEGRATED CIRCUITS	CHOUDHURY,R.D.	5
641	151	LINEAR NETWORK THEORY	KELKAR,A.R.	2
642	152	LINER INTEGRATED CIRCUITS	SALIVAHANAN	5
643	153	LINER INTEGRATED CIRCUITS 1ST ED.	YANGALWAR,V.	1
644	154	MANAGEMENT INFORMATION SYSTEM	JAWADEKAR	1
645	155	MICROCONTROLLERS	KUKARE,V.N.	10
646	156	MICROWAVE & RADER ENGINEERING	KULKARNI M	5
647	157	MICROWAVE ENGINEERING	GUPTA,S.	5
648	158	MILLMAN'S PULSE DIGITAL & SWITCHING 1	MILLMAN JACOB	4
649	159	MOBILE CELLULAR TELECOMMUNICATION	LEE,WILLAM	4
650	160	MOBILE COMMUNICATION	KATRE, J.S.	10
651	161	MODERN CONTROL ENGG.	OGATA	4
652	162	MODERN DIGITAL ELECTRONICS	JAIN,R.P.	10
653	163	MODERN ELECTRONIC INSTRUMENTTAT	HELFRICK	8
654	164	MODERN TELEVISION PRACTICE	GULATI R R	1
655	165	MODERN TELEVISION PRACTICE : TRAN	GULHATI,R.R.	3
656	166	NETWORK ANALYSIS & SYNTHESIS	GUPTA,B.R.	1
657	167	OBJECTIVE TYPE INSTRUMENTATION EN	SINGH,J.P.	5
658	168	OP-AMPS & LINEAR INTEGRATED CIRCUI	GAYAKWAD	4
659	169	OP-AMPS & LINEAR INTEGRATED CIRCUI	GAYAKWAD	5
660	170	OPTICAL FIBER COMMUNICATIONS	KAISER	4
661	171	OPTICAL FIBER COMMUNICATIONS : PRIN	SENIOR JOHN M	3
662	172	OPTICAL FIBERS & FIBER OPTICAL COMM	SARKAR,S.K.	1
663	173	PILSE, DIGITAL & SWITCHING WAVE FORM	MILLMAN	10
664	174	PLUMBING : DESIGN & PRACTICE	DEOLALIKAR,S.G.	4

**Dr.Rajendra Gode Institute of Technology & Research,Amravati**

**TitleWise Book Details**

**DIPLOMA**

<b>Sr.No.</b>	<b>Tital No.</b>	<b>Book Title</b>	<b>Author</b>	<b>Copies</b>
665	175	POWER ELECTRONICS	BIMBHRA,P.S.	5
666	176	POWER ELECTRONICS & DRIVES	KATRE,J.S.	10
667	177	POWER ELECTRONICS : CIRCUITS,DEV	RASHID MOHAMMAD H	4
668	178	POWER ELECTRONICS 2ND ED	SINGH	4
669	179	POWER ELECTRONICS DEVICES CIRCUI	MOORTHY,V.R.	5
670	180	POWER ELECTRONICS-CIRCUITS,DEVIC	GUPTA A.K.	2
671	181	POWER SYSTEM ANALYSIS & DESIGN	SEDHA,R.S.	1
672	182	POWER SYSTEM OPERATION & CONTRO	GUPTA,B.R.	1
673	183	POWER SYSTEM SWITCHGEAR & PRODU	VEERAPAN,N.	1
674	184	PRINCIPALS OF CONTROL SYSTEM	XAVIR,S.P.	1
675	185	PRINCIPLES OF COMMUNICATION ENGINE	SINGH,A.	1
676	186	PRINCIPLES OF DIGITAL TECHNIQUES	JAIN	19
677	187	PRINCIPLES OF DIGITAL TECHNIQUES-1	GAIKWAD,D.T.	1
678	188	PRINCIPLES OF ELECTRONICS	MEHATA,.V.K.	1
679	189	PRINCIPLES OF ELECTRONICS 1ST ED	MEHATA,.V.K.	3
680	190	PRINCIPLES OF LINEAR SYSTEMS & SIGN	LATH,B.P.	5
681	191	PRINCIPLES OF POWER SYSTEM	MEHTA,V.K.	1
682	192	PRINCIPLES OF TELEGRAPHY	BISWAS	4
683	193	PRINTED CIRCUITS BOARDS DESIGN	BOSSHART	6
684	194	PROBLEM & SOLUTIONS IN BASIC ELECT	MALVINO,A.	10
685	195	PROJECT IN ELECTRICAL,ELECTRONICS I	BHATTACHARY S.K.	1
686	196	SEMICONDUCTOR DEVICES : BASIC PRIN	SINGH	4
687	197	SENSORS & TRANSDUCERS	PATRANABIS,D.	1
688	198	SWITCHGEAR & PROTECTION	BANKAR,D.S.	10
689	199	T. B. OF INDUSTRIAL ELECTRONICS 3RD E	BISWAS ,S.N	3
690	200	T. B. ON POWER SYSTEM ENGINEERING	CHAKRABARTI A K	5
691	201	T.B. OF APPLIED ELECTRONICS	SEDHA,R.S.	10
692	202	T.B.OF POWER ELECTRONICS	SINGH,S.N.	4
693	203	TELECOMMUNICATION SWITCHING SYST	VISHWANADHAN T.	3
694	204	TELEMATICS	KAMBALE,N.V.	10
695	205	TELEVISION & VIDEO ENGINEERING	DHAKE,A.M.	4
696	206	VLSI DESIGN	JOSHI,M.	14
697	207	VLSI DESIGN 2ND ED	PANDEY	1
698	208	WIRELESS COMMUNICATION : PRINCIPA	RAPPAPORT T.	5

# Dr.Rajendra Gode Institute of Technology & Research,Amravati

## TitleWise Book Details

### DIPLOMA

Sr.No.	Tital No.	Book Title	Author	Copies
699	209	WIRELESS COMMUNICATIONS: PRINCIP	RAPPAPORT T.	4
		209	<b>Total Books</b>	<b>1,017</b>
		<b>ENGLISH GRAMMER</b>		
700	1	CONTEMPORARY ENGLISH GRAMMER	GREEN,D.	10
701	2	ENGLISH	KHAIRNAR,R.	50
702	3	ENGLISH (2)	PATHAK	40
703	4	ENGLISH 2ND ED	WILEY	30
704	5	ENGLISH AT THE WORKPLACE	MAC	10
705	6	ENGLISH FOR POLY	GAYAKWAD,D.T.	4
706	7	ENGLISH FOR PRACTICAL PURPOSE	PATIL	10
707	8	ENGLISH GRAMMAR & COMPOSITION	WREN & MARTIN	3
708	9	ENGLISH GRAMMAR & COMPOSITION	JAIN	10
709	10	ENGLISH-ENGLISH-MARATHI DICTIONARY	DHONGDE,R.	2
710	11	ESSENTIAL ENGLISH GRAMMER	MURPHY RAYMOND	2
711	12	ESSENTIAL ENGLISH GRAMMER 2ND ED	MURPHY RAYMOND	3
712	13	HIGH SCHOOL ENGLISH GRAMMER & COM	WREN & MARTIN	3
713	14	HIGH SCHOOL ENGLISH GRAMMER & COM	WREN & MARTIN	10
714	15	OXFORD ADVANCED LEARNERS DICTIO		1
715	16	OXFORD ADVANCED LEARNER'S DICTI	OXFORD	2
716	17	OXFORD ENGLISH-ENGLISH-HINDI DICT	OXFORD	2
		17	<b>Total Books</b>	<b>192</b>
		<b>Environmental Science</b>		
717	1	ELEMENTS OF ENVIRONMENTAL ENGINE	DUGGAL,K.N,	1
718	2	ENVIORNMENTAL ENGINEERING-1	DESWAL	5
719	3	ENVIRONMENTAL ENGINEERING	PAWAR,P.D.	15
		3	<b>Total Books</b>	<b>21</b>
		<b>MANAGEMENT</b>		
720	1	BUSINESS ORGANISATION & MANEGEMEN	SHUKALA,M.C.	2
721	2	MANAGEMENT	KAPURE,G.	20
		2	<b>Total Books</b>	<b>22</b>
		<b>Mathematics</b>		
722	1	A T. B. OF DISCRETE MATHEMATICS	SARKAR,S.K.	1

**Dr.Rajendra Gode Institute of Technology & Research,Amravati**

**TitleWise Book Details**

**DIPLOMA**

<b>Sr.No.</b>	<b>Tital No.</b>	<b>Book Title</b>	<b>Author</b>	<b>Copies</b>
723	2	ADVANCED ENGINEERING MATHEMATICS	DARA,S.S.	11
724	3	APPLIED ENGINEERING MATHEMATICS	DASS,K.K.	1
725	4	APPLIED ENGINEERING MATHEMATICS V	DASS,H.K.	1
726	5	APPLIED MATHEMATICS	MOTUGADE,S.	20
727	6	APPLIED MATHEMATICS (COM)	MOTUGADE,S.	25
728	7	APPLIED MATHEMATICS (EXTC)	MOTUGADE,S.	1
729	8	APPLIED MATHEMATICS (MECH)	MOTUGADE,S.	21
730	9	APPLIED MATHEMATICS ALL BRANCH	SHARMA,R.D.	5
731	10	BASIC MATHEMATICS	MOTUGADE,S	50
732	11	BASIC MATHEMATICS (2)	PATEL,B.M.	45
733	12	BASIC MATHEMATICS 2ND ED	WILEY	29
734	13	BASIC MATHEMATICS S,CHAND	GAYAKWAD D.T.	4
735	14	CALCULUS	SMITH & MINTHON	5
736	15	ELEMENTS OF ENGINEERING MATHEMATI	DASS H K	4
737	16	ENGINEERING MATHEMATICS	MOTUGADE,S	100
738	17	ENGINEERING MATHEMATICS (EXTC)	SHAH,S.	20
739	18	ENGINEERING MATHEMATICS (I)	PATEL,B.M.	1
740	19	ENGINEERING MATHEMATICS FOR POLY	GAIKWAD,D.T.	4
741	20	ENGINEERING MATHEMATICS MECH	SHAH,S.	30
742	21	ENGINEERING MATHEMATICS V-1	SASTRY,S.S.	5
743	22	ENGINEERING MATHEMATICS V-2	SASTRY	5
744	23	ENGINEERING MATHEMATICS VOL-02	DESHMUKH P R	5
745	24	ENGINEERING MATHEMATICS VOL-2	THAKARE S V	3
746	25	ENGINEERING MATHEMATICS: ATUTORIA	SINGH,R.R	25
747	26	HIGHER ALGEBRA	HALL,H.S.	3
748	27	HIGHER ENGINEERING MATHEMATICS	RAMANA,B.V.	11
749	28	HIGHER ENGINEERING MATHEMATICS 5T	GREWAL B S	3
750	29	HIGHER ENGINEERING MATHEMATICS-1	GREWAL B S	1
751	30	INTRODUCTION TO ENGINEERING MATHE	DASS,H.K.	4
752	31	INTRODUCTION TO ENGINEERING MATHE	DASS,H.K.	4
753	32	INTRODUCTORY METHODS OF NUMERIC	SASTRY,S.S.	10
754	33	MATHEMATICAL STATISTICS	KAPUR J.N.	5
755	34	MODERN ENGINEERING MATHEMATICS	DESHMUKH,D.T.	2
756	35	NUMERICAL METHODS FOR ENGINEERIN	CHAPRA	5

**Dr.Rajendra Gode Institute of Technology & Research,Amravati**

**TitleWise Book Details**

**DIPLOMA**

Sr.No.	Tital No.	Book Title	Author	Copies
757	36	NUMERICAL METHODS IN SCIENCE & EN	RAJASEKHARAN	5
758	37	PLANE TRIGONOMETRY PART- 2	LONEY S.L.	5
759	38	PLANE TRIGONOMETRY PART-1	LONEY S.L.	5
		38	<b>Total Books</b>	<b>484</b>
		<b>MECHANICAL ENGI.</b>		
760	1	A COURSE IN MECHANICAL MEASUREMEN	SAWHNEY	5
761	2	A COURSE IN POWER PLANT ENGINEERIN	ARORA,S. C	5
762	3	A COURSE IN WORKSHOP TECHNOLOGY '	RAGHUWANSHI B S	5
763	4	A T. B. OF ENGINEERING DRAWING	DHAWAN R. K.	8
764	5	A T. B. OF ENGINEERING DRAWING 2ND E	SINGH,SURJIT	1
765	6	A T. B. OF ENGINEERING DROWING	SINGH,S.	5
766	7	A T. B. OF ENGINEERING MECHANICS	BASU,A.R.	3
767	8	A T. B. OF ENGINEERING MECHANICS 1ST	KHURAMI,R.S.	4
768	9	A T. B. OF ENGINEERING MECHANICS-1	BASU,A.R.	1
769	10	A T. B. OF FLUID MACHINES 2ND ED	RATTAN S S	4
770	11	A T. B. OF FLUID MECHANICS	RAJPUT ,R.K.	5
771	12	A T. B. OF FLUID MECHANICS & HYDRAULI	RAJPUT R K	4
772	13	A T. B. OF FLUID MECHANICS-1	BANSAL R K	5
773	14	A T. B. OF HYDRAULIC MACHINES-2	RAJPUT, R.K.	4
774	15	A T. B. OF MACHIN DRAWING	DHAWAN,R.K.	1
775	16	A T. B. OF MACHINE DROWING	DHAWAN R.K.	5
776	17	A T. B. OF MANUFACTURING TECHNOLOG	SHARMA,P.C.	4
777	18	A T. B. OF MECHATRONICS	RAJPUT,R.K.	10
778	19	A T. B. OF PRODUCTION ENGINEERING 1S	SHARMA P.C.	4
779	20	A T. B. OF PRODUCTION TECHNOLOGY	SHARMA .P.C.	1
780	21	A T. B. OF THERMAL ENGINEERING	KHURMI,R.S.	10
781	22	A T.B. OF ENGINEERING MECHANICS	BASU,A.R.	1
782	23	A T.B. OF ENGINEERING MECHANICS	KHURMI,	5
783	24	A T.B. OF FLUID MECHANICS & HYDRAULI	DOMKUNDWAR	2
784	25	A T.B. OF FLUID MECHANICS & HYDRAULI	DHOMKUNDWAR	2
785	26	A T.B. OF HYDRAULIC MACHINES	RAJPUT,R.K.	1
786	27	A T.B. OF MACHINE DRAWING	DHAWAN,R.S.	2
787	28	A T.B. OF MECHATRONICS	RAJPUT,R.K.	1



**Dr.Rajendra Gode Institute of Technology & Research,Amravati**

**TitleWise Book Details**

**DIPLOMA**

<b>Sr.No.</b>	<b>Tital No.</b>	<b>Book Title</b>	<b>Author</b>	<b>Copies</b>
788	29	A T.B. OF PRODUCTION ENGINEERING	SHARMA,P.C.	1
789	30	A T.B. OF PRODUCTION TECHNOLOGY	SHARMA .P.C.	1
790	31	A T.B.OF APPLIED MECHANICS	KHURMI,R.S.	1
791	32	A T.B.OF ENGINEERING DRAWING	SHAH,P.J.	1
792	33	A T.B.OF ENGINEERING MECHANICS	KHURMI,R.S.	2
793	34	A T.B.OF FLUID MECHANICS	RAJPUT,R.K.	2
794	35	A T.B.OF MACHINE DESIGN	KHURAMI,R.S.	1
795	36	A T.B.OF WORKSHOP TECHNOLOGY	KHURAMI,R.S.	15
796	37	ACOURSE IN REFRIGERATION & AIR CON	ARORA,S. C	5
797	38	ADVANCED MANUFACTURING PROCESS	PATIL,N.A.	10
798	39	ALTERNATIVE ENERGY SOURCES & MANA	NIMKAR,S.C.	10
799	40	APPLIED MECHANICS-0	SHAH,J.	3
800	41	APPLIED THERMODYNAMICS	RAJPUT, R.K.	5
801	42	ATOMOBILE ENGG 2ND ED	NARANG GOPI	3
802	43	AUTOMOBILE ENGINEERING VOL-1	KRIPAL SINGH	10
803	44	AUTOMOBILE ENGINEERING V-2	KRIPAL SINGH	10
804	45	AUTOMOBILE ENGINEERING VOL-1	SING K.	1
805	46	AUTOMOBILE ENGINEERING VOL-2	SING K.	2
806	47	AUTOMOBILE ENGINEERING-3RD ED	JAIN,K.K.	3
807	48	AUTOMOTIVE MECHANICS	CROUSE	4
808	49	AUTOMOTIVE MECHANICS 1ST ED	SRINIVASAN	5
809	50	AUTOMOTIVE MECHANICS 2ND ED	CROUSE	5
810	51	BASIC MECHANICAL ENGINEERING	RAJPUT,R.K.	5
811	52	BASIC REFRIGERATION & AIR CONDITION	ANANTHANARAYANA,P.N.	5
812	53	BASIC REFRIGRATION & AIR CONDITIONIN	ANANTHANARAYANA	3
813	54	BASIC WORKSHOP 2ND ED	WILEY	15
814	55	BASIC WORKSHOP PRACTICE	KHARCHE,A.	20
815	56	CAD/CAM : PRINCIPLES & APPLICATIONS	RAO P N	4
816	57	CAD/CAM-COMPUTER-AIDED DESIGN & M	GROOVER,M.P.	1
817	58	CNC MECHANICS	PABLA	3
818	59	CNC MECHANICS 2ND ED	PABLA	1
819	60	COURSE IN THERMAL ENGINEERING SI U	DHOMKUNDWAR,S.	4
820	61	COURSE IN WORKSHOP TECHNOLOGY V	RAGHUWANSHI	5
821	62	DESIGN DATA FOR MACHINE ELEMENTS	SHIWALKAR	5

**Dr.Rajendra Gode Institute of Technology & Research,Amravati****TitleWise Book Details****DIPLOMA**

<b>Sr.No.</b>	<b>Tital No.</b>	<b>Book Title</b>	<b>Author</b>	<b>Copies</b>
822	63	DESIGN DATA HAND BOOK	MAHADEVAN K	4
823	64	DESIGN OF MACHINE ELEMENT	AMBATKAR,S.D.	10
824	65	ELEMENTS OF HEAT & MASS TRANSFER 3	GUPTA	5
825	66	ELEMENTS OF MECHANICAL ENGINEERI	SINGH,S.	10
826	67	ELEMENTS OF WORKSHOP TECHNOLOG	CHOUDHARY,S.K.	20
827	68	ELEMENTS OF WORKSHOP TECHNOLOG	CHOUDHARY,S.K.	20
828	69	ENGG. GRAPHICS & ENGG. DROWING	GHAN,S.T	45
829	70	ENGG.DRAWING & GRAPHICS USING AU	JEYAPOOVAN	2
830	71	ENGINEERING AUTO-CAD	GAUTAM, A.P.	3
831	72	ENGINEERING DRAWING	GILL,P.S.	4
832	73	ENGINEERING DRAWING & GRAPHICS + A	VENUGOPAL	20
833	74	ENGINEERING DRAWING & GRAPHICS US	JEYAPOOVAN	1
834	75	ENGINEERING DRAWING (ME)	JOLHE	10
835	76	ENGINEERING DRAWING FOR II SEM	KUMAR,A.	10
836	77	ENGINEERING DROWING	AGRAWAL,B.	10
837	78	ENGINEERING FLUID MECHANICS	KUMAR,K.L.	1
838	79	ENGINEERING FLUID MECHANICS 1ST ED	KUMAR , K. L.	4
839	80	ENGINEERING GRAPHICS	MALIK R.V.	1
840	81	ENGINEERING GRAPHICS 2ND ED	WILEY	30
841	82	ENGINEERING GRAPHICS MADE EASY	KEDEKAR	3
842	83	ENGINEERING GRAPHICS-1	MOHAN,K.R.	3
843	84	ENGINEERING HEAT & MASS TRANSFER	RATHORE M.	5
844	85	ENGINEERING HYDROLOGY	SUBRAMANAYA	5
845	86	ENGINEERING MECHANICS	DEO,S.S.	42
846	87	ENGINEERING MECHANICS : STATICS & D	RAO,C.L.	5
847	88	ENGINEERING MECHANICS 4TH ED.	TIMOSHENKO	5
848	89	ENGINEERING MECHANICS FOR POLY	KUMAVAT,V.K.	20
849	90	ENGINEERING MECHANICS-1	DHOMKUNDWAR	5
850	91	ENGINEERING METROLOGY	JAIN R.K.	16
851	92	ENGINEERING THERMODYNAMICS	CHATTOPADHAYAYA	6
852	93	ENGINEERING THERMODYNAMICS-0	NAG,P.K.	5
853	94	EXPERIMENTS IN FLUID MECHANICS	SINGH,S.	6
854	95	EXPERIMENTS IN FLUID MECHANICS 2ND	SINGH,S.	1
855	96	FLUID MECHANICS & HYDRAULIC MACHIN	RAJPUT,R.K.	5

**Dr.Rajendra Gode Institute of Technology & Research,Amravati**

**TitleWise Book Details**

**DIPLOMA**

Sr.No.	Tital No.	Book Title	Author	Copies
856	97	FLUID MECHANICS & HYDRAULIC MACHIN	DESHMUKH T.S.	2
857	98	FLUID MECHANICS & MACHINERY	VYAS R.P.	3
858	99	FLUID MECHANICS & MACHINES	GAIKWAD,D.T.	5
859	100	FLUID MECHANICS 3RD ED	CENGEL YUNUS A	5
860	101	FLUID MECHANICS 6TH ED	MOHANTY A K	5
861	102	FLUID MECHANICS FOR ENGG.	STREETER V	5
862	103	FLUID MECHANICS, HYDRAULICS & HYDR/	ARORA K R	5
863	104	FLUID MECHANICS:AN INTRODUCTION	RATHAKRISHNAN	5
864	105	FLUID MECHANICS-0	KAPOOR, B.S,	5
865	106	FLUID POWER	KASARE, R.M.	1
866	107	FUNDAMENTALS OF HEAT & MASS TRAN	KOTHANDARAMAN C P	5
867	108	FUNDAMENTALS OF MACHINE DRAWING	SINGH	5
868	109	HAND BOOKS OF PROPERTIES OF ENGIN	SHARIFF,ABDULLA	4
869	110	HEAR & MASS TRANSFER	NAG	1
870	111	HEAT & MASS TRANSFER	RAJPUT,R.K.	4
871	112	HEAT & MASS TRANSFER 3RD ED	RAJPUT,R.K.	4
872	113	HEAT TRANSFER : PRINCIPLES & APPLIC	DATTA	5
873	114	HEAT TREATMENT- PRINCIPLES & TECHN	RAJAN,T.V.	5
874	115	HYDRAULICS & FLUID MECHANICS : INC	MODI P N	5
875	116	HYDRAULICS FLUID MECHANICS & FLUID I	RAMAMRUTHAM S .	5
876	117	INDUSTRIAL ENGINEERING & MANAGEMEI	KHANNA	12
877	118	INDUSTRIAL ENGINEERING & PORDUCTIO	MAHAJAN M	5
878	119	INDUSTRIAL ENGINEERING & PRODUCTIO	MAHAJAN M	3
879	120	INTERNAL COMBUSTION ENGINES	GANESHAN V .	4
880	121	INTRODUCTION TO FLUID MECHANICS-1	FAY, JAMES	5
881	122	INTRODUCTION TO MACHINE DESIGN	BHANDARI V	4
882	123	INTRODUCTION TO MANUFACTURING PR(	SCHEY,T.	1
883	124	INTRODUCTION TO MANUFACTURING PR(	SCHEY,J.	1
884	125	INTRODUCTION TO MANUFACTURING PR(	SCHEY,J.	2
885	126	INTRODUCTION TO TRIBOLOGY OF BEAR	MUJUMDAR B.C.	10
886	127	INTRODUCTION TO WORK STUDY	ILO	5
887	128	MACHINE DESIGN	HALL	6
888	129	MACHINE DESIGN : A BASIC APPROACH	WADHWA,S.S	4
889	130	MACHINE DESIGN 2ND ED	PANDYA	4

**Dr.Rajendra Gode Institute of Technology & Research,Amravati**

**TitleWise Book Details**

**DIPLOMA**

<b>Sr.No.</b>	<b>Tital No.</b>	<b>Book Title</b>	<b>Author</b>	<b>Copies</b>
890	131	MACHINE DESIGN DRAWING, ESTIMATIN	BASU,A.R.	4
891	132	MACHINE DRAWING	SIDHESHWAR,N.	12
892	133	MACHINE DRAWING INCLUDES AUTO-CA	SINGH,A.	10
893	134	MACHINE DROWING	BHATTACHARYA B.	5
894	135	MACHINE DROWING-1	KANNAIAH,P.	5
895	136	MANUFACTURING PROCESSES FOR ENG	KALPAKJIAN,S	5
896	137	MANUFACTURING SCIENCE	GHOSH,A.	4
897	138	MANUFACTURING TECHNOLOGY	ADITHAN,M.	10
898	139	MANUFACTURING TECHNOLOGY V.1	RAO	10
899	140	MANUFACTURING TECHNOLOGY V0L-I	ELANCHEZHIAN,C	5
900	141	MANUFACTURING TECHNOLOGY V-1: FO	RAO	4
901	142	MANUFATURING TECHNOLOGY V.2 : MET	RAO	4
902	143	MASTERING AUTOCAD 2012 & AUTOCAD L	OMURA	3
903	144	MATERIALS MANAGEMENT : TEXT & CAS	CHITLE,A.K	1
904	145	MEASUREMENT & CONTROL	VYAS R.P.	3
905	146	MEASUREMENTS & CONTROL	KULKARNI P D	3
906	147	MEASURMENT & CONTROL	SALUNKE,N.S	10
907	148	MECHANICAL & INDUSTRIAL MEASUREME	JAIN R.K.	3
908	149	MECHANICAL ENGINEERING	KHANNA O P	3
909	150	MECHANICAL ENGINEERING FOR COMPE	JAIN R.K	4
910	151	MECHANICAL ESTIMATING & COSTING	BANGA T R	6
911	152	MECHANICAL MEASUREMENT & CONTRO	KUMAR	4
912	153	MECHANICAL MEASUREMENTS & CONTR	KUMAR D S	1
913	154	MECHANICAL MEASUREMENTS & INSRU	SAWHNEY	2
914	155	MECHANICS	MATHUR,D.S.	5
915	156	MECHANICS 2ND ED	SRIVASTAVA P.K.	5
916	157	MECHATRONICS	HEGDE,G.	5
917	158	METROLOGY & QUALITY COTROL	INGOLE,S.B.	10
918	159	NON-CONVENTIONAL ENERGY SOURCES	RAI,G.D.	4
919	160	NON-CONVENTIONAL ENERGY SOURCES	RAI G D	3
920	161	NONCONVENTIONAL MACHINING	MISHRA P.K.	4
921	162	PNUEMATIC SYSTEMS: PRINCIPLES & MA	MUJUMDAR	3
922	163	POWER ENGINEERING	AMBATKAR,S.D.	10
923	164	POWERPLANT ENGINEERING	THAKUR,D.V.	10

**Dr.Rajendra Gode Institute of Technology & Research,Amravati****TitleWise Book Details****DIPLOMA**

<b>Sr.No.</b>	<b>Tital No.</b>	<b>Book Title</b>	<b>Author</b>	<b>Copies</b>
924	165	PRACTICAL REFRIGERATION & AIRCONDI	ADITHAN M .	4
925	166	PRINCIPLES OF REFRIGARETION 1ST ED	DOSSAT, R. J.	3
926	167	PRINCIPLES OF REFRIGERATION	DOSSAT, R. J.	5
927	168	PRINCIPLES OF REFRIGERATION 1ST ED.	DOSSAT, R. J.	2
928	169	PROBLEMS & SOLUTIONS IN ENGINEERI	TEACHERS	5
929	170	PROCESS EQUIPMENT DESIGN	JOSHI,M.V.	1
930	171	PRODUCTION & OPERATIONS MANAGEME	KUMAR	5
931	172	PRODUCTION DROWING	NARAYANA,K.L.	6
932	173	PRODUCTION ENGINEERING	JOSHI A.V.	5
933	174	PRODUCTION PLANNING & CONTROL	MAHAJAN	4
934	175	PRODUCTION PROCESS	GAIKWAD,D.T.	5
935	176	PRODUCTION TECHNOLOGY	SHARMA,P.C.	12
936	177	PRODUCTION TECHNOLOGY (MANUFACT	SHARMA P C	10
937	178	PRODUCTION TECHNOLOGY 1ST ED	HTM	5
938	179	PRODUCTION TECHNOLOGY VOL-01	ASWANI,K.	3
939	180	PRODUCTION TECHNOLOGY-0	JAIN,R.K.	1
940	181	PRODUCTION TECHNOLOGY-1	SALUNKE,N.S.	5
941	182	PROJECT MANAGEMENT	PATEL,B.M	3
942	183	PROJECT MANAGEMENT : MANAGERIAL P	GRAY,C.E.	4
943	184	QUEST-SET IN ENGINEERING DRAWING	GIRIDHAR	5
944	185	QUEST-ST IN ENGINEERING GRAPHICS	GIRIDHAR	5
945	186	REFRIGERATION & AIR CONDITION	AMBATKAR,S.D.	10
946	187	REFRIGERATION & AIR CONDITIONING	PRASAD HARI MOHAN	7
947	188	REFRIGERATION & AIR CONDITIONING 2	MANDAR,P.	1
948	189	REFRIGERATION TABLE WITH CHART	KHURAMI,R.S.	10
949	190	SOLID MECHANICS	KAZMI,S.M.	5
950	191	STATISTICAL QUALITY CONTROL	MAHAJAN	4
951	192	STRENGTH OF MATERIALS	SARKAR,B.K.	1
952	193	T. B. OF FLUID MECHANICS & HYDRAULIC	DHOMKUNDWAR	2
953	194	T. B. OF INTERNAL COMBUSTION ENGINE	RAJPUT	5
954	195	T. B. OF MACHIN DESIGN	KHURMI,R.S.	4
955	196	T. B. OF MACHINE DESIGN	KARWA, R.	5
956	197	T. B. OF REFRIGERATION & AIRCONDITIO	GUPTA,J.K.	4
957	198	T.B. OF THEORY OF MACHINE	KHURAMI,R.S.	20

**Dr.Rajendra Gode Institute of Technology & Research,Amravati**

**TitleWise Book Details**

**DIPLOMA**

Sr.No.	Tital No.	Book Title	Author	Copies
958	199	T.B.OF ENGINEERING METROLOGY 7TH E	GUPTA,I.C.	3
959	200	T.B.OF FLUID DYNAMICS	CHORLTON,F.	1
960	201	T.B.OF FLUID MACHINE	RATTAN S S	2
961	202	T.B.OF REFRIGRATION & AIRCONDITIONIN	KHURMI,R.S	1
962	203	TECHNOLOGY OF MACHINE TOOLS	KRAR,S.E.	5
963	204	TECHNOLOGY OF MACHINE TOOLS 1ST E	KRAR,S.E.	5
964	205	THEORY OF MACHINES	SINGH,V.P.	10
965	206	THEORY OF MACHINES & MECHANISMS	BALLANEY P L	5
966	207	THEORY OF MACHINES 1ST ED	SINGH	1
967	208	THEORY OF MACHINES 2ND ED	RATTAN S S	5
968	209	THERMAL ENGG.	SOMASUNDARAM S.L.	5
969	210	THERMAL ENGINEERING	SARKAR	14
970	211	THERMAL ENGINEERING 2ND ED	YADAO,K.L.	5
971	212	THERMAL ENGINEERING 5TH ED	RUDRAMOORTHY,R.	5
972	213	THERMAL ENGINEERING 8TH ED.	RAJPUT, R.K.	5
973	214	THERMAL ENGINEERING VOL-01	KHANDARE S.S.	3
974	215	THERMAL ENGINEERING-0	BALLANEY	5
975	216	THERMAL ENGINEERING-01	KULSHRESHTHA S.K.	3
976	217	THERMAL ENGINEERING-2	GAIKWAD,D.T.	5
977	218	WORKSHOP PRACTICE	BAWA,H.S.	5
978	219	WORKSHOP TECHNOLOGY	RAGHUWANSHI ,B.S.	1
979	220	WORKSHOP TECHNOLOGY VOL-1	CHOUDHURY H	2
980	221	WORKSHOP TECHNOLOGY VOL-2	CHOUDHURY H	1
981	222	WORKSHOP TECHNOLOGY-1	GARG,S.K.	5
		222	<b>Total Books</b>	<b>1,229</b>
		<b>PHYSICS</b>		
982	1	A DICTIONARY OF PHYSICS	GOLDSTEIN A.M.	5
983	2	A T. B. OF ENGG. PHYSICS	KSHIRSAGAR P.G.	3
984	3	A T. B. OF ENGINEERING PHYSICS-1	KSHIRSAGAR P.G.	7
985	4	A T. B. OF ENGINEERING PHYSICS-2	ATMAJAN	1
986	5	A T.B.OF ENGINEERING PHYSICS	SHIRSAGAR,P.G.K.	7
987	6	APPLIED PHYSICS	MOTKE,S.G.	5
988	7	APPLIED PHYSICS 2ND ED	VIBHA-JAIN	3

# Dr.Rajendra Gode Institute of Technology & Research,Amravati

## TitleWise Book Details

### DIPLOMA

Sr.No.	Tital No.	Book Title	Author	Copies
989	8	APPLIED SCIENCE	NARKHEDE,S.N.	29
990	9	APPLIED SCIENCE FOR II SEM (EXTC)	KATRE,J.S.	10
991	10	APPLIED SCIENCE (ELECT)	NARKHEDE,S.N.	30
992	11	APPLIED SCIENCE (MECH)	NARKHEDE,S.N.	1
993	12	APPLIED SCIENCE FOR EXTC GROUP	GAYAKWAD D.T.	4
994	13	BASIC PHYSICS	MANER,A.R	105
995	14	BASIC PHYSICS FOR POLY	GAIKWAD,D.T.	4
996	15	BASIC SCIENCE-PHYSICS	WILEY	31
997	16	CONCEPTS OF MODERN PHYSICS	BEISER,A.	5
998	17	ELEMENTS OF SOLID STATE OF PHYSIC	SRIVASTAVA	1
999	18	ENGINEERING PHYSICS -I	GUPTA	13
1000	19	ENGINEERING PHYSICS-1	RAJENDRAN,V.	14
1001	20	ENGINEERING PRACTICAL PHYSICS	GUPTA,N	5
1002	21	FUNDAMENTALS OF PHYSICS EXTEND	HALLIDAY	2
1003	22	FUNDAMENTALS OF PHYSICS WITH APP	BEISER,B.S.	10
1004	23	HEAT THERMODYNAMICS & STATISTICAL	BRIJLAL,N.	5
1005	24	LABORATORY MANUAL IN APPLIED PHYS	SATHYASEELAN	1
1006	25	MODERN ENGINEERING PHYSICS	VASUDEVA, A.S.	4
1007	26	MODERN PHYSICS	KHAIRNAR,C.M.	9
1008	27	NANOTECHNOLOGY	RATHI,R.K.	1
1009	28	PROBLEMS IN ENGINEERING PHYSICS	AVADHANULU	4
1010	29	SOLID STATE OF PHYSICS	PILLAI,S.O.	2
1011	30	SOLID STATE PHYSICS 6TH ED.	PILLAI,S.O.	5
		30	<b>Total Books</b>	<b>326</b>
		<b>Research</b>		
1012	1	1001 INVENTION THAT CHANGED THE WO	BAYLIS,T.	1
1013	2	RESEARCH METHODOLOGY	KOTHARI C R	1
		2	<b>Total Books</b>	<b>2</b>

**Total 6176**



25/04/2024

  
**PRINCIPAL**  
 Dr. Rajendra Gode Institute of  
 Technology & Research, Amravati

31

**DR. RAJENDRA GODE INSTITUTE OF TECHNOLOGY AND RESEARCH, AMRAVATI**  
**DEPARTMENT OF FIRST YEAR ENGINEERING**  
**E-BOOKS LIST**

<b>Sr.No.</b>	<b>Title</b>	<b>Author</b>
01	A Versatile C++ Toolbox for Model Based, Real Time Control Systems of Robotic Manipulators	Robert H'opler
02	Designing Components with the C++ STL	Lena, Niko and Anne
03	Inside the C++ Object Model	Stanley B. Lippman
04	Cross-Platform Development in C++	Building Mac OS X
05	Efficient C++ Performance Programming Techniques	Dov Bulka
06	The C+ + Programming Language	Bjarne Stroustrup
07	Advanced Quantitative Finance with C++	Alonso Peña
08	List of Transparencies	-
09	API Design c++	Martin Reedy
10	Artificial Intelligence c ++ Neural networks and fuzzy Logic	Valuru b Roo
11	Beginning Mac Programming	-
12	Beginning programming with c++ for Dummler	Wiley Pub
13	C++ Gui Programming with QT4	Jasmin blanchett
14	Week-1At a Glance	
15	Borland C++ Builder IDE	
16	Thinking In C++ 2 <sup>nd</sup> Ed.	Bruce Eckel
17	Cuda C/C++ Basics Tutorial	Cyril Zeller
18	C programming modern Approach	K .N .Sing
19	C Programming: Data Structures and Algorithms	Jack Straub,
20	C Programming for Arduino	Julien Bayle
21	C Programming for Microcontrollers	Joe Pardue
22	C Programming for the Absolute Beginner,	MICHAEL VINE
23	C++ and Beyond 2010	Meyers
24	C++-Basic Build Retro share a Secure Communications Platform from-Source-Steps	-
25	Design and Stop Exercises Solutions 1	Vic Broquard
26	C++ for Computer Science and Engineering	Vic Broquard
27	MATLAB C/C++ Graphics Library	-
28	GUI Programming ,With Q14	-
29	Boost.Asio C++ Network Programming	John Torjo
30	C++ Network Programming	Douglas C. Schmidt



**DR. RAJENDRA GODE INSTITUTE OF TECHNOLOGY AND RESEARCH, AMRAVATI**  
**DEPARTMENT OF FIRST YEAR ENGINEERING**  
**E-BOOKS LIST**

31	C++ Programming Styles and Libraries	AT&T Labs - Research
32	C++Recipes	Bruce S
33	C++ Reverse Engineering Overview	-
34	C++ Templates: The Complete Guide	David Vandevor
35	C++ Timesaving Techniques™ For Dummies	Matthew Telles
36	C++ Without Fear Third Edition	Brian Overland
37	An Introduction to Socket Programming	-
38	Common C Programming Errors	-
39	Creating Great Software with C++ and Qt 4	Mark Summerfield
40	Data Abstraction and problem solving withc++	-
41	Data clustering in c ++ An object oriented Approach	Vipin kumar
42	Data Structures and Algorithm Analysis	Clifford A. Shaffer
43	Data Structures and Algorithm Analysis in C++	Mark Allen Weiss
44	Data Structures and Program Design in C++	Robert L. Kruse
45	Effective c ++	Scott meyers
46	Exceptional C++: 47 Engineering Puzzles, Programming Problems & Solutions	Herb Sutter
47	Expert c programming deep c. secrets	Peter van der linder
48	GDB Tutorial / A Walkthrough with Examples	-
49	Genetic Programming C ++	Adam P. Fraser
50	Getting started with C Programming for the ATMEL AVR Microcontroller	Lam Phung
51	The Function Pointer Tutorials Introduction to C and C++ Function Pointers, Callbacks and Functors	Lars Haendel
52	Introduction to Networking	-
53	Working Draft, Standard for Programming Language C++	
54	Learn C The Hard WayA Clear & Direct Introduction To Modern C Programming	Zed A. Shaw
55	Learn c ++ game Development	Bruce Sutherland
56	Learning C++ by Creating Games with UE4	William Sherif
57	Mac Programming for Absolute Beginners	Wallace wang
58	Memory Management Algorithms and Implementation in C/C++	Bill Blunden
59	Microsoft Visual C++ Windows Applications by Example	Stefan Björnander
60	Modern c ++ Design Generic Programming and design pattern applied	-
61	C programming Modern approach	-

**DR. RAJENDRA GODE INSTITUTE OF TECHNOLOGY AND RESEARCH, AMRAVATI**  
**DEPARTMENT OF FIRST YEAR ENGINEERING**  
**E-BOOKS LIST**

62	C++ Cookbook	Jeff Cogswell
63	Practical c programming	
64	Porting to the Symbian Platform	Mark Wilcox
65	Getting Started with C++ on Android	Onur inar
66	Visual C++” 6 in 21Days	SAMS
67	Using OpenGL in Visual C++	Alan Oursland
68	The C programming Language	Brian W Kernighan
69	Programming Embedded Systems in C and C++	Michael Barr
70	Teach Yourself C++ in24Hours	Jesse Liberty
71	The C programming Language	Brian W kernighan
72	The C Programming language	Brian W. Kernighan
73	The C+ + Programming Language	Bjarne Stroustrup
74	Thinking in C++ Vol.I	-
75	Topics in C Programming	Stephen G. Kochan
76	Application Note 74 Using ARM C++ in Embedded Systems	ARM
77	Using Intel® C++ Compiler 8.0	Whitepaper
78	Visual C++ 6 for Dummies Quick Reference	Charles wright
79	1000 Solved Problems in Modern Physics	Ahmad A. Kamal
80	Advanced Lasers Laser Physics & Technology for Applied & Fundamental Science	Oleksiy Shulika
81	CBSC Board physics solved papers in level of difficulty chapters with 3sample papers	Shipra agarwal
82	Electricity and magnetism	-
83	Electricity magnetism, and light	Wayne saslow
84	Discussions on IE Irodo’s Problemsin General Physics	
85	Engineering Physics	Griet
86	Fluid Mechanics, Heat Transfer & Mass Transfer	K. S. N. Raju
87	Fluid Mechanics An Introduction to the Theory of Fluid Flows	F. Durst
88	Atomic Physics	C. J. Foot
89	Fundamentals of Fluid Mechanics	Bruce R. Munson
90	Fundamentals of physics	Halliday & Resnick
91	Hand Book of Optics	Michael Bass
92	Introduction to Modern Solid State Physics	Yuri M. Galperin

**DR. RAJENDRA GODE INSTITUTE OF TECHNOLOGY AND RESEARCH, AMRAVATI**  
**DEPARTMENT OF FIRST YEAR ENGINEERING**  
**E-BOOKS LIST**

93	Introduction to the Basic Concepts of Modern Physics	Carlo Maria Becchi
94	Laser Fundamentals	William T. Silfvast
95	Light and Geometric Optics	-
96	Modern Optical Engineering	Warren. J. Smith
97	Optics, Light and Lasers	Dieter meschede
98	Physics for Scientists and engineers	Paul A tipler
99	Quantum Concepts in Physics	Malcol Mlongair
100	Quantum Field Theory II:Quantum Electrodynamics	Eberhard Zeidler
101	Quantum Mechanics for Scientists and Engineers	David A. B. Miller
102	Quantum Mechanics and Quantum Field Theory	Jonathan Dimock
103	Semiconductor Devices	S. M. SZE
104	Solid-State Physics for Electronics	André Moliton
105	The Principles of Semiconductor Laser Diodes & Amplifiers	H.Ghafouri- shiraz
106	Basic Electrical and Electronics Engineering-I 5 <sup>th</sup> Ed.	Abhijit Chakrabarti
107	Basic electrical engineering	Abhijit chakrabarti
108	Basic Electrical Engineering	C. L. Wadhwa
109	Basic electrical engineering	D P Kothari
110	Basic Electronics	D.P.Kothari
111	Basic electrical engineering	P.S.Dhokal
112	Basic electrical & Electronics Engineering	R.K. Rajput
113	Basic Electrical Engineering	Ravish R singh
114	Basic Electrical Engineering	S. K. Bhattacharya
115	Basic electrical engineering	S.K.Sahdev
116	Basic electrical engineering	S.K.Sahdev
117	Basic Electrical & Instrumentation Engineering	S. Salivahanan
118	Electrical technology	U.A.Bakshi
119	Protection and switchgear	U.A.Bakshi
120	Basic electrical engineering	U.A.Bakshi
121	Elements of Electrical engineering	U.A.Bakshi
122	Basic electrical engineering	V.K.Mehta
123	Applied mechanics for engineering technology person Ne...	

**DR. RAJENDRA GODE INSTITUTE OF TECHNOLOGY AND RESEARCH, AMRAVATI**  
**DEPARTMENT OF FIRST YEAR ENGINEERING**  
**E-BOOKS LIST**

124	Engineering Mechanics	Hibbeler .Russell .c.
125	Engineering Mechanics	S.K.Sinha
126	Engineering Mechanics	M.c. Graw Hill
127	Engineering Mechanics statics	Hibbeler.R.C.
128	An Introduction to Mechanics	Danicl Kleppner
129	Engineering Mechanics	Bhavikatti S.S.
130	A Test book of engineering Mechanics	Khurmi R,S.
131	Engineering Mechanics	Albrechts
132	Engineering Mechanics Statics and Dynamics	A.K.Tayal
133	Engineering Mechanics Dynamics 7 <sup>th</sup> Ed.	J.L.Meriam
134	Engineering Mechanics Statics	J.L.Meriam
135	Mechanics of solids	S.S.Bhavikatti
136	Engineering Mechanics Statics	Andrew Pytel
137	Engineering Mechanics Civil data	S.Timoshenko
138	A Concise Hand Book of Mathematics, Physics & Engineering Sciences	Andrei D. Polyanin
139	A Gateway to Modern mathematics (2)	Shailesh A Shirali
140	Advanced Engineering Mathematics 9 <sup>th</sup> Ed.	ErwinKreyszig
141	Advanced Engineering Mathematics 10 <sup>th</sup> Ed.	ErwinKreyszig
142	Application of Parseval's Theorem on Evaluating Some Definite Integrals	Chii-Huei Yu*
143	Applied mathematics Vol -II	
144	Applied Statistics and Probability for Engineers	Douglas C.Montgomery
145	Applied Mathematics by Example: Exercises	Jeremy Pickles
146	Methods of Applied Mathematics	Todd Arbogast
147	Basic Mathematics for College Students	Alan S.Tussy
148	Calculus II For Dummiies	Mark Zegarelli
149	Pure Mathematics-I	Sophie Goldie
150	Data Analysis With Microsoft® Excel	Kenneth N. Berk
151	Determinant	Matrix
152	Advanced engineering mathematics	K.A.Stroud
153	Elementary Linear Algebra: Part II	Kenneth Kuttler
154	Engineering Mathematics I Electromagnetic, Fluid Mechanics, Material Physics and Financial Engineering	Sergei Silvestrov

**DR. RAJENDRA GODE INSTITUTE OF TECHNOLOGY AND RESEARCH, AMRAVATI**  
**DEPARTMENT OF FIRST YEAR ENGINEERING**  
**E-BOOKS LIST**

155	Engineering Mathematics-II	-
156	Engineering Mathematics 4 <sup>th</sup> ed.	John Bird
157	Engineering Mathematics II	P.Panigrahi
158	Engineering Mathematics-I	Praveen Kumar
159	Engineering Mathematics you tube workbook	Christopher . C.Tisdell
160	Essential Engineering Mathematics	Michael Batty
161	Essential Mathematics for Engineers	W.J.R.H.Pooler
162	Fourier Series	-
163	Generalized Parseval's Theorem on Fractional Fourier Transform for Discrete Signals and Filtering of LFM Signals	Xiaotong Wang1
164	Hand Book of Mathematics for Engineers & Scientists	Andrei D. Polyanin
165	Higher Engineering Mathematics	B,S,Grewall
166	Higher Engineering Mathematics	John bird
167	Introduction on to Complex Numbers	Christopher . C.Tisdell
168	Introductory Algebra	Edward W. Pitzer
169	Linear algebra III (Advanced topics)	Kenneth Kuttler
170	Linear algebra II (Spectral theory and abstract vector Spaces	Kenneth Kuttler
171	Linear algebra I ( Matrices and row operations	Kenneth Kuttler
172	Mathematical Methods for Engineers and Geoscientists	Olga W'alder
173	Mathematical Methods for the Physical Sciences	Shawn D. Ryan
174	Mathematical Methods in Physics	Philippe Blanchard
175	Mathematics for engineers II	Gred baumam
176	Mathematics, Probability and Statistics E-Book	
177	Mathematics free of worries at the University I	Christian posthoff
178	Mathematics free of worries at the University II	Christian posthoff
179	Mathematics Fundamentals	Des Hill
180	Partial differential Equations	Christopher C. Tisdell
181	Differential Equations	Richard S
182	Mathematical Handbook of Formulas and Tables	Schaum's Outlines
183	Advanced Modern Engineering Mathematics	Glyn James
184	Statistics and Probability for Engineering Applications	W.J. DeCoursey

**DR. RAJENDRA GODE INSTITUTE OF TECHNOLOGY AND RESEARCH, AMRAVATI**  
**DEPARTMENT OF FIRST YEAR ENGINEERING**  
**E-BOOKS LIST**

185	A Text book of Engineering Mathematics	H.S.Gangwar
186	Using Calculators in Teaching Calculus	Povel Satianow
187	Communication Skills, Students Course book V.I	-
188	A text book of electrical technology	B.L.Theraja
189	Putnam and Beyond	Razvan Gelea
190	Applied Chemistry & Chemical Engineering	A.K.Haghi
191	Applied Mechanics dynamics	George W. Housner
192	Applied Chemistry	Tinkefr.C.K
193	Atomistic Models( Concepts in Computational Chemistry)	Per olof Astrand
194	Basic concepts of chemistry	Leo J Molone
195	Basic Engineering Mathematics	John bird
196	Learning Basic English Grammar Book 2 with easy pacelearning.com	
197	Basic concepts of chemistry	Bashir Ahmad dar
198	Basic-physical-chemistry	Wolfgang Scharl
199	Basic well logging & formation Evaluation	Dr. Jurgen Schon
200	Atoms, Molecules, & Lons	
201	Chemical Engineering Vocabulary: Bilingual 2 <sup>nd</sup> Ed.	Maximilian Lackner
202	Chemical Engineering Vocabulary-1 <sup>st</sup> Ed.2016	Maximilian Lackner
203	Engineering Chemistry (Lecture Notes)	Mr. M Praveen
204	Chemistry for Chemical Engineers	Dr.Ashleigh J.Fletcher
205	Chemistry Quantum Mechanics & Spectroscopy- I	J.E.Parker
206	Chemistry Quantum Mechanics & Spectroscopy- II	J.E.Parker
207	Communication skills NCERT	
208	Communication-English	Dr. Sundaramoorthy
209	Communication Skills	S. K. Jha
210	Concise Environmental Engineering	Dawei Han
211	The 7 Habits of Highly Effective people	Stephen R.Covey
212	Critical thinking consider the verdict 6 <sup>th</sup> ed.	Bruce N. Waller
213	Data Analysis with Microsoft Excel	Kenneth N. Berk
214	Engineering Chemistry	K.Sundaramoorthy
215	Effective communication skill	MD Training

**DR. RAJENDRA GODE INSTITUTE OF TECHNOLOGY AND RESEARCH, AMRAVATI**  
**DEPARTMENT OF FIRST YEAR ENGINEERING**  
**E-BOOKS LIST**

216	Electrical Engineering Concepts and Applications	S.A.Reza zekavat
217	Engineering Chemistry	Shikha Agarwal
218	Engineering Mathematics I Electromagnetic, Fluid Mechanics, Material Physics and Financial Engineering	Springer
219	Engineering mechanics	Andrew pytel
220	Engineering mechanics and drawing	R.Balamurugan
221	Engineering mechanics Dynamics	J.L.Meriam
222	Engineering mechanics Dynamics	Andrew Pytel
223	Engineering mechanics Dynamics	R.C. Hibbeler
224	Engineering Chemistry	Thiru Praveen kumar
225	Engineering Chemistry Doploma course in	Thiru Praveen kumar
226	Engineering mechanics Statics	J.L.Meriam
227	Engineering mechanics Statics	Hibbeler,R.C.
228	English Grammar Secrets	Caroline Brown
229	English grammar book (Easy pace learning Grammar)	-
230	Text book of part I Foundation (PDF)	-
231	First Principles of Mechanical and Engineering drawing	H.Holtbuyyerfill
232	Free English Grammar E. Book Level 2	espressoenglish
233	Fundamentals of Chemistry –part II	Romain El sair
234	English 4u De’s Grammar Book I	-
235	English \$u De’s Grammar Book II	-
236	Hand Book of Electrical engineering	Alan I. Sheldrake
237	Higher Engineering Mathematics	John Bird
238	Higher Mathematics for physics and engineering	Hiroyuki shima
239	How successful people think	Johnc Max well
240	Introduction to chemistry	Peter G. Nelson
241	Introduction to Inorganic Chemistry	Nelson peter G
242	Introduction to Waste water treatment	Templeton michael R
243	Introductory Chemistry	Edward W.Pitzer
244	Law of Success (21st Century Edition)	NapoleonHill
245	Learn English Ahead With Grammar Book	Manmohan Joshi
246	Learning Basic English grammar	

**DR. RAJENDRA GODE INSTITUTE OF TECHNOLOGY AND RESEARCH, AMRAVATI**  
**DEPARTMENT OF FIRST YEAR ENGINEERING**  
**E-BOOKS LIST**

247	Manual of Engineering Drawing 2 <sup>nd</sup> Ed.	Colin H Simmons
248	Engineering Mechanics Statics 7 <sup>th</sup> Ed.	Meriam J.L.
249	Micro & Nano Transport of Biomolecules	David Bakewell
250	Essentials of nanotechnology	Jeremy Ramsden
251	Numerical Examples in fuels & energy	J.Clifford Jones
252	Organic Chemistry, 2nd Ed.	David Klein
253	Oxford Guide To English Grammar	John Eastwood
254	Concept Development Studies in chemistry	John S. Hutchinson
255	General Chemistry -1	John S. Hutchinson
256	Physical Methods in chemistry and nano science	Andrew R. Barron
257	Physics for Engineers and Scientists 3 <sup>rd</sup> ed. Vol. 3	Hans C. Ohanian
258	Physics for Scientists & Engineers with Modern Physics 9 <sup>th</sup> Ed	Raymond A. Serway
259	Pollution Prevention & Control	Linfield C. Brown
260	Power of The Subconscious Mind	Joseph Murphy
261	Principles of Engineering Mechanics Vol. 2 Dynamics -The Analysis of Motion	Millard F. Beatty
262	Rich Dad Poor Dad	Robert T. Kiyosaki
263	Mathematical Methods for Physics and Engineering 3 <sup>rd</sup> Ed.	K.F.Riley
264	Textbook of Engineering Drawing 2 <sup>nd</sup> Ed.	K. Venkata Reddy
265	21 days of effective communication(everyday habits and exercises to improve your communication skills and social intelligence)	Ian Tuhovsky
266	21st Century Skills Leadership and Learning in the 21st Century	
267	50 Communications Activities, Icebreakers, and Exercises	Peter R. Garber
268	104 Activities That Build(Self-Esteem, Teamwork, Communication, Anger Management, Self-Discovery, Coping Skills)	Alanna Jones
269	Life skills complete Manual	
270	A Text Book Of Professional Communication Skills and Esp for Engineers and Professional	S.D.Sharma
271	After Effects Apprentice(Real-World Skills for the Aspiring Motion Graphics Artist ) 4 <sup>th</sup> Ed.	Trish & Chris Meyer
272	An Introduction to Intercultural Communication (Identities in a Global Community) 9 <sup>th</sup> Ed.	Fred E. Jandt
273	Communication Skills	
274	Communication Skills-Accounting Technicians Scheme	
275	Basic Engineering Mathematics 5 <sup>th</sup> Ed.	John Bird
276	Basic English Grammar For Dummies	Geraldine Woods



**DR. RAJENDRA GODE INSTITUTE OF TECHNOLOGY AND RESEARCH, AMRAVATI**  
**DEPARTMENT OF FIRST YEAR ENGINEERING**  
**E-BOOKS LIST**

277	Beyond Bullet Points (Using Microsoft PowerPoint to Create Presentations that Inform, Motivate, and Inspire (Business Skills)3 <sup>rd</sup> Ed.	Cliff Atkinson
278	Body Language and Mind Hack Nonverbal, Communication, Relationships, Charisma, Self Esteem, Communication Skills 24 Hours	Peter Andrews
279	Body language(learn how to read others and communicate with confidence)	Elizabeth Kuhnke
280	Boundaries(When to Say Yes, How to Say No to Take Control of Your Life)	Henry Cloud
281	Business Communication Skills	Arab British Academy
282	Business communication(A Course in Communication Skills and Business Correspondence)	
283	Co-Active Coaching (New Skills for Coaching People Toward Success in Work and, Life)2 <sup>nd</sup> Ed.	Laura Whitworth
284	Communicating Effectively for Dummies	Marty Brounstein
285	Communication and Interpersonal Skills for Nurses	Shirley Bach
286	Communication and Interpersonal Skills in Social Work (Transforming Social Work) 2 <sup>nd</sup> Ed.	Juliet Koprowska
287	Communication and Skills Development	
288	Communication in Organizations(Basic Skills and Conversation Models )	Henk T.Van
289	communication skills	Dr. Nageshwar Rao
290	Communication Skills (Career Skills Library) 3 <sup>rd</sup> Ed.	Ferguson
291	Communication Skills For Dummies	Elizabeth Kuhnke
292	Communication Skills in Pharmacy Practice 5 <sup>th</sup> Ed.	Robert S. Beardsley
293	Communication(Your Key to Success)	Shirley Taylor
294	Communication Skills Vol-I(Research Gate)	Elizabeth Gathuthi
295	Communication Skills	S. K. Jha
296	Communication Skills in English	Dr. C.K Ahammed
297	Communicative Approach to the Teaching of English as a Second Language	Pratima Daveshastrri
298	Cool Info graphics (Effective Communication with Data Visualization and Design)	Randy Krum
299	Counseling Skills in Social Work Practice (Counseling Skills S.) 2 <sup>nd</sup> Ed.	Janet Seden
300	Develop Your Leadership Skills_ Develop Yourself as a Leader - Lead at a Strategic Level - Grow Leaders in Your Organization	John Adair
301	Developing Baseline Communication Skills	Catherine Delamain
302	Drawing Shortcuts(Developing Quick Drawing Skills Using Today's Technology 2 <sup>nd</sup> E	Jim Leggitt
303	Early Intervention Games(Fun, Joyful Ways to Develop Social and Motor Skills in Children with Autism Spectrum)	Ralph Butler
304	Essential Practical NMR for Organic Chemistry	S. A. Richards
305	Emotional intelligence (How to increase EQ, interpersonal skills, communication skills and achieve success)	Thomas Richards

**DR. RAJENDRA GODE INSTITUTE OF TECHNOLOGY AND RESEARCH, AMRAVATI**  
**DEPARTMENT OF FIRST YEAR ENGINEERING**  
**E-BOOKS LIST**

306	Emotional Intelligence(50 Effective Ways To Improve Communication Skills, EQ And Mastering Your Emotions)	Kellie Sullivan
307	Emotional Judo(Communication Skills to Handle Difficult Conversations and Boost Emotional Intelligence)	Tim Higgs
308	Engineering mathematics 6 <sup>th</sup> Ed.	John Bird
309	Engineering Mathematics(A Foundation for Electronic, Electrical, Communications and Systems Engineers) 5 <sup>th</sup> Ed.	Anthony Croft
310	English for Everyone Level 4 Advanced, Course Book A Complete Self-Study Program	
311	English Grammar For Dummies, 2nd Edition	Geraldine Woods
312	English Grammar Workbook For Dummies, with Online Practice3 <sup>rd</sup> Ed	Geraldine Woods
313	English in Medicine(A Course in Communication Skills ) 3 <sup>rd</sup> Ed.	Eric H. Glendinning
314	English Language Communication Skills	Urmila Rai
315	English with a Smile(Light-Hearted Stories and Reading Skills for High-Beginning and Low-Intermediate Students)	Barbara Zaffran
316	Fire Up Your Communication Skills(Get People to Listen, Understand, and Give You What You Want!)	Captain Bob
317	Guide to Good Business Communications(How to Write and Speak English Well - in Every Business Situation) 5 <sup>th</sup> Ed.	Michael Bennie
318	Handbook of communication and social interaction skills	John O. Greene
319	Higher Engineering Mathematith 6 <sup>th</sup> Ed.	John Bird,
320	Higher Mathematics for Physics and Engineering(Mathematical Methods for Contemporary Physics )	Hiroyuki Shima
321	How to be Heard(Secrets for Powerful Speaking and Listening)	Julian Treasure
322	Improve Your Communication Skills(Present with Confidence; Write with Style; Learn Skills of Persuasion)	Alan Barker
323	Inter-Act Interpersonal Communication Concepts, Skills, and Contexts 14 <sup>th</sup> Ed.	Kathleen S.Verderber
324	Interpersonal Communication Skills Skills	
325	Introducing NLP(psychological skills for understanding and influencing people)	Joseph O'Connor
326	Kick Your Own Ass(The Will, Skill, and Drill of Selling More Than You Ever Thought Possible)	Robert Early Johnson
327	Leader Interpersonal & Influence Skills(The Soft Skills of Leadership)	Ronald E. Riggio
328	Leadership communication (how leaders communicate and how communicators lead in today's global enterprise)	E. Bruce Harrison
329	Leading the Life You Want(Skills for Integrating Work and Life)	Stewart D. Friedman
330	Listen to Me, Listen to You(A Step-by-Step Guide to Communication Skills Training)	Mandy Kotzman
331	Essential Skills Location Photography 2 <sup>nd</sup> Ed.	Mark Galer
332	English Language Usage & Communication Skills	Hemendra Chandeliya
333	Mathematical Methods in Science and Engineering 2 <sup>nd</sup> Ed.	Selçuk ,S. Bayın
334	Communication & Presentation Skills	

**DR. RAJENDRA GODE INSTITUTE OF TECHNOLOGY AND RESEARCH, AMRAVATI**  
**DEPARTMENT OF FIRST YEAR ENGINEERING**  
**E-BOOKS LIST**

335	Messages( Building Interpersonal Communication Skills) 5 <sup>th</sup> Ed.	Joseph A. DeVito
336	Messages(The Communication Skills Book )3 <sup>rd</sup> Ed.	Matthew McKay
337	NLP at Work, 2 <sup>nd</sup> Ed.(Neuro Linguistic Programming, The Difference That Makes a Difference in Business)	Sue Knight
338	Nonviolent Communication(A Language of Life Create Your Life, Your Relationships, and Your World in Harmony with Your Values) 2 <sup>nd</sup> Ed.	Marshall B. Rosenberg
339	Oral Communication(Skills, Choices, and Consequences)3 <sup>rd</sup> Ed.	Kathryn Sue Young
340	Oxford Discover 1 Student Book	Lesley Koustaff
341	Oxford Discover 5 Student Book	Kenna Bourke
342	Speaking Naturally (Communication Skills in American English)	Bruce Tillitt
343	Professional Communication Skills	
344	People-Centric Skills(Interpersonal and Communication Skills for Auditors and Business Professionals)	Danny M. Goldberg
345	Physical chemistry(principles and applications in biological sciences ) 5 <sup>th</sup> Ed.	Ignacio Tinoco,
346	Physics of the Human Body 2 <sup>nd</sup> Ed.	Irving P. Herman
347	The Power of Communication (Skills to Build Trust, Inspire Loyalty, and Lead Effectively)	Helio Fred Garcia
348	Practical Counseling & Helping Skills(Text and Activities for the Life skills Counseling Model)5 <sup>th</sup> Ed.	Richard Nelson-Jones
349	Project Management in Product Development(Leadership Skills and Management Techniques to Deliver Great Products)	George Ellis
350	Reading in 15 Minutes a Day(Junior Skills Builder)1 <sup>st</sup> Ed.	
351	Side by Side Plus 3(Life Skills, Standards, & Test Prep)	Steven J. Molinsky
352	Skilled Interpersonal Communication Research, Theory and Practice, 5th Edition	Owen Hargie
353	Skills Training in Communication and Related Topics part-2 (Communicating with patients, colleagues, and communities )	Ellen J. Belzer
354	Small Talk Hacks(The People Skills & Communication Skills You Need to Talk to Anyone and be Instantly Likeable)	Akash Karia
355	Technical Writing, Presentational Skills, and Online Communication Professional Tools and Insights	Raymond Greenlaw
356	The 5 Second Rule Transform your Life, Work & Confidence with Everyday Courage	Mel Robbins
357	The Art & Craft of Biblical Preaching(A Comprehensive Resource for Today's Communicators (with Audio)	Haddon Robinson
358	The Art of Communicating	Thich Nhat Hanh
359	The Art of Empathy (A Complete Guide to Life's Most Essential Skill)	Karla McLaren
360	The Art of People(11 Simple People Skills That Will Get You Everything You Want)	Dave Kerpen
361	The Assertiveness Guide for Women(How to Communicate Your Needs, Set Healthy Boundaries, and Transform Your Relationships)	Juliede Azevedo Hanks
362	The Concise Adair on Communication and Presentation Skills	Neil Thomas
363	The Gifts of Imperfection_ Embrace Who You Are	Brené Brown,

**DR. RAJENDRA GODE INSTITUTE OF TECHNOLOGY AND RESEARCH, AMRAVATI**  
**DEPARTMENT OF FIRST YEAR ENGINEERING**  
**E-BOOKS LIST**

364	The handbook of communication skills 3 <sup>rd</sup> Ed.	Owen Hargie
365	The Interpersonal Communication Book (13th Edition)	Joseph A. DeVito
366	The Miracle Morning(The Not-So Obvious Secret Guaranteed to Transform Your Life)	Hal Elrod
367	The Power of Now(A Guide to Spiritual Enlightenment)	Eckhart Tolle
368	The Science of Effective Communication (Improve Your Social Skills and Small Talk, Develop Charisma and Learn How to Talk to Anyone)	Ian Tuhovsky
369	The Social Skills Picture Book (Teaching play, emotion, and communication to children with autism)	Jed Baker
370	The Ultimate French Review and Practice (Mastering French Grammar for Confident Communication)	David M. Stillman
371	Transforming Communication in Leadership and Teamwork(Person-Centered Innovations)	Renate Motschnig
372	Typographic Design Form and Communication 6 <sup>th</sup> Ed.	Rob Carter
373	USMLE Step 2 Clinical Skills Triage(A Guide to Honing Clinical Skills )	Kevin Schwechten
374	Voice and Speaking Skills For Dummies	
375	Win-Win Negotiation Techniques(Develop the mindset, skills and behaviors of win-win negotiator)	David Goldwich
376	Discrete Mathematics Structures	G.Shanker Rao



  
**PRINCIPAL**  
 Dr. Rajendra Gode Institute of  
 Technology & Research, Amravati

**DR. RAJENDRA GODE INSTITUTE OF TECHNOLOGY AND RESEARCH, AMRAVATI**  
**DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING**  
**E-BOOKS LIST**

<b>Sr.No.</b>	<b>Title</b>	<b>Author</b>
1	Head First Ajax	
2	Head First C#	
3	Head First C	
4	Head First Data Analysis	
5	Head First Design Patterns	
6	Head First Excel	
7	Head First I Phone Development	
8	Head First JavaScript	
9	Head First Mobile Web	
10	Head First Networking	
11	Head First Object-Oriented Analysis and Design	
12	Head First PHP & MySQL	
13	Head First PMP, 3rd Edition	
14	Head First Python	
15	Head First Rails	
16	Head First Servlets and JSP	
17	Head First Software Development	
18	Head First SQL	
19	Head First Web Design	
20	Head First Word Press	
21	A Smarter Way to Learn HTML & CSS Learn it faster. Remember it	Mark Myers
22	C++ Programming From Problem Analysis to Program Design	D.S. Malik
23	Jasmin Blanchette, Mark Summerfield GUI Programming with QT 4 (2nd Ed.)	Jasmin Blanchette;
24	Mark Russinovich - Windows Internals, P1	David Solomon
25	Mark Russinovich - Windows Internals, P2	David Solomon
26	Effective C++ 3rd Edition	Scott Meyers
27	Patterns of Enterprise Application Architecture (2002)	Martin Fowler
28	Rapid GUI Programming with Python and Qt Mark Summerfield	Mark Summerfield
29	Refactoring - Improving the Design of Existing	Martin Fowler
30	An Introduction to the Analysis of Algorithms, 2nd Edition	Robert Sedgewick,

**DR. RAJENDRA GODE INSTITUTE OF TECHNOLOGY AND RESEARCH, AMRAVATI**  
**DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING**  
**E-BOOKS LIST**

31	The Art of Assembly Language, 2nd Edition	
32	Robert Martin - Clean Code	Randall Hyde
33	Pro Git	Scott Chacon
34	Effective Modern C++	Scott Meyers
35	Effective STL	Scott Meyers
36	More Effective C++	Scott Meyers
37	Level Up! The Guide to Great Video Game Design	Scott Rogers
38	Code Complete (2nd edition)	Steve McConnell
39	A T. B. Of Professional Communication Skills & Esp. for Engineers & Professional	Steve McConnell
40	Introduction to algorithms, 3rd edition	Thomas H. Cormen,
41	Vim Like A Pro	Tim Ottinger
42	Advances in Applied Artificial Intelligence	John Fulcher
43	Agent-Oriented Programming - From Prolog to Guarded Definite Clauses	Matthew M. Huntbach
44	An Introduction to Pattern Recognition	Michael Alder
45	Analysis And Applications Of Artificial Neural Networks - LPG	Veelenturf
46	Artificial Intelligence Applications and Innovations -	Bramer Max
47	Artificial Intelligence Through Prolog -	Neil C Rowe
48	Artificial Intelligence Today Recent Trends and Development -	Manuela Veloso
49	Artificial Neural Networks -	Colin Fyfe
50	Artificial Neural Networks in Real-life Applications	Juan R. Rabunal
51	Artificial Intelligence A Guide to Intelligent Systems	
52	Building Expert Systems in Prolog	Dennis Merritt
53	C++ Neural Networks and Fuzzy Logic	- Valluru B. Rao
54	Computational Intelligence An Introduction -	Andries P. Engelbrecht
55	Computational Intelligence For Decision Support -	Chen
56	Computational Intelligence In Control -	Masoud Mohammadian
57	Computational Intelligence in Manufacturing Handbook -	Jun Wang
58	Computational Linguistics Models, Resources, Applications	Alexander Gelbukh
59	Computational Web Intelligence Intelligent Technology for Web Applications	Y.Q. Zhang
60	Computer Modeling and Simulation Techniques for Computer Vision Problems	Ming-Chin Lu

**DR. RAJENDRA GODE INSTITUTE OF TECHNOLOGY AND RESEARCH, AMRAVATI**  
**DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING**  
**E-BOOKS LIST**

61	Computer Vision	Linda Shapiro
62	Computer Vision 2d ed	Dand h Ballard
63	Computer Vision A Modern Approach -	Forsyth , Ponce
64	Computer Vision and Applications A Guide for Students and Practitioners -	Bernd Jahne
65	CRC.Press-Utility.Based.Learning.from.Data.2010.RETAiL.EBook	
66	Data Mining Practical Machine Learning Tools and Techniques 2d ed	Morgan Kaufmann
67	Data Mining with Computational Intelligence -	Lipo Wang , Xiuju Fu
68	Dynamic Bayesian Networks Representation, Inference And Learning	Kevin Patrick Murphy
69	Essentials of Programming Languages 2d ed.	Daniel P. Friedman Mitchell
70	Evolutionary Computation for Modeling and Optimization	Daniel Ashlock
71	Evolutionary Synthesis of Pattern Recognition Systems -	Bir Bhanu
72	Feature Extraction in Computer Vision and Image Processing	Mark S. Nixon
73	Formal Syntax and Semantics of Programming Languages -	Kenneth Slonneger
74	Foundations of Neural Networks, Fuzzy Systems, and Knowledge Engineering	Nikola Kazabov
75	Foundations Of Soft Case-based Reasoning	Sankar K.Pal
76	Foundations of Statistical Natural Language Processing	Christopher D. Manning
77	Frontiers of Evolutionary Computation	Anil Menon
78	Fundamentals of Computer Vision	Mubarak Shah
79	Fuzzy Expert Systems and Fuzzy Reasoning	William Siler
80	Fuzzy Logic in Embedded Microcomputers and Control Systems -	Walter Banks
81	Fuzzy Sets And Fuzzy Information Granulation Theory	lotfi Zadeh
82	Fuzzy sets & Fuzzy Logic Theory & Applications	George J. Klir
83	Fuzzy Sets And Systems Theory And Applications	Didier Dubois
84	Genetic programming Complex adaptive systems	Koza J.R.
85	Genetic Programming Theory and Practice II -	Koza John
86	Handbook of Computer Vision Algorithms in Image Algebra, 2nd Ed -	Gerhard X. Ritter
87	Handbook of Computer Vision and Applications Volume 1 Sensors and Imaging	Bernd Jahne
88	Handbook of Computer Vision and Applications Vol. 3 Systems & Applications	Bernd Jahne
89	Handbook Of Mathematical Models In Computer Vision	Nikos Paragios
90	Advances in Artificial Intelligence – SBIA 2004	Ana L.C. Bazzan
91	Intelligent Communication Systems	Nobuyoshi Terashima

**DR. RAJENDRA GODE INSTITUTE OF TECHNOLOGY AND RESEARCH, AMRAVATI****DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING****E-BOOKS LIST**

92	Intelligent Information Integration for the Semantic Web	Ubbo Visser
93	Intelligent Systems for Engineers and Scientists 2d ed	Adrian A. Hopgood
94	Intelligent Systems Fusion, Tracking, and Control	GeeWah Ng
95	Introduction to Machine Learning	Nils J Nilsson
96	Introduction to Statistical Pattern Recognition 2nd Ed -	Keinosuke Fukunaga
97	Encyclopedia.Of.Artificial.Intelligence.Aug.2008.eBook-ELOHiM	ISR
98	Probabilistic Reasoning in Intelligent Systems	Judea Pearl
99	Kalman Filtering and Neural Networks	Simon Haykin
100	Learning Bayesian Networks	Neapolitan R. E.
101	Machine Learning	Tom Mitchell
102	Machine Learning And Its Applications	Georgios Paliouras
103	Machine Learning in Computer Vision	N. SEBE
104	Machine Learning, Game Play, and Go	David Stoutamire
105	Machine Learning, Neural And Statistical Classification	Cc Taylor
106	Machine Learning, Neural And Statistical Classification	Michie,Spiegelhalter Taylor
107	Methods And Applications Of Artificial Intelligence	Themistoklis Panayiotopoulos
108	Web.for.the.Working.Ontologist.May.2008	Morgan.Kaufmann
109	Multiagent systems a modern approach to distributed artificial intelligence	Gerhard Weiss
110	Multiple View Geometry in Computer Vision 2ed	Hartley R., Zisserman
111	Neural Networks - A Comprehensive Foundation	Simon Haykin
112	Neural Networks Algorithms, Applications, & Programming Techniques	James A. Freeman
113	Ontological Semantics	Sergei Nirenburg
114	Pattern recognition and image preprocessing 2nd ed	Sing T. Bow
115	Pattern Recognition in Speech and Language Processing	Wu. Chou
116	Practical Artificial Intelligence Programming in Java	Mark Watson
117	Problem Solving with Reinforcement Learning	Gavin Adrian Rummer
118	Programming Neural Networks in Java	JeffHeaton
119	Prolog Programming for Artificial Intelligence	Ivan Bratko
120	Recent Advances Dvances in Artificial Neural Networks Design and Applications	Lakhmi Jain
121	Recurrent Neural Networks Design And Applications	L.R. Medsker
122	Reinforcement Learning An Introduction	Richard S. Sutton



**DR. RAJENDRA GODE INSTITUTE OF TECHNOLOGY AND RESEARCH, AMRAVATI**  
**DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING**  
**E-BOOKS LIST**

123	Simulating Continuous Fuzzy Systems	James J. Buckley
124	Statistical Machine Learning For Information Retrieval	Adam Berger
125	Statistical Pattern Recognition 2nd Ed	Andrew R. Webb
126	Swarm intelligence	James Kennedy
127	The Elements of Artificial Intelligence Using Lisp	Steven L. Tanimoto
128	The handbook of applied expert systems	Jay Liebowitz
129	The Handbook Of Brain Theory And Neural Networks 2 <sup>nd</sup> Ed.	Michael A Arbib
130	The Handbook of Evolutionary Computation	Kenneth De Jong
131	The International Dictionary Of Artificial Intelligence	William Raynor
132	Elaboration numerical signal	A.V.Oppenheim,
133	Algorithm Theory - SWAT 2002	M. Penttonen
134	Algorithms	Robert Sedgewick
135	Algorithms	C. H. Papadimitriou
136	Algorithms and Data Structures	Niklaus Wirth
137	Algorithms and Data Structures in C++	Alan Parker
138	Algorithms in C	Robert Sedgewick
139	Algorithms in a Nutshell	George T. Heineman
140	Algoritmi approssimati	
141	Algoritmi Avanzati - I	
142	Algoritmi Avanzati - II	
143	An Introduction to Genetic Algorithms	Melanie Mitchell
144	C++ Data Structures 3rd ed	Nell Dale
145	Computer Graphics - C Version, 2nd Edition	Donald Hearn
146	Core Techniques and Algorithms in Game Programming	Daniel Sanchez-Crespo
147	Data Structures and Algorithms in Java, 4th Edition	Michael T. Goodrich
148	Data Structures and Algorithms in Java, 5th Edition	Michael T. Goodrich
149	Distributed Source Coding (Theory, Algorithms& Applications)	Pier Luige Dragotti
150	Fast Transforms (Algorithms, Analyses, Applications)	Douglas F. Elliott
151	Financial Numerical Recipes in C++	Bernt Arne degaard
152	Geometria Computazionale	
153	Algorithm Design	Jon Kleinberg

**DR. RAJENDRA GODE INSTITUTE OF TECHNOLOGY AND RESEARCH, AMRAVATI**  
**DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING**  
**E-BOOKS LIST**

154	Introduction to Algorithms 3rd Ed.	Thomas H. Cormen
155	Introduction to Algorithms 2 <sup>nd</sup> Ed.	Thomas H. Cormen
156	Numerical Recipes in C (The Art of Scientific Computing) 2 <sup>nd</sup> Ed.	William H. Press
157	Petascale Computing( Algorithms and Applications)	David A.Bader
158	Encyclopedia of Algorithms	Ming-Yang Kao
159	Introduction to Algorithms. 2nd Ed	T.H.Cormen
160	Teach Yourself Data Structures And Algorithms In 24 hours -	Robert Lafore
161	VOIP Voice and Fax Signal Processing	Sivannarayana Nagireddi
162	The Patient Revolution (How Big Data and Analytics Are Transforming th Healthcare Experience)	Krisa Tailor
163	The Big Data-Driven Business How to Use Big Data to Win Customers, Beat Competitors, and Boost Profits	Russell Glass
164	Technology Decisions(Big Data Doom)	Andrew Collins
165	Statistics For Big Data For Dummies	Alan Anderson
166	Smart Cities (Big Data, Civic Hackers & the Quest for a New Utopia	Anthony
167	Scaling Big Data with Hadoop and Solr 2 <sup>nd</sup> Ed.	Hrishikesh V. Karambelkar
168	Rule Based Systems for Big Data (A Machine Learning Approach) V.13	Han Liu
169	Python for Finance (Analyze Big Financial Data)	Yves Hilpisch
170	Networking for Big Data	Shui Yu
171	Microsoft SQL Server 2012 with Hadoop	Debarchan Sarkar
172	Microsoft Big Data Solutions	Adam Jorgensen
173	Harness the Power of Big Data(The IBM Big Data Platform)	Paul C. Zikopoulos
174	Hadoop Application Architectures	Mark Grover
175	Machine Learning for Adaptive Many-Core Machines (A Practical Approach) V.7	Noel Lopes
176	Learning Spark (Lightning-Fast Big Data Analysis)	Holden Karau,
177	Learning Hadoop 2	Garry Turkington
178	Field Guide to Hadoop	Kevin Sitto
179	Intelligent Big Multimedia Databases	Andreas Wichert
180	H.B of Digital Currency( Bit coin, Innovation, Financial Instruments & Big Data)	David Lee Kuo Chuen
181	Hadoop the Definitive Guide 2 <sup>nd</sup> ed.	Tom White
182	Hadoop_ The Definitive Guide, 4th Ed.	Tom White
183	Hadoop in Practice 2 <sup>nd</sup> Ed.	Alex Holmes

**DR. RAJENDRA GODE INSTITUTE OF TECHNOLOGY AND RESEARCH, AMRAVATI****DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING****E-BOOKS LIST**

184	Hadoop Beginner's Guide(Learn how to crunch big data to extract meaning from the data avalanche)	Garry Turkington
185	Getting a Big Data Job For Dummies - 1 <sup>st</sup> Ed.	Jason Williamson
186	From Big Data to Big Profits(Success with Data and Analytics)	Russell Walker
187	Big Data How Data Big Analytics Is Transforming the World	Tim Chartier
188	Data Science & Big Data Analytic (Discovering, Analyzing, Visualizing & Presenting Data)	EMC Education Services
189	Creating Value with Big Data Analytics( Making Smarter Marketing Decisions)	Peter C. Verhoef
190	Big Data, Big Innovation(Enabling Competitive Differentiation through Business Analytics)	Evan Stubbs
191	Big Data( Principles and Best Practices of Scalable Real-time Data Systems)	Nathan Marz
192	Big Data Now (Current Perspectives from O'Reilly Radar	O'Reilly Media
193	Big Data MBA (Driving Business Strategies with Data Science) 1 <sup>st</sup> Ed.	Bill Schmarzo
194	Big Data Fundamentals (Concepts, Drivers & Techniques)	Thomas Erl
195	Big Data Bootcamp	David Feinleib
196	Big Data and Analytics (Strategic and Organizational Impacts)	Vincenzo Morabito
197	Big Data Analytics with R and Hadoop	Vignesh Prajapati
198	Big Data Analytics with Microsoft HDInsight in 24 Hours	Manpreet Singh
199	Big Data (A Business and Legal Guide)	James R. Kalyvas
200	Beginning Big Data with Power BI and Excel 2013	Neil Dunlop
201	Algorithmic Life ( Calculative devices in the age of big data)	Louise Amoore
202	C++ Reverse Engineering Tutorial	
203	C++ Programming How-To (ver. 40.3)	Vasudevan
204	Introduction to Object-Oriented Programming using C++	Peter Müller
205	Fast Track to C++	Team Digit
206	C++ Language Tutorial	Juan Soulié
207	Optimizing Software in C++; An Optimization Guide for Windows, Linux and Mac Platforms	Agner Fog.
208	An Introduction to C++ Object Oriented Programming	Ian D.Chivers
209	Technical Report on C++ Performance	
210	C++ for Hackers	
211	The C++ Standard Library (2nd ed.)	Rainer Grimm
212	Fishing in C++; (C++ Programming for Beginners)	Aman Kumar Jha
213	C++ Essentials	Sharam Hekmat

**DR. RAJENDRA GODE INSTITUTE OF TECHNOLOGY AND RESEARCH, AMRAVATI****DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING****E-BOOKS LIST**

214	Effective C++ in an Embedded Environment	ScottMeyers
215	Programming Fundamentals; A Modular Structured Approach using C++	K. L. Busbee
216	Overview of the New C++ (C++0x)	ScottMeyers
217	Learn C++ under Windows 95-NT	Dave Mark
218	Concurrency with Modern C++	Rainer Grimm
219	Data Structures and Algorithm Analysis (ed. 3.2) (C++ Version)	Clifford A. Shaffer
220	Programming Abstractions in C++	Roberts & Zelenski
221	International Standard ISO-IEC 14882; Programming Languages; C++ 1 <sup>st</sup> Ed.	
222	Unidentified C++ book, possibly Absolute C++	
223	International Standard ISO-IEC 14882; Programming Languages; C++ 2 <sup>nd</sup> Ed.	
224	Working Draft, Standard for Programming Language C++	Richard Smith
225	Thinking in C++ (vol. 2; Practical Programming) (2nd ed.)	Bruce Eckel
226	Thinking in C++ (vol. 1; Introduction to Standard C++) (2nd ed.)	Bruce Eckel
227	The Book of Bytes for Neophytes; A Guide to C++	A.S.Giedraitis
228	Intermediate Business Programming with C++ 2007	Donald L.Voils
229	Jumping Into C++	Alex Allain
230	The Rook's Guide to C++ 1 <sup>st</sup> Ed.	Jeremy A. Hansen
231	How to Think Like a Computer Scientist; C++ Version	Allen B.Downey
232	C++; An Introductory Guide for Beginners	Francis John Thottungal
233	Data Structures and Algorithms in C++	Yujing He
234	Learn Professional Programming Skill in C++ Programming Language	Adalat Khan
235	Programming Concepts in C++ (2nd ed.)	Robert Burns
236	C++ & Algorithmic Thinking for the Complete Beginner; Learn to Think Like a Programmer	Aristides S. Bouras
237	You Can Learn C++	Ajay Kumar Tiwari
238	C++ Programming Professional Made Easy; Rails Programming Professional Made Easy	Sam Key
239	C++ Programming for Beginners (The Ultimate Crash Course to Learning Basics of C++ in 24 Hours or Less)	Edward Cole
240	Practice Guidebook for Object Oriented C++ Language	S.Anbazhagan
241	Problem Solving in Data Structures & Algorithms using C++ 1 <sup>st</sup> Ed.	Hemant Jain
242	C++ by Example	Greg Perry
243	C++ Hacker's Guide	Steve Oualline
244	Compilers and Compiler Generators; An Introduction with C++	P.D.Terry

**DR. RAJENDRA GODE INSTITUTE OF TECHNOLOGY AND RESEARCH, AMRAVATI****DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING****E-BOOKS LIST**

245	C++ Annotations (ver. 9.1.0)	Frank B. Brokken
246	C++ Programming Language	
247	10 Lessons about C++ You Need to Learn to Become a Master Programmer	Andrew Webb
248	C++; An Introduction to Functions and Classes	John P.Baugh
249	100 Most Important C++ Programs	Bakran Ajas
250	C++ Crash Course	Eprogramy
251	Functional Programming with C++	Chris Weed
252	C++ Advanced Features & Programming Techniques	Nathan Clark
253	Algorithms in C++; Programming & Design; Data Structures, Automation, Problem Solving	R.M.Z. Trigo
254	More Effective C++; 35 New Ways to Improve Your Programs and Designs	Scott Meyers
255	Accelerated C++; Practical Programming by Example	Koenig & Moo
256	More Exceptional C++; 40 New Engineering Puzzles, Programming Problems, and Solutions	Herb Sutter
257	Cross-Platform Development in C++; Building Mac OS X, Linux, and Windows Applications	Syd Logan
258	Effective C++; 55 Specific Ways to Improve Your Programs & Designs (3rd ed.)	Scott Meyers
259	C++ Programs to Accompany Programming Logic and Design	Jo Ann Smith
260	Data Structures and Problem Solving using C++ (2nd ed.)	Mark Allen Weiss
261	C++ for Java Programmers	Mark Allen Weiss
262	Starting Out with C++; Early Objects (8th ed.)	Gaddis & Walters
263	Data Structures and Algorithm Analysis in C++ (4th ed.)	Mark Allen Weiss
264	Absolute C++ (5th ed.)	Walter Savitch
265	Data Structures, Data Abstraction; A Contemporary Introduction using C++	Mitchell L.Model
266	Herb Schildt's C++ Programming Cookbook	Herb Schildt
267	Data Structures & Algorithm Analysis in C++ (3rd ed.)	Clifford A.Shaffer
268	C++ in a Nutshell(A Language & Library Reference)	Ray Lischner
269	Theory & Problems of Programming with C++ (cover is from 2nd ed.)	John R.Hubbard
270	Theory & Problems of Fundamentals of Computing with C++	John R.Hubbard
271	Object Oriented Programming with C++ (4th ed.)	E.Balagurusamy
272	A Computer Science Tapestry (Exploring Programming & Computer Science with C++) 2nd ed.	Owen L.Astrachan
273	Borland C++ Builder; The Complete Reference	Herbert Schildt
274	Visual C++ .NET Developer's Guide	John Mueller

**DR. RAJENDRA GODE INSTITUTE OF TECHNOLOGY AND RESEARCH, AMRAVATI**  
**DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING**  
**E-BOOKS LIST**

275	Learn to Program with C++; For the True Beginner!!	John Smiley
276	C++; The Complete Reference (4th ed.)	Herbert Schildt
277	C++ from the Ground Up (3rd ed.)	Herbert Schildt
278	C++; A Beginner's Guide (2nd ed.)	Herbert Schildt
279	C++ Demystified	Jeff Kent
280	The Art of C++	Herbert Schildt
281	C++ Programming(An Object-Oriented Approach)	Forouzan & Gilberg
282	Mastering C++	Venugopal,Rajkumar
283	C++ Timesaving Techniques for Dummies	Matthew Telles
284	C++; No Experience Required	Paulo Franca
285	C++; The Complete Reference (3rd ed.)	Herbert Schildt
286	Visual C++ 6 from the Ground Up	John PaulMueller
287	C++ for Dummies (7th ed.)	Davis
288	API Design for C++	Martin Reddy
289	An Introduction to Programming with C++ (8th ed.)	Diane Zak
290	C++; How to Program (4th ed.)	Deitel & Deitel
291	Core C++; A Software Engineering Approach	Victor Shtern
292	Data Structures and Program Design in C++	Kruse & Ryba
293	Industrial Strength C++; Rules & Recommendations	Mats Henricson
294	C++ GUI Programming with Qt 3	Jasmin Blanchette
295	C++ GUI Programming with Qt 4	Jasmin Blanchette
296	An Introduction to Design Patterns in C++ with Qt 4	Alan Ezust
297	Data Structures and Other Objects using C++ (4th ed.)	Main & Savitch
298	C++ GUI Programming with Qt 4 (2nd ed.)	Mark Summerfield
299	Starting Out with C++( From Control Structures through Objects) (7th ed.)	Tony Gaddis
300	C++; How to Program (8th ed.)	Paul Deitel
301	C++ Without Fear; A Beginner's Guide that Makes You Feel Smart (2nd ed.)	Brian Overland
302	An Introduction to Design Patterns in C++ with Qt (2nd ed.)	Alan Ezust
303	Computational Geometry and Computer Graphics in C++	Michael J.Laszlo
304	Data Abstraction & Problem Solving with C++(Walls and Mirrors) (6th ed.)	Frank M.Carrano
305	C++; How to Program (9th ed.)	Deitel & Deitel

**DR. RAJENDRA GODE INSTITUTE OF TECHNOLOGY AND RESEARCH, AMRAVATI**  
**DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING**  
**E-BOOKS LIST**

306	Programming Abstractions in C++	Eric S.Roberts
307	Problem Solving with C++ (9th ed.)	Walter Savitch
308	Starting Out with C++; From Control Structures through Objects (8th ed.)	Tony Gaddis
309	C++ Without Fear; A Beginner's Guide that Makes You Feel Smart (3rd ed.)	Brian Overland
310	Discovering Modern C++; An Intensive Course for Scientists, Engineers, and Programmers	Peter Gottschling
311	Starting Out with C++; Early Objects (9th ed.)	Gaddis, Walters
312	C++ How To Program (10th ed.)	Deitel & Deitel
313	Starting Out with C++; From Control Structures to Objects (9th ed.)	Tony Gaddis
314	Game Programming in C++; Creating 3D Games	Madhav
315	A Tour of C++ (2nd ed.)	Bjarne Stroustrup
316	C++; How to Program (2nd ed.)	Deitel & Deitel
317	C++ Gems; Programming Pearls from The C++ Report	Stanley B.Lippman
318	Starting Out with C++; From Control Structures through Objects; Brief Version 6 <sup>th</sup> Ed	Tony Gaddis
319	Starting Out with C++; Early Objects (7th ed.)	Gaddis, Walters
320	Problem Solving, Abstraction, and Design using C++ (6th ed.)	Frank L.Friedman
321	C++; How to Program (7th ed.)	Deitel & Deitel
322	C++ for Programmers	Deitel & Deitel
323	Bar Charts Quick Study C++ Guide; The Ultimate Guide to C++ Programming Language	
324	Programming with Visual C++; Concepts and Projects	James Allert
325	C++ Quick Syntax Reference	Mikael Olsson
326	Beginning C++ [	Ivor Horton
327	Data Mining Algorithms in C++; Data Patterns and Algorithms for Modern Applications	Timothy Masters
328	Deep Belief Nets in C++ and CUDA C (vol. 3; Convolution Nets)	Timothy Masters
329	Practical C++ Metaprogramming (Modern Techniques for Accelerated Development)	Alligand & Falcou
330	Simulation for Applied Graph Theory using Visual C++	Salleh & Abas
331	C++; The Core Language; A Foundation for C Programmers	Satir & Brown
332	Object-Oriented Programming in C++ (3rd ed.)	Robert Lafore
333	C++ for Mathematicians(An Introduction for Students and Professionals)	Edward Scheinerman
334	C++17 STL Cookbook	Jacek Galowicz
335	Object Oriented Programming with C++ (2nd ed.)	Saurav Sahay

**DR. RAJENDRA GODE INSTITUTE OF TECHNOLOGY AND RESEARCH, AMRAVATI****DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING****E-BOOKS LIST**

336	Data Structures using C++	Varsha H. Patil
337	Programming with ANSI C++ (2nd ed.)	Bhushan Trivedi
338	The C++ Programming Language (3rd ed.)	Bjarne Stroustrup
339	C++ Programming with the Standard Template Library (2nd ed.)	Musser, Derge
340	The C++ Standard Library (A Tutorial and Reference)	Nicolai M.Josuttis
341	Advanced CORBA Programming with C++	Henning & Vinoski
342	Efficient C++(Performance Programming Techniques)	Bulka & Mayhew
343	Essential C++	Stanley Lippman
344	Scientific and Engineering C++ (An Introduction with Advanced Techniques and Examples)	Barton & Nackman
345	The C++ Programming Language (2nd ed.)	Bjarne Stroustrup
346	The Design and Evolution of C++	Bjarne Stroustrup
347	C++ Strategies and Tactics	Murray
348	C++ Network Programming (vol. 1; Mastering Complexity with ACE and Patterns)	Schmidt & Huston
349	Exceptional C++; 47 Engineering Puzzles, Programming Problems, and Exception-Safety Solutions	Herb Sutter
350	Learn C++ on the Macintosh	Dave Mark
351	Large-Scale C++ Software Design	John Lakos
352	STL Tutorial and Reference Guide; C++ Programming with the Standard Template Library	Musser, Derge
353	Designing Components with the C++ STL; A New Approach to Programming (3rd, electronic ed.)	Ulrich Breyman
354	C++ in Action; Industrial-Strength Programming Techniques	Bartosz Milewski
355	The C++ Programming Language (special ed.)	Bjarne Stroustrup
356	Modern C++ Design(Generic Programming and Design Patterns Applied)	Andrei Alexandrescu
357	The Boost Graph Library (User Guide and Reference Manual)	Jeremy G.Siek
358	C++ Templates; The Complete Guide	David Vandevoorde
359	C++ by Dissection; The Essentials of C++ Programming	Ira Pohl
360	Effective STL; 50 Specific Ways to Improve Your Use of the Standard Template Library	Scott Meyers
361	Exceptional C++ Style(40 New Engineering Puzzles, Programming Problems, and Solutions	Herb Sutter
362	C++ Network Programming (vol. 2; Systematic Reuse with ACE & Frameworks)	Schmidt & Huston
363	Inside the C++ Object Model	Stanley Lippman
364	The C++ Programming Language (3rd ed.)	Bjarne Stroustrup
365	Effective C++; 50 Specific Ways to Improve Your Programs and Designs (2 <sup>nd</sup> ed.)	Scott Meyers



**DR. RAJENDRA GODE INSTITUTE OF TECHNOLOGY AND RESEARCH, AMRAVATI****DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING****E-BOOKS LIST**

366	Designing Audio Effect Plug-Ins in C++(with Digital Audio Signal Processing Theory)	Will Pirkle
367	An Introduction to Programming(An Object-Oriented Approach with C++	C.Thomas Wu
368	Introduction to Programming with C++ (3rd ed.)	Y.Daniel Liang
369	Introduction to Data Structures and Algorithm Analysis with C++	George J.Pothering
370	C++ Coding Standards(101 Rules, Guidelines, and Best Practices)	Herb Sutter
371	C++ Gotchas (Avoiding Common Problems in Coding and Design)	Dewhurst
372	Beyond the C++ Standard Library(An Introduction to Boost)	Bjorn Karlsson
373	Absolute C++ (CodeMate Enhanced Edition)	Savitch
374	Data Structures and Problem Solving using C++ (2nd ed.)	Mark AllenWeiss
375	C++ Template Multiprogramming(Concepts, Tools & Techniques from Boost Beyond)	David Abrahams
376	C++ Common Knowledge; Essential Intermediate Programming	Stephen C.Dewhurst
377	Starting Out with C++; Early Objects (5th ed.)	Walters & Muganda
378	Data Abstraction and Problem Solving with C++; Walls & Mirrors (5th ed.)	Frank M.Carrano
379	Absolute C++ (3rd ed.)	Walter Savitch
380	More Effective C++; 35 New Ways to Improve Your Programs and Designs	Scott Meyers
381	Problem Solving with C++ (7th ed.)	Walter Savitch
382	Programming Principles and Practice using C++	Bjarne Stroustrup
383	Starting Out with C++; From Control Structures through Objects (6th ed.)	Tony Gaddis
384	The C++ Programming Language (4th ed.)	Bjarne Stroustrup
385	The C++ Standard Library; A Tutorial and Reference (2nd ed.)	Nicolai M.Josuttis
386	Advanced Qt Programming; Creating Great Software with C++ and Qt 4	Mark Summerfield
387	C++ Primer (5th ed.),	Stanley B.Lippman
388	C++ Primer Plus (6th ed.)	Stephen Prata
389	A Tour of C++	Bjarne Stroustrup
390	Programming Principles and Practice using C++ (2nd ed.)	Bjarne Stroustrup
391	Data Structures using C++ (2nd ed.)	D.S.Malik
392	C++ for Engineers & Scientists (3rd ed.)	Gary R.Bronson
393	Hardware Verification with C++; A Practitioner's Handbook [	Mintz & Ekendahl
394	Introduction to C++ Programming and Graphics	C. Pozrikidis
395	C++ Toolkit for Engineers and Scientists (2nd ed.)	James T. Smith
396	Using the STL; The C++ Standard Template Library (2nd ed.)	Robert Robson

**DR. RAJENDRA GODE INSTITUTE OF TECHNOLOGY AND RESEARCH, AMRAVATI**  
**DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING**  
**E-BOOKS LIST**

397	You Can Program in C++; A Programmer's Introduction	Fracis Glassborow
398	Introduction to C++ for Financial Engineers; An Object-Oriented Approach	Daniel J.Duffy
399	Developing Software for Symbian OS(An Introduction to Creating Smartphone Applications in C++)	Steve Babin
400	Symbian OS Explained; Effective C++ Programming for Smartphones	Jo Stichbury
401	Financial Applications using Excel Add-In Development in C-C++ (2nd ed.)	Steve Dalton
402	Symbian OS C++ for Mobile Phones (vol. 3)	Richard Harrison
403	Modeling Maximum Trading Profits with C++; New Trading and Money Management Concepts	Valerh Salov
404	Computing for Numerical Methods using Visual C++	Salleh, Zomaya
405	Ivor Horton's Beginning Visual C++ 2008	Ivor Horton
406	Professional Multicore Programming; Design and Implementation for C++ Developers	Hughes & Hughes
407	C++ for Dummies (6th ed.)	Stephenn R.Davis
408	C++ All-in-One for Dummies (2nd ed.)	Mueller & Cogswell
409	Data Structures & Algorithms in C++ (2nd ed.)	Goodrich, Tamassia
410	Big C++ (2nd ed.)	Horstmann & Budd
411	C++ for Everyone	Cay Horstmann
412	Building Software for Simulation; Theory and Algorithms, with Applications in C++	James J.Nutaro
413	Ivor Horton's Beginning Visual C++ 2010	Ivor Horton
414	Beginning Programming with C++ for Dummies	Stephenn R.Davis
415	Financial Instrument Pricing using C++	Daniel J.Duffy
416	Symbian OS C++ for Mobile Phones (vol. 1)	Richard Harrison
417	You Can Do It! A Beginner's Introduction to Computer Programming (C++)	Glassborow & Allen
418	C++ for Everyone (2nd ed.)	Horstmann
419	Professional C++ (2nd ed.)	Gregoire, Solter
420	Quick Recipes on Symbian OS; Mastering C++ Smartphone Development	Aubert
421	Computing Concepts with C++ Essentials	Horstmann
422	Data Structures and Algorithms with Object-Oriented Design Patterns in C++	Preiss
423	C++ Programming with CORBA	Vogel, Vasudevan,
424	Objects, Abstraction, Data Structures and Design using C++	Koffman&Wolfgang
425	Modeling Derivatives in C++	London
426	Numerical Simulations and Case Studies using Visual C++ .NET	Salleh, Zomaya,
427	C++ Design Patterns and Derivatives Pricing (2nd ed.)	Joshi

**DR. RAJENDRA GODE INSTITUTE OF TECHNOLOGY AND RESEARCH, AMRAVATI****DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING****E-BOOKS LIST**

428	The Elements of C++ Style	Misfeldt,Bumgardner
429	Data Structures and Algorithms in C++ (2nd ed.)	Drozdek
430	An Introduction to Programming with C++ (6th ed.)	Zak
431	C++ Programming; From Problem Analysis to Program Design (5th ed.)	Malik
432	C++ Programming; Program Design Including Data Structures (5th ed.)	Malik
433	C++ Builder 6 Developer's Guide	Kolachina
434	C++ Pocket Reference; C++ Syntax and Fundamentals	Loudon
435	C++ Cookbook; Solutions and Examples for C++ Programmers	Stephens, Diggins,
436	Intel Threading Building Blocks; Outfitting C++ for Multi-Core Processor Parallelism	Reinders
437	Microsoft Visual C++ .NET	Gosselin
438	Programming Windows Games with Borland C++	Barkakati
439	Visual C++ in 12 Easy Lessons	Perry & Spencer
440	Charlie Calvert's Borland C++ Builder Unleashed	Calvert
441	Teach Yourself Borland C++ Builder in 14 Days	Reisdorph & Henderson
442	Teach Yourself C++ in 21 Days (2nd ed.)	Liberty
443	C++ Unleashed	Liberty
444	Teach Yourself Visual C++ 6 in 21 Days [	Chapman
445	Teach Yourself Database Programming with Visual C++ 6 in 21 Days	Robison
446	Tricks of the Windows Game Programming Gurus	LaMothe
447	Teach Yourself Visual C++ .NET in 21 Days	Chapman
448	C++ Primer Plus (4th ed.)	Prata
449	Teach Yourself C++ in 24 Hours (3rd ed.)	Liberty
450	Object-Oriented Programming in C++ (4th ed.)	Lafore
451	Teach Yourself Visual C++ .NET in 24 Hours	Simon & Schmidt
452	Teach Yourself C++ in 10 Minutes (2nd ed.)	Liberty
453	Borland C++Builder 6 Developer's Guide (2nd ed.)	Swart, Cashman
454	C++ Primer Plus (5th ed.)	Prata
455	Teach Yourself C++ in 21 Days (5th ed.)	Liberty & Jones
456	Teach Yourself C++ in One Hour a Day (6th ed.)	Liberty, Rao
457	Teach Yourself C++ in 24 Hours	Liberty & Cadenhead
458	Teach Yourself C++ in One Hour a Day (7th ed.)	[Rao

**DR. RAJENDRA GODE INSTITUTE OF TECHNOLOGY AND RESEARCH, AMRAVATI****DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING****E-BOOKS LIST**

459	Teach Yourself C++ in 24 Hours (6th ed.)	Cadenhead & Liberty
460	Parallel Programming with Microsoft Visual C++; Patterns & Practices	Campbell & Miller
461	C++ AMP; Accelerated Massive Parallelism with Microsoft Visual C++	Gregory & Miller
462	Microsoft Visual C++-CLI Step by Step	Templeman
463	C++ Programming Made Simple (2nd ed.)	Sexton
464	C++ Plus Data Structures (3rd ed.)	Dale
465	A Complete Guide to Programming in C++	Kirch-Prinz
466	A Laboratory Course in C++ Data Structures (2nd ed.)	Robergé, Brandle
467	Programming and Problem Solving with C++ (3rd ed.)	Dale, Weems
468	Visual C++ 6 for Dummies Quick Reference	Wright
469	C++ Weekend Crash Course	Davis
470	C++ for Dummies (5th ed.)	Davis
471	Ivor Horton's Beginning Visual C++ 2005	Horton
472	Professional C++	Solter & Kleper
473	Mastering Visual C++ 6	Young
474	Mastering Windows 2000 Programming with Visual C++	Ezzell
475	ActiveX Programming with Visual C++ 5.0	Anderson
476	Using Visual C++ 6 (special ed.)	Gregory
477	The ANSI-ISO C++ Professional Programmer's Handbook	Kalev
478	C++ for Beginners..... Masters	Asthana
479	Algorithms and Data Structures in C++	Parker
480	C++ for Computer Science and Engineering (4th ed.)	Broquard
481	Numerical Methods in Finance with C++	Capiński&Zastawniak
482	A First Book of C++ (4th ed.)	Bronson
483	Ivor Horton's Beginning Visual C++ 2012 [	Horton
484	C++ All-in-One for Dummies (3rd ed.)	Mueller & Cogswell
485	Ivor Horton's Beginning Visual C++ 2013	Horton
486	Professional C++ (3rd ed.)	Gregoire
487	Professional C++ (4th ed.)	Gregoire
488	C++ for Engineers and Scientists (4th ed.)	Bronson
489	C++ Programming; Program Design Including Data Structures (6th ed.)	Malik

**DR. RAJENDRA GODE INSTITUTE OF TECHNOLOGY AND RESEARCH, AMRAVATI****DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING****E-BOOKS LIST**

490	Data Structures and Algorithms in C++ (4th ed.)	Adan Drozdek
491	C++ Programming; From Problem Analysis to Program Design (6th ed.)	Malik
492	Programming in C++ for Engineering and Science	Nyhoff
493	Designing Software Synthesizer Plug-Ins in C++; for Rack AFX, VST3 & Audio Units	Pirkle
494	C++ Programming; From Problem Analysis to Program Design (7th ed.)	Malik
495	C++ Programming; Program Design Including Data Structures (7th ed.)	Malik
496	C++; How to Program (10th ed.)	Deitel & Deitel
497	Problem Solving with C++ (10th ed.)	Savitch
498	Beginning C++ through Game Programming (4th ed.)	Dawson
499	C++ Programming; From Problem Analysis to Program Design (8th ed.)	Malik
500	C++ Programming; Program Design Including Data Structures (8th ed.)	Malik
501	C++ Programming; From Problem Analysis to Program Design (4th ed.)	Malik
502	Object-Oriented Programming using C++ (4th ed.)	Farrell
503	Foundations of C++-CLI; The Visual C++ Language for .NET 3.5	Hogenson
504	Pro Visual C++-CLI and the .NET 3.5 Platform	Fraser
505	Pro Android C++ with the NDK	Cinar
506	Beginning Android C++ Game Development	Sutherland
507	Moving from C to C++; Discussing Programming Problems, Why They Exist and How C++ Solves Them 2013]	Goyal
508	Exploring C++ 11 (2nd ed.)	Lischner
509	Learn C++ for Game Development	Sutherland
510	C++ 2013 for C# Developers (2nd ed.)	Wills
511	Practical C++ Financial Programming	Oliveira
512	Beginning C++ through Game Programming (3rd ed.)	Dawson
513	Programming Like a Pro for Teens 2011-06-29	Hardnett
514	Mathematical Objects in C++; Computational Tools in a Unified Object-Oriented Approach	Shapira
515	Data Clustering in C++; An Object-Oriented Approach 2011-03-28	Gan
516	Guide to Scientific Computing in C++ 2012-02	Pitt-Francis & Whiteley
517	Learning OpenCV; Computer Vision in C++ with the OpenCV Library; Software That Sees (2nd ed.) 2016-07-25	Kaehler & Bradski
518	Safe C++; How to Avoid Common Mistakes 2012-06-16	Kushnir
519	Programming & Problem Solving with C++; Comprehensive (6th ed.)	Dale & Weems
520	C++ and Object-Oriented Numeric Computing for Scientists and Engineers	Yang

**DR. RAJENDRA GODE INSTITUTE OF TECHNOLOGY AND RESEARCH, AMRAVATI****DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING****E-BOOKS LIST**

521	Migrating from Pascal to C++	Merritt & Stix
522	Software Application Development; A Visual C++, MFC, and STL Tutorial	Fox, Wenzu & Ling
523	Practical Cryptography; Algorithms and Implementations using C++	Azad & Pathan
524	Using the C++ Standard Template Libraries 2015-09-29]	Horton
525	C++ Recipes; A Problem-Solution Approach	Sutherland
526	C++ Game Development Primer	Sutherland
527	Advanced Metaprogramming in Classic C++	di Gennaro
528	C++ 14 Quick Syntax Reference (2nd ed.) [2015-11-19]	Olsson
529	Options and Derivatives Programming in C++ 2016-09-30]	Oliveira
530	C++ Standard Library Quick Reference	Van Weert & Gregoire
531	C++-CLI Primer for .NET Development	Ragunathan
532	Clean C++; Sustainable Software Development Patterns and Best Practices with C++17	Roth
533	Practical C++ Design; From Programming to Architecture	Singer
534	Assessing & Improving Prediction & Classification; Theory & Algorithms in C++	Masters
535	Beginning C++17; From Novice to Professional (5th ed.)	Horton & van Weert
536	Deep Belief Nets in C++ and CUDA C (vol. 1)	Masters
537	C++17 Quick Syntax Reference; A Pocket Guide to the Language, APIs and Library (3rd ed.)	Olsson
538	Design Patterns in Modern C++; Reusable Approaches for Object-Oriented Software Design	Nesteruk
539	Effective Modern C++; 42 Specific Ways to Improve Your Use of C++11 and C++14	Meyers
540	Optimized C++; Proven Techniques for Heightened Performance	Guntheroth
541	C++ Today; The Beast is Back	Kalb & Ažman
542	Learning OpenCV 3; Computer Vision in C++ with the Open CV Library	Kaehler & Bradski
543	C++ for Financial Mathematics	Armstrong
544	C++ Neural Networks & Fuzzy Logic	Rao
545	Complete Maya Programming; An Extensive Guide to MEL and C++ API	Gould
546	Practical C++ Programming; C Programming Tools	Oualline
547	C++ How-To	Walter, Kalev,
548	NET Programming with Visual C++; Tutorial, Reference & Immediate Solutions	Fomitchev
549	C++ for Game Programmers	Llopis
550	Quantitative Finance; An Object-Oriented Approach in C++	Schlögl

**DR. RAJENDRA GODE INSTITUTE OF TECHNOLOGY AND RESEARCH, AMRAVATI**  
**DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING**  
**E-BOOKS LIST**

551	A Concise Introduction to Image Processing using C++	Wang & Lai
552	Ivor Horton's Beginning ANSI C++; The Complete Language (3rd ed.)	Horton
553	Pro Visual C++ 2005 for C# Developers; Featuring C++-CLI	Wills
554	Pro Visual C++-CLI and the .NET 2.0 Platform	Fraser
555	C++-CLI; The Visual C++ Language for .NET	Hogenson
556	Exploring C++; The Programmer's Introduction to C++	Lischner
557	Expert C++-CLI; .NET for Visual C++ Programmers	Heege
558	Beginning C++ Game Programming	Dawson
559	C++ Crash Course; A Fast-Paced Introduction	Lospinoso
560	C++ Programming for the Absolute Beginner (2nd ed.)	Lee
561	Data Structures & Program Design using C++; A Self-Teaching Introduction	Malhotra & Malhotra
562	Boost.Asio C++ Network Programming	Torjo
563	Advanced Quantitative Finance with C++	Peña
564	Qt5 C++ GUI Programming Cookbook	Eng
565	C++ Application Development with Code;Blocks	Modak
566	C++ Multithreading Cookbook	Ljumović
567	Learning Boost C++ Libraries	Mukherjee
568	Boost.Asio C++ Network Programming Cookbook	Radchuk
569	Learning C++ by Creating Games with UE4	Sherif
570	Unreal Engine 4 Scripting with C++ Cookbook	Sherif & Whittle
571	Procedural Content Generation for C++ Game Development	Green
572	Mastering C++ Programming; Modern C++17 at Your Fingertips	Swaminathan
573	C++ Windows Programming	Björnander
574	Modern C++ Programming Cookbook	Bancila
575	C++ High Performance	Sehr & Andrist
576	Mastering C++ Multithreading	Posch
577	Beginning C++ Programming	Grimes
578	C++ Fundamentals	Mallia & Zoffoli
579	C++ Programming in Easy Steps (4th ed.)	McGrath
580	Microsoft Visual C++; Windows Applications by Example	Björnander
581	Programming Mobile Robots with Aria and Player; A Guide to C++ Object-Oriented Control	Whitbrook

**DR. RAJENDRA GODE INSTITUTE OF TECHNOLOGY AND RESEARCH, AMRAVATI****DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING****E-BOOKS LIST**

582	Boost C++ Application Development Cookbook	Polukhin
583	Mastering Windows 8 C++ App Development	Yosifovich
584	Getting Started with C++ Audio Programming for Game Development	Gouveia
585	SymbolicC++; An Introduction to Computer Algebra using Object-Oriented Programming (2nd ext. & rev. ed.)	Shi, Steeb
586	An Introduction to Object-Oriented Programming in C++ with Applications in Computer Graphics (2nd ed.)	Seed
587	Introducing C++ for Scientists, Engineers and Mathematicians (2nd ed.)	Capper
588	Visual C++ Windows Shell Programming	Esposito
589	How Not to Program in C++; 111 Broken Programs and 3 Working Ones, or Why Does 2+2=5986	Oualline
590	Murach's C++ 2008; Training & Reference	Knowlton
591	Mike and Phani's Essential C++ Techniques	Hyman & Vaddadi
592	Essential Guide to Managed Extensions for C++	Challa & Laksberg
593	C++-CLI in Action	Sivakumar
594	C++ for Artists; The Art, Philosophy, and Science of Object-Oriented Programming	Miller
595	C++ Concurrency in Action; Practical Multithreading	Williams
596	Modern C++ Programming with Test-Driven Development; Code Better, Sleep Better	Langr
597	Understanding Control Flow; Concurrent Programming using C++	Buhr
598	Guide to Scientific Computing in C++ (2nd ed.)	Pitt-Francis & Whiteley
599	Interfacing with C++; Programming Real-World Applications	Katupitiya & Bentley
600	Up and Running with C++	Graba
601	Real-Time C++; Efficient Object-Oriented and Template Microcontroller Programming	Kormanyos
602	C++ Toolbox for Verified Computing I; Basic Numerical Problems; Theory, Algorithms, and Programs	Hammer, Hocks,
603	Real-Time C++; Efficient Object-Oriented and Template Microcontroller Programming (2nd ed.)	Kormanyos
604	Real-Time C++; Efficient Object-Oriented and Template Microcontroller Programming (3rd ed.)	Kormanyos
605	Structured Programming with C++	Bäckman
606	Object-Oriented Programming C++ Simplified	Pandey
607	Programming with C++	Ay & Horasanli
608	Introduction to Windows and Graphics Programming with Visual C++.NET	Mayne
609	A Parallel Programming with Microsoft Visual C++ Design Patterns for Decomposition and Coordination on Multicore Architectures	Colin Campbell
		Ade Miller
610	A Versatile C++ Toolbox For Model Based Real Time Control Systems Of Robotic Manipulators	Robert H'opler



**DR. RAJENDRA GODE INSTITUTE OF TECHNOLOGY AND RESEARCH, AMRAVATI**  
**DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING**  
**E-BOOKS LIST**

611	Absolute. C++ 5 <sup>th</sup> Ed.	Walter Savitch
612	Accelerated C++ Practical Programming by Example	Andrew Koenig
613	Essential. C++	Stanley B. Lippman
614	Algorithms Data Structures and Problem Solving with C++	Addison Wesley
615	The C++ Standard Library(A Tutorial And Reference)	Nicolai M.Josuttis
616	Designing Components with the C++ STL revised ed.	Ulrich Breymann
617	Inside the C++ Object Model	Stanley B. Lippman
618	Modern C++ Design: Generic Programming and Design Patterns Applied	Andrei Alexandrescu
619	Cross-Platform Development in C++ (Building Mac OS X, Linux & Windows Applications)	Syd Logan
620	Efficient C++ Performance Programming Techniques	Dov Bulka,
621	The C+ + Programming Language 3 <sup>rd</sup> Ed.	Bjarne Stroustrup
622	Advanced Quantitative Finance with C++ (Create and implement mathematical models in C++ using Quantitative Finance)	Alonso Peña
623	An Introduction to C++ and Object Oriented Programming	Ian D Chivers
624	Programming languages — C++ Languages de programmation — C++ 2 <sup>nd</sup> Ed.	
625	API Design for C++	Martin Reddy
626	C++ Neural Networks and Fuzzy Logic	Valluru B. Rao
627	Beginning C for Arduino	Jack Purdum
628	Beginning C for Arduino, 2 <sup>nd</sup> Ed. (Learn C Programming for the Arduino)	
629	Beginning C++ Through Game Programming,3rd Ed.	
630	Beginning Mac Programming (Develop with Objective-C and Cocoa)	Tim Isted
631	Beginning Programming with C++ for Dummies	Stephen R. Davis
632	C++ GUI Programming with QT 4	Blanchette Jasmin
633	Builder C++ in 14 days	Borland
634	Borland C++ Builder 6-Tutorial-Programming	
635	Thinking In C++2 <sup>nd</sup> Ed.	Bruce Eckel
636	CUDA C/C++ Basics Supercomputing 2011 Tutorial	Cyril Zeller,
637	C# Database Basics	Michael Schmalz
638	C For Dummies®, 2nd Ed.	Dan Gookin
639	C Game Programming For Dummies 2	Bonus Lessons
640	C Programming (A Modern Approach) 2 <sup>nd</sup> Ed.	K.N.King
641	C Programming: Data Structures and Algorithms	Jack Straub

**DR. RAJENDRA GODE INSTITUTE OF TECHNOLOGY AND RESEARCH, AMRAVATI****DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING****E-BOOKS LIST**

642	C Programming for Arduino (Learn how to program and use Arduino boards with a series of engaging examples, illustrating each core concept)	Julien Bayle
643	C Programming for Microcontrollers (Featuring ATMEL's AVR Butterfly and the Free WinAVR Compiler)	Joe Pardue
644	C Programming for the Absolute Beginner, 2 <sup>nd</sup> Ed.	MichaelI Vine
645	C Programming in Linux	David Haskins
646	C Programming Language Secure Coding Standard Document	Jodi Blake
647	C Programming on the Embedded Motorola 6800 series	
648	C++ and Beyond Presentation Materials	Scott Meyers
649	C++ Concurrency in Action Practical Multithreading	Anthony Williams
650	Design and Stop Exercises Solutions 3 <sup>rd</sup> Ed.	Vic Broquard
651	C++ for Computer Science & Engineering 4 Ed. Solutions Manual	Vic Broquard
652	C++_for_Dummies_5th_Ed	Stephen Randy Davis
653	C++ for Everyone 2 <sup>nd</sup> Ed.	Cay Horstmann
654	MATLAB C/C++ Graphics Library (The Language of Technical Computing)	
655	C++ GUI Programming with Qt4 2 <sup>nd</sup> Ed.	
656	C++ Network Programming V. 1 (Mastering Complexity with ACE and Patterns)	Douglas C. Schmidt
657	Boost Asio C++ Network Programming(Enhance your skills with practical examples for C++ network programming)	John Torjo
658	C++ Primer Plus 6 <sup>th</sup> Ed.	Stephen Prata
659	C++ Programming Cookbook	Herb Schildts
660	C++ Recipes( A Problem-Solution Approach)	Bruce Sutherland
661	C++ Reverse Engineering Tutorial	
662	C++ Templates: The Complete Guide	David Vandevoorde,
663	C++ Timesaving Techniques For Dummies	Matthew Telles
664	C++ Without Fear 3 <sup>rd</sup> Ed.(A Beginner's Guide That Makes You Feel Smart)	Brian Overland
665	C++ Network An Introduction to Socket Programming	Reg Quinton
666	Memory as a Programming Concept in C and C++	Frantisek Franek
667	Advanced Qt Programming Creating Great Software with C++ and Qt 4	Mark Summerfield
668	Data Abstraction & Problem Solving with C++ 3 <sup>rd</sup> Ed	Carrano Prichard
669	Data Clustering in C++ (An Object-Oriented Approach	Vipin Kumar
670	Data Structures and Algorithm, Analysis C++_3ed	Clifford A. Shaffer
671	Data Structures and Algorithm Analysis in C++ 4 <sup>th</sup> Ed.	Mark Allen Weiss

**DR. RAJENDRA GODE INSTITUTE OF TECHNOLOGY AND RESEARCH, AMRAVATI****DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING****E-BOOKS LIST**

672	Data structures and Program Design in C++	Robert L. Kruse
673	Effective C++ More Effective C++	Scott Meyers
674	Exceptional C++: 47 Engineering Puzzles, Programming Problems, and Solutions	Herb Sutter
675	Expert C Programming Deep C Secrets	Peter van Der Linden
676	Game Programming All in One C++ DirectX	Andre Lamothe
677	Genetic Programming In C++	Adam P. Fraser
678	Getting started with C Programming for the ATMEL AVR Microcontroller	Lam Phung
679	C++: The Complete Reference, 4 <sup>th</sup> Ed.	Herbert Schildt
680	Introduction to C++ for Financial Engineers (An object-oriented approach)	Daniel J. Duffy
681	Introduction to C++Programming and Graphics	C. Pozrikidis
682	Introduction to MFC Programming with Visual C++ Version 6.x	Marshall Brain
683	Introduction to Networking	
684	Working Draft, Standard for Programming Language C++	
685	Learn C The Hard WayA Clear & Direct Introduction To Modern C Programming	Zed A. Shaw
686	Learn C++ for Game Development	Bruce Sutherland
687	Learning C++ by Creating Game with UE4 (Learn C++ programming with a fun, real-world application that allows you to create your own games)	William Sherif
688	Mac Programming for Absolute Beginners(Get started with Objective-C Cocoa and X code on the Mac)	Wallace Wang
689	Matlab C++ Math Library (The Language of Technical Computing)	
690	Memory Management Algorithms and Implementation in C/C++	Bill Blunden
691	Microsoft Visual C++ Windows Applications by Example (Code & Explanation for Real-World MFC C++ Applications)	Stefan Björnander
692	Modern C++ Design Generic Programming & Design Patterns Applied	
693	Multithreading Programming Thread Synchronization C++	
694	Norton C Programming A Modern Approach 2 <sup>nd</sup> Ed.	
695	Numerical Recipes In C++ V.2.10	
696	Objective-C for Absolute Beginners(I Phone, I Pad & Mac Programming Made Easy)	Gary Bennett
697	Optimizing-software-in CC ++(An optimization guide for Windows, Linux & Mac Platforms)	Agner Fog
698	OReilly C++.Cookbook.	Jeff Cogswell
699	OReilly Practical C Programming 3 <sup>rd</sup> Ed.	Stave Oualline
700	Porting To The Symbian Platform (Open Mobile Development In C and C++)	Mark Wilcox
701	Pragmatic Modern C++ Programming with Test-Driven Development	Jeff Langr

**DR. RAJENDRA GODE INSTITUTE OF TECHNOLOGY AND RESEARCH, AMRAVATI****DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING****E-BOOKS LIST**

702	Pro Android C++ with the NDK	Onur Cinar
703	Programming Intermediate C++ programming	
704	Programming Teach Yourself Visual C++ In 21 Days	Davis Chapman
705	Programming Using Open GL in Visual C++	Alan Oursland
706	Programming C The ANSIC Programming Language 2 <sup>nd</sup> ed	Brian W. Kernighan
707	Programming Embedded Systems in C & C++	Michael Barr
708	Programming in C 3 <sup>rd</sup> ed.	Stephen G. Kochan
709	Quick Recipes on Symbian OS.( Mastering C++ Smartphone Development)	Michael Aubert
710	Symbian OS Explained(Effective C++ Programming For Smartphones)	Jo Stichbury
	Teach Yourself C++ in 24 Hours 3 <sup>rd</sup> Ed.	Jesse Liberty
711	The C+ + Programming Language 3 <sup>rd</sup> Ed.	Bjarne Stroustrup
712	The C+ + Programming Language 4 <sup>th</sup> Ed.	Bjarne Stroustrup
713	The Objective-C Programming Language(Inside Mac OS X Apple)	
714	Theory & Problems of Programming with C++	Anita H. Hubbard
715	Thinking in C++ Vol 2 ,2 <sup>nd</sup> Ed	Bruce Eckel,
716	Topics in C Programming	Stephen G. Kochan
717	Using Intel C++ Compiler 8.0 (with the Eclipse IDE on Linux Systems)	
718	Visual C++ For Dummies Wright	Charles Wright
719	Visual C++ Windows Shell Programming	Dino Esposito
720	C++; How to Program (4th ed.)	Deitel & Deitel
721	Data Structures and Other Objects using C++ (4th ed.)	Main & Savitch
722	Starting Out with C++; Early Objects (9th ed.)	Tony Gaddis
723	Starting Out with C++(From Control Structures to Objects (9th ed.)	Tony Gaddis
724	Starting Out with C++; From Control Structures through Objects (6th ed.)	Tony Gaddis
725	C++ Programming; From Problem Analysis to Program Design (7th ed.)	D.S.Malik
726	Elaborazione Numerica Dei Segnali	A.V.Oppenheim
727	Advanced.CORBA.Programming.with C++	Michi Henning
728	Applied Combinatorics (2nd)	Fred S.Roberts,
729	Automata, Computability and Complexity (Theory and Applications)	Elaine Rich
730	Big Data Science & Analytics(A Hands-On Approach)	Arshdeep Bahga
731	C & C++ Programming Style Guidelines	Fred Richards

**DR. RAJENDRA GODE INSTITUTE OF TECHNOLOGY AND RESEARCH, AMRAVATI****DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING****E-BOOKS LIST**

732	C Programming. A Modern Approach 2 <sup>nd</sup> Ed.	K.N.King
733	C++ Design Generic Programming and Design Patterns Applied	Andrei Alexandrescu
734	C++-CLI Standard Language Specification	
735	CodeWarrior C and C++ and Assembly Language Reference	
736	Computer Vision 2d ed -	Dana H. Ballard
737	Designing Components with the C++ STL	Ulrich Breymann
738	Fuzzy Sets & Fuzzy Logic (Theory and Applications)	George J.Klir
739	Java Programming for Engineers	Julio Sanchez
740	Life The Science of Biology, 9th Edition	Sadava Hillis
741	Messages Building Interpersonal Communication Skills	Joseph A. DeVito
742	More Exceptional C++	Herb Sutter
743	Oxford preparation course for the TOEFL iBT Exam(A Skills Based Communicative Approach)	Susan Bates
744	Principles of data structures using C and C ++	Vinu V. Das
745	Smart Cities(Big Data, Civic Hackers and the Quest for a New Utopia)	Anthony M. Townsend
746	Advanced Complexity Theory Lctn	Madhu Sudan
747	Algorithm and Complexity Lctn	Herbert S. Wilf
748	An Introduction to Formal Language Theory that Integrates Experimentation & Proof	Allen Stoughton
749	An Introduction To Recursive Function Theory	Nigel Cutland
750	An Introduction to the Theory of Computation	Eitan Gurari
751	The Annotated Turing(A Guided Tour through Alan Turing's Historic Paper on Computability & the Turing Machine	Charles Petzold
752	Complexity of Algorithms Lctn -	Peter Gacs
753	Computation Complexity Lctn -	Laszlo Lovasz
754	Computational Complexity A Conceptual Perspective -	Oded Goldreich
755	Computational Complexity A Modern Approach -	Sanjeev Arora
756	Elementary Recursion Theory & Its Applications to formal Systems	Saul Kripke
757	Essentials of Theoretical Computer Science	F. D. Lewis
758	Introduction to Complexity Theory Lecture Notes	Oded Goldreich
759	Introduction to the Theory of Computation 2 <sup>nd</sup> Ed.	Michael Sipser
760	Lecture Notes for Introduction to Theory of Computation	Robert Daley
761	Lecture Notes On Algorithm Analysis And Computation Complexity 4th ed - Ian	Ian Parberry
762	Computational Complexity (A Conceptual Perspective)	Oded Goldreich

**DR. RAJENDRA GODE INSTITUTE OF TECHNOLOGY AND RESEARCH, AMRAVATI**  
**DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING**  
**E-BOOKS LIST**

763	Parallel Complexity Theory	Ian Parberry
764	Computational complexity a modern approach	Sanjeev Arora,
765	The Complexity of Boolean Functions	Ingo Wegener
766	The Computational Complexity of Machine Learning	Michael J. Kearns
767	Theory of Computation Lecture Notes	Abhijat Vichare
768	70-432 Training Kit SQL Server 2008 Database Administration	Mike Hotek
769	70-444 Optimizing and Maintaining a Database Administration Solution Using Microsoft SQL	Ken Jones
770	AH Advanced Database Technology and Design	Mario Piattini
771	Beginning Oracle Database 11g Administration From Novice to Professional	Iggy Fernandez
772	Beginning Oracle Database 12c Administration From Novice to Professional 2 <sup>nd</sup> E	Ignatius Fernandez
773	Beginning Oracle PL SQL 2nd Ed.	Donald J Bales
774	Beginning Oracle SQL for Oracle Database 12c, 3 <sup>rd</sup> Ed.	Lex de Haan
775	Beginning SQL Server for Developers, 4th Ed	Robin Dewson
776	Database Design For Smarties Using UML For Data Modeling -	Robert Muller
777	Essential SQL Alchemy, 2nd Ed.	Jason Myers
778	Expert Oracle Database Architecture 3 <sup>rd</sup> Ed.	Thomas Kyte
779	Expert Oracle RAC 12c	Syed Jaffar Hussain
780	Expert Oracle RAC Performance Diagnostics and Tuning	Murali Vallath
781	SQL.For Dummies.8th.Ed.	Allen G. Taylor
782	Healthy SQL(A Comprehensive Guide to Healthy SQL Server Performance	Robert Pearl
783	IBM Data Warehousing With IBM Business Intelligence Tools	Michael L. Gonzales
784	Interscience.Relational.Database.Index.Design.and.the.Optimizers	Tapio Lahdenmaki
785	Introducing Microsoft SQL Server	Ross Mistry
786	Introducing. SQL. Server	Mike McQuillan
787	Learning MySQL & MariaDB Heading in the Right Direction with MySQL& MariaDB	Russell J. T. Dyer
788	Mastering Oracle SQL and SQL Plus	Lex De Haan
789	Microsoft SQL Server 2012 Bible	Adam Jorgensen
790	Professional MS SQL Server 2008 Reporting Services	Paul Turley
791	OCA Oracle Database 12c SQL Fundamentals I Exam Guide	Roopesh Ramklass
792	OCA Oracle Certified Associate	Boyarsky, Jeanne
793	OCP-Oracle-Database-12c-Administrator-Certified-Professional-Study-Guide-Robert-G-Freeman	Robert G. Freeman

**DR. RAJENDRA GODE INSTITUTE OF TECHNOLOGY AND RESEARCH, AMRAVATI**  
**DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING**  
**E-BOOKS LIST**

794	Oracle 9i - Java Developer's Guide	Sheryl Maring
795	Oracle 12c for Dummies	Chris Ruel & Wessler
796	Oracle Business Intelligence 11g R1 Cookbook	Cuneyt Yilmaz
797	Oracle Certified Associate Java SE 7 Programmer Study Guide	Richard M. Reese
798	Oracle Database 11g Administration Workshop I vol I	Priya Vennapusa
799	Oracle Database 11g Administration Workshop I vol II	Priya Vennapusa
800	Oracle Database 11g PL/SQL Programming	Michael McLaughlin
801	Oracle E-Business Suite Financials R12 A Functionality Guide	Mohan Iyer
802	Oracle Essbase & Oracle OLAP: The Guide to Oracle's Multidimensional Solution	Michael Schrader
803	Oracle PL_SQL Language Pocket Reference, 5th Ed.	Steven Feuerstein
804	Oracle PL/SQL Programming	
805	Oracle PL-SQL Programming 6th (2014)	Steven Feuerstein
806	Oracle Primavera P6 Version 8 Project and Portfolio Management 2012	Daniel L. Williams
807	Oracle SQL Tuning With Oracle SQLTXPLAIN V413HAV	Stelios Charalambides
808	Oracle 11G SQL	Joan Casteel
809	Oracle Database 10g-Administration Workshop II	Tom Best,M.J. Billings
810	Oracle database 11g performance tuning recipes	Sam R.Alapati
811	Oracle-database-10g-sql-fundamentals Vol-I	Nancy Greenberg
812	Oracle.APEX.Cookbook.2nd.Ed. (Create reliable, modern web applications for desktop and mobile devices with Oracle Application Express)	Marcel van der Plas
813	Postgre SQL Server Programming 2 <sup>nd</sup> Ed.	Usama Dar
814	Professional Microsoft SQL Server 2014 Integration Services	Brian Knight
815	Securing SQL Server(Protecting Your Database from Attackers) 3 <sup>rd</sup> Ed.	Denny Cherry
816	SQL and Relational Theory(How to Write Accurate SQL Code)	C.J.Date
817	SQL Server T-SQL Recipes, 4th Edition	Jason Brimhall
818	Microsoft SQL Server 2008 Analysis Services Step by Step	Scott Cameron
819	MCSE SQL Server 2000 Design Study Guide	Marc Israel J. Steven
820	Training Kit Administering Microsoft SQL Server 2012 Databases	Orin Thomas
821	Building and Managing the Metadata Repository - A Full Lifecycle Guide	David Marco
822	High Performance Oracle( Proven Methods for Achieving Optimum Performance and Availability)	Geoff Ingram
823	Building The Data Warehouse.3 <sup>rd</sup> Ed.	W. H. Inmon

**DR. RAJENDRA GODE INSTITUTE OF TECHNOLOGY AND RESEARCH, AMRAVATI****DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING****E-BOOKS LIST**

824	Introduction to Languages and The Theory of Computation 4 <sup>th</sup> Ed.	John C. Martin
825	Introduction to Automata Theory, Languages, and Computation 3 <sup>rd</sup> Ed.	Johne Hopcroft
826	Automata, Computability and Complexity Theory & Applications	Elaine Rich
827	Theory of Computation(That's all very well in practice, but how does it work in theory)	M. P. Schellekens1
828	Computability & Complexity Theory	Charles E. Hughes
829	Graph Theory (with Applications to Engineering & Computer Science)	Narsingh Deo
830	Introduction to Theory of computation 1st Ed.	Micheal Sipser
831	Introduction to Automata Theory, Formal Language and Computability Theory	Tej Bahadur Shahi
832	Introduction to Graph Theory 2 <sup>nd</sup> Ed.	Douglas B. West
833	Introduction to Languages and the Theory of Computation, 4th	John C. Martin
834	Introduction to the Theory of Computation 3 <sup>rd</sup> Ed.	Michael Sipser
835	Introduction to the Theory of Computation 2 <sup>nd</sup> Ed.	Michael Sipser
836	Theory of Computation- Lecture Notes	Michael Levet
837	Mathematics and Computation	Avi Wigderson
838	Number Theory (An Introduction to Mathematics)2 <sup>nd</sup> Ed.	
839	Theory of Computer Science (Automata, Languages and Computation)3 <sup>rd</sup> Ed.	K.I.P. Mishra
840	Introducing Microsoft SQL Server (Mission-Critical Applications, Deeper Insights, Hyperscale Cloud)	Stacia Varga
841	A Practical Guide to Database Design 2 <sup>nd</sup> Ed.	Rex Hogan
842	An Introduction to Database Systems 8 <sup>th</sup> Ed.	C J Date
843	Database Systems	
844	Beginning Entity Framework Core 2.0	Derek J. Rouleau
845	Beginning Oracle SQL for Oracle Database 12c, 3 <sup>rd</sup> Ed	Lex de Haan
846	Big Data Science & Analytics(A Hands-On Approach)	Arshdeep Bahga
847	C++ Database Development(Featuring Parody the Persistent Almost-Relational Object Database Management System)	Al Stevens
848	Database Management Systems Solution Manual 3 <sup>rd</sup> Ed.	Raghu Ramakrishnan
849	Database Systems 4 <sup>th</sup> Ed.(A Practical Approach to Design, Implementation and Management	Thomas Connolly
850	Database Systems(Design, Implementation, and Management)	Carlos Coronel
851	Database Systems(Design, Implementation, and Management) 9 <sup>th</sup> Ed.	Carlos Coronel
852	Databases for Small Business(Essentials of Database Management, Data Analysis, and Staff Training for Entrepreneurs and Professionals)	Anna Manning
853	Dynamic SQL 2 <sup>nd</sup> Ed.(Applications, Performance, and Security in Microsoft SQL Server)	Edward Pollack



**DR. RAJENDRA GODE INSTITUTE OF TECHNOLOGY AND RESEARCH, AMRAVATI****DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING****E-BOOKS LIST**

854	Effective SQL 61 Specific Ways to Write Better SQL	John L. Viescas
855	Essential SQL Alchemy, 2nd Ed. Mapping Python to Databases	Jason Myers
856	Exam Ref 70-762 Developing SQL Databases	Louis Davidson
857	Expert T-SQL Window Functions in SQL Server	Kathi Kellenberger
858	Inside Microsoft SQL Server 2008_ T-SQL Querying	Itzik Ben-Gan
859	Learn SQL Server Administration in a Month of Lunches Covers Microsoft SQL	Don Jones
860	Learning PostgreSQL(Create, develop and manage relational databases in real world applications using PostgreSQL)	Salahaldin Juba
861	Learning SQL Server Reporting Services 2012 (Get the most out of SQL Server Reporting Service 2012, both Native and SharePoint Integrated modes)	Jayaram Krishnaswamy
862	Microsoft Access Small Business Solutions(State-of-the-Art Database Models for Sales, Marketing, Customer Management, and More Key Business Activities)	Teresa Hennig
863	Microsoft SQL Server 2012	William R.Stanek
864	Microsoft SQL Server 2012. Основы T-SQL Fundamentals	Itzik Ben-Gan
865	Microsoft® SQL Server® 2012 Step by Step	Patrick Leblanc
866	Oracle Business IntelligenceThe Condensed Guide to Analysis and Reporting	Yuli Vasiliev
867	Oracle PL_SQL Language Pocket Reference, 5th Edition_ A Guide to Oracle's PL_SQL Language Fundamentals	Steven Feuerstein
868	Oracle SQL Tuning with Oracle SQLTXPLAIN Oracle Database 12c 2 <sup>nd</sup> Ed.	Stelios Charalambides
869	Practical SQL(A Beginner's Guide to Storytelling with Data)	Anthony DeBarros
870	Pro Python System Administration(Learn to manage and monitor your network, web servers, and databases with Python)	Rytis Sileika
871	Pro SQL Server Relational Database Design and Implementation 5 <sup>th</sup> Ed.	Louis Davidson
872	Professional Microsoft SQL Server 2016 Reporting Services and Mobile Reports	Paul Turley
873	Relational Database Design and Implementation 4 <sup>th</sup> Ed.	Jan L. Harrington
874	Relational Database Design and Implementation 3 <sup>rd</sup> Ed.	Jan L. Harrington
875	Schaum's Outline of Fundamentals of Relational Databases	Ramon A.Mata-Toledo
876	Seven Databases in Seven Weeks(A Guide to Modern Databases and the NoSQL Movement) 2 <sup>nd</sup> Ed.	Luc Perkins
877	SQL for Dummies 9 <sup>th</sup> Ed.	Allen G. Taylor
878	SQL For Dummies, 8th Edition	Allen G. Taylor
879	SQL Server 2017 Query Performance Tuning(Troubleshoot and Optimize Query Performance) 5 <sup>th</sup> Ed.	Grant Fritchey
880	SQL Server Interview Questions and Answers(For All Database Developers & Developers Administrators)	Pinal Dave
881	SQL_ Easy SQL Programming & Database Management For Beginners(Your Step-By-Step Guide To Learning The SQL Database)	Felix Alvaro
882	SQL_ with practice exercises, Learn SQL Fast	D Armstrong

**DR. RAJENDRA GODE INSTITUTE OF TECHNOLOGY AND RESEARCH, AMRAVATI****DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING****E-BOOKS LIST**

883	SQL-The-Complete-Reference 3 <sup>rd</sup> Ed	Paul Weinberg
884	Study Guide for 1Z0-071 Oracle Database 12c SQL Oracle Certification Prep	Matthew Morris
885	Advanced Oracle PL/SQL Developer's Guide 2 <sup>nd</sup> Ed.	Saurabh K. Gupta
886	Computer Network Security and Cyber Ethics 4 <sup>th</sup> Ed.	Joseph Migga Kizza
887	An Integrated Approach to Software Engineering 3 <sup>rd</sup> Ed.	Pankaj Jalote
888	Basic Concepts In Computer Networking	Antonio Carzaniga
889	BEGINNING Software Engineering	Rod Stephens
890	Building Your Online Store With Word Press and Woo Commerce	Lisa Sims
891	Computer Communication, Networking and Internet Security	Suresh C. Satapathy
892	Computer Networking 6 <sup>th</sup> Ed.	James F. Kurose
893	Computer Networks and Internets 5 <sup>th</sup> Ed.	Douglas E.Comer
894	Computers as Components Principles of Embedded Computing System Design 2 <sup>nd</sup> Ed.	Wayne Wolf
895	Computing Handbook 3 <sup>rd</sup> Ed. Computer Science & Software Engineering	Teofilo Gonzalez
896	Foundations of Software Testing 2E	Aditya P. Mathur
897	Data Communications & Computer Networks for Computer Scientists & Engineers 2 <sup>nd</sup> Ed.	Michael Duck
898	Data communication computer network tutorial	
899	Deep Learning	Ian Goodfellow
900	E-Business & E-Commerce Managing the Digital Value Chain	Andreas Meier
901	E-commerce	
902	Ecommerce Analytics (Analyze and Improve the Impact of Your Digital Strategy)	Judah Phillips
903	Ecommerce Europe - Global Ecommerce Report 2017	
904	Foundations of Software Engineering	Ashfaque Ahmed
905	Foundations of Software Engineering 4 <sup>th</sup> Ed.	Rajib Mall
906	Fundamentals of Wireless Sensor Networks Theory & Practice	Waltenegus Dargie
907	Information Systems Architecture and Technology: Proceedings of 38th International Conference on Information Systems Architecture & Technology – ISAT 2017 Part II	Jerzy Świątek
908	Introduction to Machine Learning 2nd Ed.	Ethem Alpaydın
909	Introduction to Software Engineering 2 <sup>nd</sup> Ed	Ronald J. Leach
910	Fundamentals Of Computer Networking And Internetworking	Douglas Comer
911	Machine Learning Applications in Software Engineering	Du Zhang
912	Micro services- Architecture-for-ecommerce	Plotr Karwatka

**DR. RAJENDRA GODE INSTITUTE OF TECHNOLOGY AND RESEARCH, AMRAVATI**  
**DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING**  
**E-BOOKS LIST**

913	Network Function Virtualization (Concepts and Applicability in 5G Networks)	Ying Zhang
914	Online Payments and Ecommerce Market Guide 2016	
915	Computer Networks 4 <sup>th</sup> ed.	Tanenbaum A.S.
916	Networking 2 <sup>nd</sup> Ed.	Jeffrey S. Beasley
917	Software Engineering 8 <sup>th</sup> Ed.	Roger S. Pressman
918	Introduction, Definitions, and Context	Hannes P. Lubich
919	Software Architecture in Practice 3 <sup>rd</sup> Ed.	Len Bass
920	Software Development, Design and Coding With Patterns, Debugging, Unit Testing, and Refactoring 2 <sup>nd</sup>	John F. Dooley
921	Software Engineering: Principles and Practice	Hans van Vlie
922	Software Engineering	
923	Software Engineering 2 <sup>nd</sup> Ed.	K.K.Aggarwal
924	Software Engineering 9 <sup>th</sup> Ed.	Lan Sommer Ville
925	Software Engineering 10 <sup>th</sup> Ed.	Lan Sommer Ville
926	Software Engineering (Architecture-Driven Software Development)	Richard F. Schmidt
927	Software Modeling & Design UML, Use Cases, Patterns & Software Architectures	Hassan Gomaa
928	Software Quality Engineering (Testing, Quality Assurance, & Quantifiable Improvement)	
929	Software Testing & Quality Assurance Theory and Practice	Kshirasagar Naik
930	Strategies for eCommerce Success	Bijan Fazlollahi,
931	Tame Bay Guide eBay & eCommerce Tools & Services Guide 2015 Edition	Chris Dawson
932	The Architecture of Computer Hardware, Systems Software & Networking 5 <sup>th</sup> Ed.	Irv Englander
	(An Information Technology Approach)	
933	The Definitive Guide to Shopify Themes (Master the Design Skills to Build	Gavin Ballard
	World-Class Ecommerce Sites)	
934	Wireless Ad Hoc Networking (Personal-Area, Local-Area & the Sensory-Area Networks)	Shih-Lin Wu
935	Gates and Logic: From switches to Transistors, Logic Gates and Logic Circuits	Hakim Weatherspoon
936	Analysis of various DCVSL Structures & Implementation of Full Adder with them	Subhrajit Roy
937	A Mile in My Flip-Flops	Melody Carlson
938	An Illustrated Guide to Techniques and Equipment of Electronic Warfare	Doug Richardson
939	An Introduction to Digital Techniques (Logic gates, Flip-flops, Counters and Shift registers)	
940	Analog And Digital Electronics 1 <sup>st</sup> Ed.	U.A.Bakshi

**DR. RAJENDRA GODE INSTITUTE OF TECHNOLOGY AND RESEARCH, AMRAVATI**  
**DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING**  
**E-BOOKS LIST**

941	VHDL Primer	
942	Arduino For Dummies	John Nussey
943	Boolean Algebra and Logic Gates	Morris Mano
944	Circuit Design and Simulation with VHDL 2 <sup>nd</sup> Ed.	Volnei A. Pedroni
945	Circuit Design with VHDL	Volnei A. Pedroni
946	Computer Organization and Design 3 <sup>rd</sup> Ed.(The Hardware Software Interface)	David A.Patterson
947	Computer Systems(Digital Design, Fundamentals of Computer Architecture and Assembly Language)	Ata Elahi
948	Design Recipes for FPGAs, 2 <sup>nd</sup> Ed. Using Verilog and VHDL	Peter Wilson
949	Digital Circuit Analysis and Design with Simulink Modeling and Introduction to CPLDs and FPGAs 2 <sup>nd</sup> Ed.	Steven T. Karris
950	Digital Design (VHDL)(An Embedded Systems Approach Using VHDL )	“Peter J. Ashenden
951	Digital design principles & practices 3rd Ed.	John F. Wakerly
952	Digital Design of Signal Processing Systems A Practical Approach	Shoab Ahmed Khan
953	Digital Design Using VHDL A Systems Approach	William J. Dally
954	Digital Design with CPLD Applications and VHDL 2 <sup>nd</sup> Ed.	Robert K.Dueck
955	Digital Design with RTL Design, VHDL, and Verilog Solution Manual	
956	Digital Design Basic Concepts and Principles	Mohammad A. Karim
957	Digital Electronics Theory and Experiments	Virendra Kumar
958	Digital electronics and design with VHDL	Volnei A. Pedroni
959	Digital Electronics (Principles, Devices & Applications)+	Anil K. Maini
960	Digital electronics A practical approach with VHDL	William Kleitz
961	Digital Logic And Computer Design	M.Morris Mano
962	digital logic circuit analysis and design	Victor P.Nelson
963	Digital Logic Design Using Verilog Coding and RTL Synthesis	Vaibbhav Taraate
964	Digital Principles and Logic Design	A. Saha, N. Manna
965	Digital System Design with FPGA( Implementation Using Verilog and VHDL)	Cem Ünsalan
966	Digital Systems Design Using VHDL 2 <sup>nd</sup> Ed.	Charles H. Roth,
967	Digital VLSI Systems Design( A Design Manual for Implementation of Projects on FPGAs and ASICs Using Verilog)	S. Ramachandran
968	Electronic Circuits (Handbook for Design and Application) 2 <sup>nd</sup> Ed.	U. Tietze
969	Electronic Counters	R. M. M. Oberman
970	Electronic Counting Circuits Techniques Devices	
971	Electronics for Embedded Systems	Ahmet Bindal

**DR. RAJENDRA GODE INSTITUTE OF TECHNOLOGY AND RESEARCH, AMRAVATI****DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING****E-BOOKS LIST**

972	Flip-Flop Design in Nanometer CMOS_ From High Speed to Low Energy	Massimo Alioto
973	Flip-Flop Paper Piecing(Revolutionary Single-Foundation Technique Guarantees Accuracy )	Mary Kay Mouton
974	Foundation of Digital Electronics and Logic Design	Subir Kumar Sarkar
975	FPGA Design & VHDL Fundamentals of FPGAs	Nizar Abdallah
976	FPGA Prototyping by VHDL Examples Xilinx SpartanTM-3V ersion	Pong P. Chu
977	Fundamentals of Digital Logic and Microcomputer Design 5 <sup>th</sup> Ed.	M. Rafiquzzaman
978	Fundamentals of Logic Design 6 <sup>th</sup> Ed.	Charles H. Roth
979	Fundamentals of Logic Design 7 <sup>th</sup> Ed.	Charles H. Roth
980	Fundamentals of Switching Theory and Logic Design A Hands on Approach	Jaakko T. Astola
981	Hands-On Electronics A One-Semester Course for Class Instruction or Self-Study	Daniel M. Kaplan
982	Hdl Chip Design(A Practical Guide for Designing, Synthesizing & Simulating Asics & Fpgas Using Vhdl or Verilog)	Douglas J.Smith
983	How to Diagnose and Fix Everything Electronic	Michael Jay Geier
984	Electronics Counter (Operating & Service Manual)	
985	Introduction to Electronic Defense Systems 3 <sup>rd</sup> Ed.	Filippo Neri
986	Introduction to Logic Circuits & Logic Design with Verilog 1 <sup>st</sup> Ed.	Brock J. LaMeres
987	Introduction to Logic Circuits & Logic Design with VHDL 2 <sup>nd</sup> Ed.	Brock J. LaMeres
988	Introduction to Logic Circuits & Logic Design with VHDL 1 <sup>nd</sup> Ed.	Brock J. LaMeres
989	Mechatronic System Control, Logic, and Data Acquisition (The Mechatronics Handbook, 2 <sup>nd</sup> .Ed.)	Robert H.Bishop
990	Make: More Electronics	Charles Platt
991	Practical Electronics for Inventors 4 <sup>th</sup> Ed.	
992	Programming Logic & Design 4 <sup>th</sup> Ed.	Tony Gaddis
993	Programming Logic & Design 6 <sup>th</sup> Ed.	Joyce Farrell
994	VHDL: Programming by Example	Douglas L. Perry
995	Quantum Computation and Logic(How Quantum Computers Have Inspired Logical Investigations)Vol-48	Marla Lulsa Dalla Chlara
996	RTL Hardware Design Using VHDL Coding for Efficiency, Portability,Scalability	Pong P. Chu
997	Signals, Systems, Transforms, and Digital Signal Processing with MATLAB	Michael Corinthios
998	That Is SO Me: 365 Days of Devotions Flip-Flops, Faith, and friends	Nancy Rue
999	The architecture of light (architectural lighting design concepts and techniques. A textbook of procedures and practices for the architect,) 2 <sup>nd</sup> Ed.	Sage Russell

**DR. RAJENDRA GODE INSTITUTE OF TECHNOLOGY AND RESEARCH, AMRAVATI****DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING****E-BOOKS LIST**

1000	The Designer's Guide to VHDL	Peter J.Ashenden
1001	The True History of the Black Adder(At Last, the Cunning Plan, in All Its Hideous Hilarity)	J.E.Roberts
1002	Verilog HDL Design Examples	Joseph Cavanagh
1003	A VHDL Primer	Jayaram Bhasker
1004	Virtual Instrumentation Using Lab View	Jovitha Jerome
1005	Enumerative Combinatorics Volume 1	Richard P. Stanly
1006	Enumerative Combinatorics Volume 2	Richard P. Stanly
1007	102 Combinatorial Problems (from the Training of the USA IMO Team	Andreescu Titu
1008	A Course in Combinatorics 2 <sup>nd</sup> Ed.	J. H. van Lint
1009	A Path to Combinatorics for Undergraduates	Andreescu Titu
1010	A Walk Through Combinatorics An Introduction to Enumeration & Graph Theory 2 <sup>nd</sup> Ed.	Miklos Bona
1011	Additive Combinatorics	Terence Tao, Van vu
1012	Advanced Combinatorics (The Art of Finite and Infinite Expansions)	Louis Comtet
1013	Advances in Combinatorial Mathematics ( Proceedings of the Waterloo Workshop in Computer Algebra 2008)	Ilias S. Kotsireas
1014	Algebraic Combinatorics In Mathematical Chemistry Methods And Algorithms	Mikhail Klin
1015	Algorithms in Combinatorial Design Theory	C. J. Colbourn
1016	Analytic Combinatorics	Philippe Flajolet
1017	APPLIED COMBINATORICS 6 <sup>th</sup> Ed.	Alan Tucker
1018	Applied Combinatorics With Problem Solving	B. Jackson,
1019	Applied Combinatorics 2 <sup>nd</sup> Ed.	FRED S. ROBERTS
1020	Combinatorial & Computational Mathematics(Present &Future)	Sungpyo Hong
1021	Combinatorial Number Theory (Proceedings of the "Integers Conference 2011" Carrollton, Georgia, October 26–29, 2011)	Bruce Landman
1022	Combinatorial Optimization(Theory &Algorithms Vol.21)6 <sup>th</sup> Ed.	Bernhard Korte
1023	Combinatorial Optimization	Pierre Fouilhoux
1024	Combinatorial Techniques	Sharad S. Sane
1025	Combinatorics A Guided Tour	David R. Mazur
1026	Combinatorics A Problem Oriented Approach	Daniel A. Marcus
1027	Combinatorics - Schaum's(Theory & Problems)	Balakrishnan,V.K.
1028	Combinatorics - Topics, Techniques and Algorithms -	Peter J. Cameron`y
1029	Combinatorics 2 <sup>nd</sup> Ed.	RUSSELL MERRIS

**DR. RAJENDRA GODE INSTITUTE OF TECHNOLOGY AND RESEARCH, AMRAVATI**  
**DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING**  
**E-BOOKS LIST**

1030	Combinatorics and Reasoning	Carolyn A. Maher
1031	Combinatorics for Computer Scientists	Dany Breslauer
1032	Combinatorics of Coxeter Groups with 81 Illustration	Anders Bjorner
1033	Combinatorics of Permutations	Miklós Bóna
1034	Computational Discrete Mathematics	Helmut Alt
1035	Constructive Combinatorics With 73 Illustrations	Dennis Stanton
1036	Contemporary Combinatorics	Bela Bollobas
1037	Difference Sets Connecting Algebra, Combinatorics, & Geometry	Emily H. Moore
1038	Discrete & Combinatorial Mathematics (An Applied Introduction) 5 <sup>th</sup> ed	Ralph P. Grimaldi
1039	Discrete Mathematics - Elementary and Beyond with 95 Illustration	L.Lovasz
1040	Discrete Mathematics Using a Computer 2 <sup>nd</sup> Ed.	John O'Donnell
1041	Enumerative Combinatorics Vol. 1 2 <sup>nd</sup> Ed.	Richard P. Stanley
1042	Extremal Combinatorics with Application in Computer Science	Stasys Jukna
1043	Generating functionology	Herbert S. Wilf
1044	Geometric Combinatorics	Ezra Miller
1045	Geometric Etudes in Combinatorial Mathematics 2 <sup>nd</sup> Ed.	Alexander Soifer
1046	Geometry, Structure and Randomness in Combinatorics	Jiri Matousek
1047	Topics in Combinatorics	Gowers W.T.
1048	Handbook of Combinatorial Optimization 2 <sup>nd</sup> Ed.	Panos M. Pardalos
1049	DISCRETE & COMBINATORIAL Mathematics	Kenneth H. Rosen
1050	How to Count An Introduction to Combinatorics and Its Applications	Robert A. Beeler
1051	Introduction to enumerative combinatorics	Miklos Bona
1052	Kazhdan's Property (T)	Bachir Bekka
1053	Lectures on Advances in Combinatorics	Rudolf Ahlswede
1054	MAT377 - Combinatorial Mathematics	Stefan H. M. van
1055	Math 710: Measure Concentration	Alexander Barvinok
1056	Notes on Counting: An Introduction to Enumerative Combinatorics	Peter J. Cameron
1057	Notes on Introductory Combinatorics	George Polya
1058	Percolation	Bela Bollobas
1059	Polynomial Methods in Combinatorics	Larry Guth
1060	Principles & Techniques in Combinatorics	Chen Chuan-Chong

**DR. RAJENDRA GODE INSTITUTE OF TECHNOLOGY AND RESEARCH, AMRAVATI****DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING****E-BOOKS LIST**

1061	Proofs That Really Count The Art of Combinatorial Proof	Daniel J. Velleman
1062	Random Trees (An Interplay Between Combination & Probability)	Michael Drmota
1063	Sol Discrete and Combinatorial Mathematics 5ed Part 1	Ralph P. Grimaldi
1064	The Probabilistic Method	Noga Alon
1065	Using the Borsuk–Ulam Theorem (Lectures on Topological Methods in Combinatorics and Geometry)	Jiri Matousek
1066	Applied Artificial Intelligence	Da Ruan Pierre
1067	Combinatorial Generation	Ruskey F
1068	Artificial intelligence(A Modern Approach)2 <sup>nd</sup> Ed.	Russell S.J.
1069	Artificial intelligence(A modern approach) 1 <sup>st</sup> Ed.	Russell S.J.
1070	Computational Intelligence.Methods & Techniques	Rutkowski L.
1071	Natural Language Information Processing.	Sager N.
1072	Natural Language Processing Computational lexical semantics	Saint-Dizier P+
1073	Computation and Automata	Salomaa A
1074	Coding for data and computer communication+	Salomon David
1075	An algebraic Approach to Compiler Design	Sampaio Augusto
1076	The $\pi$ calculus.. a theory of Mobile Process	Sangiorgi Davide
1077	Abstract machines and grammars	Savitch J.Walter
1078	Introduction to Data Compression	Sayood L. Khalic
1079	Analysis of Heapsort (Dissertation)	Schaffer R.W.
1080	The design and analysis of efficient Learning Algorithms	Schapire R.E
1081	Fast Algorithms A multitape Turing Machine Implementation	Schoenhage A
1082	Uwe Schoening Algorithmen kurz gefasst	Schoening U+
1083	AI game engine programming 1ed.	Schwab Brian
1084	Outstanding Dissertations in the Computer Sciences A Continuing Garland Research Series	Sedgewick Robert
1085	An introduction to the Analysis of Algorithms Robert Sedgewick Philippe Flajolet	Sedgewick Robert
1086	Algorithms Robert Sedgewick Brown	Michael A. Harrison
1087	Programming for Mathematicians	Seroul Raymond
1088	Regional Conference Series in Applied Mathematics	Shafer Glenn
1089	Encyclopedia of Artificial Intelligence Volume-2	StuartC. Shapiro
1090	Encyclopedia of Artificial Intelligence Volume-1	Saul Amarel Rutgers
1091	Algorithms and Programming Problems and Solutions	Shen Alexander



**DR. RAJENDRA GODE INSTITUTE OF TECHNOLOGY AND RESEARCH, AMRAVATI****DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING****E-BOOKS LIST**

1092	An Introduction to Unification-Based Approaches to Grammar	Shieber S.M.
1093	Parsing Schemata.A Framework for Specification & Analysis of Parsing Algorithms	Klaas Sikkel+
1094	Computations from the English A Procedural Logic Approach for Representing & Understanding English Texts Robert E Simmons	Simmons R.F.
1095	Introduction to the theory of computation	Sipser M
1096	Introduction to the theory of computation 2 <sup>nd</sup> Ed.	Sipser M.
1097	Non-Standard Logics for Automated Reasoning	Smets P., Mamdani
1098	A recursive introduction to the theory of Computation	Smith C.
1099	Procedural Reflection in Programming Languages	Smith B. C.
1100	Advances in Large Margin Classifiers	Smola A.J.,
1101	Computing patterns in strings	Smyth B.+
1102	Manfred Spitzer Lernen Gehirnforschung und die Schule des Lebens Spektrum Akademischer Verlag Heidelberg	Spitzer M. Lernen
1103	The Logical Approach to Syntax.	Stabler E.P.
1104	Boolean Logic to Switching Circuits and Automata	Stankovic R.S
1105	Toward zero-defect programming	Stavely A.M
1106	Unix network programming vol.1	Stevens R.
1107	Unix network programming vol.2	Stevens R.
1108	Word sense disambiguation	Stevenson M.
1109	Progress In theoretical Computer Science (Finite automata, formal logic, and circuit Complexity Howard Straubing Birkhauser)	Straubing H.+
1110	Domain-theoretic foundations of functional Programming	Streicher T.
1111	Functional Programming in C# Introduction	Sturm O.
1112	Efficient Checking of Polynomials and Proofs & the Hardness of Approximation Problems	Sudan M.
1113	Languages & machines An introduction to the Theory of Computer Science 2 <sup>nd</sup> E.	Sudkamp T.
1114	Reinforcement learning An Introduction	Sutton R.S.,
1115	An Asymptotic analysis of the number of comparisons in Multipartition	Tan K.H.
1116	Distributed Operating Systems	Tanenbaum A.S.
1117	Modern operating systems 2 <sup>nd</sup> ed .	Tanenbaum A.S.
1118	Modern Operating Systems 3 <sup>rd</sup> Ed.	Tanenbaum A.S.
1119	Introduction to distributed systems	Tanimoto S.L.
1120	Elements of artificial intelligence An introduction using LISP	Steven L.

**DR. RAJENDRA GODE INSTITUTE OF TECHNOLOGY AND RESEARCH, AMRAVATI****DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING****E-BOOKS LIST**

1121	Natural Language Processing.. An Introduction to an Emerging TechnologyIPBI	Tennant H.
1122	Specifying Software.. A Hands-On Introduction	Tennent R.D.
1123	Efficient parsing for natural language. A fast Algorithm for Practical Systems	Tomita M.+
1124	The Theory and Practice of Compiler Writing	Tremblay J.,
1125	A functional database	Trinder P.
1126	A First Course in Database Systems 2 <sup>nd</sup> Ed.	Ullman J.D.,
1127	The mathematical foundation of Information Proceedings of the Conference	Van D.L.+
1128	Handbook of theoretical computer Science(B Formal Models & Semantics)	Van Leeuwen J.
1129	Handbook of theoretical computer Science(A Algorithms & Complexity)	Van Leeuwen J.
1130	Statistical Learning Theory	Vapnik V.
1131	The nature of statistical learning theory 2 <sup>nd</sup> Ed.	Vapnik V.N
1132	Topology via logic	Vickers S.
1133	Theory of Self-Reproducing Automata	Von Neumann J.
1134	An Introduction to Compiler Construction	Waite W.M.,
1135	The Dream Machine C & D.	Waldrop M.M.
1136	Automated Deduction in Neoclassical LBN	Wallen L.A.
1137	Brown D.F. Programming language process	Watt D.A.
1138	Analysis of quad tree algorithms	Webber R.E.
1139	Branching programs and binary decision d, 2000)(ISBN)	Wegener I.
1140	Statistical methods in algorithm design and analysis (thesis)	Weide B.W.
1141	Psychology of Computer Programming	Weinberg G.M
1142	Deductive verification of object-orient ISBN	Weiss B.
1143	Cybernetics, or the control and communication ISBN	Wiener N.
1144	Flores F. Understanding computers	Winograd T.
1145	Events in computation (phd thesis, Edinburgh,	Winskel G.
1146	Prendergast K.A. (eds.) The AI Busi1986)	Winston P.H.,
1147	Systematic programming	Wirth N.
1148	Managing gigabytes_ compress	Witten, Moffat,
1149	Grammars and L-forms an introduction	Wood D.
1150	Software Development With Z. A PraBN	Wordsworth J.
1151	Advances in computers. Vol. 28	Yovits M.C.

**DR. RAJENDRA GODE INSTITUTE OF TECHNOLOGY AND RESEARCH, AMRAVATI**  
**DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING**  
**E-BOOKS LIST**

1152	Advances in computers. Vol. 34	Yovits M.C.
1153	Amato G., Dohnal V., Batko M. Similari	Zezula P.
1154	Duration Calculus. A Formal	Zhou C.,
1155	Computational complexity. A quantitative	Zimand M.
1156	Syntax for German in the User Special	Zoeppritz M.
1157	Artificial Intelligence Through Prolog	Rowe N.C
1158	The RAND advanced similar	Rothenberg J.,
1159	Fuzzy Logi2	Ross T.J.,
1160	Explicit substitutions in rewriting systems - tutorial & survey	Rose K.H.
1161	Feedback shift registers	Ronse C.
1162	Recursion via Pascal	Rohl J.S.
1163	Thinking Recursively	Roberts E.S.
1164	Natural computation	Richards W.
1165	Turtles, termites and traffic jams	Resnick M.
1166	Exam 70-432: Microsoft SQL Server 2008 Implementation & Maintenance	Mike Hotek
1167	Symbolic, Computation,(Artificial, Intelligence Managing)	D.W. Loveland
1168	The Spin Model Checker	Gerard J.Holzmann
1169	Advances in Computers Vol- 1	Marvin V. Zelkowitz
1170	Advances in Computers Vol- 2	Marvin V. Zelkowitz
1171	Advances in Computers Vol- 3	Marvin V. Zelkowitz
1172	Advances in Computers Vol- 4	Marvin V. Zelkowitz
1173	Advances in Computers Vol- 5	Marvin V. Zelkowitz
1174	Advances in Computers Vol- 6	Marvin V. Zelkowitz
1175	Advances in Computers Vol- 7	Marvin V. Zelkowitz
1176	Advances in Computers Vol- 8	Marvin V. Zelkowitz
1177	Advances in Computers Vol- 9	Marvin V. Zelkowitz
1178	Advances in Computers Vol- 10	Marvin V. Zelkowitz
1179	Advances in Computers Vol- 11	Marvin V. Zelkowitz
1180	Advances in Computers Vol- 12	Marvin V. Zelkowitz
1181	Advances in Computers Vol- 13	Marvin V. Zelkowitz
1182	Advances in Computers Vol- 14	Marvin V. Zelkowitz

**DR. RAJENDRA GODE INSTITUTE OF TECHNOLOGY AND RESEARCH, AMRAVATI****DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING****E-BOOKS LIST**

1183	Advances in Computers Vol- 15	Marvin V. Zelkowitz
1184	Advances in Computers Vol- 16	Marvin V. Zelkowitz
1185	Advances in Computers Vol- 17	Marvin V. Zelkowitz
1186	Advances in Computers Vol- 18	Marvin V. Zelkowitz
1187	Advances in Computers Vol- 19	Marvin V. Zelkowitz
1188	Advances in Computers Vol- 20	Marvin V. Zelkowitz
1189	Advances in Computers Vol- 21	Marvin V. Zelkowitz
1190	Advances in Computers Vol- 22	Marvin V. Zelkowitz
1191	Advances in Computers Vol- 23	Marvin V. Zelkowitz
1192	Advances in Computers Vol- 24	Marvin V. Zelkowitz
1193	Advances in Computers Vol- 25	Marvin V. Zelkowitz
1194	Advances in Computers Vol- 26	Marvin V. Zelkowitz
1195	Advances in Computers Vol- 27	Marvin V. Zelkowitz
1196	Advances in Computers Vol- 28	Marvin V. Zelkowitz
1197	Advances in Computers Vol- 29	Marvin V. Zelkowitz
1198	Advances in Computers Vol- 30	Marvin V. Zelkowitz
1199	Advances in Computers Vol- 31	Marvin V. Zelkowitz
1200	Advances in Computers Vol- 32	Marvin V. Zelkowitz
1201	Advances in Computers Vol- 33	Marvin V. Zelkowitz
1202	Advances in Computers Vol- 34	Marvin V. Zelkowitz
1203	Advances in Computers Vol- 35	Marvin V. Zelkowitz
1204	Advances in Computers Vol- 36	Marvin V. Zelkowitz
1205	Advances in Computers Vol- 37	Marvin V. Zelkowitz
1206	Advances in Computers Vol- 38	Marvin V. Zelkowitz
1207	Advances in Computers Vol- 39	Marvin V. Zelkowitz
1208	Advances in Computers Vol- 40	Marvin V. Zelkowitz
1209	Advances in Computers Vol- 41	Marvin V. Zelkowitz
1210	Advances in Computers Vol- 42	Marvin V. Zelkowitz
1211	Advances in Computers Vol- 43	Marvin V. Zelkowitz
1212	Advances in Computers Vol- 44	Marvin V. Zelkowitz
1213	Advances in Computers Vol- 45	Marvin V. Zelkowitz

**DR. RAJENDRA GODE INSTITUTE OF TECHNOLOGY AND RESEARCH, AMRAVATI****DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING****E-BOOKS LIST**

1214	Advances in Computers Vol- 46	Marvin V. Zelkowitz
1215	Advances in Computers Vol- 47	Marvin V. Zelkowitz
1216	Advances in Computers Vol- 48	Marvin V. Zelkowitz
1217	Advances in Computers Vol- 49	Marvin V. Zelkowitz
1218	Advances in Computers Vol- 50	Marvin V. Zelkowitz
1219	Advances in Computers Vol- 51	Marvin V. Zelkowitz
1220	Advances in Computers Vol- 52	Marvin V. Zelkowitz
1221	Advances in Computers Vol- 53	Marvin V. Zelkowitz
1222	Advances in Computers Vol- 54	Marvin V. Zelkowitz
1223	Advances in Computers Vol- 55	Marvin V. Zelkowitz
1224	Advances in Computers Vol- 56	Marvin V. Zelkowitz
1225	Advances in Kernel Methods Support Vector Learning	Michael Hirsch
1226	Compilers Principles, Techniques & Tools 2 <sup>nd</sup> Ed.	Alfred V. Aho
1227	Automatic Computation V-1	Alfred V. Aho
1228	Automatic Computation Vol-2 The theory of parsing, translation & compiling	Alfred V. Aho
1229	Texts & Monographs in Computer Science Relational Database Technology	David Gries
1230	Texts & Monographs in Computer Science	Alagic Michael
1231	Algorithms in c++,Parts 1-4:Fundamentals,Data Structure, Sorting, Searching 3 <sup>rd</sup> Ed	Robert Sedgewick
1232	Computing Natural Language	Atocha Aliseda Rob
1233	Natural Language Understanding 2 <sup>nd</sup> Ed.	James Allen
1234	A practical introduction to denotational semantics	Lloyd Allison
1235	Introduction to Machine Learning Ethel Aladdin	The MIT Press
1236	Natural Language Processing	Aravind K. Joshi,
1237	Understanding Editorial Text: A Computer Model of Argument Comprehension	Sergio J. Alvarado
1238	Behaviours for Concurrency Torben Amtoft Flemming	Nielson Hanne Riis
1239	Synchronization of Parallel Programs Fandre Dherman	Stuart Sharrock,
1240	Modern Compiler Implementation in ML	Andrew W. Appel
1241	Algebraic Theory of Machines, Languages, and Semi group	Michael A. Arbib
1242	Brains, Machines, and Mathematics 2 <sup>nd</sup> Ed.	Michael A. Arbib
1243	Proceeding of the 6 <sup>th</sup> Workshop on Algorithm engineering & Experiment & the 1 <sup>st</sup> Workshop on Analytic Algorithmic & Combinatorics	Lars Arqe, Giuseppe F. Italiano,
1244	Design for Brain	W. Ross Ash

**DR. RAJENDRA GODE INSTITUTE OF TECHNOLOGY AND RESEARCH, AMRAVATI**  
**DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING**  
**E-BOOKS LIST**

1245	The Origins of Modern Computing	William Aspray
1246	Software- Environments Tools	Greg Astfalk
1247	Wiley Series on Parallel & Distributed Computing	Albert Y. Zomaya
1248	Mation,Combinatorial,Optimization,Problems,&,TheirApproximability Properties	G. Ausiello 49
1249	The Design of the Unix operating System	Maurice J. Bac50h
1250	Linked the New Science of Networks	Albert 'Laszlo Barabasi
1251	A History Algorithms	Jean -Luc Chabert
1252	The Origins of Personal Computing	Douglas Engelbart
1253	The Handbook of Artificial Intelligence Volume II	Avron Barr & Edward A.
1254	The Handbook of Artificial Intelligence Volume I	Avron Barr & Edward A.
1255	IBM's Early Computers	Charles J. Bashe
1256	Lecture Notes in Computer Science	G. Goos & J. Hartmanis
1257	More Programming Pearls Confessions of a Coder	Jon Bentley
1258	Programming Pearls	Jon Bentley At
1259	Writing Efficient Programs	Jon Louis Bentley
1260	Algorithms for Communications Systems & Their Applications	Nevio Benvenuto
1261	Model-Checking Techniques and Tools	B.Berard,M.Bidoit
1262	Systems& Software Verification Model-Checking Techniques& Tools With 67 Figures Springer	B.Berard,M.Bidoit
1263	Handbook of Process Algebra	J.A. Bergstra
1264	Algebraic Specification	J.A Bergstra J Heering P
1265	Giant Brains Or Machines that Think	Edmund C. Berkeley
1266	Mathematical Go Chilling Gets the Last Point	Elwyn Berlekamp
1267	Computational Information Retrieval	Michael W. Berry
1268	Transductions and Context-Free Languages	J.Berstel
1269	Interactive Theorem Proving and Program Development Coq' Art: The Calculus of Inductive Constructions	Yves Bertat Pierre Casteran
1270	Multithreading Applications in Win32:The Complete Guide to Threads	Jim Beveridge Robert
1271	Evolutionary Synthesis of Pattern Recognition Systems	Bir Bhanu Yingqiang
1272	Artificial Intelligence :Automated Theorem Proving	Wolfgang Bibel
1273	Deduction Automated Logic	Wolfgang Bibel
1274	Algebra of Programming	Richard Bird

**DR. RAJENDRA GODE INSTITUTE OF TECHNOLOGY AND RESEARCH, AMRAVATI**  
**DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING**  
**E-BOOKS LIST**

1275	Introduction to Functional Programming"	Richard Bird
1276	Software Engineering-1: Abstraction & Modelling with 38 Figures	Dines Bjorner
1277	Software Engineering-2:Specification of Systems & Languages	Dines Bjorner
1278	SoftwareEngineering-3:Domains, Requirements & Software Design	Dines Bjorner
1279	CSLI Studies In Computational Linguistics Representation & Inference for Natural Language	Blackburn & Johan Bos
1280	Complexity and Real Computation	Richard M. Karp
1281	Artificial Intelligence:Handbook of Perception & Cognition 2 <sup>nd</sup> Ed.	Margaret A. Boden
1282	Natural Language Communication with Computers	Leonard Bole
1283	Automated Reasoning SeriesVol-1 Automated Reasoning Essays in Honor of Woody Bledsoe	Robert S. Boyer
1284	A Computational Logic	Robert S. Boyer
1285	Perspectives in Computing	W. Rheinboldt,D. Siewiorek
1286	The Theory of Computer Science A Programming Approach	J. M. Brady
1287	Artificial Intelligence Applications & Innovations	Max Branter
1288	Prolog programming for artificial intelligence 3 <sup>rd</sup> ed.:International Computer Science Series	Bratko Ivan
1289	Computability A Mathematical Sketchbook With 29 Illustrations	Douglas S. Bridges
1290	A Model for Communicating Sequential Processes	Stephen D. Brookes
1291	Computer Science An Overview 9 <sup>th</sup> Ed.	J. G. Brookshear
1292	Writing Interactive Compilers and Interpreters	P. J. Brown
1293	The Computer Modelling of Mathematical Reasoning	Alan Bundy
1294	New Developments in Parsing Technology Vol-23	Harry Bunt
1295	Studies in Linguistics & Philosophy Computing Meaning Vol-1	Harry Bunt
1296	Recent Advances in Parsing Technology Vol-1	Harry Bunt
1297	The Systems Programming Techniques Recursive Programming Techniques	William H. Burge
1298	The First Electronic Computer	A. R. Burks & A. W. Burks
1299	Design Automation Automated full-Custom VLSI Layout Using the ULYSSES Design Environment	Michael L. Bushneil
1300	A Guide to the SQL standard : a user's guide to the standard database language SQL 4rt Ed.	C. J. Date with Hugh Darwen
1301	Assemblers Compilers & Program Translation of Or Computer Science	Peter Calingaert1212
1302	Information and Randomness An Algorithmic Perspective	Cristian Calude12
1303	Information & Randomness An Algorithmic Perspective 2 <sup>nd</sup> Ed.	Cristian S. Calude12
1304	Annals of Discrete Mathematics 35 Theories of Computational Complexity Monograph	Cristian S. Calude12

**DR. RAJENDRA GODE INSTITUTE OF TECHNOLOGY AND RESEARCH, AMRAVATI**  
**DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING**  
**E-BOOKS LIST**

1305	The Logic of Typed Feature Structures	R.L. Carpenter
1306	Theory of Finite Automata with an Introduction to	John Carroll
	Formal Languages	
1307	Data Access & Storage Management for Embedded Programmable processors	Francky Catthoor
1308	Parallel Program Design A Foundation	K. Mani Chandy
1309	Computer Science Classics Symbolic Logic and Mechanical Theorem Proving	Chin-Liang Chang Richa
1310	Model Checking	Edmund M. Clarke
	Texts in Theoretical Computer Science An EATCS Series	Peter Clote , Evangelos
1311	ACM Monograph Series	E. F. Codd Cellular Au
1312	Probabilistic Analysis of Packing and Partitioning Algorithms	E. G. Coffman
1313	Proceedings of the First International Congress of Mathematical Software'	Arjeh M. Cohen
1314	Programming in the An Introduction to the Calculation of Programs	Edward Cohen
1315	The Handbook of Artificial Intelligence Volume III	Paul R.Cohen
1316	Introduction to Queuing Theory	Robert R Cooper
1317	Chapman& Hall /CRC Mathematics Other Chapman &	S. Barry Cooper
	Hall/CRC Functions of Two Variables	
1318	Implementing Typed Feature Structure Grammars	Ann Copestake
1319	Introduction to Algorithms	Thomas H. Cormen
1320	Introduction to Algorithms	Thomas H. Cormen
1321	Before The Computer IBM ,NCR, Burroughs & Remington	James W. Cortada
	Rand &The Industry They Created 1865-1956	
1322	The Functional Approach to Programming	Guy Cousineau
1323	Complexity Metaphors, Models, and Reality	George Cowan
1324	Architecture & Mechanisms for Language Processing	Matthew W. Crocker
1325	Theory & Application Cryptography	Sentot Kromodimoeljo
1326	Generating Referring Expressions Constructing Descriptions in a Domain of Objects and Processes	Robert Dale
1327	Database in Depth Relational Theory for Practitioners	CJ. Date
1328	The Systems Programming Series Vol- II	C. J. DATE
1329	The Systems Programming Series An Introduction to Database	C. J. DATE
1330	Date on Database Writings 2000-2006	C. J. DATE
1331	Instructors Manual for An Introduction t o Database Systems	C. J. DATE



**DR. RAJENDRA GODE INSTITUTE OF TECHNOLOGY AND RESEARCH, AMRAVATI****DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING****E-BOOKS LIST**

1332	Introduction database system	C. J. DATE
1333	Computability & Un solvability	Martin Davis
1334	Engines of logic	Martin Davis
1335	Computability, Complexity, & Languages Fundamental of Theoretical Computer Science	Martin Davis
1336	Computer Science & Applied Mathematics Computabiuty,	Martin Davis
	Complexity & Languages Fundamentals of Theoretical Computer Science	
1337	CSLI Lecture Notes Number 80 Introduction to Natural Language Semantics	Henriette de Swart
1338	Lecture Notes in Computer Science	G. Goos and J. Hartmanis
1339	A Discipline of Programming	Edsger W. Dijkstra
1340	Computational Linguistic Text Processing Logical Form, Semantic Interpretation, Discourse Relations and Question Answering	Rodolfo Delmonte
1341	Computational Linguistic Text Processing: Lexicon, Grammar, Parsing and Anaphora Resolution	Rodolfo Delmonte
1342	Logic Programming	Keith Clark
1343	Functional Grammar in Prolong An Integrated Implementation for English	Simon C. Dik
1344	Efficient Graph Rewriting and Its Implementation	Heiko Dorr
1345	Self-Stabilization	Shlomi Dolev
1346	Studies in Natural Language Processing Sponsored by the Association for Computational Linguistics Natural language parsing	David R. Dowty,
1347	International Computer Science Series Program Derivation	R.G. Dromey
1348	How to Solve it by Computer	R.G.Dromey
1349	Data Structures and Algorithms in C++	Adam Drozdek
1350	Problem Solving in Automata, Languages, and Complexity	Ding-Zhu Du,
1351	Auto Cad, Language & Machines Volume- A	Samuel Eilenberg
1352	Auto Cad, Language & Machines Volume- B	Samuel Eilenberg
1353	Recursiveness	Samuel Eilenberg Calvin
1354	Computability Computable Functions, Logic & Mathematics 3rd	Richard L. Epstein
1355	Computability Computable Functions, Logic & the Foundations of Mathematics 3 <sup>rd</sup> Ed.	Richard L. Epstein Walter
1356	Lecture Notes in Computer Science	Andrei P. Ershov
1357	Word Net Electronic Lexical Database	Christiane Fellbaum
1358	Formal Methods for Concurrency	Sydney Fencott
1359	Lectures on Computation	Michelle Feynman
1360	Foundation of Artificial Intelligence Vol-1	M.Fisher D. Gabbay Lvi

**DR. RAJENDRA GODE INSTITUTE OF TECHNOLOGY AND RESEARCH, AMRAVATI****DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING****E-BOOKS LIST**

1361	Texts & Monographs in Computer Science First order Logic & Automated Theorem Proving	Melvin Fitting
1362	Systems Programming In Parallel Logic Languages an Foster	I.froster
1363	Integrated Natural Language Dialogue	Robert E. Frederking
1364	The Elements of Statistical Learning Data Mining, Inference & Prediction Chapter	Jerome Friedman
1365	Introduction to Pattern Recognition Statistical, Structural, Neural& Fuzzy Logic Approaches	friedman, m.
1366	Sequential Methods in Pattern Recognition & Machine Learning	K. S. FU
1367	Syntactic Methods in Pattern Recognition K. S. FU School of Electrical Engineering	K. S. FU
1368	Syntactic Pattern Recognition and Applications	K. S. FU
1369	Digital Pattern	K. S. FU
1370	Syntactic Pattern Recognition, Applications	K. S. FU
1371	Advances in Fuzzy Logic, Neural Networks & Genetic Algorithms	Takeshi Furuhashi
1372	Handbook of Logic in Artificial Intelligence & Logic Programming	Dov M. Gabbay, C. J.
1373	Complexity of Algorithms Lecture Notes	Peter Gacs
1374	Prolog for Natural Language Processing	Annie Gal
1375	Temporal Logics and their applications	Antony Galton
1376	Language, and Meaning Volume II	L. T. F. Gamut
1377	Database Systems: The Complete Book	Hector Garcia-Molina
1378	Database System Implementation	Jeffrey D.Ullman Jennifer
1379	An Artificial Intelligence Approach to Legal Reasoning	Anne von derLieth Gardn
1380	Computers & Intractability	Michael R. Garey
1381	Computers and Intractability	Data Garey, Michael R.
1382	Natural Language Processing in LISP	Linguistics Gerald Gazda
1383	Natural Language Processing In Prolog An Introduction to Computational Linguistics	Gerald Gazdar
1384	English Algorithmic Grammar	Hristo Georgiev
1385	Language Engineerim continuum	Hristo Georgiev
1386	Introduction Problem solving is perhaps the oldest intellectual activity	Dr. D.V. Ofitserov
1387	Expert Systems Principles & Programming	Joseph Giarratano
1388	Introduction to the Theory of Finite-State Machine	Arthur Gill
1389	Algorithms in Snobol-4	James F. Gimpel
1390	An Introduction to Mathematical Machine Theory	Seymour Ginsbuig

**DR. RAJENDRA GODE INSTITUTE OF TECHNOLOGY AND RESEARCH, AMRAVATI****DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING****E-BOOKS LIST**

1391	The Mathematical Theory of Context- Free Languages	Seymour Ginsbuig
1392	Algebraic Theory of Automata	Abraham Ginzburg
1393	Efficient Algorithms For Listing Combinatorial Structures	Leslie Ann Goldberg
1394	Handbook of Algorithms and Data Structures In Pascal & C 2 <sup>nd</sup> Ed	G.H. Gonnet
1395	Thomason Syntactic Pattern Recognition An Introduction	Rafael C. Gonzalez
1396	Introduction to HOL A theorem proving environment x for logic higher order	M. J. C. Gordon T. F.
1397	Computer Translation of Natural Language	Walter Goshawke
1398	Declarative Development of Interactive Systems	T.C. Nicholas Graham
1399	Dedicated to the memory	Dr. Tino GramB
1400	Graphical models for machine learning & digital communication	Frey B.j.
1401	Mathematics for the Analysis of Algorithms 2 <sup>nd</sup> Ed.	Daniel H. Greene
1402	Knuth Mathematics for the Analysis of Algorithms 3 <sup>rd</sup> Ed.	Daniel H. Greene
1403	When Computers Were Human	David Alan Grier
1404	Texts & Monographs in Computer Science A Collection of Articles by Members of FIPWG23	David Gries
1405	Texts & Monographs in Computer Science The Science of Programming	David Gries
1406	Quantitave Corpus Linguistics-With Rav Practical	Stefan TH. Gries
1407	Algorithmic Methods for Artificial Intelligence	Michael Griffiths
1408	Studies in Logic & the Foundations of Mathematics Vol-140 Handbook of Computability Theory	Edward R. Griffor
1409	Nauka programirovaniya	Gris D.
1410	Studies in Natural Language Processing	Ralph Grisman
1411	Studies in Natural Language Processing	Ralph Grisman
1412	Worldwide Series in Computer Science	Grune, D.
1413	Introduction to theory of computation	Gurari
1414	Analysis, Algebra & Computers in Mathematical Research Proceedings of the 21 Nordic Congress of Mathematicians	Mats Gyllenberg
1415	Logic & Language Models for Computer Science	Henry Hamburger Dana
1416	Structural Models An Introduction to the Theory of Directed	Graphs Frank Harary
1417	30 Feasible Computations and Provable Complexity Properties	Juris Hartmanis
1418	Foundations of Computational Linguistics Human-Computer Communication in Natural Language 2 <sup>nd</sup> Ed.	Roland Hausser
1419	The Logic of Programming	Eric C. R. Hehner
1420	Theory of Computation	James L. Hein
1421	Functional Programming Application and Implementation	Peter Henderson

**DR. RAJENDRA GODE INSTITUTE OF TECHNOLOGY AND RESEARCH, AMRAVATI****DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING****E-BOOKS LIST**

1422	Feynman and Computation Exploring the Limits of Computers	Anthony J.G. Hey
1423	Dealers Lightning Xerox PARC and the Dawn of the Computer	Michael Hiltzik
1424	Approximation Algorithms for NP-HARD Problems	Dorit S. Hochbaum
1425	Symbol Programming for the Humanities	Susan Hockey
1426	Fluid Concepts Creative Analogies Computer Models of the Fundamental Mechanisms of Thought	Douglas Hofstadter
1427	Algebraic automata theory	W.M.L.Holcombe
1428	Knowledge based CAD and Micro-Electronics	Tony Holden
1429	Compiler Design in C	Allen I. Holub30
1430	Texts in Computer Science	Steven Homer Alan L.
1431	Introduction to Automata Theory, Languages, and Computation	John E,Hopcroft Rajeev
1432	Formal Languages & Their Relation to Automata	John E. Hopcroft
1433	Introduction to Automata Theory, Languages, and Computation	Hopcroft
1434	Compiling Techniques	F.R.A. Hopgood
1435	Generating Natural Language (Under C Pragmatic Constraints)	H. Hovy
1436	Texts in Theoretical Computer Science An EATCS Series	W.Brauer G. Rozenberg
1437	Communication Complexity & Parallel Computing	Juraj Hromkovic
1438	Introduction to Automata, Computability, Complexity, Algorithmic, Randomization, Communication, and Cryptography	Dr. Juraj Hromkovid
1439	Behind Deep Blue Building the Computer That Defeated the World Chess Champion	Feng-hsiung Hsu
1440	Logical Frame works	Gerard Huet
1441	Bucketing Algorithms for Sorting, Selection & Computational	Geometry Gary A.
1442	A Syntax-Oriented Translator	Peter Zilahy Ingerman
1443	Introduction to Natural Computation	Dana Ballard
1444	Algebraic The rye o/Automata and Languages	Masami Ito
1445	practical programming with formal methods	j jacky
1446	Neuro-Fuzzy and Soft Computing A Computational Approach to Learning and Machine Intelligence	Jyh-Shing Roger Jang jang
1447	Computing Series Computability & Complexity From a Programming Perspective	Neil D. Jones
1448	Speech and Language Processing	Daniel Jurafsky & James
1449	Lecture Notes in Computer Science	G. Goos and J. Hartmanis
1450	Learning and Soft Computing Support Vector Machines, Neural Networks, and Fuzzy Logic Models	Vojislav Kecman
1451	Proceeding of the 12 <sup>th</sup> Annual ACM-SIAM Symposium on Discrete Algorithms	Kelly,M.V.

**DR. RAJENDRA GODE INSTITUTE OF TECHNOLOGY AND RESEARCH, AMRAVATI****DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING****E-BOOKS LIST**

1452	Fundamentals of the Average Case Analysis of Particular Algorithms	Rainer Kemp
1453	Natural Language Generation	Gerard Kempen
1454	The Elements of Programming Style 2 <sup>nd</sup> Ed.	Kernighan and Plauger
1455	What should be computed to Understand and IDodel Brain Function? From Robotics, Soft Computing, Biology and lleuroscience to Cognitive Philosophy	Kitamura T.
1456	Model Checking	Edmund M. Clarke,
1457	Interactive Systems for Experimental Applied Mathematics	Melvin Klerer & Juris
1458	The art of computer programming I	Donald E. Knuth
1459	The art of computer programming II	Donald E. Knuth
1460	The art of computer programming III	Donald E. Knuth
1461	Introduction to the Theory of Finite Automata	N.E. Kobrinski
1462	Computational Intelligence Principles, Techniques & Applications	Amit Konar
1463	Model Generation for Natural Language Interpretation and Analysis Dissertation	Saarbrucken Karsten Kon
1464	Algorithm = Logic _ Control	Kowalski R.
1465	Combinatorial Algorithms Generation, Enumeration & Search	Donald L. Kreher
1466	Temporal Logic of Programs	Fred Kroger
1467	Proceeding of the 5 <sup>th</sup> Workshop on Algorithm Engineering & Experiments	Richard E. Ladner
1468	Advanced Functional Programming Second International School Olympia	John Launchbury Erik
1469	Models and Languages of Object-Oriented Databases	Lausen G
1470	Realistic Compiler Generation	Peter Lee
1471	The Functional Treatment of Parsing	Rene Leermakers
1472	Elements of the Theory of Computation 2 <sup>nd</sup> Ed.	Harry R. Lewis
1473	An Introduction to Formal Languages & Automata 3 <sup>rd</sup> Ed.	Peter Linz
1474	Abstraction & in Program Development	John Guttag
1475	Artificial Intelligence Structures and Strategies for Complex Problem Solving 3 <sup>rd</sup>	George F. Luger
1476	Artificial intelligence Structures and Strategies for Complex Problem Solving	George F. Luger
1477	Machine Tractable Dictionaries	Gheng Ming guo
1478	Information Theory, Inference, and Learning Algorithms	David J.C.MacKay
1479	Wiley-Interscience Series In Discrete Mathematics & Optimization Advisory	Hosam M. Mahmoud
1480	The Specification of Computer Programs	M. Turcki
1481	Algorithms and recursive functions	Dr. A. I. Mal'cev
1482	Lectures on the Logic of Computer Programming	Zohar Manna

**DR. RAJENDRA GODE INSTITUTE OF TECHNOLOGY AND RESEARCH, AMRAVATI**  
**DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING**  
**E-BOOKS LIST**

1483	Mathematical Theory of Computation	Zohar Manna
1484	Temporal Verification of Reactive Systems Safety	Zohar Manna Amir Pnuel
1485	The Temporal Logic of Reactive and Concurrent Systems	Zohar Manna Amir Pnuel
1486	A Theory of Syntactic Recognition for Natural Language	Mitchell P. Marcus
1487	Programming with Constraints: An Introduction	Kim Marriott & Peter J.
1488	Mastering Algorithms with C	Kyle Loudon
1489	An Introduction to Natural Language Processing Through	Prolog Clive Matthews
1490	The Triumphs & Tragedies of the World's First Computer	scott McCartney
1491	Code 8 Practical Handbook of Complete Construcrtion Microsoft	Steve McConnell
1492	Pro Bash Programming Scripting the GNU/Linux Shell	Chris F.A. Johnson
1493	Experimental Analysis of Algorithms	Catherine Cole McGeoch
1494	A Compiler Generator	W. M. Mckeeman
1495	Text generation Using discourse strategies and focus constraints to generate natural language text	Kathleen R. Mckeown
1496	Elementary Computability, Formal Languages, and Automata	Robert Mc Naughton
1497	Mechanisms of Implicit Learning	Axel Cleeremans
1498	Grammars with Context Conditions and Their Applications	Alexander Meduna Marti
1499	3 Data Structures and Algorithms 3 Multidimensional Searching and Computational Geometry	Kurt Mehlhorn
1500	Systematic Organisation of Information in Fuzzy Systems	Melo –Pinto
1501	Trends in Functional Programming	Greg Michaelson
1502	Machine Learning, Neural and Statistical Classification	D. Michie, DJ.Spiegelhalter
1503	Speech Recognition Technologies and Applications	France Mihelic
1504	Annals of Discrete Mathematics k 11 ebrai and Structural	B.Mikolajczak
1505	Communicating and Mobile Systems: the 7r-Calculus	Robin Milner
1506	Communication and Concurrency	Robin Milner
1507	Logic-Based Artificial Intelligence	Jack Minker
1508	Efficient Processing with Constraint-Logic Grammars Using Grammar Compilation	Minnen G.
1509	The society of mind	Marvin Minsky
1510	Machine Learning	Tom M. Mitchell
1511	Computational Intelligence in Control	Masoud Mohammadian
1512	The Theory of Computation	Bernard M. Moret

**DR. RAJENDRA GODE INSTITUTE OF TECHNOLOGY AND RESEARCH, AMRAVATI****DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING****E-BOOKS LIST**

1513	Charles Babbage & his Calculating Engines Selected Writings	Philip Morrison
1514	Action Semantics	Mosses P.D.
1515	Pagei Finite Fields Coding Theory & Advances in Communications & Computing	Gary L. Mullen
1516	The Supermen The Story of Seymour Cray and the Technical Wizards behind the Supercomputer	Charles J. Murray
1517	The Theory of Mathematical Machines	Francis J. Murray
1518	Probabilistic Inference Using Markov Chain Monte Carlo Methods	R. M. Neal
1519	Information Theory and Learning: A Physical Approach	Ilya Mark Nemenman
1520	Combinatorial Algorithms For Computers and Calculators 2 <sup>nd</sup> Ed.	Nijenhuis N., Wilf H.S.
1521	Problem-Solving Methods in Artificial Intelligence	Nils J. Nilsson
1522	Introduction to Machine Learning an Early Draft of a Proposed Textbook	Nils J. Nilsson
1523	Probabilistic-Solving Methods in Artificial Intelligence	Nils J. Nilsson
1524	Paradigms of Artificial Intelligence Programming: Case Studies in Common Lisp	Norvig P
1525	Computing in Systems Described by Equations	Michael J. O'Donnell
1526	NETS, Terms & Formulas	Olderog E.-R.
1527	Temporal Logic for Real-Time Systems Jonathan	S. Ostroff
1528	Deduction & Declarative Programming	Padawitz P.
1529	An Introduction to Computational Combinatorics	E. S. Page
1530	Cambridge Computer Science Texts · 9	E. S. Page
1531	Pattern Recognition From Classical to Modern Approaches	Sankar K. Pal Amita Pal
1532	Computational Complexity Christos	H. Papadimitriou
1533	Complexity of parallel computations	Parberry I.
1534	Introduction to Compiler Construction	Thomas W.Parsons
1535	Mathematical Methods in Linguistics	Barbara H.Partee
1536	Logic & Computation	Lawrence C. Paulson15
1537	Intelligent Search Strategies for Computer Problem Solving.	Pearl Heuristics15
1538	Distributed Computing A Locality-Sensitive Approach	David Peleg15
1539	Recursive Functions	Dr. Rozsa Pete15r
1540	Design of Hashing Algorithms	Josef Pieprzyk B15abak
1541	Theoretical Computer Science	F. Preparata (Ed.)15
1542	Information Retrieval in Biomedicine: Natural Language Processing for Knowledge Integration Violaine	Prince V.15

**DR. RAJENDRA GODE INSTITUTE OF TECHNOLOGY AND RESEARCH, AMRAVATI****DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING****E-BOOKS LIST**

1543	Proceeding of the 12 <sup>th</sup> Annual ACM-SIAM Symposium on Discrete Algorithms	Association15 for Computing Machinery
1544	Proceeding of the 14 <sup>th</sup> Annual ACM-SIAM Symposium on Discrete Algorithms	Association for Computing Machinery
1545	Proceeding of the 15 <sup>th</sup> Annual ACM-SIAM Symposium on Discrete Algorithms	Association for Computing Machinery
1546	Proceeding of the 16 <sup>th</sup> Annual ACM-SIAM Symposium on Discrete Algorithms	Association for Computing Machinery
1547	Proceeding of the 17 <sup>th</sup> Annual ACM-SIAM Symposium on Discrete Algorithms	Association for Computing Machinery
1548	Proceedingofthe 18 <sup>th</sup> Annual ACM-SIAM Symposium on Discrete Algorithms	Association for Computing Machinery
1549	Proceeding of the 19 <sup>th</sup> Annual ACM-SIAM Symposium on Discrete Algorithms	Association for Computing Machinery
1550	Fundamental Data Compression	Ida Mengyi Pu
1551	The Analysis of Algorithms	Paul Walton Purdom
1552	Calibre Quick Start Guide Fourth Edition	John Schember
1553	Algorithms: a functional programming approach 2 <sup>nd</sup> Ed.	Fethi Rabhi Guy Lapalme
1554	Proceeding of the 8 Workshop on Algorithm Engineering & Experiments & the 3 <sup>rd</sup> Workshop on Analytic Algorithmic & Combinatory	Rajeev Raman
1555	Formal Methods in Artificial Intelligent	Ramsay A.M.
1556	Processing Dataflow, Visual, and Functional Programming	Realtime Signal
1557	Combinatorial Algorithms: Theory and Practice	Edward M.Reingold
1558	Building Natural Language Generation Systems	Reiter E., Dale R
1559	Computer Architecture	Joseph D . Dumas I I
1560	Computer Organization and Architecture	Jatindra Kumar deka
1561	Computer Organization & Architecture 5th Ed.	Carl Hamacher
1562	Computer Organization & Architecture (Designing for Performance) 8th Ed	William Stalling
1563	Computer Organization & Design	Davied A.Patterson
1564	William Stallings Computer Organization and Architecture 8th Ed.	William Stallings
1565	Computer Organization & Design Fundamentals	David Tarnoff
1566	Computer Organization & Architecture /Introduction to Computer Organization & Architecture	Directorate of Distance Education
1567	Computer System Architecture 3rd Ed.	M.Morris Manno15
1568	Fundamentals Of Computer Organization And Architecture	Mostafa Abu-el-bar15r
1569	The Essentials of Computer Organization and Architecture 4th Ed.	Linda Null15
1570	An Introduction to Computer Networks +	Peter L Dord15al
1571	Computer Networking and Internet Protocols: A Comprehensive Introduction	Raj Jain15



**DR. RAJENDRA GODE INSTITUTE OF TECHNOLOGY AND RESEARCH, AMRAVATI**  
**DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING**  
**E-BOOKS LIST**

1572	An Introduction to Computer Networks	Peter Dor15dal
1573	A Course Material on Computer Networks	Mr. K.Tamil15vanan
1574	An Introduction to Computer Networks	Stanford Univ15
1575	Basics of Computer Networking	Thomes Roberta15zzi
1576	Computer Networking and the Internet 5 <sup>th</sup> Ed.	Fred Halsall
1577	An Introduction to Computational Networks and the Computational Network Toolkit	Amit Agarwal
1578	Computer Networks - Introduction Network Management Architectures & Applications	
1579	Computer Networks 5 <sup>th</sup> Ed.	Andrew S. Tanenbaum
1580	Computer Networks and Internets	Douglas E. Comer
1581	Computer Networks and Systems Queueing Theory and Performance Evaluation	Thomas G. Robertazzi
1582	Introduction to Computer Networking	Guy Leduc
1583	Computer Networks, the Internet and Next Generation Networks_ A Protocol-based and Architecture-based Perspective	Peter Lang
1584	An Introduction to Computer Networks	Peter L Dordal
1585	Computer Networks, Fourth Edition	Andrew S. Tanenbaum
1586	Computer Networks & Systems Queuing Theory & Performance Evaluation 3 <sup>rd</sup> E	Thomas G. Robertazzi
1587	Computer Networks, the Internet and Next Generation Networks	Thi-Thanh-Mai Hoang
	A Protocol-based and Architecture-based Perspective	
1588	Computer Networks, 5 <sup>th</sup> Ed.	Andrew S. Tanenbaum
1589	Communicating Datawith Tableau	Ben Jones
1590	Communication Networks for Smart Grids Making Smart Grid Real	Kenneth C. Budka
1591	Data & Computer Communication 5 <sup>th</sup> Ed.	William Stallings
1592	Data & Computer Communication 8 <sup>th</sup> Ed.	William Stallings
1593	Data and Computer Communications (Networking and Internetworking)	Gurdeep S. Hura
1594	Data and Computer Network Communication, Second Edition	Shashi Banzal
1595	Data Communication and Computer Network	Sourav Kumar Giri
1596	Data Communication and Computer Network Tutorial	
1597	Data Communications and Networking 5 <sup>th</sup> Ed.	Behrouz A. Forouzan
1598	Data Communications and Network	Aolorunso, A. A.
1599	Data Communications Systems & Their Performance	Guy Pujolle
1600	Fiber Optic data Communication: Technological Trends & Advances	Casimer Decusatis

**DR. RAJENDRA GODE INSTITUTE OF TECHNOLOGY AND RESEARCH, AMRAVATI****DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING****E-BOOKS LIST**

1601	Data Communications with Nano-Satellite Personal Communication Networks	Khudeja Shahbaz Khan
1602	Data Communications & Computer Networks A Business User's Approach 6 <sup>th</sup> E	Curt M. White
1603	Data Communications & Computer Networks for Computer Scientists & Engineers 2 <sup>nd</sup> Ed.	Michael Duck, Richard Read
1604	Business Data Communications and Networking 13 <sup>th</sup> Ed.	Jerry FitzGerald
1605	Data Communications & Networking 4 <sup>th</sup> Ed.	Behrouz A. Forouzan
1606	Business Data Communications 6 <sup>th</sup> Ed.	William Stallings
1607	Fundamentals of Data Communication Networks	Oliver C. Ibe
1608	Handbook of Fiber Optic Data Communication A Practical Guide to Optical Networking 3 <sup>rd</sup> Ed.	Casimer DeCusatis
1609	Industrial Data Communications 4th Edition	Lawrence Larry M. Thompson
1610	Mobile Communications 2 <sup>nd</sup> Ed.	Jochen H. Schiller
1611	New ones Data Communications Pocket Book 4 <sup>th</sup> Ed.	Michael Tooley
1612	Practical Data Communications for Instrumentation and Control	John Park
1613	Reference Data for Engineers: Radio, Electronics, Computer & Communications 9 <sup>th</sup> Ed.	E. Van Valkenburg
1614	Telecommunications & Data Communications Handbook	Ray Horak
1615	The Handbook of Data Communications & Networks 2nd Ed. Vol. 1	W.J. Buchanan
1616	Understanding Data Communications From Fundamentals to Networking 3 <sup>rd</sup> Ed.	Gilbert Held
1617	Wireless Communications & Networking	Vijay K. Garg
1618	Wireless communications	
1619	Advanced Database Management System	Dr. Olusegun Folorunso
1620	An Introduction to Database Systems 8 <sup>th</sup> Ed.	C.J.Date
1621	C++ Database Development	Stevens Al.
1622	Component Database Systems	Klaus R. Dittrich
1623	Database Management Systems 2 <sup>nd</sup> Ed.	Vijay Krishna Pallaw
1624	Database Systems (Design, Implementation & Management) 8 <sup>th</sup> Ed.	Peter Rob and Carlos Coronel
	Design, Implementation & Manage	
1625	Database Design for Smarties: Using UML for Data Modeling	Robert J. Muller
1626	Database Management System	
1627	Relational Database Management Systems, Database Design, and GIS	Tim Haithcoat
1628	Database Management Systems & Their Implementation	Xc Lizhen
1629	Database Management Systems Designing and Building Business Applications	Gerald V. Post

**DR. RAJENDRA GODE INSTITUTE OF TECHNOLOGY AND RESEARCH, AMRAVATI****DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING****E-BOOKS LIST**

1630	Database Management Systems Solutions Manual 3 <sup>rd</sup> Ed.	Raghu Ramakrishnan
1631	Database Management Systems Understanding & Applying Database Technology	Butterworth-Heinemann
1632	Database Systems A Pragmatic Approach 2 <sup>nd</sup> Ed.	
1633	Database Systems A Practical Approach to Design, Implementation & Management 4 <sup>th</sup> Ed.	Thomas Connolly
1634	Database Systems Design, Implementation & Management 9 <sup>th</sup> Ed	Coronel/Morris/Rob
1635	Database Systems Design, Implementation & Management 8 <sup>th</sup> Ed	Coronel/Morris/Rob
1636	Database Systems The Complete Book 2nd Ed.	Hector Garcia-Molina
1637	Distributed Database Management Systems (A Practical Approach)	Sadeed K. Rahimi
1638	Database Management Systems/ Managing Database	Dr. Anil Sharma
1639	Fundamentals of Database Management Systems 2 <sup>nd</sup> Ed.	Mark L. Gillenson
1640	Fundamentals of Database Systems 6 <sup>th</sup> Ed.	Shamkant B. Navathe
1641	Fundamentals of Database Systems 7 <sup>th</sup> Ed.	Shamkant B. Navathe
1642	Fundamentals of Relational Database Management Systems	S. Sumathi
		S. Esakkirajan
1643	Introduction to Database Management Systems	Atul Kahate
1644	Introduction to Database Management Systems	Dr. Satinder Bal Gupta
1645	Introductory Relational Database Design	Jonathan Eckstein
	for Business, with Microsoft Access	
1646	Multimedia Database Management Systems	Guojun Lu
1647	Pro SQL Server Relational Database Design and Implementation 5th Ed.	Louis Davidson
1648	Relational Database Design and Implementation 4th Ed.	Jan L. Harrington
1649	Relational Database Design Clearly Explained 2 <sup>nd</sup> Ed.	Jan L. Harrington
1650	SQL Clearly Explained 3 <sup>rd</sup> Ed.	Jan L. Harrington
1651	Basic Studies in Environmental Knowledge, Technology, Evaluation & Strategy Introduction to East Asia Environmental Studies	Takayuki Shimaoka • Takahiro Kuba
1652	Climate and Land Degradation	MannavaV.K. Sivakumar
1653	Computer Organization and Design the Hardware/Software Interface 3 <sup>rd</sup> Ed.	David A. Patterson
1654	Cultures of Environmentalism Empirical Studies in Environmental	Steven Yearley
	Sociology	
1655	Ecology and the Environment	Russell K. Monson
1656	Environmental Accounting and Reporting Theory and Practice	Maria-Gabriella 16Baldarelli

**DR. RAJENDRA GODE INSTITUTE OF TECHNOLOGY AND RESEARCH, AMRAVATI**  
**DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING**  
**E-BOOKS LIST**

1657	Environmental and Economic Sustainability	Paul E. Hardisty
1658	Environmental & Health Risk Assessment & Management Vol-9 Principles and Practices	Paolo F. Ricci
1659	Environmental and Natural Resource Economics 11 <sup>th</sup> Ed.	Tom Tietenberg
1660	Environmental Decisions in the Face of Uncertainty Committee on Decision Making Under Uncertainty	Michelle C. Catlin
1661	Environmental Ethics An Introduction to Environmental Philosophy 5 <sup>th</sup> Ed.	Joseph R. Desjardins
1662	Environmental Geology Handbook of Field Methods and Case Studies	Klaus Knödel
1663	Environmental Health From Global to Local	Howard Frumkin
1664	Environmental Impact Assessment - Environmental Clearances	
1665	Environmental Impacts of Globalization and Trade A Systems Study	Corey L. Lofdahl
1666	Environmental Impacts of Wind-Energy Projects	National Research Press
1667	Environmental Management for Sustainable Development 2 <sup>nd</sup> Ed.	C.J. Barrow
1668	Environmental Microbiology: Fundamentals and Applications	Microbial Ecology
1669	Monitoring & Characterization of the Environment	J.F. Artiola
1670	Environment Policy & Public Health	William N. Rom
1671	Environmental Science and Engineering	Chuck Lancaster
1672	Environmental Science, Technology & Chemistry"	Manahan, Stanley E.
	<i>Environmental Chemistry</i>	
1673	Environmental Science 15 <sup>th</sup> Ed.	G.Tyler Miller
1674	Environmental Science: A Study of Interrelationships 12 <sup>th</sup> Ed.	Eldon D. Enger
1675	Environmental Science Earth as a living planet 8 <sup>th</sup> Ed.	Daniel B. Botkin
1676	An Introduction to Environmental Chemistry 2 <sup>nd</sup> Ed.	J.E. Andrews
1677	Environmental Statistics Methods and Applications	VIC BARNETT
1678	Textbook for Environmental Studies For Undergraduate Courses	Erach Bharucha
	of all Branches of Higher Education	
1679	Environmental Engineering 4 <sup>th</sup> Ed.	
1680	Experiments in Unit Operations and Processing of Foods	Margarida Vieira
1681	Fundamentals of Environmental & Toxicological Chemistry 4 <sup>th</sup> Ed. Sustainable Science	Stanley E. Manahan
1682	Indoor Air Quality Engineering Environmental Health and Control of Indoor Pollutants	Robert Jennings Heinsohn
1683	International Environmental "soft law" The Functions and Limits of Nonbinding Instruments in International Environmental Governance and Law	Jürgen Friedrich
1684	Introduction to Environmental Engineering and Science Gilbert M. Masters 3 <sup>rd</sup>	Edinburgh Gate

**DR. RAJENDRA GODE INSTITUTE OF TECHNOLOGY AND RESEARCH, AMRAVATI****DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING****E-BOOKS LIST**

	Ed	Harlow
1685	Introduction to Environmental Impact Assessment 3 <sup>rd</sup> Ed.	John Glasson
1686	Islamic Environmental Systems Engineering A systems study of environmental engineering, and the law, politics, education, economics and sociology of science and culture of Islam	S. Waqar Ahmed Husaini
1687	<i>Life</i> The Science of Biology 9 <sup>th</sup> Ed.	Sadava Hillis
1688	Magnetometer in Environmental Sciences Studying Environmental Structure Changes and Environmental Pollution	Maria Jeleńska
1689	Perspectives in Environmental Studies 2 <sup>nd</sup> Ed.	Anubha Kaushik
1690	Principles of Environmental Science & Technology	O. K. Saravanan
1691	Research Progress On Environmental, Health & Safety Aspects of Engineered Nan materials	National Research Council
1692	Science for Protection the Road A head	National Research Council
1693	Soil Science: Agricultural and Environmental Prospective	Khalid Rehman Hakeem
1694	The HE Wealth of Nature Environmental History & The Ecological Imagination	Donald Worster
1695	Visualizing Environmental Science 5 <sup>th</sup> Ed.	David M. Hassenzahl
1696	Advanced Object-Oriented Programming in R	Thomas Mailund
	Statistical Programming for Data Science, Analysis and Finance	
1697	Beginning C++17 From Novice to Professional 5 <sup>th</sup> Ed.	Ivor Horton
1698	C++ in Hindi	Kuldeep Chand
1699	C++Programming 4 <sup>th</sup> Ed	Mike McGrath
1700	C++ Programming Language for Beginners with Easy tips.	Malini Devi J
1701	Design Patterns in Modern C++ Reusable Approaches for Object-Oriented Software Design	Dmitri Nesteruk
1702	Object-Oriented Programming in C++	Richard Johnsonbaugh
1703	Object-Oriented Programming using C+	Simon kendal
1704	Object-Oriented Programming: From Problem Solving to Java	Jose M. Garrido
1705	Object-Oriented Programming (OOP) with Java 2 <sup>nd</sup> Ed.	Richard Baldwin
1706	Object-Oriented Programming C++ Simplified	Hari Mohan Pandey
1707	Object-Oriented Programming in C++, Fourth Edition	Robert Lafore
1708	Object-Oriented Programming (OOP) with Java 4 <sup>th</sup> Ed.	Richard Baldwin
1709	OOP – Learn Object Oriented Thinking and Programming	Rudolf Pecinovský
1710	Python 3 Object Oriented Programming	Dusty Phillips
1711	Real-Time C++Efficient Object-Oriented and Template Microcontroller Programming 2 <sup>nd</sup> Ed.	Christopher Kormanyos

**DR. RAJENDRA GODE INSTITUTE OF TECHNOLOGY AND RESEARCH, AMRAVATI****DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING****E-BOOKS LIST**

1712	Operating System	Syed Mansoor Sarwar
1713	Guide to Operating Systems 5 <sup>th</sup>	Greg Tomsho
1714	Lecture Notes on Operating Systems	N.Hemalatha
1715	Modern Operating Systems 4 <sup>th</sup> Ed.	Andrew S. Tanenbaum
1716	Windows Operating System Fundamentals,	
1717	Operating System Concepts and Basic Linux Commands	Shital Vivek Ghate
1718	Operating System Concepts, 6th Edition	
1719	Mastering Unix Shell Scripting	Randal K. Michael
1720	Linux Shell Scripting Cookbook	Sarath Lakshman
1721	Structure and Interpretation of Computer Programs 2 <sup>nd</sup> Ed.	Harold Abelson
1722	Advances in Computers, Vol.58.. Highly Dependable Software (Software Development Productivity)	Katrina D. Maxwell
1723	Advances in Computers, Vol.59	Grady Booch
1724	Advances in Computers, Vol.60 Information Security	Marvin V. Zelkowitz
1725	Advances in Computers, Vol.61 Architectural Issues	Marvin V. Zelkowitz
1726	Advances in Computers, Vol.62, Advances in Software Engineering Advances in Software Engineering	Marvin V. Zelkowitz
1727	Advances in Computers, Vol.63, Parallel, Distributed, and Pervasive Computing	Marvin V. Zelkowitz
1728	Advances in Computers, Vol.64, New Programming Paradigms	Marvin V. Zelkowitz
1729	Advances in Computers, Vol.65	Marvin V. Zelkowitz
1730	Advances in Computers, Vol.66, Quality Software Development	Marvin V. Zelkowitz
1731	Advances in Computers, Vol.67, Web Technology	Marvin V. Zelkowitz
1732	Advances in Computers, Vol.68, Computational Biology and Bioinformatics	Chau-Wen Tseng
1733	Advances in Computers, Vol.69, Architectural Issues	Marvin V. Zelkowitz
1734	Advances in Computers, Vol.70	Marvin V. Zelkowitz
1735	Advances in Computers, Vol.71, Nanotechnology	Marvin V. Zelkowitz
1736	Advances in Computers, Vol.72, High performance computing	Marvin V. Zelkowitz
1737	Advances in Computers, Vol.73, Emerging Technologies	Marvin V. Zelkowitz
1738	Advances in Computers, Vol.74, Software Development	Marvin V. Zelkowitz
1739	Advances in Computers, Vol.75, Computer performance issues	Marvin V. Zelkowitz
1740	Advances in Computers, Vol.76, Social networking and the web	Marvin V. Zelkowitz
1741	Advances in Computers, Vol.77	Marvin V. Zelkowitz
1742	Advances in Computers, Vol.78. Improving the Web	Marvin V. Zelkowitz

**DR. RAJENDRA GODE INSTITUTE OF TECHNOLOGY AND RESEARCH, AMRAVATI****DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING****E-BOOKS LIST**

1743	Advances in Computers, Vol.79	Marvin V. Zelkowitz
1744	The Hand Book of MPEG Applications Standards in practice	Marios C. Angelides
1745	Lectures in Game Theory for Computer Scientists	Krzysztof R. Apt
1746	Algorithms for programmers ideas and source code	Jorg Arndt
1747	Matters Computational ideas, algorithms, source code	Jorg Arndt
1748	Matters Computational Ideas, Algorithms, Source Code	Jorg Arndt
1749	Algorithms and Computation	Tetsuo Asano
1750	Fundamentals of Switching Theory and Logic Design A Hands on Approach	Jaakko T. Astola
1751	Algorithms & Theory of Computation Handbook 2 <sup>nd</sup> Ed. (General Concepts & Techniques)	Mikhail J. Atallah
1752	Algorithms & Theory of Computation Handbook 2 <sup>nd</sup> Ed. (Special Topics & Techniques)	Mikhail J. Atallah
1753	Pearls of Functional Algorithm Design	Richard Bird
1754	Vector Models for Data-Parallel Computing	Guy E. Blelloch
1755	Sensors: Theory, Algorithms, and Applications	Vladimir L. Boginski
1756	Object-Oriented Analysis and Design with Applications 3 <sup>rd</sup> Ed.	Grady Booch
1757	Network Analysis Methodological Foundations	Ulrik Brandes Thomas Erlebach
1758	Advanced Data Structures	Peter Brass
1759	Lattice Basis Reduction An Introduction to the LLL Algorithm & Its Applications	Murray R. Bremner
1760	Scheduling Algorithms Fifth Edition	Peter Brucker
1761	Hagen berg Research	Bruno Buchberger
1762	Trends in Parsing Technology Dependency Parsing, Domain Adaptation & Deep Parsing	Harry Bunt
1763	Parallel Programming in Open MP	Rohit Chandra
1764	Average Time Complexity of Decision Trees	Igor Chikalov
1765	Speech Coding Algorithms Foundation and Evolution of Standardized Coders	Wai C. Chu
1766	Introduction to Algorithms 2 <sup>nd</sup> Ed	Thomas H. Cormen, Charles E. Leiserson
1767	Introduction to Algorithms 3 <sup>rd</sup> Ed.	Thomas H. Cormen, Charles E. Leiserson
1768	Foundations of Computation 2 <sup>nd</sup> Ed.	Carol Critchlow
1769	Algorithms on Strings	Maxime Crochemore
1770	Text Algorithms	Maxime Crochemore
1771	High-Dimensional Indexing Transformational Approaches to High-Dimensional Range and Similarity Searches	Cui Yu
1772	Analysis of Complex Networks From Biology to Linguistics	<i>Matthias Dehmer</i>

**DR. RAJENDRA GODE INSTITUTE OF TECHNOLOGY AND RESEARCH, AMRAVATI**  
**DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING**  
**E-BOOKS LIST**

1773	The First 10 Prolog Programming Contests	Bart Demoen
1774	The Little Book of Semaphores 2 <sup>nd</sup> Ed.	Allen B. Downey
1775	STEINER TREE PROBLEMS IN COMPUTER COMMUNICATION NETWORKS	Dingzhu Du
1776	HOW TO THINK ABOUT ALGORITHMS	JEFF EDMONDS
1777	Fundamentals of Algebraic Graph Transformation	H. Ehrig · K. Ehrig
1778	Algorithms	Jeff Erickson
1779	Finite and Algorithmic Model Theory	JAVIER ESPARZA
1780	Grid and Cloud Database Management	Sandro Fiore
1781	Logic and Automata <i>History and Perspectives</i>	Jörg Flum Erich Grädel



  
**PRINCIPAL**  
Dr. Rajendra Gode Institute of  
Technology & Research, Amravati



**DR. RAJENDRA GODE INSTITUTE OF TECHNOLOGY AND RESEARCH, AMRAVATI**  
**DEPARTMENT OF ELECTRONICS & TELECOMMUNICATION ENGINEERING**  
**E-BOOKS LIST**

<b>Sr.No.</b>	<b>Title</b>	<b>Author</b>
1	8085 Microprocessor - NPTEL	
2	8085 Microprocessor Programs	C.Saravanakumar
3	An Introduction to Microprocessor 8085	Dr. D. K. Kaushik
4	Analog Interfacing to Embedded Microprocessors Real World Design	Stuart Ball
5	Arm assembly Language Fundamentals and Techniques 2 <sup>nd</sup> Ed	William Hohl
6	Assembly Language for x86 Processors 6 <sup>th</sup> Ed.	KIP R. IRVINE
7	Assembly Language for x86 Processors 7 <sup>th</sup> Ed.	KIP R. IRVINE
8	Computer Architecture Software Aspects, Coding, and Hardware	John Y. Hsu
9	Computer Organization and Architecture Designing for Performance 8 <sup>th</sup> Ed.	William Stallings
10	core-i7-900-ee-and-desktop-processor-series-spec-update	
11	Design Concepts for a Virtualizable Embedded MPSoC Architecture Enabling Virtualization in Embedded Multi-Processor Systems	Alexander Biedermann
12	Digital Systems From Logic Gates to Processors	Jean-Pierre Deschamps
13	DSP Software Development Techniques for Embedded and Real-Time Systems	Robert Oshana
14	Embedded and Real-Time Operating Systems	K.C. Wang
15	Embedded Hardware	Jack Ganssle
16	An Introduction To Digital Signal Processors	Bruno Paillard
17	Introduction to Static Analysis Using Solid Works Simulation	R.V. Petrova
18	Mastering the 68000' Microprocessor	P.R.Robinson
19	Microprocessor Data Book 3 <sup>rd</sup> Ed. 1988	
20	Microprocessor and Microcontroller System 1 <sup>st</sup> Ed.	A.P.Godse
21	Microprocessor Architecture, Programming & Applications with the 8085 5 <sup>th</sup> Ed.	Ramesh S.Gaonkar
22	Microprocessor systems design 68000 hardware, software & interfacing3rd Ed.	Alan Clements
23	Microprocessors & Interfacing 1 <sup>st</sup> Ed.	A.P.Godse
24	Motorola MC6809-MC6809E 8-bit microprocessor programming manual- Motorola	
25	Microprocessor 4 Core Concepts – Software Aspects	Philippe Darche
26	Programmable Digital Signal Processors Vol.13 Architecture, Programming & Applications	Yu Hen Hu

**DR. RAJENDRA GODE INSTITUTE OF TECHNOLOGY AND RESEARCH, AMRAVATI**  
**DEPARTMENT OF ELECTRONICS & TELECOMMUNICATION ENGINEERING**  
**E-BOOKS LIST**

27	Programming Massively Parallel Processors(A Hands-on Approach ) USTC 2 <sup>nd</sup> Ed.	David B. Kirk
28	SGS Z80 Microprocessor Family Handbook 1990 1 <sup>st</sup> Ed.	
29	The 8085 Microprocessor Architecture, Programming and Interfacing	K.U.Kumar
30	The Manga Guide to Microprocessors	
31	The Z80 Microprocessor Architecture, Interfacing, Programming and Design	Ramesh Gaonkar
32	Troubleshooting Microprocessors and Digital Logic 1980	Robert L.Goodman
33	Understanding 8085_8086 Microprocessors and Peripheral ICs2nd Ed.	S.K.Sen
34	VLIW Microprocessor Hardware Design On ASIC and FPGA	Weng Fook Lee
35	VLSI Chip Design with the Hardware Description Language VERILOG An Introduction Based on a Large RISC Processor Design	Ulrich Golze
36	The 8051 Microcontroller & Embedded Systems Using Assembly & C2 <sup>nd</sup> Ed.	Muhamd AliMazidi
37	8 Bit Microcontroller TMP86CS49FG	
38	Advanced ASIC Chip Synthesis Using Synopsys Tools 2nd Ed	Himanshu Bhatnagar
39	Advanced PIC Microcontroller Projects in C From USB to RTOS with the PIC 18F Series	Dogan Ibrahim
40	Advanced View Pic Microcontroller Projects List PIC Microcontroller	
41	AVR Microcontroller and Embedded Systems using assembly and c	Muhamd AliMazidi
42	Building Arduino Projects for the Internet of Things	Adeel Javed
43	8051 Microcontroller(An Applications Based Introduction)	David Calcutt
44	Designing Embedded Systems and the Internet of Things (IOT) with the ARM	Perry Xiao
45	Designing Embedded Systems with PIC Microcontrollers (Principles & Application)	Tim Wilmshurst
46	Embedded C Programming and the Atmel AVR, 2nd Edition	Richard Barnett
47	Analog Communication Theory: A Text for EE501	Michael P. Fitz
48	Interfacing PIC Microcontrollers to Peripheral Devices	Bohdan Borowik
49	Introduction to Embedded Systems(Using Microcontrollers and the MSP430	Manuel Jiménez
50	The Microcontroller Idea Book(Circuits, Programs and Applications Featuring the 8052-Basic Microcontroller)	Jan Axelson
51	Microchip-PIC16F716-I_P-datasheet	
52	Microcontroller Projects in C for the 8051	Dogan Ibrahim
53	Microcontroller Systems Engineering(45 Projects for PIC, AVR and ARM )	Bert Van Dam

**DR. RAJENDRA GODE INSTITUTE OF TECHNOLOGY AND RESEARCH, AMRAVATI**  
**DEPARTMENT OF ELECTRONICS & TELECOMMUNICATION ENGINEERING**  
**E-BOOKS LIST**

54	PIC BASIC Projects 30 Projects Using PIC BASIC and PIC BASIC PRO	Dogan Ibrahim
55	Pic Microcontroller 1700 Projects List	
56	PIC microcontrollers - PIC book	
57	Practical AVR microcontrollers(games,gadgets & home automation with the microcontroller used in the Arduino)	Alan Trevennor
58	Programming 8-bit PIC Microcontrollers in C with Interactive Hardware Simulation	Martin P.Bates
59	Programming PIC Microcontrollers with XC8	Armstrong Subero
60	Programming with Micro Python(Embedded Programming with Microcontrollers and Python)	Nicholas H. Tollervey
61	Real-Time C++(Efficient Object-Oriented & Template Microcontroller Programming) 2nd Ed.	Christopher Kormanyos
62	The 8051 Microcontroller. Architecture, Programming and Applications	Kenneth J. Ayala
63	Technical Manual Weight indicator microcontroller	
64	Digital Signal Processing in VLSI(Analog Devices Technical Reference Books)	Richard J. Higgins
65	Introduction to nMOS and CMOS VLSI systems design	Amar Mukherjee
66	VLSI Design (VLSI Circuits)	M. Michael Vai
67	VLSI Electronics microstructure science, volume 1	N. G Einspruch
68	Application Specific Integrated Circuit (ASIC) Technology	N. G. Einspruch
69	Essentials of Electronic Testing for Digital (Frontiers in Electronic Testing)V-17	M.L.Bushnell
70	Digital VLSI Systems Design (A Design Manual for Implementation of Projects on FPGAs and ASICs Using Verilog)	S. Ramachandran
71	Analog VLSI Circuits for the Perception of Visual Motion	Alan A. Stocker
72	ASIC/SOC Functional Design Verification (A Comprehensive Guide to Technologies and Methodologies)	Ashok B. Mehta
73	Basic VLSI Design 3 <sup>rd</sup> Ed.	D.A.Pucknell
74	Algorithms & Data Structures in VLSI Design	Christoph Meinel
75	Closing the Gap Between ASIC & Custom (Tools and Techniques for High Performance ASIC Design)	David Chinnery
76	CMOS Circuit Design, Layout, and Simulation 3 <sup>rd</sup> Ed.	R. Jacob Baker
77	CMOS Digital Integrated Circuits (Analysis and Design)2 <sup>nd</sup> Ed	Sung-Mokang
78	CMOS VLSI Design A Circuits and Systems Perspective 4 <sup>th</sup> Ed.	Neil H. E. Weste
79	Digital Integrated Circuit Design (From VLSI Architectures to CMOS Fabrication)	Hubert Kaeslin
80	Foundation of Digital Electronics and Logic Design	Subir Kumar Sarkar

**DR. RAJENDRA GODE INSTITUTE OF TECHNOLOGY AND RESEARCH, AMRAVATI**  
**DEPARTMENT OF ELECTRONICS & TELECOMMUNICATION ENGINEERING**  
**E-BOOKS LIST**

81	Analog Design for CMOS VLSI Systems	Franco Maloberti
82	Hdl Chip Design(A Practical Guide for Designing, Synthesizing & Simulating Asics & Fpgas Using Vhdl or Verilog)	D.J.Smith
83	Managing Power Electronics (VLSI and DSP-Driven Computer Systems)	Nazzareno Rossetti
84	Solid State Electronic Devices 6 <sup>th</sup> Ed.	Ben G. Streetman
85	VLSI Custom microelectronics (Digital, Analog, and Mixed-Signal)	Stanley L. Hurst
86	System Integration (From Transistor Design to Large Scale Integrated Circuits)	Kurt Hoffmann
87	VLSI Design (Reference Material)	Verilog Course Team
88	VLSI Digital Signal Processing	Keshab K. Parhi
89	VLSI Physical Design( From Graph Partitioning to Timing Closure)	Andrew B. Kahng
90	VLSI Test Principles and Architectures_ Design for Testability	Laung-Terng Wang
91	Computer Arithmetic. Principles, Architectures, and VLSI design	R.Zimmermann
92	5G Mobile Communications	Wei Xiang
93	Data Communication and Computer Networks	Janvier Gasuhuke
94	Data and Computer Communication 8 <sup>th</sup> Ed.	William Stallings
95	Data and Computer Communications 5 <sup>th</sup> Ed.	William Stallings
96	Data and computer communications(networking and internetworking)	Gurdeep S. Hura
97	Data and Computer Network Communication, 2 <sup>nd</sup> Ed.	Shashi Banzal
98	Data Communication and Computer Network Tutorial	
99	Data Communication and Networking 5 <sup>th</sup> Ed.	Behrouz A Frouzen
100	Data Communication and Networks	Afolorunso, A. A.
101	Data Communications & Computer Networks (A Business User's Approach)8 <sup>th</sup> Ed.	Curt M. White
102	Data Communication and Computer Networks 2 <sup>nd</sup> Ed	P. C. Gupta
103	Data Communications & Computer Networks (A Business User's Approach)6 <sup>th</sup> Ed.	Curt M. White
104	Data Communications & Computer Networks for Computer Scientists & Engineers 2 <sup>nd</sup> Ed.	Michael Duck
105	Data communication & computer network tutorial	
106	Handbook of Fiber Optic Data Communication (A Practical Guide to Optical Networking)3 <sup>rd</sup> Ed.	Casimer DeCusatis
107	Analog Organic Electronics Building Blocks for Organic Smart Sensor Systems on Foil	Hagen Marien

**DR. RAJENDRA GODE INSTITUTE OF TECHNOLOGY AND RESEARCH, AMRAVATI**  
**DEPARTMENT OF ELECTRONICS & TELECOMMUNICATION ENGINEERING**  
**E-BOOKS LIST**

108	Digital Signal Processing in VLSI(Analog Devices Technical Reference Books)	Richard J. Higgins
109	Digital signal and image processing using MATLAB(Digital signal and image processing series)	Gérard Blanchet
110	Electronics Devices and Circuit Theory 7 <sup>th</sup> Ed.	Robert Boylestad
111	Integrated Electronics Analog and Digital	Jacob Millman,
112	Analog electronics with Lab View(National Instruments virtual instrumentation series)	Kenneth L. Ashley
113	Advanced Experimental Methods for Noise Research in Nan scale Electronic Devices	Josef Sikula
114	Understanding Telephone Electronics 4 <sup>th</sup> ed.	Joseph J.Carr
115	Microwave & RF Product Applications (Principles & Applications in Engineering)	Mike Golio
116	Verilog Digital System Design(Professional Engineering)	Zainalabedin Navabi
117	Schaum's Outline of Digital Signal Processing	Monson Hayes
118	Fundamentals of Electronics (Book 1 Electronic Devices and Circuit Applications)	Thomas F. Schubert
119	Digital System Design with VHDL 2 <sup>nd</sup> Ed.	Mark Zwolinski
120	Fundamental of Laser Dynamics	Ya I Khanin
121	Radio Frequency Circuit Design 2 <sup>nd</sup> Ed.	W. Alan Davis
122	Elements of Microwave Networks (Basics of Microwave Engineering)	Carmine Vittoria
123	The Digital Signal Processing H.B 2 <sup>nd</sup> Ed. (Video, Speech & Audio Signal Processing & Associated Standards)	Vijay K. Madiseti
124	Analog And Digital Electronics	U.A.Bakshi
125	Digital Signal Processing (A Practical Guide for Engineers and Scientists)	Steven K Smith
126	Digital Signal Processing(A Filtering Approach-Delmar Cengage Learning)	Steve White
127	Signals, Systems, Transforms & Digital Signal Processing with MATLAB	Michael Corinthios
128	Digital Signal Processing (A Computer Based Approach )2 <sup>nd</sup> Ed.	Sanjit K. Mitra
129	Semiconductor physical Electronics-Springer + Business Media	Sheng S. Li
130	Real-Time Digital Signal Processing (Implementations and Applications)2 <sup>nd</sup> Ed	Sen M Kuo
131	Theory and Problems of Discrete Mathematics 3 <sup>rd</sup> Ed.	Seymour Lipschutz
132	Microwave System Engineering Principles	Samuel J. Raff ,
133	Electronic Devices and Circuit Theory 10 <sup>th</sup> Ed.	Robert L. Boylestad
134	Operational Amplifiers and Linear Integrated Circuits 6 <sup>th</sup> Ed.	Robert F. Coughlin

**DR. RAJENDRA GODE INSTITUTE OF TECHNOLOGY AND RESEARCH, AMRAVATI**  
**DEPARTMENT OF ELECTRONICS & TELECOMMUNICATION ENGINEERING**  
**E-BOOKS LIST**

135	RF Power Amplifier Behavioral Modeling	Dominique Schreurs
136	RF Circuit Design techniques for MF-uhf Applications	ABDULLAH EROGLU
137	RF and Microwave Engineering Fundamental of Wireless Communications	Frank Gustrau
138	Power Electronics Devices, Circuits, and Applications 4 <sup>th</sup> Ed	Muhammad H. Rashid,
139	Microwave Engineering Passive Circuits	Peter Rizzi
140	PS pice for Circuit Theory and Electronic Devices	Paul Tobin
141	Digital Signal Processing System-Level Design Using Lab View	Nasser Kehtarnavaz
142	Modern Microwave Circuits	Noyan Kinayman
143	RF and Microwave Circuits, Measurements & Modeling (The Electrical Engineering Handbook Series 2 <sup>nd</sup> Ed.	Mike Golio
144	Microwave, Radar & RF Engineering With Laboratory Manual	P. K. Chaturvedi
145	Microwave Network Design Using the Scattering Matrix	Janusz A. Dobrowolski
146	Microwave Engineering and Space radio Communication	G�rard Baru�
147	Microwave Devices, Circuits and Subsystems for Communications Engineering	I.A. Glover,
148	Analog and Mixed Signal Electronics	Karl D. Stephan
149	Application of Digital Signal Processing Audio and Acoustics	Mark Kahrs
150	Advanced Integrated Communication Microsystems	Joy Laskar
151	High Frequency Techniques (An Introduction to RF & Microwave Engineering	Joseph F. White
152	Digital Signal Processing(Principles, Algorithms and Applications) 3 <sup>rd</sup> Ed	John G. Proakis
153	Analog Circuit Design (Volt Electronics Mixed-Mode Systems Low-Noise & RF Power Amplifiers for Telecommunication)	Johan Huijsing
154	High Frequency Techniques(An Introduction to RF and Microwave Engineering)	Joseph F. White
155	Theory And Problems of Electronic Devices And Circuits 2 <sup>nd</sup> Ed.	Jimmie J. Cathey
156	Micro strip Filters for RF/Microwave Applications 2 <sup>nd</sup> Ed.	Jia- Sheng Hong
157	Operational Amplifiers & Linear Integrated Circuits: Theory & Application	James M. Fiore
158	introduction to basic electricity and electronics technology	Earl Gates
159	Analog electronics-Newness	Ian Hickman
160	Signals and Systems 2 <sup>nd</sup> Ed.	I J Nagrath
161	High Efficiency RF and Microwave Solid State Power Amplifiers	Paolo Colantonio

**DR. RAJENDRA GODE INSTITUTE OF TECHNOLOGY AND RESEARCH, AMRAVATI**  
**DEPARTMENT OF ELECTRONICS & TELECOMMUNICATION ENGINEERING**  
**E-BOOKS LIST**

162	Analog Electronics Applications	Hernando Lautaro
163	Digital Microwave Communication (Engineering Point-to-Point Microwave Systems)	George Kizer
164	Fundamentals of Electronics Book 1 Electronic Devices and Circuit Applications	Thomas F. Schubert,
165	Fundamental Electrical and Electronic Principles 3 <sup>rd</sup> Ed.	C. R Robertson
166	Foundation for Radio Frequency Engineering	Wen Geyi
167	Experiments in Electronics Fundamentals and Electric Circuits Fundamentals 4 <sup>th</sup> Ed.	David Buchla
168	Elements of Microwave Networks (Basics Of Microwave Engineering)	Carmine Vittoria
169	Electronics Fundamentals. Circuits, Devices, and Applications 8 <sup>th</sup> Ed.	Thomas L. Floyd
170	Electronics Cookbook (Practical Electronic Recipes with Arduino and Raspberry Pi)	Simon Monk
171	Electronic Devices & Circuits	K.M. Lingam
172	Electronic Devices and Circuits	K. Lal Kishore
173	Electromagnetic Shielding	Salvatore Celozzi
174	Electromagnetic Fields and Waves (Microwave and mm Wave Engineering with Generalized Macroscopic Electrodynamics)	Eugene I. Nefyodov
175	Microwave engineering using micro strip circuits	E. H. Fooks,
176	Digital Signal Processing with Matlab Examples, V- 1 (Signals and Data, Filtering, Non-stationary Signals, Modulation)	Jose Maria Giron-Sierra
177	Digital Signal Processing (Principles, Algorithms & Applications 4th Ed. Solution	John G.Proakis
178	Digital Communication Systems	Simon Haykin
179	Designing Bipolar Transistor Radio Frequency Integrated Circuits	Allen A. Sweet
180	Microwave Engineering 2 <sup>nd</sup> Ed.	David Pozar
181	Microwave Engineering (Solutions Manual)3 <sup>rd</sup> Ed.	David M Pozar
182	Analog Electronics (Circuits, Systems and Signal Processing)	David Crecraft
183	Computational Electromagnetic for RF and Microwave Engineering	David B. Davidson
184	Hands-On Electronics (A Practical Introduction to Analog and Digital Circuits)	Daniel M. Kaplan
185	Digital Signal Processing. DSP and Application	Dag Stranneby
186	High Frequency and Microwave Engineering	E.da Silva
187	Basic Electrical Engineering 3 <sup>rd</sup> Ed.	D. P. Kothari,
188	Basic Electrical and Electronics Engineering	D. P. Kothari,

**DR. RAJENDRA GODE INSTITUTE OF TECHNOLOGY AND RESEARCH, AMRAVATI**  
**DEPARTMENT OF ELECTRONICS & TELECOMMUNICATION ENGINEERING**  
**E-BOOKS LIST**

189	Advanced Digital Signal Processing	Abdellatif Zaidi
190	Lab VIEW Digital Signal Processing & Digital Communication	Cory Clark
191	Basic Electronics Math	Clyde Herrick -
192	Electromagnetic Met materials Transmission Line Theory & Microwave Applications	Christophe Caloz,
193	Analog and Digital Control System Design (Transfer-Function, State-Space & Algebraic Methods)	Chi-Tsong Chen
194	C Programming for Arduino ( Learn how to program and use Arduino boards with a series of engaging Examples, Illustrating each core concept)	Julien Bayle
195	Basic Electronics tutorial	
196	Basic Electronics for Scientists and Engineers	Dennis L. Eggleston
197	Fundamentals of Analog Electronics	Barry Paton
198	Linear Integrated Circuits	B. Visvesvara Rao
199	Digital Signal Processing Laboratory	B. Preetham Kumar
200	Analog Circuit Design(High-Speed A-D Converters, Automotive Electronics & Ultra-Low Power Wireless	Arthur H. M. Vanroermund
201	ARRL UHF Microwave Projects Manual Vol-2	American Radio Relay
202	Applied Digital Signal Processing (Theory & Practice)	Dimitris G. Manolakis
203	Beginning Analog Electronics Through Projects 2 <sup>nd</sup> Ed.	Andrew Singmin
204	All-in-One Electronics Guide	Cammen Chan
205	Digital Signal Processing An “A” to “Z”	R.W. Stewart
206	Digital Signal Processing Facts & Equipment	SGC
207	Digital Signal Processing System-Level Design Using Lab VIEW	Nasser Kehtarnavaz
208	Digital Signal Processing (Mathematical & Computational Methods, Software Development & Application	Jonathan M Blackledge
209	Advanced Integrated Communication Microsystems	Joy Laskar
210	Digital Signal Processing and Applications with the C6713 & C6416 DSK	Rulph Chassaing
211	Understanding Telephone Electronics 4 <sup>th</sup> Ed.	Stephen J. Bigelow
212	Web Design with HTML and CSS Digital Classroom	Jeremy Osborn
213	Embedded systems and applications	Narsimha Murthi
214	Three-phase-Electrical-Circuit-Analysis	Craig Scheckle
215	Solution-Manual-for-Signals-Systems-and-Inference-by-Oppenheim	Alan V. Oppenheim
216	Signals, Systems, Transforms, and Digital Signal Processing with MATLAB	Michael Corinthios



**DR. RAJENDRA GODE INSTITUTE OF TECHNOLOGY AND RESEARCH, AMRAVATI**  
**DEPARTMENT OF ELECTRONICS & TELECOMMUNICATION ENGINEERING**  
**E-BOOKS LIST**

217	Signals and Systems Analysis of Signals Through Linear Systems - Solution manual	
218	Signal & Systems 2 <sup>nd</sup> Ed.	Alan V. Oppenheim
219	signal Processing and Linear system	B P Lathi
220	Signal & Systems	Simon Haykin
221	Principles of Digital Communication	Robert G. Gallager
222	Python Programming: An Introduction to Computer Science	John M. Zelle,
223	Solutions Manual Communication Systems Engineering 2 <sup>nd</sup> Ed.	John G. Proakis
224	Principles of data structures using c and c ++	Vinu Das
225	Electromagnetic fields & Waves( Including Electric Circuits) 3 <sup>rd</sup> Ed.	Paul Lorrain
226	Nanotechnology	Jeremy Ramsden
227	Microwave Engineering 4ed	David M Pozar
228	Maxwell's Equations and Electromagnetic Waves in Free Space	<a href="#">Imrana Ashraf Zahid</a>
229	EMF Book What You Should Know About Electromagnetic Fields, Electromagnetic Radiation & Your Health	Mark Pinsky
230	Linear systems and signals 2nd-ed.	B.P.Lathi
231	Principles of Communication Engineering	J.M. Wozencraft
232	Introduction-to-Power-Electronics	Valery Vodovozov
233	Introduction-to-Electronic-Engineering	Valery Vodovozov
234	Hacking Wireless Networks For Dummies	Devin K.Akin
235	Fundamentals of Data Structures	Ellis Horowitz
236	Electromagnetic Theory	Julius Adams Stratton
237	Digital Electronics	D.K. Kaushik
238	Digital Logic And Computer Design	M. Morris Mano
239	Data structures algorithms tutorial	
240	Data Structure and Algorithmic Thinking with Python (Data Structure and Algorithmic Puzzles)	Narasimha Karumanchi
241	Cracking the Coding Interview, 4 <sup>th</sup> Ed.150 Programming	Gayle Laakmann
242	Control Engineering Problems with Solutions 1 <sup>st</sup> Ed.	Derek P. Atherton
243	Control Engineering An Introduction with the use of Matlab	Derek P. Atherton
244	Concepts in Electric Circuits	Wasif Naeem

**DR. RAJENDRA GODE INSTITUTE OF TECHNOLOGY AND RESEARCH, AMRAVATI**  
**DEPARTMENT OF ELECTRONICS & TELECOMMUNICATION ENGINEERING**  
**E-BOOKS LIST**

245	Computer Systems(Digital Design, Fundamentals of Computer Architecture and Assembly Language )	Ata Elahi
246	Computer Organization and Design,4 <sup>th</sup> Ed. (The Hardware Software Interface) (The Morgan Kaufmann Series in Computer Architecture and Design)	David A.Patterson
247	Cmos Integrated Circuit Simulation with L tspice	Erik Bruun
248	Communication Systems(An Introduction to Signals and Noise in Electrical Communication 4 <sup>th</sup> Ed.	Carlson A.B.,
249	Building Arduino Projects for the Internet of Things	Adeel Javed
250	Automation and Robotics 1 <sup>st</sup> Ed.	Miltiadis A.Boboulos
251	An Introduction to the Internet of Things	Einar Krogh
252	Algorithms and Data Structure in Python	Marina Wahl
253	Advanced Topics in Electrodynamics	Walter Wilcox
254	A Practical Approach to Signals & Systems	D. Sundararajan
255	Electromagnetism for Electronic Engineers	Richard G. Carter
256	Electronic Measurements(Measurements Theory, Circuits and Sensors	Geert Langereis
257	Electronic Measurements Exercises and Assignments	Geert Langereis
258	Embedded System Basics and Application	
259	Essential-Electromagnetism 1 <sup>st</sup> Ed.	R.J. Protheroe
260	Field and wave Electromagnetic	David K.Cheng
261	Elements of Electromagnetic -Solution Manual 3rd ed.	Matthew Sadiku
262	Communication Systems Engineering	John G. Proakis
263	Microprocessors and Microcontrollers Interfacing, Programming and Design	S.Ravindrakumar
264	8085 Microprocessor Programs	C. Saravanakumar
265	Digital and Analog Communication Systems 8 <sup>th</sup> Ed	Leon W. Couch, II
266	Antenna Design for Mobile Satellite Communications	Adriana M. Oprian
267	Advanced Electronic Communications Systems 6 <sup>th</sup> Ed.	Wayne Tomasi
268	Data Communication Principles For Fixed and Wireless Networks	Aftab Ahmad
269	Analog and Digital Electronics	Daniel Adam Steck
270	Android Programming Tutorials	Mark L.Murphy
271	Broadband Satellite Communications for Internet Access	Sastri L. Kota

**DR. RAJENDRA GODE INSTITUTE OF TECHNOLOGY AND RESEARCH, AMRAVATI**  
**DEPARTMENT OF ELECTRONICS & TELECOMMUNICATION ENGINEERING**  
**E-BOOKS LIST**

272	The Cellular Concept- Systems Design Fundamentals.	
273	Cognitive Radio, Software Defined Radio, and Adaptive Wireless Systems (Signals and Communication Technology)	Huseyin Arslan
274	Communication Systems Engineering 2nd Ed.	John G. Proakis
275	Communication systems principles using MATLAB	John W. Leis
276	Complete Digital Design	Mark Balch
277	Computer Systems (Digital Design, Fundamentals of Computer Architecture and Assembly Language )	Ata Elahi
278	Data Communication with a Nano-Satellite Using Satellite Personal Communication Networks	Khudeja Shabaz Khan
279	Fundamentals of Wireless Communication	David Tse
280	Digital Electronics (Principles, Devices and Applications)	Anil K. Maini
281	Digital Fundamentals 8th Ed.	Floyd & Jain
282	Digital Satellite Communications	Giovanni E. Corazza
283	Digital Satellite Communications Systems & Technologies Military & Civil Applications	Robert Gallager
284	Digital Satellite Communications 2 <sup>nd</sup> Ed.	Tri T.Ha
285	Distributed Antenna Systems (Open Architecture for future Wireless Communications)	Honglin Hu
286	Doppler Applications in Leo Satellite Communication Systems CD-Rom Included	Irfan Ali
287	Digital Signal Processing for Satellite Communications	Giulio Colavolpe
288	Introduction to Satellite Communication 3 <sup>rd</sup> Ed.	Bruce R. Elbert
289	Embedded Systems: Real Time Interfacing to ARM Cortex M-Microcontrollers Vol-2 4 <sup>th</sup> Ed.	Jonathan W. Valvano
290	Experiments in Electronics Fundamentals and Electric Circuits Fundamentals 4 <sup>th</sup> Ed.	David Buchla
291	Computer Hardware and Software	
292	Fiber Optics Light switching · Light transportation light distribution	Leoni
293	Fiber Optic Communication Systems 3 <sup>rd</sup> Ed.	Govind P. Agrawal
294	From GSM to LTE-Advanced Pro and 5G (An Introduction to Mobile Networks and Mobile Broadband) 3 <sup>rd</sup> Ed.	Martin Sauter
295	Analog Communication Theory: A Text for EE501	Michael P. Fitz
296	Fundamentals of Electronics Book 1 (Electronic Devices and Circuit Applications)	Thomas F. Schubert
297	Fundamentals of Power Electronics 2 <sup>nd</sup> Ed.	Robert W. Erickson
298	Fundamentals of Robot Technology(An Introduction to Industrial Robots, Teleoperators and Robot Vehicles)	D J Todd

**DR. RAJENDRA GODE INSTITUTE OF TECHNOLOGY AND RESEARCH, AMRAVATI**  
**DEPARTMENT OF ELECTRONICS & TELECOMMUNICATION ENGINEERING**  
**E-BOOKS LIST**

299	Ultra Wideband Wireless Communication	Huseyin Arslan
300	Information theory, inference and learning algorithms	David J.C. MacKay
301	Innovations in Satellite Communication and Satellite Technology	Daniel Minoli
302	Introduction to Embedded Systems(Using Microcontrollers and the MSP430)	Manuel Jiménez
303	Introduction to Microprocessors & Microcontrollers 2 <sup>nd</sup> Ed.	John Crisp
304	The Microcontroller Idea Book (Circuits, Programs and Applications Featuring the 8052 Basic Microcontroller)	Jan Axelson
305	Lectures on Satellite Communications Systems	Stefan Zhelev
306	Low Earth Orbital Satellites for Personal Communication Networks	AbbasJamalipour
307	Matlab Programming Fundamentals	
308	Microcontroller Based GSM_GPRS Projects(Advanced Microcontroller Projects)	Dogan Ibrahim
309	Microcontroller Programming(The Microchip PIC)	Julio Sanchez
310	Microprocessor and Microcontroller System	A.P.Godse
311	Microprocessor Architectures. RISC, CISC and DSP 2 <sup>nd</sup> Ed.	Steve Heath
312	Microprocessor Interfacing	Joseph J. Carr
313	Microprocessors from Assembly Language to C Using the PIC18FXX2®	Robert B. Reese
314	Microwave and Radar Engineering With Lab Manual	Vinith Chauhan
315	Mobile and Personal Communication Services and Systems	Raj Pandya
316	Mobile Communications 2 <sup>nd</sup> Ed.	Jochen H. Schiller
317	Wireless Communication Technologies: New Multimedia Systems	Norihiko Morinaga
318	Microprocessor, Microcontroller & Peripheral Data Volume I	Motorola's
319	New Directions in Wireless Communications Systems From Mobile to 5G	A.G. Kanatas
320	Optical Sources	
321	Optical Fiber Telecommunications V A Components and Subsystems	Ivan P. Kaminow
322	Optical Fiber Telecommunications V B Systems and Networks	Ivan P. Kaminow
323	Optical Wireless Communications System & Channel Modeling with MATLAB®	Z. Ghassemlooy
324	Photoelectric sensors. Fiber optics and fiber optic Sensors	Baumer Group
325	PIC Microcontrollers An Introduction to Microelectronics 2 <sup>nd</sup> Ed.	Martin Bates
326	Programming PIC Microcontrollers	James Grimbleby

**DR. RAJENDRA GODE INSTITUTE OF TECHNOLOGY AND RESEARCH, AMRAVATI**  
**DEPARTMENT OF ELECTRONICS & TELECOMMUNICATION ENGINEERING**  
**E-BOOKS LIST**

327	Programming the ARM Microprocessor for Embedded Systems	Ajay Dudani
328	Radio-Frequency & Microwave Communication Circuits Analysis & Design 2 <sup>nd</sup> Ed.	Devendra K. Misra
329	RF & Wireless Technologies	Bruce Fette
330	Communication Satellite Antennas: System Architecture, Technology & Evaluation	Robert Dybdal
331	Satellite Communication Engineering 2 <sup>nd</sup> Ed. Michael Olorunfunmi Kolawole	
332	Satellite Communication Systems Module-2	Girish K.P.
333	Satellite Communication Systems Design	Sebastiano Tirro
334	Satellite Communication Systems 3rd Edition	B.G. Evans
335	Satellite Communication Systems Design Principles	M. Richharia
336	Satellite Communications 2 <sup>nd</sup> Ed.	R. M. Gagliardi
337	Satellite Communications and Navigation Systems	Enrico Del Re
338	Satellite Communications 3 <sup>rd</sup> Ed.	Dennis Roddy
339	Satellite Communications Pocket Book Revised Edition	Eur Ing,
340	Satellite Communications Systems Engineering (Atmospheric Effects, Satellite Link Design & System Performance)	Louis J. Ippolito, Jr.
341	Satellite Communications Mobile and Fixed Services	Michael J. Miller
342	Satellite Communication Engineering	M. O. Kolawole
343	Theory and Problems of Electric Circuits 4 <sup>th</sup> Ed.	Mahmood Nahvi
344	Signaling in Telecommunication Networks 2 <sup>nd</sup> Ed.	John G. van Bosse
345	Stepping Motors and Their Microprocessor Controls (Monographs in Electrical and Electronic Engineering)	Takashi Kenjo
346	The AVR Microcontroller and Embedded System (Using assembly & C)	Muhammad Ali Mazidi
347	The Radio Station Broadcast, Satellite & Internet 8 <sup>th</sup> Ed	Michael C. Keith
348	Transceiver and System Design for Digital Communications 5 <sup>th</sup> Ed.	Scott R. Bullock
349	Turbo Coding for Satellite and Wireless Communications	M.R.Soleymani
350	Understanding Surveillance Technologies(Spy Devices, Privacy, History & Applications) (revised and expanded second edition)	J.K.Petersen
351	Understanding Telecommunication Networks (IET Telecommunications Series)	Andy Valdar
352	VLIW Microprocessor Hardware Design for ASIC and FPGA	Weng Fook Lee
353	Web-Design-with-HTML-and-CSS-Digital-Classroom	Jeremy Osborn

**DR. RAJENDRA GODE INSTITUTE OF TECHNOLOGY AND RESEARCH, AMRAVATI**  
**DEPARTMENT OF ELECTRONICS & TELECOMMUNICATION ENGINEERING**  
**E-BOOKS LIST**

354	Wireless Ad Hoc Networking(Personal-Area, Local-Area & the Sensory-Area Networks)	Shih-Lin Wu
355	Wireless Communication Electronics(Introduction to RF Circuits and Design Techniques)	Robert Sobot
356	wireless communications and networks 2 <sup>nd</sup> Ed.	Williant Stallings
357	Wireless Communications(Principles Practice	T.S.Rappaportz
358	XML Programming Using the Microsoft XML Parser	Soo Mee Foo
359	Alternators, Starters, Generators, & Motors Domestic & Import Ed.2008	WPS
360	Solar Energy and PV Systems	Ismail H. Altas1
361	A T. B. of Basic Electrical Engineering V-1	B.L.Theraja A.K.Theraja
362	Electric Motors, Motor Controllers Peripherals > AC Motors, DC Geared Motors, DC Motors, Servo Motors	
363	Advanced Electric Drive Vehicles	Ali Emadi
364	Advanced Electrical and Electronics Engineering Volume 2	Jian Lee
365	Foundations of Analog and Digital Electronic Circuits	Anant agarwal
366	Aircraft Control & Simulation (Dynamics, Controls Design, & Autonomous Systems) 3 <sup>rd</sup> Ed.	Briant L. Stevens
367	An Analog Electronics Companion Basic Circuit Design for Engineers & Scientists	Scott Hamilton
368	An Engineer's Guide to MATLAB® With Applications from Mechanical, Aerospace, Electrical, Civil, and Biological Systems Engineering 3rd Edition	Edward B. Magrab
369	Analog and Digital Circuits for Electronic Control System Applications(Using the TI MSP430 Microcontroller)	Jerry Luecke
370	Analog and Digital Electronics 1 <sup>st</sup> Ed.	U.A.Bakshi
371	Analog and Digital Electronics	Daniel Adam Steck
372	Analog Electronics with Lab VIEW	Kenneth L. Ashley
373	AutoCAD 2016 For Beginners	CADFolks
374	AutoCAD Electrical 2016 For Electrical Control Designers 7 <sup>th</sup> Ed.	Sham Tickoo
375	Basic Electrical Engineering 4 <sup>th</sup> Ed.	C. L. Wadhwa
376	Basic Electrical Engineering	V.K. Mehta R. Mehta
377	Basic Engineering Circuit Analysis 11 <sup>th</sup> Ed.	J. David Irwin
378	Basics of Electrical Drives 4 <sup>th</sup> Ed.	S K PILLAI
379	Beginning Analog Electronics Through Projects 2 <sup>nd</sup> Ed.	Andrew Singmin
380	Brushless dc motors Brush dc motors Disc magnet motors Can stack motors Can stack linear	

**DR. RAJENDRA GODE INSTITUTE OF TECHNOLOGY AND RESEARCH, AMRAVATI**  
**DEPARTMENT OF ELECTRONICS & TELECOMMUNICATION ENGINEERING**  
**E-BOOKS LIST**

381	Fundamentals of Power Electronics 2 <sup>nd</sup> Ed.	Robert W. Erickson
382	Circuit Engineering (The Beginner's Guide to Electronic Circuits, Semi-Conductors, Circuit Boards, and Basic Electronics)	Solis Tech
383	Contacto Motor Starters Motor Controls Overload Relay Motor	
384	Control of Induction Motors	A.M. Trzynadlowski
385	CT Catalogue April 2005	
386	DC Motors Speed Controls Servo Systems an Engineering Hand Book	Electro-Craft Corporation, USA
387	Design of Rotating Electrical Machines 2 <sup>nd</sup> Ed.	Juha Pyrhonen
388	Digital Signal and Image Processing using MATLAB	Gérard Blanchet
389	Direct Power & Torque Control of AC/DC/AC Converter-Fed Induction Motor Drives	Marek Jasiński
390	Open-Source Robotics and Process Control Cookbook (Designing and Building Robust, Dependable Real-Time Systems)	Lewin A.R.W. Edwards
391	EE602-Batteries-DC-Circuits-DC-Generators-DC-Motors	
392	Electric Motors Electric Motor AC Motors DC Motors Permanent Magnet Motors	
393	Electric Power Distribution System Engineering, 2 <sup>nd</sup> Ed	Turan Gonen
394	Electric Power Generation, Transmission, and Distribution, 3 <sup>rd</sup> Ed.	Leonard L. Grigsby
395	Electric Power Generation 2 <sup>nd</sup> Ed.	Leonard L. Grigsby
396	Electric Power Transmission and Distribution	S. Sivanagaraju
397	Electric Traction Motion Power & Energy Supply (Basics & Practical Experience)	Andreas Steimel
398	Electrical Engineering 101 Everything You Should Have Learned in School...but Probably Didn't 2 <sup>nd</sup> Ed.	Darren Ashby
399	Electrical Engineering for Non-Electrical Engineers, 2 <sup>nd</sup> Ed.	Bobby Rauf
400	Electrical Insulation for Rotating Machines Design, Evaluation, Aging, Testing & Repair 2 <sup>nd</sup> Ed.	Greg C. Stone
401	Electrical Machines	S. K. Sahdev
402	Electrical Machines and Appliances - Textbooks Online	Dr. J. Kanakaraj
403	Electricity 4( AC / DC Motors, Controls, and Maintenance 9 <sup>th</sup> Ed.)	Jeff Keljik
404	Electricity 4(AC/DC Motors, Controls, and Maintenance 10 <sup>th</sup> Ed.)	Jeff Keljik
405	Electronics Fundamentals Circuits, Devices and Applications 8 <sup>th</sup> Ed.	Thomas L. Floyd
406	Basic Electrical Engineering	U.A. Bakshi
407	Engineering Design and Graphics with Solid Works® 2016	James D. Bethune

**DR. RAJENDRA GODE INSTITUTE OF TECHNOLOGY AND RESEARCH, AMRAVATI**  
**DEPARTMENT OF ELECTRONICS & TELECOMMUNICATION ENGINEERING**  
**E-BOOKS LIST**

408	Foundation of Digital Electronics and Logic Design	Subir Kumar Sarkar
409	Fundamental Electrical and Electronic Principles 3 <sup>rd</sup> Ed.	Christopher R Robertson
410	Vehicle Power Electronics and Electric Machines	David Hamilton
411	Gate for Electrical Engineering	Chandan Kumar Chanda
412	General rules of Electrical installation design	Schneider
413	Handbook of Optoelectronics 2 <sup>nd</sup> Ed. Applications of Optoelectronics Vol. 3	John P. Dakin
414	Hands on Workshop Brushless DC (BLDC) Motor Control	
415	Induction Motors Applications, Control and Fault Diagnostics	Raul Igar
416	Industrial Motor Control 7 <sup>th</sup> Ed.	Stephen L.Herman
417	introduction to basic electricity and electronics technology	Earl Gates
418	Control Systems Engineering	I.J.Nagrath
419	Learn Digital Electronics (Principles, Devices And Applications)	Virender Singh
420	Mathematical modeling of permanent-magnet brushless DC motor drives	Khalid Salih Mohammad
421	Mechatronic System Control, Logic, and Data Acquisition (The Mechatronics Handbook,2 <sup>nd</sup> Ed.)	Robert H.Bishop
422	Basic Electrical Engg	
423	Modern Control Engineering 5 <sup>th</sup> Ed.	Katsuhiko Ogata
424	Digital Signal Processing with Python Programming	Maurice Charbit
425	Numerical Modeling and Design of Electrical Machines and Devices	K.Hameyer
426	Permanent Magnet Brushless DC Motor Drives & Controls	Chang-liang Xia
427	Permanent-Magnet and Brushless DC Motors	T. Kenjo
428	Power electronics and motor drives 2 <sup>nd</sup> Ed.	Bogdan M. Wilamowski
429	Power Systems Handbook Power Systems Protective Relaying Volume 4	J.C. Das
430	Power Systems 3 <sup>rd</sup> Ed.	Leonard L. Grigsby
431	Principles of Electric Machines & Power Electronics 3 <sup>rd</sup> Ed.	Dr. P. C. Sen
432	Protection and Switchgear	U.A.Bakshi
433	Robotics and Mechatronics Proceedings of the 4th IFToMM International Symposium on Robotics and Mechatronics	Saïd Zeghloul •
434	Digital Principles and Logic Design	A. Saha,N. Manna



**DR. RAJENDRA GODE INSTITUTE OF TECHNOLOGY AND RESEARCH, AMRAVATI**  
**DEPARTMENT OF ELECTRONICS & TELECOMMUNICATION ENGINEERING**  
**E-BOOKS LIST**

435	Theory & Problems of Basic Circuit Analysis 2 <sup>nd</sup> Ed.	John O'Malley
436	Basic Electrical Engineering	
437	Service and Repair Manual	
438	Servo Motors and Industrial Control Theory 2 <sup>nd</sup> Ed.	Riazollah Firoozian
439	Smartphone Troubleshooting And Repair 1 <sup>st</sup> Ed.	American Trained Expert
440	Solar energy (The physics & engg. of photovoltaic conversion, technologies & Systems)	Arno HM SmetsKlaus Jäger
441	Starter Motors, Alternators & DC Motors	
442	Storm Real-time Processing Cookbook(Efficiently process unbounded streams of data in real time)	Quinton Anderson
443	System Dynamics (Modeling, Simulation & Control of Mechatronic Systems) 5 <sup>th</sup> Ed.	Dean C. Karnopp
444	Control System Advanced Methods 2 <sup>nd</sup> Ed.	William S.Levine
445	The Electronics & Book 2 <sup>nd</sup> Ed.	Jerry C. Whitaker
446	The Power Electronics	Timothy L. Skvarenina
447	Understanding DC Circuits	Dale R. Patrick
448	Electrician's Troubleshooting & Testing Pocket Guide 3 <sup>rd</sup> Ed.	H. Brooke Stauffer
449	Theory of Code Division Multiple Access Communication	Kamil Sh. Zigangirov A
450	Digital System Design with System Verilog	Mark Zwolinski
451	Complete Digital Design (A Comprehensive Guide to Digital Electronics & Computer System Architecture)	Mark Balch
452	Digital Communication Principles and System Modeling	Apurba Das
453	Digital Communication over Fading Channels 2 <sup>nd</sup> Ed.	Marvin K. Simon
454	Digital Speech Coding for Low Bit Rate Communication Systems 2 <sup>nd</sup> Ed.	A. M. Kondoz
455	Electromagnetic for High-Speed Analog and Digital. Communication Circuits	Ali M. Niknejadi
456	Introduction to Analog and Digital Communications2nd Ed.	Simon Haykin
457	Analog and Digital Circuits for Electronic Control System Applications	Jerry Luecke
458	Modern Digital & Analog Communication Systems 4 <sup>th</sup> Ed.	B.P.Lathi
459	Analog and Digital Control System Design(Transfer-Function, State-Space & Algebraic Methods)	Chi-Tsong Chen -
460	Communication systems (analog and digital)	
461	Complete digital design( a comprehensive guide to digital electronics and computer system architecture)	Mark Balch

**DR. RAJENDRA GODE INSTITUTE OF TECHNOLOGY AND RESEARCH, AMRAVATI**  
**DEPARTMENT OF ELECTRONICS & TELECOMMUNICATION ENGINEERING**  
**E-BOOKS LIST**

462	Digital and Analog Communication Systems, 8ed,	Leon W. Couch, II
463	Digital Communication Systems	Peyton Z.Peebles
464	Digital design principles & practices 3 <sup>rd</sup> Ed.	John F. Wakerly
465	Digital Electronics (Principles, Devices & Applications)	Anil K. Maini
466	Digital Principles and Logic Design	A. Saha ,N. Manna
467	digital-systems-design	Ramaswamy Palaniappan
468	Foundation of digital Electronics & logic design	Subir Kumar Sarkar
469	Fundamentals of Digital Communication	Upamanyu Madhow
470	Theory and Design of Digital Communication Systems	Tri T. Ha
471	Introduction to Digital Systems Design	Giuliano Donzellini
472	Digital Communication 3 <sup>rd</sup> Ed.	John R. Barry
473	Digital System Design with System Verilog	Mark Zwolinski
474	Analog and Digital Communication Systems.4 <sup>th</sup> Ed.	Martin s Roden
475	MIT Principal of Digital Communication. 1-MIT	Robert G. Gallager
476	Modern Digital & analog Communications Systems 3 <sup>rd</sup> Ed	B.P.Lathi
477	Modern Digital and Analog Communication Systems International 4 <sup>th</sup> Ed.	B.P.Lathi
478	Digital Interfaces and Bus Systems for Communication(Practical Fundamentals)	Schleicher Manfred
479	Transceiver and System Design for Digital Communications 3 <sup>rd</sup> Ed.	Scott R. Bullock
480	Digital Communication Systems	Simon S. Haykin
481	Solutions Manual for Modern Digital and Analog Communication Systems 3 <sup>rd</sup> Ed.	
482	High-Speed Digital System Design(A Handbook of Interconnect Theory & Design Practices)	Stephen H. Hall,
483	Design Though Verilog HDL	T.R. Padmanabhan
484	Fundamentals of Digital Communication	Upamanyu Madhow
485	Digital System Test and Testable Design Using HDL Models and Architectures	Zainalabedin Navabi
486	Part 1 Basic Craft Studies Electrical Engineering Complement	C E Comber G W Holme
487	Basic Electro-Optics for Electrical Engineers	Glenn D. Borernan
488	Models, Algorithms, and Technologies for Network Analysis (Proceedings of the First International Conference on Network Analysis)	Boris Goldengorin

**DR. RAJENDRA GODE INSTITUTE OF TECHNOLOGY AND RESEARCH, AMRAVATI**  
**DEPARTMENT OF ELECTRONICS & TELECOMMUNICATION ENGINEERING**  
**E-BOOKS LIST**

489	Network Analysis, Architecture, and Design 3 <sup>rd</sup> Ed.	James D. McCabe
490	Basic Electrical and Electronics Engineering-I 5 <sup>th</sup> Ed.	Abhijit Chakrabarti
491	Basic Electrical Engineering	Abhijit Chakrabarti
492	Basic Electrical Engineering 4 <sup>th</sup> Ed.	C. L. Wadhwa
493	Basic Electrical Engineering 3 <sup>rd</sup> Ed.	D.P.Kothari
494	Basic Electrical Engineering	Prof. J. N. Swamy
495	Social Network Analysis a hand book 2 <sup>nd</sup> Ed.	John Scott
496	Network Graph Analysis and Visualization with Gephi	Ken Cherven
497	Basic Electrical Engineering (Revised First Ed.)	D C KULSHRESHTHA
498	Introduction to Network Analysis 2 <sup>nd</sup> Ed.	Laura A. Chappell
499	Network Flow Analysis	Michael W. Lucas
500	Basic Electrical Engineering(with Numerical Problems)V0l-1	P.S.Dhokal
501	Basic Electrical & Electronics Engineering	R Muthusubramanian
502	Basic Electrical & Electronics Engineering 2 <sup>nd</sup> Ed.	R.K.Rajput
503	Basic Electrical Engineering 3 <sup>rd</sup> Ed.	Ravish R Singh
504	Basic Electrical and Electronics Engineering	S. K. Bhattacharya
505	Basic Electrical and Electronics Engineering	S. K. Bhattacharya
506	Basic Electrical Engineering	S. K. Sahdev
507	Basic Electrical Engineering	S. K. Sahdev
508	Basic Electrical, Electronics and Measurement Engineering	S. Salivahanan
509	Basic Electrical & Instrumentation Engineering	S. Salivahanan
510	Electrical Technology	U. Bakshi,
511	Protection and Switchgear	U.A.Bakshi
512	Basic Electrical Engineering	U.A.Bakshi
513	Elements Of Electrical Engineering	U.A.Bakshi
514	Basic Electrical Engineering	V. K. Mehta,
515	Integrated Life-Cycle and Risk Assessment for Industrial Processes(Advanced Methods in Resource & Waste Management)	Guido Sonnemann
516	Integrated Information Management( Applying Successful Industrial Concepts inIT)	Rüdiger Zarnekow

**DR. RAJENDRA GODE INSTITUTE OF TECHNOLOGY AND RESEARCH, AMRAVATI**  
**DEPARTMENT OF ELECTRONICS & TELECOMMUNICATION ENGINEERING**  
**E-BOOKS LIST**

517	Quality Management in Construction Projects	Abdul Razzak Rumane
518	Industrial Project Management(Concepts, Tools and Techniques)	Adedeji Badiru
519	STEP Project Management(Guide for Science, Technology & Engineering Projects)	Adedeji B. Badiru
520	The Control of Quality(Macmillan Handbooks in Industrial Management)	V. G. Parry
521	Introduction to operations Research 7 <sup>th</sup> Ed.	Frederick S. Hillier
522	IP network-based multi-agent systems for industrial automation (information management, Condition Monitoring & Control of Power Systems)	David P. Buse,
523		
524	The Human Problems of an Industrial Civilization The Early Sociology of Management and Organizations	Elton Mayo
525	Dostoevsky and Kant Dialogues on Ethics	Evgenia Cherkasova
526	Industrial Wastewater Management, Treatment and Disposal 3 <sup>rd</sup> Ed. (Water Environment Federation)	WEF
527	Applied industrial energy and environmental management	Zoran Morvay
528	Industrial Project Management(Planning, Design, and Construction)	Stefano Tonchia
529	Network Flow Analysis	Michael W. Lucas
530	Network Analysis and Synthesis (A Modern Systems Theory Approach)	Brian D.O. Anderson
531	Innovation Discovery(Network Analysis of Research and Invention Activity for Technology Management) V-30	Tugrul Daim,
532	Analysis of Deterministic Cyclic Gene Regulatory Network Models with Delays	Ahsen, Mehmet Eren
533	Network meta-analysis for decision making	Dias, Sofia
534	Network Analysis, Architecture, and Design 3 <sup>rd</sup> Ed.	James D. McCabe
535	Satellite Network Threats Hacking & Security Analysis	Adam Hudaib
536	Proceedings of the Second European Conference on Computer Network Defense, in conjunction with the First Workshop on Digital Forensics and Incident Analysis Faculty of Advanced Technology	Andrew Blyth
537	Fundamentals of brain network analysis	Fornito, Alex
538	Practical Packet Analysis(Using Wire shark to Solve Real-World Network Problems, 2nd Edition)	Chris Sanders
539	A User's Guide to Network Analysis in R	Douglas A. Luke
540	Introduction to Network Analysis, 2nd Ed.	Laura Chappell
541	Network Security Through Data Analysis(From Data to Action)	Michael Collins
542	Brain Network Analysis	Moo K. Chung

**DR. RAJENDRA GODE INSTITUTE OF TECHNOLOGY AND RESEARCH, AMRAVATI**  
**DEPARTMENT OF ELECTRONICS & TELECOMMUNICATION ENGINEERING**  
**E-BOOKS LIST**

543	Social network analysis theory and applications	
544	Models and Methods in Social Network Analysis (Structural Analysis in the Social Sciences)	Peter J. Carrington
545	Network Analysis and Synthesis	S P Ghosh,
546	Social Network Analysis Methods and Applications (Structural Analysis in the Social Sciences)	Stanley Wasserman,
547	Weighted Network Analysis(Applications in Genomics and Systems Biology)	Steve Horvath
548	Network Analysis in Electronics	Uriel Matthews
549	(Beginning From Novice To Professional) - Beginning Object-Oriented Programming with VB 2005_	Daniel R. Clark
550	Object-Oriented Programming With Java 2 <sup>nd</sup> Ed.	Barry J. Holmes
551	Object-Oriented Programming Languages Interpretation	Iain D. Craig
552	A Guide to MATLAB Object-Oriented Programming	Andy H. Register
553	Object Oriented Programming With C++ 4 <sup>th</sup> Ed.	Balagurusamy
554	An Introduction to Object-Oriented Programming with Java	C. Thomas Wu
555	Object Oriented Perl(A Comprehensive Guide to Concepts and Programming)	Damian Conway
556	Beginning C# Object-Oriented Programming	Dan Clark
557	Object-Oriented Programming via Fortran 90/95	Ed Akin
558	Object Oriented Simulation(A Modeling and Programming Perspective)	José M. Garrido
559	Microsoft Visual C# 2010(An Introduction to Object-Oriented Programming 4th Ed.	Joyce Farrell
560	Object-Oriented Programming Using C++ 4 <sup>th</sup> Ed.	Joyce Farrell
561	Learning Python( Powerful Object-Oriented Programming-O'Reilly)	Mark Lutz
562	Object-Oriented Programming with Visual Basic.NET	Michael McMillan
563	Java Programming Fundamentals( Problem Solving Through Object Oriented Analysis and Design)	Premchand S. Nair -
564	C++ For Artists(The Art, Philosophy & Science Of Object-Oriented Programming)	Rick Miller
565	Object-oriented programming in Eiffel	Rist R.S.
566	Object Oriented Reengineering Patterns	Serge Demeyer,
567	Concepts of Object-Oriented Programming with Visual Basic	Steven Roman
568	What is object oriented programming ATT Bell Laboratories	Stroustrup B.
569	(Power systems) Improvement in the quality of delivery of electrical energy using power electronics systems	Grzegorz Benysek

**DR. RAJENDRA GODE INSTITUTE OF TECHNOLOGY AND RESEARCH, AMRAVATI**  
**DEPARTMENT OF ELECTRONICS & TELECOMMUNICATION ENGINEERING**  
**E-BOOKS LIST**

570	Designing Embedded Systems and the Internet of Things (IoT) with the ARM	Perry Xiao
571	Electronics for Embedded Systems	Ahmet Bindal
572	Elements of Power Electronics Practical Switching Power Supply Design	Marty Brown
573	Fast and Effective Embedded Systems Design, 2 <sup>nd</sup> Ed. Applying the ARM mbed	Rob Toulson
574	Power electronics (devices, circuits and industrial applications)	V. R. Moorthi
575	Power Electronics(Circuit Analysis and Design) 2 <sup>nd</sup> Ed.	Issa Batarseh
576	Principles of Electric Machines and Power Electronics, 3rd Ed.	Dr. P. C. Sen
577	Business Intelligence for Solar Power Electronics.	Sumit Chakraborty
578	Power Electronics(Power Semiconductors and Power Supplies The Building Blocks of the Digital Power Revolution)	T. Cooper
579	(Bloomsbury Ethics) Value Theory-Bloomsbury Academic	Francesco Orsi,
580	(Business, Value Creation, and Society) Boudewijn de Bruin - Ethics and the Global Financial Crisis Why Incompetence is Worse than Greed	R. Edward Freeman
581	(Ethical Economy 48) Governance Ethics(Global value creation, economic organization and normativity)	Josef Wieland
582	(Philosophia Antiqua 40) Human Value( A Study in Ancient Philosophical Ethics)	John M. Rist
583	Greenhouse Economics(Value and Ethics)	Clive Spash
584	Neurosurgical Ethics in Practice(Value-based Medicine)	Ahmed Ammar
585	Happiness and Virtue Ethics in Business(The Ultimate Value Proposition)	Alejo Jose G. Sison
586	Ethics, Value, Reality	Aurel Kolnai
587	Value in ethics and economics	Elizabeth Anderson
588	Life's Intrinsic Value( Science, Ethics, and Nature)	Nicholas Agar
589	Radio engineering for wireless communication & Sensor Applications	Antti V. Raisanen
590	Short-range Wireless Communication(Fundamentals of RF System Design & Application) 2 <sup>nd</sup> Ed.	Alan Bensky
591	Wireless Broadband(Conflict and Convergence)	Vern Fotheringham,
592	Computer Communication Networks and Telecommunications	Andreas Wies
593	Telematics Communication Technologies & Vehicular Networks (Wireless Architectures & Applications)	Chung-ming Huang
594	Principles of Communication Systems Simulation with Wireless Applications	William H. Tranter,
595	Introduction to Ultra Wideband for Wireless Communications	Homayoun Nikookar
596	Optimization Methods in Electromagnetic Radiation with 78 Illustrations	Thomas S. Angell,

**DR. RAJENDRA GODE INSTITUTE OF TECHNOLOGY AND RESEARCH, AMRAVATI**  
**DEPARTMENT OF ELECTRONICS & TELECOMMUNICATION ENGINEERING**  
**E-BOOKS LIST**

597	Graphs and Algorithms in Communication Network(Studies in Broadband, Optical, wireless & Ad Hoc Networks)	Arie M.C.A. Koster
598	Propagation Handbook for Wireless Communication System Design	Robert K. Crane
599	Non-Binary error control coding for wireless communication and data storage	Rolando Antonio Carrasco
600	Data Communication Principles (For Fixed And Wireless Networks)	Aftab Ahmad
601	Multi-Carrier Technologies For Wireless Communication	Carl R. Nassar,
602	Fundamentals of Wireless Communication	David Tse
603	Ultra Wideband Wireless Communication	Huseyin Arslan
604	Innovations in Satellite Communication & Satellite Technology	Daniel MinoliI
605	Wireless Communication in Underground Mines(RFID-Based Sensor Networking)	L.K. Bandyopadhyay
606	Wireless Communication Technologies: New Multimedia Systems	Norihiko Morinaga
607	Wireless Information Highways	Dimitrios Katsaros
608	RF Engineering for Wireless Networks (Hardware, Antennas, and Propagation)	Daniel M. Dobkin
609	Wireless Communication Technology	Roy Blake
610	Satellite Communications Systems Engineering (Atmospheric Effects, Satellite Link Design and System Performance)	Louis J. Ippolito,
611	Satellite Communications Systems (Systems, Techniques and Technology) 5 <sup>th</sup> Ed.	Gerard Maral
612	Advanced Optical Wireless Communication Systems	Shlomi Arnon
613	The Telecommunications Handbook (Engineering Guidelines for Fixed, Mobile and Satellite Systems)	Jyrki T. J. Penttinen
614	A Methodology for the Design and Implementation of Communication Protocols for Embedded Wireless Systems	Thomas Eugene Truman
615	Wireless Communication Systems: (Advanced Techniques for Signal Reception)	Xiaodong Wang
616	Radiowave Propagation and Antennas for Personal Communications	Kazimierz Siwiak
617	Post Keynesian and Ecological Economics(Confronting Environmental Issues)	Richard P. F. Holt
618	Basic Microprocessors and the 6800	Ron Bishop
619	Linear Integrated Circuits 2 <sup>nd</sup> Ed.	S. Salivahanan
620	Principles of Analog Electronics	Saggio, Giovanni
621	An Analog Electronics Companion(Basic Circuit Design for Engineers & Scientists)	Scott Hamilton
622	Transceiver and System Design for Digital Communications 4 <sup>th</sup> Ed.	Scott R. Bullock
623	Improvisational Design (Continuous, Responsive Digital Communication)	Suguru Ishizaki

**DR. RAJENDRA GODE INSTITUTE OF TECHNOLOGY AND RESEARCH, AMRAVATI**  
**DEPARTMENT OF ELECTRONICS & TELECOMMUNICATION ENGINEERING**  
**E-BOOKS LIST**

624	The Illustrated Network(How TCP/IP Works in a Modern Network)	Walter Goralski
625	Fundamentals of digital communication	Upamanyu Madhow
626	Theory of Code Division Multiple Access Communication	Kamil Sh. Zigangirov
627	Digital System Design with System Verilog	Mark Zwolinski
628	Complete Digital Design (A Comprehensive Guide to Digital Electronics	Mark Balch
629	Digital Communication Principles and System Modelling	Apurba Das
630	Digital Communication over Fading Channels 2 <sup>nd</sup> Ed.	Marvin K. Simon
631	Digital Speech Coding for Low Bit Rate Communication Systems 2 <sup>nd</sup> Ed.	A. M. Kondoz
632	Electromagnetics for High-Speed Analog and Digital Communication Circuits	Ali M. Niknejad
633	Introduction to Analog and Digital Communications 2 <sup>nd</sup> Ed.	Simon Haykin
634	Analog and Digital Circuits for Electronic Control System Applications	Jerry Luecke
635	Modern Digital & Analog Communication Systems 4 <sup>th</sup> ed.	B.P.Lathi
636	Analog & Digital Control System Design(Transfer, Faction, State-Space & Algebraic Methods	Chi-Tsong Chen
637	Communication systems (analog and digital)	
638	Complete Digital Design (A Comprehensive Guide to Digital Electronics	Mark Balch
639	Digital & Analog Communication Systems 8 <sup>th</sup> Ed.	Leon W. Couch
640	Digital Communication Systems	Peyton Z. Peebles
641	Digital design principles & practices 3 <sup>rd</sup> Ed.	John F.Wakerly
642	Digital Electronics Principles, Devices and Applications	Anil K. Maini
643	Digital Principles and Logic Design	A. SAHA
644	Digital-Systems-Design	Ramaswamy Palaniappan
645	Foundation of Digital Electronics and Logic Design	Subir Kumar Sarkar
646	Fundamentals of Digital Communication	Madhaw Upamanyu
647	Theory and Design of Digital Communication Systems	TRI T. HA
648	Introduction to Digital Systems Design	Giuliano Donzellini
649	Digital Communication 3 <sup>rd</sup> Ed.	John R. Barry
650	Digital System Design with System Verilog	Mark Zwolinski
651	Analog and Digital Communication Systems.4 <sup>th</sup> Ed.	Martin S. Roden



**DR. RAJENDRA GODE INSTITUTE OF TECHNOLOGY AND RESEARCH, AMRAVATI**  
**DEPARTMENT OF ELECTRONICS & TELECOMMUNICATION ENGINEERING**  
**E-BOOKS LIST**

652	MIT Principal of Digital Communication. 1-MIT	Robert G. Gallager
653	Modern Digital & analog Communications Systems	P.B. Lathi
654	Modern Digital and Analog Communication Systems 4 <sup>th</sup> Ed.,	P.B. Lathi
655	Digital Interfaces and Bus Systems for Communication(Practical Fundamentals)	Schleicher M.,
656	Transceiver and System Design for Digital Communications 3 <sup>rd</sup> Ed.	Scott R. Bullock
657	Digital Communication Systems	Simon S. Haykin
658	Solutions Manual for Modern Digital and Analog Communication Systems 3 <sup>rd</sup> Ed.	
659	High-Speed Digital System Design(A Handbook of Interconnect Theory and Design Practices)	Stephen H. Hall,
660	Design Through Verilog HDL	T.R.Padmanabhan
661	Digital System Test and Testable Design(Using HDL Models and Architectures)	Zainalabedin Navabi
662	Vibration monitoring	Clarence W. de Silva
663	Innovations in Satellite Communication and Satellite Technology	Danial MinoliI
664	Image and Video Encryption( From Digital Rights Management to Secured Personal Communication)	Tommy M. McGuire,
665	Third Generation CDMA Systems for Enhanced Data Services	Giridhar D. Mandyam
666	Channel Coding in Communication Networks(From Theory to Turbo Codes)	Alain Glavieux
667	Measurement, Instrumentation, and Sensors Handbook	John G. Webster
668	Wireless LAN radios(system definition to transistor design)	Arya Behzad
669	Theory of Code Division Multiple Access Communication	Kamil Sh. Zigangirov
670	Internet Communications Using SIP(Delivering VoIP and Multimedia Services with Session Initiation Protocol) 2 <sup>nd</sup> Ed	Henry Sinnreich
671	Optical switching/ Networking and computing for multimedia systems	Mohsen Guizani,
672	SNA and TCP/IP Integration Handbook	Ed Taylor
673	Propagation Handbook for Wireless Communication System Design	Robert K. Crane
674	Network Routing( Algorithms, Protocols, and Architectures)	Deepankar Medhi
675	Network Algorithmics ( An Interdisciplinary Approach to Designing Fast Networked Devices)	George Varghese
676	Network Analysis, Architecture, and Design 3 <sup>rd</sup> Ed.	James D. McCabe
677	Routing, Flow, and Capacity Design in Communication and Computer Networks	Michal Pioro,
678	IPv6. Theory, Protocol and Practice 2 <sup>nd</sup> Ed.	Pete Loshin

**DR. RAJENDRA GODE INSTITUTE OF TECHNOLOGY AND RESEARCH, AMRAVATI**  
**DEPARTMENT OF ELECTRONICS & TELECOMMUNICATION ENGINEERING**  
**E-BOOKS LIST**

679	IPv6 Advanced Protocols Implementation	Qing Li,
680	IPv6 Core Protocols Implementation	Qing Li,
681	Network Congestion Control(Managing Internet Traffic)	Michael Welzl
682	Digital speech(coding for low bit rate communication systems) 2 <sup>nd</sup> Ed.	A. M. Kondoz
683	Antenna Theory(Analysis & Design) 3 <sup>rd</sup> Ed.	Constantine A. Balanis
684	Antenna Theory(Analysis and Design) 4 <sup>th</sup> Ed.	Constantine A. Balanis
685	Mobile radio networks(Networking and protocols)	Bernhard H. Walke
686	Computer Networks And Internets 5 <sup>th</sup> Ed.	Douglas E. Comer
687	Content Networking (Architecture, Protocols, and Practice)	Markus Hofmann
688	Database & Data Communication Network Systems (Techniques&Applications)V-1	Cornelius T. Leondes
689	A Networking Approach to Grid Computing	Daniel Minoli
690	Wireless Communication Using Dual Antenna Arrays (The International Series in Engineering and Computer Science)	Da-shan Shiu
691	Data Communication and Computer Networks(A Business User's Approach) 8 <sup>th</sup> Ed.	Curt M. White
692	Data Communications and Computer Networks (For Computer Scientists & Engineers) 2 <sup>nd</sup> Ed.	Michael Duck
693	Data Communication and Computer Networking	Tilak De Silva
694	Data Communications and Networking 4 <sup>th</sup> Ed.	Behrouz A.Forouzan
695	Data communication & computer network tutorial	Learn DCN
696	Electromagnetics, Microwave Circuit, And Antenna Design for Communications Engineering, 2 <sup>nd</sup> Ed.	Peter Russer
697	Fundamentals of Electronics Book 1(Electronic Devices and Circuit Applications)	Thomas F. Schubert
698	Understanding Data Communications (From Fundamentals to Networking) 3 <sup>rd</sup> Ed.	Gilbert Held
699	Hand book of Fiber Optic Data Communication 3 <sup>rd</sup> Ed.(A Practical Guide to Optical Networking)	Casimer DeCusatis
700	Principles of Communication Engineering	J.M. Wozencraft
701	Microstrip Antenna Design Handbook	Ramesh Garg
702	Microstrip Antenna Theory & Design	J. R. JAMES,
703	Mobile Antenna Systems Handbook 3 <sup>rd</sup> Ed	Kyohei Fujimoto
704	Wireless Communication Technologies(New Multimedia Systems)	Norihiko Morinaga
705	Networking Foundations	Patrick Ciccarelli

**DR. RAJENDRA GODE INSTITUTE OF TECHNOLOGY AND RESEARCH, AMRAVATI**  
**DEPARTMENT OF ELECTRONICS & TELECOMMUNICATION ENGINEERING**  
**E-BOOKS LIST**

706	Hardware and computer organization(the software perspective)	Arnold S. Berger
707	Structured Computer Organization 4 <sup>th</sup> Ed.	Andrew S. Tanenbaum
708	Computer Fundamentals	Anita Goel
709	Computer Organization and Design 4 <sup>th</sup> Ed. The Hardware Software Interface	David A.Patterson
710	Computer Organization and Design RISC-V Ed.The Hardware Software Interface	David A.Patterson
711	Computer Organization and Design ARM Ed. The Hardware Software Interface	David A.Patterson
712	Computer System Architecture 3 <sup>rd</sup> Ed.	Morris Mano
713	Computer Systems.(Digital Design, Fundamentals of Computer Architecture and Assembly Language)	Ata Elahi
714	Computer Organization and Design 3 <sup>rd</sup> Ed.The Hardware Software Interface,	David A. Patterson,
715	Fundamentals Of Computer Organization And Architecture	Mostafa Abd-El-Barr
716	Computer Architecture(A Quantitative Approach)3rd Ed.	John L. Hennessy
717	Computer Architecture(A Quantitative Approach) 4th Ed.	John L. Hennessy
718	A VHDL Primer	Jayaram Bhasker
719	Fundamentals of Digital Circuits	Anand Kumar
720	Fundamentals of Switching Theory and Logic Design (A Hand on Approach)	Jaakko T. Astola
721	VHDL Primer	
722	Arduino Robotics	John-David Warren
723	Designing Embedded Systems with PIC Microcontrollers (Principles & Applications)	Tim Wilmshurst
724	Electrical And Electronics Engineering	U. A.Bakshi
725	Electronic Devices and Circuits	
726	Embedded and Real-Time Operating Systems	K.C.Wang
727	Experiments in Electronic Devices(To Accompany Floyd Electronic Devices and Electronic Devices Electron Flow Version) 3 <sup>rd</sup> Ed.	Howard M.Berlin
728	Fundamentals of Robotic Mechanical Systems(Theory, Methods, Algorithms) 2 <sup>nd</sup> Ed.	Jorge Angeles
729	Hands-On Machine Learning with Scikit-Learn and TensorFlow(Concepts, Tools, and Techniques to Build Intelligent Systems)	Aurelien Geron
730	Learn to Program with C(Learn to Program using the Popular C Programming Language)	Noel Kalicharan
731	Site Automation & Robotics(Automated /Robotic on-site factories)	Thomas Bock
732	Machine Learning(Step-by-Step Guide To Implement Machine Learning Algorithms with Python)	Rudolph Russell

**DR. RAJENDRA GODE INSTITUTE OF TECHNOLOGY AND RESEARCH, AMRAVATI**  
**DEPARTMENT OF ELECTRONICS & TELECOMMUNICATION ENGINEERING**  
**E-BOOKS LIST**

733	Mastering Machine Learning with Python in Six Steps(A Practical Implementation Guide to Predictive Data Analytics Using Python)	Manohar Swamynathan
734	Mathematical Methods for the Physical Sciences	Shawn D. Ryan
735	Digital Signal Processing System-Level Design Using Lab VIEW	Nasser Kehtarnavaz
736	Natural Language Processing Recipes(Unlocking Text Data with Machine Learning and Deep Learning using Python)	Akshay Kulkarni
737	Object Oriented Programming using C#	Simon Kendal
738	Digital Signal Processing (System Analysis and Design)	Paulo S. R. Diniz,
739	Digital signal processing(System analysis and design) 2 <sup>nd</sup> Ed.	Paulo S. R. Diniz,
740	Programming Robots with ROS(A Practical Introduction to the Robot Operating System)	Morgan Quigley, Brian Gerkey
741	Python, Practical Python Programming For Beginners and Experts	Jonathan Yates
742	Python Data Analytics(Data Analysis and Science Using Pandas, matplotlib, and the Python Programming Language)	Fabio Nelli
743	Python Programming.(Python Programming for Beginners, Python Programming for Intermediates)	Adam Stewart
744	Real-Time C++(Efficient Object-Oriented and Template Microcontroller Programming) 2 <sup>nd</sup> Ed.	Christopher Kormanyos
745	Robot Operating System (ROS) (The Complete Reference (Volume 2)	Anis Koubaa
746	High-Speed Digital System Design(A Handbook of Interconnect Theory & Design Practices)	Stephen H. Hall
747	The AVR Microcontroller and Embedded System	Muhammad Ali Mazidi
748	Control System Advanced Methods,2 <sup>nd</sup> Ed.	Willam S. Levine
749	The Electronics Handbook, 2 <sup>nd</sup> Ed.	Jerry C. Whitaker
750	The Python Book(The ultimate guide to coding with Python)	
751	The 8051Microcontroller & Embedded systems using assembly & C. 2 <sup>nd</sup> ed.	Muhammad Ali Mazidi
752	Theory of Computer Science (Automata, Languages and Computation) 3 <sup>rd</sup> Ed.	K.I.P. Mishra
753	Web-Design-with-HTML-and-CSS-digital-classroom	Jeremy Osborn



  
**PRINCIPAL**  
 Dr. Rajendra Goda Institute of  
 Technology & Research, Amravati

**DR. RAJENDRA GODE INSTITUTE OF TECHNOLOGY AND RESEARCH, AMRAVATI**  
**DEPARTMENT OF MECHANICAL ENGINEERING**  
**E-BOOKS LIST**

Sr. No.	Title	Author
MECH-01	Mechanical Engineer's Handbook	Dan B. Marghi
MECH-02	Fundamental Mechanics of Fluids	I. G. Currie
MECH-03	Mechanical Engineering Series	Frederick F. Ling
MECH-04	Fundamentals of Robotic Mechanical Systems Theory, Methods, & Algorithms	Jorge Angeles
MECH-05	100 Volumes of 'Notes on Numerical Fluid Mechanics'	E. Heinrich Hirschel
MECH-06	Politecnico Di Milanoi (School of Industrial and Information Engineering)	G.J. Luca Micheli
MECH-07	A Concise Introduction to Mechanics of Rigid Bodies Multidisciplinary Engg.	L. Huang
MECH-08	Air Pollution Control Technology Hand Book	Karl B.Schnelle,
MECH-09	Aircraft Flight A description of the physical principles of aircraft flight	R. H.Barnard
MECH-10	Analysis of Machining and Machine Tools	Steven Y. Liang
MECH-11	Analysis of Structures(An Introduction Including Numerical Methods)	J. G. Eisley,Anthony
MECH-12	ANSYS Mechanical APDL Acoustic Analysis Guide	ANSYS, Inc.
MECH-13	Applied Soil Mechanics with ABAQUS Applications	S.Wanyjohn Wiley
MECH-14	Aircraft General Knowledge 3 (Piston Engines, Gas Turbine Engines)	O. Aviation academy
MECH-15	Bachelor of Advanced Engineering (Mechatronics)	Self study
MECH-16	Basic Fluid mechanics	Maxime Nicolas
MECH-17	Basic Transport Phenomena in Materials Engineering	Manabu Iguchi,
MECH-18	Bevel Gear Fundamentals and Applications	Jan Klingelberg
MECH-19	Car Mechanics	
MECH-20	Biological and Medical Physics, Biomedical Engineering	Eugenijus Kaniusas
MECH-21	Continuum Mechanics for Engineers (Theory and Problems)	X. Oliver,Carlos Agel
MECH-22	Computational and Experimental Fluid Mechanics with Applications to Physics, Engineering and the Environment	Leonardo Di G. Sigalotti Jaime
MECH-23	Computational Structural Dynamics and Earthquake Engineering	Dan M.Frangopol
MECH-24	Continuum Mechanics and Plasticity	Han-Chin Wu
MECH-25	Continuum Mechanics for Engineers	G.Thomas Mase Ronald
MECH-26	Debris flow Mechanics, Prediction and Countermeasures	Tamotsu Takahashi
MECH-27	Diesel Engine Mechanic Certification Study Guide	
MECH-28	Differential Equations: Theory and Applications	David Betoune

**DR. RAJENDRA GODE INSTITUTE OF TECHNOLOGY AND RESEARCH, AMRAVATI**  
**DEPARTMENT OF MECHANICAL ENGINEERING**  
**E-BOOKS LIST**

MECH-29	Drawing for Engineering	Paul Smith
MECH-30	Dynamic Energetic Healing (Integrating Core Shamanic Practices With Energy Psychology Applications & Process Work Principles	Howard Brockman,Lcsw
MECH-31	Dynamic Methods & Process Advancements in Mechanical, Manufacturing & Materials Engg.	J. Paulo Davim
MECH-32	Mechanical Engineer's Reference Book	Edward H. Smith
MECH-33	Earth Pressure and Earth-Retaining Structures	Chris R.I.Clayton
MECH-34	Elastic solutions For Soil and Rock Mechanics	H.G.Poulos
MECH-35	Engineering Fluid Mechanics	T. Al-Shemmeri
MECH-36	Engineering Geology for Underground Rocks	S. Peng Jincai Zhang
MECH-37	Engineering Mechanics Statics	R. C. HIBBELER
MECH-38	Engineering Mechanics of Composite Materials	Isaac M.Daniellsaac
MECH-39	Engineering Mechanics of Deformable Solids	SanjayGovindjee
MECH-40	Engineering Mechanics - Statics	
MECH-41	Essential Matlab for Engineers and Scientist	Brian D. Hahn
MECH-42	Everyday Cryptography Fundamental Principles and Applications	Keithm.Martin
MECH-43	Fire Safety Management Hand book	D. E. Della-Giustina,
MECH-44	Fluid Machinery and Fluid Mechanics	Jianzhong Xu
MECH-45	Fluid Mechanics	Pijush K.Kundu
MECH-46	Fluid Mechanics and Thermodynamics of Turbo machinery	S. L. Dixon,
MECH-47	Fluid Mechanics for Chemical Engineering	Mathieu Mory
MECH-48	Fluid Mechanics for Petroleum Engineers	Elemer Bobok
MECH-49	Forensic Engineering Fundamentals	Harold Franck
MECH-50	Fundamental Biomechanics in Bone Tissue Engineering	X.Wang
MECH-51	Fundamental Electrical and Electronic Principles	C. R Robertson
MECH-52	Fuzzy Logic and Expert Systems Applications (Neural Network Systems Techniques and Applications)	Cornelius T. Leondes
MECH-53	General Engineering Science in SI Units	G.W. Marr
MECH-54	Geometry of Surfaces (A Practical Guide for Mechanical Engg.)	Stephen P. Radzevich
MECH-55	Handbook of Compliant Mechanisms	Larry L. Howell
MECH-56	Hazardous and Radioactive Waste Treatment Technologies Handbook	Chang Ho Oh,
MECH-57	Heat Transfer in Single and Multiphase Systems	Greg F. Naterer

**DR. RAJENDRA GODE INSTITUTE OF TECHNOLOGY AND RESEARCH, AMRAVATI**  
**DEPARTMENT OF MECHANICAL ENGINEERING**  
**E-BOOKS LIST**

MECH-58	High-Performance Computing for Structural Mechanic sand Earthquake/Tsunami Engg	Shinobu Yoshimura
MECH-59	Hydraulicians in Europe (A biographical dictionary of leaders in hydraulic engineering and fluid mechanics)	Willi H. Hager
MECH-60	Engineering Mechanics	Mr. B.D.Y. Sunil
MECH-61	Incompressible Flow	Ronald L. Panton
MECH-62	Internal Combustion Engine Fundamentals	John B.LHeywood
MECH-63	Introduction to Analytical Methods for Internal Combustion Engine Cam Mechanisms	J. J. Williams
MECH-64	Introduction to Bioplastics Engineering	Syed Ali Ashter
MECH-65	Introduction to Continuum Mechanics for Engineers	Ray M. Bowen
MECH-66	Lifts, Elevators, Escalators and Moving Walkways/ Travelators	M.Y.H. Bangash
MECH-67	Lost Circulation Mechanisms and Solutions	Alexandre Lavrov
MECH-68	Management Accounting Principles and Applications	Hugh Coombs
MECH-69	Mathematical Formulas for Industrial and Mechanical Engineering	Seifedine Kadry
MECH-70	Ducted Fan Acoustic Radiation Including the Effects of Non uniform Mean Flow & Acoustic Treatment	Walter Eversman
MECH-71	Mechanical Engineering	
MECH-72	Mechanical Engineering Principles	John Bird
MECH-73	Mechanical Engineering (BTEC National Option Units)	Alan Darbyshire
MECH-74	Mechanical Engineer's Handbook	Dan B. Marghitu
MECH-75	Newnes Mechanical Engineer's Pocket Book	Roger L. Timings
MECH-76	Mechanical Life Cycle Hand Book (Good Environmental Design and Manufacturing)	Mahendra S.Hundal
MECH-77	Mechanical Properties & Performance of Engg. Ceramics & Composites IV	Dileep Singh
MECH-78	Mechanical Properties & Processing of Ceramic Binary, Ternary& Composite Systems	Jonathan Salem
MECH-79	Mechanical Systems, Classical Models	Petre P.Teodorescu
MECH-80	Mechanical Vibration and Shock Analysis Mechanical Shock	Christian Lalanne
MECH-81	Mechanical Behavior of Materials	Marc Andr´e Meyers
MECH-82	Mechanical, Industrial and Manufacturing Technologies	Li Kai
MECH-83	Mechanics of Materials	John A. Gilbert,
MECH-84	Mechatronic Systems: Theory and Applications	Mohd Slim Abbes
MECH-85	Module Handbook Bachelor Course Mechanical Engineering	Kit Education
MECH-86	Micromachining of Engineering Materials	Joseph Mc Geough

**DR. RAJENDRA GODE INSTITUTE OF TECHNOLOGY AND RESEARCH, AMRAVATI**  
**DEPARTMENT OF MECHANICAL ENGINEERING**  
**E-BOOKS LIST**

MECH-87	Mining and Rock Construction Technology Desk Reference	Agne Rustan
MECH-88	Model Testing Theory & Practice	D.J.Fwins
MECH-89	Robotics: Advanced Concepts & Analysis	Ashitava Ghosal
MECH-90	Molecular Biotechnology (Principles and Applications of Recombinant DNA)	Bernard R.Glick
MECH-91	Money Won't Make you Rich	Dr.Myles Munroe
MECH-92	Multiscaling In Molecular & Continuum Mechanics: Interaction of Time & Size from Macro to Nano	G.C. Sih
MECH-93	Object-Oriented Programming with SIMOTION	Braun / Horn
MECH-94	Optimization Concepts and Applications in Engineering	Ashok D. Belegundu
MECH-95	Robot Mechanisms and Mechanical Devices Illustrated	Paul E. Sandin
MECH-96	Pavements and Materials Modeling Testing and Performance	Zhanping You,Ala R.
MECH-97	Plastics Product Design Engineering	Sidney Levy
MECH-98	Porous Rock Fracture Mechanics (with Application to Hydraulic Fracturing, Drilling and Structural Engineering)	Amir K. Shojaei
MECH-99	Pounder's Marine Diesel Engines and Gas Turbines Eighth edition	Doug Woodyard
MECH-100	Practical Electrical Engineering	Sergey N. Makarov
MECH-101	Practical Guide to Finite Elements (A solid Mechanics Approach)	Steven M.Lepi
MECH-102	Principles of Engineering Mechanics(Dynamics - The Analysis of Motion)	Millard F. Beatty,
MECH-103	Principles of Land Law	Martin Dixon
MECH-104	Management Principles and Practice (Organizational Behavior)	P G Aquinas
MECH-105	Principles of Physics (From Quantum Field Theory to Classical Mechanics)	Ni Jun
MECH-106	Principal of Quantum Mechanics (as Applied to Chemistry and Chemical Physics)	Donald D. Fitts
MECH-107	Principles Life and Work	Ray Dalio
MECH-108	Probability Application in Mechanical Design	F. Fisher Joy Fisher
MECH-109	Programmable Automation Technologies An Introduction to CNC, Robotics & PLCs	Daniel E. Kandray
MECH-110	Progress in Structural Engineering, Mechanics and Computation	Alphose Zingoni
MECH-111	Psychological Testing Principles, Applications, and Issues	Robert M. Kaplan
MECH-112	Quantum Physics for Scientists and Technologists	Paul Sanghera
MECH-113	The Railway Signal and Permanent Way Engineers Pocket Book	
MECH-114	Reliability Verification, Testing, and Analysis in Engineering Design	Gary S. Wasserman
MECH-115	Robust Engineering Design-By-Reliability With Emphasis On Mechanical Components & Structural Reliability	Dimitri B. Kececioglu



**DR. RAJENDRA GODE INSTITUTE OF TECHNOLOGY AND RESEARCH, AMRAVATI**  
**DEPARTMENT OF MECHANICAL ENGINEERING**  
**E-BOOKS LIST**

MECH-116	School of Mechanical and Manufacturing Engineering	
MECH-117	Sliding Mode Control and Observation	Yuri Shtessel
MECH-118	Advances In Mechanical Behavior, Plasticity and Damage	D.Miannay
MECH-119	Smart Inventory Solutions (Improving the Management of Engineering Materials and Spare Parts)	Phillip Slater
MECH-120	Solution Manual Mechanical Engineering Design	
MECH-121	Space-Time Algebra	David Hestenes
MECH-122	Steel Heat Treatment (Metallurgy and Technologies)	George E. Totten
MECH-123	Mechanism and engineering of CRISPR-associated end nucleases	Samuel Henry Sternberg
MECH-124	Strength of Materials	S.Timoshenko
MECH-125	Student Solutions Manual to accompany Engineering Fluid Mechanics	Clayton T. Crowe
MECH-126	System Dynamics for Mechanical Engineers	Matthew A. Davies
MECH-127	Tensor Algebra and Tensor Analysis for Engineers (With Applications to Continuum Mechanics)	Mikhail Itskov
MECH-128	Tensor Analysis	Fridtjov Irgens
MECH-129	The Automotive Body	Lorenzo Morello
MECH-130	The History of Theoretical, Material and Computational Mechanics - Mathematics Meets Mechanics and Engineering	Erwin Stein
MECH-131	Preface A Note on Units Greek Alphabet Glossary of Symbols	John Atkinson
MECH-132	The Mechatronics Hand Book	Robert H. Bishop
MECH-133	The Practical Pyromaniac	William Gurs Telle
MECH-134	Theories and Applications of Plate Analysis (Classical, Numerical & Engg Methods)	Rudolph Szilard,
MECH-135	Theory of Applied Robotics Kinematics, Dynamics, and Control	Reza N. Iazar
MECH-136	Theory of Structures(Fundamentals, Framed Structures, Plates and Shells)	Peter MartI
MECH-137	Thermal Physics (Thermodynamics & Statistical Mechanics for Scientists ,Engineers)	Robert F. Sekerka
MECH-138	Thermodynamics: An Engineering Approach	Yunus A. Cengel
MECH-139	Thermo-Mechanics Applications and Engineering Technology	Zied Driss
MECH-140	Study of a Test Cell for Commercial Jet Engines (Thesis)	G. Liani Beisl Ramos
MECH-141	Transport Mechanisms In MEMBRANE SEPARATION PROCESSES	J.G.A.Bitter
MECH-142	Foundations of Engineering Mechanics (Tribo-Fatigue Wear-Fatigue Damage and its prediction)	L.A.Sosnovskiy
MECH-143	Tribology of Metal Cutting	Viktor P.Astakhov

**DR. RAJENDRA GODE INSTITUTE OF TECHNOLOGY AND RESEARCH, AMRAVATI**  
**DEPARTMENT OF MECHANICAL ENGINEERING**  
**E-BOOKS LIST**

MECH-144	An Abstract of the Thesis	Shane A. Brown
MECH-145	Ways of Thinking, Ways of Seeing Mathematical and Other Modeling in Engineering and Technology	Chris Bissell
MECH-146	Workshop Processes, Practices and Materials	Bruce J. Black,
MECH-147	Politecnico Dimilano	Giorgio Previati
MECH-148	Yeditepe University Faculty of Engineering	Bologna
MECH-149	A Course of Mathematics for Engineers & Scientists (Theoretical Mechanics)V-3	Brian H.Chirgwin
MECH-150	A Course of Mathematics for Engineers & Scientists (Theoretical Mechanics)V-6	Brian H.Chirgwin
MECH-151	Acoustics and Audio Technology	Mendel Kleiner
MECH-152	Advanced Quantum Mechanics(Materials and Photons)	Rainer Dick
MECH-153	Advances in Mechanical Engineering(Selected Contributions from the Conference “Modern Engineering: Science and Education”, Saint Petersburg, Russia)	Alexander N. Evgrafov
MECH-154	Aircraft Digital Electronic & Computer Systems: Principles, Operation & Maintenance	Mike Tooley
MECH-155	Applied Mathematics in Aerospace Science and Engineering	Angelo Miele
MECH-156	Auto Mobile Suspensions	Colin Campbell
MECH-157	Rock Mechanics (Felsmechanik Mecanique des Roches)	Herausgegeben für
MECH-158	Bio- and Chemo-Mechanical Processes in Geotechnical Engineering	Lyesse Laloui
MECH-159	Bio fluid Mechanics in Cardiovascular Systems	Lee Waite
MECH-160	Chemical Engineering Fluid Mechanics	Ron Darby
MECH-161	Christ University Faculty of Engineering Department of Mechanical Engineering	
MECH-162	Classical and Computational Solid Mechanics	Y. C. Fung
MECH-163	Computational Fluid Dynamics for Engineers	Tuncer Cebeci
MECH-164	Conceptual Evolution of Newtonian and Relativistic Mechanics	Amitabha Ghosh
MECH-165	Continuum Mechanics	A. J.M. Spencer
MECH-166	Course Curriculum Department of Mechanical Engineering	
MECH-167	The CRC Handbook of Thermal Engineering.	Frank Kreith
MECH-168	Damage Mechanics	George Z. Voyiadjis
MECH-169	Thermodynamic Modeling & Analysis of Human Stress Responses	S. C. Boregowda
MECH-170	Design and Analysis of Shell Structures	M.Farshad
MECH-171	Designing Games (A Guide to Engineering Experiences)	Tynan Sylvester
MECH-172	Dynamics and Control of Mechanical Systems in Offshore Engineering	Wei He

**DR. RAJENDRA GODE INSTITUTE OF TECHNOLOGY AND RESEARCH, AMRAVATI**  
**DEPARTMENT OF MECHANICAL ENGINEERING**  
**E-BOOKS LIST**

MECH-173	Dynamics of Machinery (Theory and Applications)	Hans Dresig
MECH-174	Elasticity in Engineering Mechanics	Arthur P. Boresi
MECH-175	Elasticity Theory Application and Numeric's	Martin H.Sadd
MECH-176	Elementary engineering fracture mechanics	David Broek
MECH-177	Elements of Quantum Computing (History, Theories & Engineering Applications)	Seiki Akama
MECH-178	Energy Conversion (Mechanical Engineering Handbook)	Goswami, D.Y
MECH-179	Energy Storage (Fundamentals, Materials and Applications)	Robert A. Huggins
MECH-180	Engineering and Design (Mechanical & Electrical Design of Pumping Stations)	U.S.Army Engineers
MECH-181	Engineering Materials, Research, Applications and Advances	K.M. Gupta
MECH-182	Engineering Mechanical, Production, Materials and Metallurgy	Catalogue
MECH-183	Engineering Mechanics 1-Statics	Dietmar Gross
MECH-184	Engineering Optimization (Methods and Applications)	A. Ravindran
MECH-185	Engineering rock mechanics (Part 1: an introduction to the principles)	John A. Hudson
MECH-186	Engineering Vibration Analysis (Worked Problems 2)	V. A. Svetlitsky
MECH-187	Engineering, Business and Professional Ethics	Simon Robinson,
MECH-188	English for Oil and Gas Engineers	Ibaha Pakhibclk
MECH-189	English for Special Purposes in Mechanical Engineering	
MECH-190	English for Students of Mechanical Engineering	Москва,
MECH-191	Faculty of Mechanical Engineering Department of Industrial Engineering and Management Chair of Production Engineering	Jevgeni Baklanov
MECH-192	Financial Engineering and Arbitrage in the Financial Markets	Robert Dubil
MECH-193	Fire Safety Engineering Design of Structures	John A. Purkiss
MECH-194	Fluid Mechanics and Thermodynamics of Turbo machinery	S. L. Dixon
MECH-195	Fluid Mechanics, Water Hammer, Dynamic Stresses, and Piping Design	Robert A. Leishear
MECH-196	Fluidized Bed Combustion	Simeon N. Oka
MECH-197	Fracture and Fatigue Control in Structure-Application of Fracture Mechanics	John M. Barsom
MECH-198	Fracture Mechanics An Introduction(Solid Mechanics and Application)	E.E Gdoutos
MECH-199	Fundamental Quantum Mechanics for Engineers	Leon van Dommelen
MECH-200	GATE MCQ Thermodynamics( Mechanical Engineering)	
MECH-201	Genetic Engineering Manipulating the Mechanisms of life	Russ Hodge

**DR. RAJENDRA GODE INSTITUTE OF TECHNOLOGY AND RESEARCH, AMRAVATI**  
**DEPARTMENT OF MECHANICAL ENGINEERING**  
**E-BOOKS LIST**

MECH-202	Hand Book of Mechanical Engineering Terms	K.K.Ramalingam
MECH-203	Handbook of Satellite Orbits (From Kepler to GPS)	Michel Capderou
MECH-204	Handbook of Turbo machinery Mechanical Engineering (Marcel Dekker, Inc.)	Logan, Earl.
MECH-205	Introduction to aerospace materials	Adrian P. Mouritz
MECH-206	Introduction to Dynamics & Control in Mechanical Engineering Systems	Cho W. S. To
MECH-207	Introduction to Engineering Mechanics (A Continuum Approach)	Jenn Stroud Rossmann
MECH-208	Introduction to Mechanics & Symmetry (A Basic Exposition of Classical Mechanical Systems)	Jerrold E. Marsden
MECH-209	Introduction to Nuclear Engineering	John R. Lamarsh
MECH-210	Introduction to Physics and Chemistry of Combustion (Explosion, Flame, Detonation)	Michael Liberman
MECH-211	Introduction to Tensor Calculus and Continuum Mechanics	J.H. Heinbockel
MECH-212	Linear and Non-linear Mechanical Behavior of Solid Materials	Christian LExcellent
MECH-213	Machine Elements Analysis & Design	Peder Klit
MECH-214	<i>Marks' Standard Handbook for Mechanical Engineers</i>	Eugene A. Avallone
MECH-215	Mechanical Behavior of Engineering Materials (Metals, Ceramics, Polymers, Composites)	J. Rösler
MECH-216	Mechanical Design-An Integrated Approach	
MECH-217	Mechanical Engineering Design(Solutions Manual)	
MECH-218	Mechanical Engineering Principles	John O. Bird
MECH-219	Mechanical Engineering National Diploma (ND)Curriculum and Course Specifications	
MECH-220	Mechanical Engineers' Handbook Instrumentation, Systems, Controls and MEMS	Myer Kutz
MECH-221	Mechanical Engineers' Handbook Manufacturing and Management	Myer Kutz
MECH-222	Mechanical Systems, Classical Models Mechanics of Discrete and Continuous Systems	Petre P. Teodorescu
MECH-223	Mechanics of Fluids	Bernard Massey
MECH-224	Methods of Molecular Quantum Mechanics An Introduction to Electronic Molecular Structure	Valerio Magnasco
MECH-225	Modeling Rock Fracturing Processes A Fracture Mechanics Approach Using FRACOD	Baotang Shen
MECH-226	Nonmaterial's Mechanics and Mechanisms	K.T. Ramesh
MECH-227	New Advances in Mechanisms, Mechanical Transmissions and Robotics	Burkhard Corves
MECH-228	Nonlinear Partial Differential Equations for Scientists and Engineers	Lokenath Debnath
MECH-229	Non-Newtonian Flow and Applied Archeology: Engineering Applications	R.P. Chhabra
MECH-230	Nuclear Power Plant Safety and Mechanical Integrity (Design and Operability of Mechanical Systems, Equipment & Supporting Structures)	George Antaki

**DR. RAJENDRA GODE INSTITUTE OF TECHNOLOGY AND RESEARCH, AMRAVATI**  
**DEPARTMENT OF MECHANICAL ENGINEERING**  
**E-BOOKS LIST**

MECH-231	Photosynthesis: Structures, Mechanisms, and Applications	Harvey J.M. Hou
MECH-232	Practical Problems in Soil Mechanics & Foundation Engineering	Guysanglera
MECH-233	Principles of Soiled Mechanics	Rowland Richards
MECH-234	Problem Solving in Quantum Mechanics	Marc Cahay
MECH-235	Properties & Applications of Polymer Nan composites (Clay & Carbon Based Polymer Nan composites)	Deba Kumar Tripathy
MECH-236	Quantum Mechanics for Scientists and Engineers	David A.B.Miller
MECH-237	Random Vibration (Mechanical, Structural, and Earthquake Engg. Applications)	Zachliang
MECH-238	Random Vibrations (Analysis of Structural and Mechanical Systems)	Loren D. Lutes
MECH-239	Recommendations of the Committee for waterfront Structures Harbors & Waterways.	Werner Richwien
MECH-240	Reservoir Engineering Hand Book	Tarek Ahmed
MECH-241	Rigid Body Dynamics of Mechanisms (Theoretical Basis)	Hubert Hahn
MECH-242	Rock Mechanics (An Introduction)	N. Sivakugan
MECH-243	Simulation Based Engineering in Solid Mechanics	J.S. Rao
MECH-244	Solution Manual to accompany Unit Operations of Chemical Engineering	Warren McCabe
MECH-245	Statistical Mechanics for Engineers	Isamu Kusaka
MECH-246	Tensor Algebra & Tensor Analysis for Engineers(With Applications to Continuum Mechanics)	Mikhail Itskov
MECH-247	Tokomak Engineering Mechanics	Yuntao Song
MECH-248	Trigonometry for Engineering Technology (With Mechanical, Civil & Architectural Applications)	Gary Powers
MECH-249	Understanding Engineering Mathematics	John Bird
MECH-250	Analysis and Optimization of a Solar ORC driven RO desalination plant	Ioannis Kylandris
MECH-251	Variation Principles of Continuum Mechanics with Engineering Applications	Vadim Komkov
MECH-252	Unsaturated Soil Mechanics in Engineering Practice	D. G. Fredlund
MECH-253	Methodology Development for the Construction of A Driving Cycle in Order to Determine the Exhaust Emissions of Road Vehicles	Cenk DĐNÇ
MECH-254	Basic Engineering Mechanics	J.H. Hughes
MECH-255	Benchmarking the Competitiveness of the United States in Mechanical Engg. Basic Research	National Academies Press
MECH-256	Boundaries of Rock Mechanics Recent Advances and Challenges for the 21st Century	Meifeng Cai
MECH-257	Case Studies in Mechanical Engineering (Decision Making, Thermodynamics, Fluid Mechanics and Heat transfer)	Stuart Sabol
MECH-258	Classical and Modern Mechanisms for Engineers & Inventors	Preben W.Jensen
MECH-259	Classical Mechanics (Kinematics and Statics)	Jan Awrejcewicz

**DR. RAJENDRA GODE INSTITUTE OF TECHNOLOGY AND RESEARCH, AMRAVATI**  
**DEPARTMENT OF MECHANICAL ENGINEERING**  
**E-BOOKS LIST**

MECH-260	Coastal Engineering (Processes, Theory & Design Practice	Dominic Reeve
MECH-261	Solutions Manual Orbital Mechanics for Engineering Students	Howard D. Curtis
MECH-262	Design Engineer's Handbook	Keith L. Richards
MECH-263	Operations Research Application	A.R. Ravindran
MECH-264	Engineering Mechanics of Materials	B.B.Muvdi
MECH-265	Engineering Vibration Analysis Worked Problems 1	V. A. Svetlitsky
MECH-266	Extractive Metallurgy 3 (Processing Operations and Routes)	Alain Vignes
MECH-267	Feedback Control of Dynamic Bipedal Robot Locomotion	Eric R. Westervelt
MECH-268	Fundamentals of Noise and Vibration Analysis for Engineers	M. P. Norton
MECH-269	Fundamentals of Soiled State Engineering	Manijeh Razeghi
MECH-270	Gear Noise and Vibration	J. Derek Smith
MECH-271	Greenhouse Gas Emissions-Fluxes & Processes(Hydroelectric Reservoirs & Natural Environments)	Alain Tremblay
MECH-272	High Temperature materials and Mechanisms	Yoseph Bar-cohen
MECH-273	An Introduction to the Mechanical Properties of Solid Polymers	I. M. Ward
MECH-274	Implementing Concurrent Engineering in Small Companies	Susan Carlson Skalak
MECH-275	Industrial Noise Control and Acoustics	Randall F. Barron
MECH-276	Introduction to Control Engineering (Modeling, Analysis and Design)	A.K.Mandal
MECH-277	Inverse Engineering Hand Book	Keith A.Woodbury
MECH-278	A Practical Guide to Mechanical Ventilation	Jonathon D. Truwit
MECH-279	Mechanical testing of advanced fiber composites	J M Hodgkinson
MECH-280	Condition assessment of aged structures	J. K. Paik
MECH-281	Fundamentals of Piezoelectric Sensory (Mechanical, Dielectric,& Thermo dynamical Properties of Piezoelectric Materials)	Jan Tichý
MECH-282	Identification and Control of Mechanical Systems	Jer-Nan Juang
MECH-283	Advanced Sliding Mode Control for Mechanical Systems (Design, Analysis & MATLAB Simulation)	Jinkun Liu
MECH-284	Mechanical Properties of Ceramics	John B. Wachtman
MECH-285	Maintenance Excellence Optimizing Equipment Life-Cycle Decisions	John D.Campbell
MECH-286	Introduction to the Design and Behavior of Bolted Joints	John H.Bickford
MECH-287	Identification and Control of Mechanical Systems	Jer-Nanjuang
MECH-288	JAVA Programming for Engineers	Julio Sanchez



**DR. RAJENDRA GODE INSTITUTE OF TECHNOLOGY AND RESEARCH, AMRAVATI**  
**DEPARTMENT OF MECHANICAL ENGINEERING**  
**E-BOOKS LIST**

MECH-289	Hand Book of Mechanical Engineering Terms	K.K.Ramalingam
MECH-290	Energy Choices A Guide to Facts and Perspectives	
MECH-291	Dynamic Mechanical Analysis A Practical Introduction	Kevin P.Menard
MECH-292	Landslides (Types, Mechanisms and Modeling)	John J. Clague
MECH-293	Understanding Electro-Mechanical Engineering (An Introduction to Mechatronics)	Lawrence J. Kamm
MECH-294	Mechanical Witness (A History of Motion Picture Evidence in U.S. Courts)	L.Georges Schwartz
MECH-295	Kinematical Theory of Spinning Particles (Classical and Quantum Mechanical Formalism of Elementary Particles)	Martin Rivas
MECH-296	Machinery's Handbook Pocket Companion	Muha. Iqbal Hussain
MECH-297	Mechanical Automation and Materials Engineering II	Mehmet Aktas
MECH-298	Mechanical Engineering (BTEC National Engineering Specialist Units)	Alan Darbyshire
MECH-299	Mechanical Engineers' Handbook (Materials and Engineering Mechanics)	Myer Kutz
MECH-300	Mechanical Ventilation Skills and Techniques	Nicolò Patroniti
MECH-301	Mechanics of Materials (An Introduction to Engineering Technology)	Parviz Ghavami
MECH-302	Biological Nanostructures and Applications of Nanostructures in Biology, Electrical, Mechanical and Optical Properties	Michael A. Stroschio
MECH-303	Pressure Relief Devices( ASME and API Code Simplified)	M. A. Malek
MECH-304	Mechanical Engineers' Handbook (Materials and Mechanical Design)	Myer Kutz
MECH-305	Mechanical Design of Micro resonators (Modeling and Applications)	Nicolae O. Lobontiu
MECH-306	Mechanical Properties of Polymers and Composites	LawrenceE.Nielsen
MECH-307	Multiphase Flow Dynamics 2(Thermal and Mechanical Interactions)	Nikolay I. Kolev
MECH-308	Offshore Mechatronics Systems Engineering	Hamid Reza Karimi
MECH-309	Mechanical Alloying (Fundamentals and Applications)	P.R.Soni
MECH-310	Robot Mechanisms and Mechanical Devices Illustrated	Paul E. Sandin
MECH-311	Practical Railway Engineering	Clifford F Bonnett
MECH-312	Process Engineering Equipment Handbook	Claire Soares
MECH-313	Structures of Change in the Mechanical Age	Ross Thomson
MECH-314	Reflections on the Motive Power of Heat	Sadi Carnot
MECH-315	Solutions Manual to Accompany Introduction to Thermal Systems Engineering	
MECH-316	Pressure Vessels Design and Practice (Mechanical Engineering)	S.Chattopadhyay
MECH-317	Space Flight Dynamics	Craig A. Kluever
MECH-318	Molecular Parameters Indicating Adaptation to Mechanical Stress in Fibrous Connective Tissue	S. Milz

**DR. RAJENDRA GODE INSTITUTE OF TECHNOLOGY AND RESEARCH, AMRAVATI**  
**DEPARTMENT OF MECHANICAL ENGINEERING**  
**E-BOOKS LIST**

MECH-319	Hydrogen Piping and Pipelines	ASME
MECH-320	The Design of High-Efficiency Turbo machinery and Gas Turbines	D. Gordon Wilson
MECH-321	Air Engines (The History, Science, and Reality of the Perfect Engine)	Theodor Finkelstein
MECH-322	Eugene A. Avallone, Theodore Baumeister III ,Marks' Standard Handbook for Mechanical Engineers	Theodore Baumeister
MECH-323	Mechanical Vibrations (Modeling and Measurement)	Tony L. Schmitz
MECH-324	Condition Monitoring Using Computational Intelligence Methods (Applications in Mechanical and Electrical Systems)	Tshilidzi Marwala
MECH-325	Variation Principles of Continuum Mechanics with Engineering Applications	Vadim KomkoN
MECH-326	A T.B. of Machine Design	R.S.Khurami
MECH-327	100 Volumes of 'Notes on Numerical Fluid Mechanics'(40 Years of Numerical Fluid Mechanics and Aerodynamics in Retrospect)	E. H.Hirschel
MECH-328	The Investigation of Stability of Tunnels and Settlement with Centrifuge Modeling	Tuğçe Ertan
MECH-329	Design & Optimization of Crash Energy Management Systems on Railway Passenger Wagons	Ahmad Partovi Meran
MECH-330	Multi- Objective Optimization of Dynamic Behavior of Automotive Clutch System and Power Transmission	Onur Ozansoy
MECH-331	A Brief History of Mechanical Engineering	U. S.Dixit
MECH-332	A Concise Introduction to Mechanics of Rigid Bodies Multidisciplinary Engineering	L. Huang
MECH-333	Advanced Fluid Mechanics	W. P. Graebel
MECH-334	Advanced Geotechnical Analyses (Developments in Soil Mechanics & Foundation Engg.	P.K.Banerjee
MECH-335	Advanced Mechanics of Composite Materials and Structural Elements	V.V.Vasiliev
MECH-336	Advanced Structural Mechanics	AlbertCarpinteri
MECH-337	Advances in Engineering Fluid Mechanics( Multiphase Reactor and polymerization System Hydrodynamics	Nicholas P. Cheremisinoff
MECH-338	Aerodynamics of Road Vehicles (From Fluid Mechanics to Vehicle Engineering)	Wolf-Heinrich Hucho
MECH-339	Aircraft Electrical and Electronic Systems (Principles, operation and maintenance)	Mike Tooley
MECH-340	An Introduction to Mathematical Modeling (A Course in Mechanics)	Tinsley Oden
MECH-341	Analytical Mechanics (A Comprehensive Treatise on the Dynamics of Constrained Systems)	John G. Papastavridis
MECH-342	B.Tech. Mechanical Engg. with specialization in Engineering Design (Curriculum & Syllabus)	
MECH-343	Biomechanics for Dummies	StevenT.McCaw,
MECH-344	Building Services Engineering	D. V. Chadderton
MECH-345	Clutches and Brakes (Design and Selection)	W. C. Orthwein
MECH-346	Computational Fluid Dynamics in Fire Engineering	Guan Heng Yeoh



**DR. RAJENDRA GODE INSTITUTE OF TECHNOLOGY AND RESEARCH, AMRAVATI**  
**DEPARTMENT OF MECHANICAL ENGINEERING**  
**E-BOOKS LIST**

MECH-347	Continuum Mechanics and Plasticity	Han-Chin Wu
MECH-348	Continuum Mechanics for Engineers	G. Thomas Mase
MECH-349	Damage Mechanics	L. L. Faulkner
MECH-350	Offshore soil mechanics and geotechnical engineering	DNVGL-RP
MECH-351	Dynamics of Rotating Systems	Giancarlo Genta
MECH-352	Advanced Structured Materials(Eigen value & Eigenvector Problems in Applied Mechanics)	Sorin Vlase
MECH-353	Electric Power Transmission System Engineering Analysis and Design	Turan Gönen
MECH-354	Electrical Distribution Engineering	Anthony J.Pansini
MECH-355	Electromechanical Systems in Micro technology and Mechatronics (Electrical, Mechanical and Acoustic Networks, their Interactions and Applications)	Arno Lenk
MECH-356	Elements of Propulsion Gas Turbines and Rockets	Jack D.Mattingly
MECH-357	Engine Mechanical	
MECH-358	Engineering Fluid Mechanics	Hongqing Song
MECH-359	Engineering Fluid Mechanics(Student Solution Manual)	Donald Elger
MECH-360	Engineering Geology for Underground Rocks	Suping Peng
MECH-361	Engineering Mechanics & Design Applications (Tran disciplinary Engg. Fundamentals)	Atila Ertas
MECH-362	Engineering Mechanics of Composite Materials	Isaac M. Daniel
MECH-363	Engineering Mechanics Statics (Chapter 07 Solutions)	
MECH-364	Engineering Mechanics: Statics (Equilibrium of a Rigid Body)	
MECH-365	Engineering Metrology and Measurements	N.V. Raghavendra
MECH-366	Engineering Quantum mechanics	Doyeol Ahn
MECH-367	Engineering textiles (Integrating the design and manufacture of textile products)	Y. E. El Mogahzy
MECH-368	Exploring Engineering: An Introduction for Freshman to Engg. and to the Design Process	P. G. Kosky,
MECH-369	Fatigue and Fracture (Understanding the Basics)	F.C. Campbell
MECH-370	Fire Protection Engineering in Building Design	Jane I.Lataille
MECH-371	Fluid Mechanics Fourth Edition	Pijush K. Kundu
MECH-372	Engineering Fluid Mechanics	Clayton T. Crowe
MECH-373	Fluid Mechanics for Chemical Engineering	Mathieu Mory
MECH-374	Fundamental Mechanics of Fluids	I. G. Currie
MECH-375	Gas Turbine Engineering Hand Book	M.P.Boyce

**DR. RAJENDRA GODE INSTITUTE OF TECHNOLOGY AND RESEARCH, AMRAVATI**  
**DEPARTMENT OF MECHANICAL ENGINEERING**  
**E-BOOKS LIST**

MECH-376	Geometric Dimensioning and Tolerancing for Mechanical Design	Gene R. Cogorno
MECH-377	Guide to the Use of Tables and Formulas in Machinery's Handbook	John M. Amiss
MECH-378	The Handbook of Lithium-Ion Battery Pack Design (Chemistry, Components, Types and Terminology)	John Warner
MECH-379	Handbook of Mechanical Alloy __ Design	George E.Totten
MECH-380	Heat Transfer in Single and Multiphase Systems	Greg F. Naterer
MECH-381	Engine Mechanical 5.7L Repair Specs	
MECH-382	Engine Mechanical 8.1L Repair Specs	
MECH-383	Intermediate Dynamics for Engineers (A Unified Treatment of Newton-Euler and Lagrangian Mechanics)	Oliver M. O'Reilly
MECH-384	Introduction to Computation and Modeling for Differential Equations	Lennart Edsberg
MECH-385	Introduction to Continuum Mechanics	W. Michael Lai
MECH-386	Introduction to Thermal Systems Engg: (Thermodynamics, Fluid Mechanics, & Heat Transfer)	Michael J. Moran
MECH-387	Introduction to Continuum Mechanics for Engineers	Ray M. Bowen
MECH-388	Introductory Quantum Mechanics with MATLAB® (For Atoms, Molecules, Clusters, and Nanocrystals)	J. R. Chelikowsky
MECH-389	Inverse Problems in Engineering Mechanics III(Simultaneous Estimation of Thermo physical Properties and Heat and Mass Transfer Coefficients of a Drying Body)	G.H.Kanevce
MECH-390	Inverse Problems in Engineering Mechanics IV (Application of the Proper Orthogonal Decomposition in Steady State Inverse Problems)	Ryszard A. Bialecki
MECH-391	Spectral and Wavelet Methods for Solving an Inverse Heat Conduction Problem	Lars Elden
MECH-392	Building and Mechanical Engineering Drawing Syllabus	
MECH-393	Liquid Pipeline Hydraulics	E.Shashi Menon
MECH-394	Maintenance Excellence (Optimizing Equipment Life-Cycle Decisions	John D. Campbell
MECH-395	Manufacturing Automation (Metal Cutting Mechanics,Machine Tool Vibration & CNC Design)	Yusuf Altintas
MECH-396	Mathematical Foundation for Linear Circuits and Systems in Engineering	John J. Shynk
MECH-397	Mathematical Methods for Mechanics A Handbook with MATLAB Experiments	Eckart W. Gekeler
MECH-398	Mathematical Modeling and Simulation Introduction for Scientists and Engineers	Kai Velten
MECH-399	Matrix & Tensor Calculus With Applications to Mechanics, Elasticity &Aeronautics	Aristotle D.Michal
MECH-400	A Course Material on Automobile Engineering	T.Manokaran
MECH-401	Mechanical Engineering Principles	John Bird
MECH-402	Mechanical Engineering BTEC National Engineering Specialist Units	Alan Darbyshire
MECH-403	Mechanical Engineers' Handbook Manufacturing and Management	Myer Kutz

**DR. RAJENDRA GODE INSTITUTE OF TECHNOLOGY AND RESEARCH, AMRAVATI**  
**DEPARTMENT OF MECHANICAL ENGINEERING**  
**E-BOOKS LIST**

MECH-404	Mechanical Engineers' Handbook Materials and Mechanical Design	Myer Kutz
MECH-405	Newness Mechanical Engineer's Pocket Book	Roger L. Timings
MECH-406	Mechanical Life Cycle Hand Book (Good Environmental Design and Manufacturing)	M. S. Hundal
MECH-407	Mechanical Properties and Performance of Engineering Ceramics and Composites IX	Dileep Singh
MECH-408	Sinusoidal Vibration (Mechanical Vibration and Shock Analysis)	Christian Lalanne
MECH-409	Mechanical Behavior of Materials	Marc Andr'e Meyers
MECH-410	Mechanics and Thermodynamics of Propulsion	Philip G. Hill
MECH-411	Mechanics of Composite Structural Elements	Holm Altenbach
MECH-412	Mechanics of Materials	John A. Gilbert
MECH-413	Mechanics An Intensive Course	Masud Chaichian
MECH-414	Mechanisms and Robots Analysis with MATLAB	Dan B. Marghitu
MECH-415	Metal Fatigue Analysis Handbook Practical Problem-Solving Techniques for Computer-Aided Engineering	Yung-Li Lee
MECH-416	Metal Forming Mechanics and Metallurgy	W. F. Hosford
MECH-417	Metal Shaping Processes: (Casting and Molding; Particulate Processing; Deformation Processes; and Metal Removal)	Vukota Boljanovic
MECH-418	Methods of Celestial Mechanics	Gerhard Beutler
MECH-419	Module Handbook Bachelor Course Mechanical Engineering	Kit
MECH-420	Milling Simulation Metal Milling Mechanics, Dynamics and Clamping Principles	Weihong Zhang
MECH-421	Introduction to Elasticity	David Roylance
MECH-422	Modal Testing: Theory and Practice	D.J.Ewins
MECH-423	Modeling and Analysis of Dynamic Systems	Ramin S. Esfandiari
MECH-424	Modeling and Control of Vibration in Mechanical Systems	Chunling Du
MECH-425	Development of a novel gene screening platform for cells exposed to flow	Britta Moers
MECH-426	Newnes Television and Video Engineer's Pocket Book	Eugene Trundle
MECH-427	Numerical Analysis with Applications in Mechanics and Engineering	John Anderson
MECH-428	Plastics Product Design Engineering Hand Book	Sidney Levy
MECH-429	Pounders Marine Diesel Engines And Gas Turbines	Doug Woodyard
MECH-430	Practical Boat Mechanics (Commonsense Ways to Prevent, Diagnose and Repair Engine and Mechanical Problems)	Ben L. Evridge
MECH-431	Practical Fluid Mechanics for Engineering Applications	John I. Bloomer
MECH-432	Principles of Continuum Mechanics(A Study of Conservation Principles with Applications)	J. N. Reddy

**DR. RAJENDRA GODE INSTITUTE OF TECHNOLOGY AND RESEARCH, AMRAVATI**  
**DEPARTMENT OF MECHANICAL ENGINEERING**  
**E-BOOKS LIST**

MECH-433	Principles of Foundation Engineering,	B. M. Das
MECH-434	Problem Solving in Foundation Engineering using foundation Pro	Mohammad Yamin
MECH-435	Problems of Fracture Mechanics and Fatigue A Solution Guide	E.E. Gdoutos
MECH-436	Quantum Enigma Physics Encounters Consciousness Bruce Rosenblum & Fred Kuttner	
MECH-437	Reverse Engineering (An Industrial Perspective)	Vinesh Raja
MECH-438	Robotics Designing the Mechanisms for Automated Machinery	Ben-Zion Sandier
MECH-439	Robotics Modeling, Planning and Control	Bruno Siciliano
MECH-440	Sliding Mode Control and Observation	Yuri Shtessel
MECH-441	Smart Inventory Solutions Improving the Management of Engineering Materials & Spare Parts	Phillip Slater
MECH-442	Soil Mechanics	R. F. Craig
MECH-443	Soil Mechanics Fundamentals	Muni Budhu
MECH-444	Solution manual Mechanical Engineering Design	
MECH-445	Solutions Manual - Mechanical Vibrations	Singiresu S. Rao
MECH-446	Mechanical Engineering Series Stability & Optimization of Structures (Generalized Sensitivity Analysis)	
MECH-447	Statics – Formulas and Problems Engineering Mechanics 1	Dietmar Gross
MECH-448	Statistics and Probability for Engineering Applications With Microsoft® Excel	W.J. Decoursey
MECH-449	System Modeling and Simulation	V.P.Singh
MECH-450	Tensor Analysis and Elementary Differential Geometry for Physicists and Engineers	Hung Nguyen
MECH-451	Tensor Analysis with Applications in Mechanics	Leonid P. Lebedev
MECH-452	The Logician and the Engineer	Paul J . Nahin
MECH-453	Mechanical Engineering Series The Motor Car	Giancarlo Genta
MECH-454	Thermal Physics Thermodynamics & Statistical Mechanics for Scientists & Engineers	Robert F. Sekerka
MECH-455	Solutions Manual for Thermodynamics: An Engineering Approach	Yunus A. Cengel
MECH-456	Thermo-Mechanics Applications and Engineering Technology	Zied Driss
MECH-457	Variation Methods with Applications in Science and Engineering	Kevin W. Cassel
MECH-458	Vibration Fundamentals	R.Keith Mobley
MECH-459	Waves and Oscillations A Prelude to Quantum Mechanics	Walter Fox Smith
MECH-460	Advanced Mechanics of Composite Materials and Structural Elements	Valery V. Vasiliev
MECH-461	Mechanical Vibration & Shock Sinusoidal Vibration V-I	Christian Lalanne

**DR. RAJENDRA GODE INSTITUTE OF TECHNOLOGY AND RESEARCH, AMRAVATI**  
**DEPARTMENT OF MECHANICAL ENGINEERING**  
**E-BOOKS LIST**

MECH-462	Cold and Hot Forging Fundamentals and Applications	Taylan Altan
MECH-463	Combined Bending and Direct Stress	
MECH-464	Composite Materials Engineering, Volume 1 Fundamentals of Composite Materials	Xiao-Su Yi
MECH-465	Computational Fluid Dynamics	T. J. Chung
MECH-466	Computational Methods for Fluid Dynamics	Jeol H.Ferziger
MECH-467	Strength of Materials and Structures	John Case
MECH-468	Polyurethane Elastomers From Morphology to Mechanical Aspects	Cristina Prisacariu
MECH-469	Engineering Fluid Mechanics	Clayton T. Crowe
MECH-470	Mechanical evaluation strategies for plastics	D R Moore and S Turner
MECH-471	Spon's Mechanical and Electrical Services Price Book ( 2010)	Davis Langdon LLP
MECH-472	Spon's Mechanical and Electrical Services Price Book (2011)	Davis Langdon LLP
MECH-473	Deflection of Beams	
MECH-474	Design Data Handbook	
MECH-475	Design	
MECH-476	Design of Machinery (An Introduction to the Synthesis & Analysis of Mechanisms & Machines)	Robert L. Norton
MECH-477	Solid Mechanics and its Applications( Iutam Symposium on Mechanical Waves for Composite Structures Characterization)	G.M.L. Gladwell
MECH-478	Turbo machinery Design and Theory	Rama S. R. Gorla
MECH-479	Engineering Mechanics Dynamics	Andrew Pytel
MECH-480	Engineering Mechanics Dynamics	R. C.Hibbeler
MECH-481	Liquid Pipeline Hydraulics	L.L.Faulkner
MECH-482	Energy Methods	
MECH-483	Engineering Design Process	Yousef Haik
MECH-484	Engineering Mechanics	
MECH-485	Engineering Thermodynamics (Through Examples)	Y.V.C.Rao
MECH-486	Engineering vibrations	Daneal j inman
MECH-487	Engineering Materials 1An Introduction to their Properties and Applications	Michael F. Ashby
MECH-488	Engineering Materials 2 An Introduction to Microstructures, Processing and Design	Michael F. Ashby
MECH-489	Engineering Vibrations	William J. Bottega
MECH-490	Essentials of Materials Science and Engineering	Donald R.Askeland
MECH-491	Essentials of Mechatronics	John Billingsley

**DR. RAJENDRA GODE INSTITUTE OF TECHNOLOGY AND RESEARCH, AMRAVATI**  
**DEPARTMENT OF MECHANICAL ENGINEERING**  
**E-BOOKS LIST**

MECH-492	The finite element method	
MECH-493	Finite Element Analysis of Composite Materials Using Abacus	Ever J. Barbero
MECH-494	Fundamentals of Materials Science and Engineering (An Integrated Approach) 3 <sup>rd</sup> Ed.	William D. Callister, Jr.
MECH-495	Fundamentals of Materials Science and Engineering (An Integrated Approach) 5 <sup>th</sup> Ed.	William D. Callister, Jr.
MECH-496	Handbook of Composites from Renewable Materials	Vijay Kumar Thakur
MECH-497	Intelligent Mechatronics	Ganesh R. Naik
MECH-498	Introduction to Basic Manufacturing Processes And Workshop Technology	Rajender Singh
MECH-499	Introduction to Finite Element Analysis Using MATLAB® and Abacus	Amar Khennane
MECH-500	Introduction to Finite Elements in Engineering	T.R.Chandrupatla
MECH-501	Introduction to Heat Transfer	Vedat S. Arpaci
MECH-502	Introduction to Mechatronics and Measurement Systems	David G. Alciatore
MECH-503	Introduction to Physical Metallurgy	S.H. Avner
MECH-504	Introduction Thermodynamics with Applications	
MECH-505	A Practical Guide to Mechanical Ventilation	Jonathon D. Truwit
MECH-506	Mechanical testing of advanced fiber composites	J M Hodgkinson
MECH-507	Condition assessment of aged structures	J. K. Paik
MECH-508	Identification and Control of Mechanical Systems	Jer-Nan Juang
MECH-509	Advanced Sliding Mode Control for Mechanical Systems Design, Analysis & Matlab Simulation	Jinkun Liu
MECH-510	Mechanical Properties of Ceramics	J. B. Wachtman
MECH-511	Introduction to the Design and Behavior of Bolted Joints(Non-Gasketed Joints)	John H. Bickford
MECH-512	Maintenance Excellence (optimizing Equipment Life- Cycle Decisions	John D. Campbell
MECH-513	Hand Book of Mechanical Engineering Terms	K.K.Ramalingam
MECH-514	Energy Choices (A Guide to Facts and Perspectives)	Keith Thayer
MECH-515	Dynamic Mechanical Analysis (A Practical Introduction)	Kevin P.Menard
MECH-516	Basic Concepts in Turbo machinery	Grant Ingram
MECH-517	Ravani, B. "Kinematics and Mechanisms" The Engineering Handbook.	Richard C. Dorf
MECH-518	Fluid Mechanics	pjush K.Kundu
MECH-519	Lateral Deflection of Circular Plated	
MECH-520	Understanding Electro-Mechanical Engineering (An Introduction to Mechatronics)	Lawrence J. Kamm
MECH-521	Longitudinal Stress in Beams	

**DR. RAJENDRA GODE INSTITUTE OF TECHNOLOGY AND RESEARCH, AMRAVATI**  
**DEPARTMENT OF MECHANICAL ENGINEERING**  
**E-BOOKS LIST**

MECH-522	Mechanical Witness (A History of Motion Picture Evidence in U.S. Courts)	Louis-Georges Schwartz
MECH-523	Kinematical Theory of Spinning Particles (Classical and Quantum Mechanical Formalism of Elementary Particles)	Martin Rivas
MECH-524	Machine Drawing	K.L.Narayana
MECH-525	Machine Elements Life and Design	Boris M. Klebanov
MECH-526	Machinery's Handbook Pocket Companion	R. P. Pohanish
MECH-527	Machines and Mechanisms Applied Kinematic Analysis	David H. Myszka
MECH-528	Materials Science and Engineering Laboratory Metallurgy	C.A. Handwerker,
MECH-529	Mechanical Engineers' Handbook (Materials and Engineering Mechanics)	Myer Kutz
MECH-530	MATLAB®/Simulink for Digital Communication	Won Y. Yang,
MECH-531	MATLAB Codes for Finite Element Analysis(Solids and Structures)	A.J.M. Ferreira
MECH-532	Mechanics and Analysis of Composite Materials	Valery V. Vasiliev
MECH-533	Modeling and Simulation of Systems Using Matlab and Simulink	D.K.Chaturvedi
MECH-534	Mechanical Alloying Fundamentals and Applications	P.R.Soni
MECH-535	Robot Mechanisms and Mechanical Devices Illustrated	Paul E. Sandin
MECH-536	Pipe Drafting and Design	Roy A. Parisher
MECH-537	Plastic bending of mild-steel beam	
MECH-538	Principles of Composite Material Mechanics	R.F.Gibson
MECH-539	Principles of Turbo machinery	Seppo A. Korpela
MECH-540	Principles of Turbo machinery	R.K. Turton
MECH-541	Introduction to Statics and Dynamics Problem Book	Rudra Pratap
MECH-542	Principles of Heat Transfer	Frank Kreith
MECH-543	Mechanical Vibrations	Singiresu S. Rao
MECH-544	Refrigeration and Air-Conditioning	A. R. Trott
MECH-545	Refrigeration and Air-Conditioning	G.F. Hundy
MECH-546	Roark's Formulas for Stress and Strain	Warren C.Young
MECH-547	Structures of Change in the Mechanical Age (Technological Innovation in the United States)	ross thomson
MECH-548	Theory and Problems of Mechanical Vibrations	S. Grahamkelly
MECH-549	Theory and Problems of Finite Elements Analysis	G.R.Buchanan
MECH-550	Theory and Problems of Thermodynamics for Engineers	M.C. Potter

**DR. RAJENDRA GODE INSTITUTE OF TECHNOLOGY AND RESEARCH, AMRAVATI**  
**DEPARTMENT OF MECHANICAL ENGINEERING**  
**E-BOOKS LIST**

MECH-551	Search	
MECH-552	Simulink Getting Started Guide - MathWorks - MATLAB and Simulink	
MECH-553	Steenth of Materials	G.H.Ryder
MECH-554	Automatic Control Systems	Farid Golnaraghi
MECH-555	Control System Engineering	
MECH-556	control system hand written notes	
MECH-557	Control Systems	Dr. N.C. Jagan
MECH-558	Control System Engineering	I.J.Nagrath
MECH-559	control-system-engineering	U.A.Bakshi
MECH-560	Modern Control Engineering	Katsuhiko Ogata
MECH-561	Introduction to Control Engineering(Modeling, Analysis and Design)	A.K.Mandal
MECH-562	Manufacturing - Metal Cutting	
MECH-563	Manufacturing Processes	H.N.Gupta
MECH-564	Marks' Standard Handbook for Mechanical Engineers	E. A. Avallone
MECH-565	Fundamentals of Materials Science and Engineering	William D. Callister
MECH-566	Material Science	
MECH-567	Materials for engineering	J. W. Martin
MECH-568	Matrix methods of structural analysis	
MECH-569	Advanced Machining Processes (Nontraditional and Hybrid Machining Processes)	Hassan El-Hofy
MECH-570	Mechanics of Materials	James M. Gere
MECH-571	Mechanical and Electro-Mechanical Measurement Principles	Army Correspondence
MECH-572	Mechanical ventilation Skills and techniques Update 2011	Nicolò Patroniti
MECH-573	Mechanical Engineering Handbook	Frank Kreith
MECH-574	Mechanical Engineer's Reference Book	Edward H. Smith
MECH-575	Mechanical-Vibrations(A Modern Approach)	V.P.Singh
MECH-576	Mechanics and Strength of Materials	Vitor Dias da Silva
MECH-577	Mechanics of Materials	Madhukar Vable
MECH-578	Mechanisms and Mechanical Devices Source Book 4 <sup>th</sup> Ed.	Neil Sclater
MECH-579	Mechanisms and Mechanical Devices Source Book 5 <sup>th</sup> Ed	Neil Sclater
MECH-580	Mechatronics an Introduction	Robert H. Bishop



**DR. RAJENDRA GODE INSTITUTE OF TECHNOLOGY AND RESEARCH, AMRAVATI**  
**DEPARTMENT OF MECHANICAL ENGINEERING**  
**E-BOOKS LIST**

MECH-581	Mechatronic Systems Devices, Design, Control, Operation and Monitoring	Clarence W. de Silva
MECH-582	Mechatronics Principles and Applications	Godfrey C. Onwubolu
MECH-583	Mechtronics System Design	Devdas Shetty
MECH-584	Mechanical Vibration Theory and Applications	S. Grahamkelly
MECH-585	Metal Machining Theory and Applications	Thomas Childs
MECH-586	Modern Engineering Thermodynamics	Robert T. Balmer
MECH-587	Modern Physical Metallurgy and Materials Engineering(Science, process, applications)	R. E. Smallman
MECH-588	Answers to Selected Even-Numbered Homework Problems	
MECH-589	Fundamentals of Fluid Mechanics	Bruce R. Munson
MECH-590	Mechanical Design of Micro resonators (Modeling and Application)	Nicolae O. Lobontiu
MECH-591	Theory & Problems of Feedback & Control Systems (Continuous Analog & Discrete)	Joseph J. Distefano
MECH-592	Shearing stresses in beams	
MECH-593	Mechanical Engineering(Shigley's Mechanical Engineering Design),	Budynas–Nisbett
MECH-594	Shigley's Mechanical Engineering Design	Richard G. Budynas
MECH-595	Soldering, Brazing & Welding-A Manual of Techniques	D. Pritchard
MECH-596	An Introduction to The Finite Element Method	J. N. Reddy
MECH-597	SOM 2	
MECH-598	SOM	
MECH-599	Pressure Vessels Design and Practice	Somnath Chattopadhyay
MECH-600	Standard Hand Book of Machine Design	Joseph E. Shigley
MECH-601	Instructors Solutions Manual Engineering Mechanics Statics10th ED.	R.C.Hibbeler
MECH-602	Statics and Dynamics12th Ed.	R. C. Hibbeler
MECH-603	Statics and Mechanics of Materials	Ferdinand P. Beer
MECH-604	Engineering Mechanics Statics	Andrew Pytel
MECH-605	Strength of Materials and Structures	John Case
MECH-606	Modern Control Theory	U.A.Bakshi
MECH-607	Mechanical Design Fundamental(Classical Mechanics)(1)	Thomas P. Mitchell
MECH-608	Mechanics of Materials (2)	Stephen B. Bennett
MECH-609	Kinematics of Mechanisms (3)	Ferdinand Freudenstein

**DR. RAJENDRA GODE INSTITUTE OF TECHNOLOGY AND RESEARCH, AMRAVATI**  
**DEPARTMENT OF MECHANICAL ENGINEERING**  
**E-BOOKS LIST**

MECH-610	Mechanical Vibrations(4)	Eric E. Ungar, Eng.Sc.D.
MECH-611	Static and Fatigue Design(5)	Steven M. Tipton
MECH-612	Properties of Engineering Materials(6)	Theodore Gela,
MECH-613	Friction, Lubrication and Wear (7)	David Tabor, Sc.D.
MECH-614	System Dynamics(8)	Sheldon Kaminsky
MECH-615	Mechanical Design(Mathematical Tables and Measuring Units)(1)	G. F. Baumeister
MECH-616	Mathematics(2)	C. E. Sandifer
MECH-617	Mechanics of Solids and Fluids(3)	R. F. Steidel
MECH-618	Heat(4)	P. E. Liley
MECH-619	Strength of Materials(5)	John Symonds
MECH-620	Materials of Engineering(6)	Howard S. Bean
MECH-621	Fuels and Furnaces(7)	M. D. Schlesinger
MECH-622	Machine Elements(8)	H. K. Baumeister
MECH-623	Power Generation(9)	E. S. Krendel
MECH-624	Materials Handling(10)	V. M. Altamuro
MECH-625	Transportation(11)	J. T. Benedict
MECH-626	Building Construction and Equipment(12)	V. M. Altamuro
MECH-627	Manufacturing Processes(13)	M. K. Madsen
MECH-628	Fans, Pumps, and Compressors(14)	T. L. Henshaw
MECH-629	Electrical and Electronics Engineering(15)	C. J.Erickson
MECH-630	Instruments and Controls(16)	O. Muller-Girard
MECH-631	Industrial Engineering(17)	B. W. Niebel
MECH-632	The Engineering Environment(18)	Pascal M. Rapier
MECH-633	Refrigeration, Cryogenics, Optics, and Miscellaneous(19)	A. J. Rydzewski
MECH-634	Introduction To boundary Methods(Elements, Contours, and Nodes)	L. L. Faulkner
MECH-635	Introduction to Contact Mechanics	A.C. Fischer-Cripps
MECH-636	Drilling Fluids Processing Hand Book	Asme
MECH-637	Asymptotic Methods in Fluid Mechanics: Survey and Recent Advances	Herbert Steinruck
MECH-638	Dynamical Inverse Problems: Theory and Application	G.M.L.Gladwell
MECH-639	Clinics in perinatology, (Surfactant and mechanical ventilation)	Steven M Donn

**DR. RAJENDRA GODE INSTITUTE OF TECHNOLOGY AND RESEARCH, AMRAVATI**  
**DEPARTMENT OF MECHANICAL ENGINEERING**  
**E-BOOKS LIST**

MECH-640	Lecture Notes in Control and Information Sciences (Non-linear Control Based on Physical Models) Electrical, Mechanical & Hydraulic Systems	Andreas Kugi
MECH-641	PID Trajectory Tracking Control for Mechanical Systems	Youngjin Choi _
MECH-642	Electrical and Mechanical Oscillations An Introduction	D.S.Jones
MECH-643	Fracture Mechanics With an Introduction to Micromechanics	Dietmar Gross
MECH-644	Advanced Structural Dynamics and Active Control of Structures	Wodek K. Gawronski
MECH-645	Theory of Wire Rope	George A. Costello
MECH-646	Applied Plasticity	J. Chakrabarty
MECH-647	Dynamic Response of Linear Mechanical Systems Modeling, Analysis and Simulation	Jorge Angeles
MECH-648	Solution Manual for Mechanics and Control of Robots	K. C. Gupta
MECH-649	Structural Sensitivity Analysis and Optimization I Linear Systems	Kyung K. Choi
MECH-650	Servo Motors and Industrial Control Theory	Riazollah Firoozian
MECH-651	Principles of Analytical System Dynamics	Richard A. Layton
MECH-652	Fundamentals of Combustion Processes	Sara McAllister
MECH-653	Fluid Effects in Polymers and Polymeric Composites	Y. Jack Weitsman
MECH-654	MEMS Mechanical Sensors Stephen Beeb	Stephen Beeb
MECH-655	Modeling of Mechanical Systems Structural Elements	François Axisa
MECH-656	A Quick Guide to Welding and Weld Inspection	Steven E. Hughes
MECH-657	Introduction to Nuclear Power	Geoffrey F. Hewitt
MECH-658	Introduction to Mechanics and Symmetry(A Basic Exposition of Classical Mechanical Systems)	Jerrold E. Marsden
MECH-659	Spacecraft thermal control	Jose Meseguer
MECH-660	Friction, Lubrication and Wear	David Tabor, Sc.D.
MECH-661	System Dynamics	Sheldon Kaminsky
MECH-662	A First Course in Finite Elements	Jacob Fish
MECH-663	A First Course in the Finite Element Method	Daryl L. Logan
MECH-664	Advanced Engineering Dynamics	H. R. Harrison
MECH-665	Air Conditioning and Refrigeration	REX MILLER
MECH-666	Air Conditioning and Refrigeration	W.P.Jones
MECH-667	Vibration of Mechanical Systems	Alok Sinha
MECH-668	American Society of Mechanical Engineers (Specification for Horizontal End Suction Centrifugal Pumps for Chemical Process)	ANSI ASME
MECH-669	American Society of Mechanical Engineers(Pressure gauges and gauge	ASME

**DR. RAJENDRA GODE INSTITUTE OF TECHNOLOGY AND RESEARCH, AMRAVATI**  
**DEPARTMENT OF MECHANICAL ENGINEERING**  
**E-BOOKS LIST**

	attachments )	
MECH-670	An_Introduction_to_the_Finite_Element_Method_3rdEd_	J.N. Reddy
MECH-671	Analysis of Stress and Strain	
MECH-672	Applied Thermodynamics and engineering Fifth Edition	T.D Eastop
MECH-673	Applied Thermodynamics	Onkar Singh
MECH-674	Automation, Production Systems and CIM	Mikell P. Groover
MECH-675	Automotive Engineering Lightweight, Functional, and Novel Materials	Brian Cantor
MECH-676	Basic Fluid Mechanics and Hydraulic Machines	Zoeb Husain
MECH-677	Visual Quantum Mechanics:(Selected Topics with Computer-Generated Animations of Quantum-Mechanical Phenomena)	Bernd Thaller
MECH-678	Mechanical Vibration & Shock Sinusoidal Vibration Volume I	Christian Lalanne
MECH-679	Polyurethane Elastomers From Morphology to Mechanical Aspects	Cristina Prisacariu
MECH-680	Mechanical Evaluation Strategies for Plastics	D R Moore
MECH-681	Spon's Mechanical and Electrical Services 42nd Edition	Davis Langdon
MECH-682	Spon's Mechanical and Electrical Services 41Edition	Davis Langdon
MECH-683	IUTAM Symposium on Mechanical Waves for Composite Structures Characterization	D. A. Sotiropoulos
MECH-684	Liquid Pipeline Hydraulics (Dekker Mechanical Engineering)	E. Shashi Menon
MECH-685	Theory and Design for Mechanical Measurements 5 <sup>th</sup> Ed.	Figliola R.S
MECH-686	Ouroboros or The Mechanical Extension of Mankind	Garet Garrett
MECH-687	Reliability Verification, Testing, and Analysis in Engineering Design	Gary S. Wasserman
MECH-688	Rock joints The mechanical genesis	Georg Mandl -
MECH-689	Damage Mechanics (Dekker Mechanical Engineering)	George Z. Voyiadjis,
MECH-690	Mechanical Reperfusion for STEMI( From Randomized Trials to Clinical Practice)	Giuseppe De Luca,
MECH-691	HVAC Water Chillers and Cooling Towers(Fundamentals, Application, and Operation)	Herbert W. Stanford III
MECH-692	Tribology In Chemical-Mechanical Planarization	Hong Liang
MECH-693	An introduction to the mechanical properties of solid polymers	I M Ward
MECH-694	A Practical Guide to Mechanical Ventilation	J. D. Truwit,
MECH-695	Mechanical Testing of Advanced Fiber Composites	J. M. Hodgkinson
MECH-696	Condition Assessment of Aged Structures (Wood head Publishing in Mechanical Engg.)	J.K. Paik,
MECH-697	Handbook of Mechanical Engineering Terms	K.K.Ramalingam

**DR. RAJENDRA GODE INSTITUTE OF TECHNOLOGY AND RESEARCH, AMRAVATI**  
**DEPARTMENT OF MECHANICAL ENGINEERING**  
**E-BOOKS LIST**

MECH-698	Energy Choices A Guide to Facts & Perspectives (2010, ASME )	Keith Thayer
MECH-699	Dynamic mechanical analysis(a practical introduction)	Kevin P Menard
MECH-700	Understanding Electro-Mechanical Engineering(An Introduction to Mechatronics)	Lawrence J. Kamm
MECH-701	Mechanical Witness(A History of Motion Picture Evidence in U.S. Courts)	Louis-Georges Schwartz
MECH-702	Kinematical Theory of Spinning Particles(Classical and Quantum Mechanical Formalism of Elementary Particles)	M. Rivas
MECH-703	Machinery's handbook pocket companion(a reference book for the mechanical engineer, designer, man)	R. P. POHANISH
MECH-704	Mechanical Engineers' Handbook. Vol.1 (Materials and Engineering Mechanics) 4thEd.	Myer Kutz
MECH-705	Biological Nano structures and Applications of Nanostructures in Biology (Electrical, Mechanical,& Optical Properties)	Michael Stroschio -
MECH-706	Mechanical Design of Micro resonators(Modeling and Application	N. Lobontiu -
MECH-707	Robot mechanisms and mechanical devices illustrated	Paul Sandin
MECH-708	Structures of Change in the Mechanical Age(Technological Innovation in the United States,	Ross Thomson
MECH-709	Pressure Vessels(Design and Practice) (Mechanical Engineering)	Somnath Chattopadhyay
MECH-710	The American Society of Mechanical Engineers Hydrogen piping and Pipelines for Pressure Piping, B31	ASME Code
MECH-711	Air Engines(The History, Science, and Reality of the Perfect Engine)	Theodor Finkelstein,
MECH-712	Theodore Baumeister III Marks' Standard Handbook for Mechanical Engineers Solutions Manu	Theodore Baumeister
MECH-713	Condition Monitoring Using Computational Intelligence Methods(Applications in Mechanical and Electrical Systems)	Tshilidzi Marwala
MECH-714	Industrial Boilers and Heat Recovery Steam Generators(Design, Applications, and Calculations)	V. Ganapathy
MECH-715	Residual Stress Measurement and the Slitting Method (Mechanical Engineering Series)2006	Weili Cheng
MECH-716	Mechanical Testing of Bone and the Bone-Implant Interface (1999, CRC Press)	Yuehuei H. An
MECH-717	Basic Fluid Mechanics and Hydraulic Machines	Zoeb Husain
MECH-718	CISM International Centre for Mechanical Sciences: Dynamical inverse problems: Theory & Application	Gladwell G., Morassi
MECH-719	(Dekker Mechanical Engineering) Boundary methods(elements, contours and Nodes	Subrata Mukherjee,
MECH-720	Introduction to Contact Mechanics Second Edition	Anthony C. Fischer
MECH-721	Electrical and mechanical oscillations, an introduction	D S Jones
MECH-722	Advanced structural dynamics and active control of structures	Gawronski W.K
MECH-723	Theory of Wire Rope	George A. Costello
MECH-724	Applied Plasticity, Second Edition	Jagabandhu Chakrabarty
MECH-725	Servo Motors and Industrial Control Theory	Riazollah Firoozian

**DR. RAJENDRA GODE INSTITUTE OF TECHNOLOGY AND RESEARCH, AMRAVATI**  
**DEPARTMENT OF MECHANICAL ENGINEERING**  
**E-BOOKS LIST**

MECH-726	Principles of Analytical System Dynamics	Richard A. Layton
MECH-727	Fluid Effects in Polymers and Polymeric Composites	Y. Jack Weitsman
MECH-728	MEMS Mechanical Sensors	Stephen Beeby
MECH-729	Modeling of Mechanical Systems V-2 (Structural Elements)	François Axisa
MECH-730	Introduction to Nuclear Power	Geoffrey F. Hewitt
MECH-731	Vibration of Mechanical Systems	Alok Sinha
MECH-732	Pressure gauges and gauge attachments	ASME
MECH-733	Basic Fluid Mechanics and Hydraulic Machines	Zoeb Husain
MECH-734	Basic And Applied Thermodynamics	P.K.Nag
MECH-735	Beam of two Material	
MECH-736	Mechanics of Materials	Ferdinand P. Beer
MECH-737	Bending Moment & Shear Force	
MECH-738	Introduction to STATICS and DYNAMICS	Rudra Pratap
MECH-739	Mechanics of planar mechanisms	
MECH-740	Fundamentals of Thermodynamics 6th Edition	Borgnakke,Sonntag
MECH-741	Fundamentals of Thermodynamics 7 <sup>th</sup> Ed.	Claus Borgnakke
MECH-742	Buckling of columns and beams	
MECH-743	Built-in and continuous beams	
MECH-744	CAD/CAM/CIM	P.Radhakrishnan
MECH-745	Calculations For Machine Design	Thomas H. Brown
MECH-746	Castings	John Campbell
MECH-747	Solutions Manual for Fluid Mechanics: Fundamentals and Applications	Çengel & Cimbala
MECH-748	Heat transfer 2ed - livro	CENGEL
MECH-749	Heat Transfer (A Practical Approach 2 <sup>nd</sup> Ed.)	Yunus A. Cengel
MECH-750	Computational Fluid Dynamics (The Basics with Application)	John D. Anderson
MECH-751	Automatic Control	
MECH-752	Mechanical Vibration & Shock Sinusoidal Vibration Volume I	Christian Lalanne
MECH-753	Polyurethane Elastomers From Morphology to Mechanical Aspects	Cristina Prisacariu
MECH-754	Mechanical evaluation strategies for plastics	D R Moore
MECH-755	Spon's Mechanical and Electrical Services Price Book	Davis Langdon LLP

**DR. RAJENDRA GODE INSTITUTE OF TECHNOLOGY AND RESEARCH, AMRAVATI**  
**DEPARTMENT OF MECHANICAL ENGINEERING**  
**E-BOOKS LIST**

MECH-756	IUTAM Symposium on Mechanical Waves for Composite Structures Characterization	D.A.Sotiropoulos
MECH-757	Liquid Pipeline Hydraulics (Dekker Mechanical Engineering)	E. Shashi Menon
MECH-758	Theory and Design for Mechanical Measurements (2010, Wiley)	Figliola R.S
MECH-759	Finite element analysis	G. Lakshmi Narasaiah
MECH-760	Finite element Method in Engineering	S.S. Rao
MECH-761	Flexible Manufacturing systems	H.K.Shivanand
MECH-762	Fluid Mechanics and Thermodynamics of Turbo machinery, 5e	S. L. Dixon,
MECH-763	Fluid mechanics Fundamentals and Applications	Yunus A. Çengel
MECH-764	Fluid Mechanics Worked Examples for Engineers	Carl Schaschke
MECH-765	Fluid Mechanics & Machinery	C.P.Kothandaraman
MECH-766	Fluid Mechanics and Thermodynamics of Turbomachinery_4E	S.L. Dixon
MECH-767	Introduction to Fluid Mechanics - Livro6 <sup>th</sup> Ed.	Robert W. Fox
MECH-768	Introduction to Fluid Mechanics -solution	Robert W. Fox
MECH-769	Fundamentals of Engineering Thermodynamics	Michael J. Moran
MECH-770	Fundamentals Of Finite Element Analysis	D.V.Hutton
MECH-771	Fundamentals of Heat and Mass Transfer	Incropera
MECH-772	Fundamentals of Kinematics and Dynamics of Machines and Mechanisms	Oleg Vinogradov
MECH-773	Fundamentals of Modern Manufacturing (Materials Processes and Systems) 4 <sup>th</sup> Ed.	Mikell P. Groover
MECH-774	Fundamentals of Vibrations	L.Meirovitch
MECH-775	Fundamentals of Engineering Thermodynamics7e	Michael J .Moran
MECH-776	Fundamentals of heat and mass transfer	C.P.Kotandaraman
MECH-777	Fundamentals of mechanical vibration 2 <sup>nd</sup> Ed.	S.G.Kelly
MECH-778	Ouroboros or The Mechanical Extension of Mankind	Garet Garrett
MECH-779	Reliability Verification, Testing, and Analysis in Engineering Design	Gary S. Wasserman
MECH-780	Geometric Properties of Cross Section	
MECH-781	Geometry of Single-point Turning Tools and Drills (Fundamentals and Practical Applications)	Viktor P. Astakhov
MECH-782	Rock joints the mechanical genesis	Georg Mandl
MECH-783	Damage Mechanics (Dekker Mechanical Engineering)	George Z. Voyiadjis
MECH-784	Mechanical Reperfusion for STEMI_ From Randomized Trials to Clinical Practice	Giuseppe De Luca,
MECH-785	Hand Book of Heat Transfer	W.M.Rohsenow



**DR. RAJENDRA GODE INSTITUTE OF TECHNOLOGY AND RESEARCH, AMRAVATI**  
**DEPARTMENT OF MECHANICAL ENGINEERING**  
**E-BOOKS LIST**

MECH-786	Hand Book of Machining and Metalworking Calculations	Ronald A. Walsh
MECH-787	Handbook of Thermal Engineering ~ Team Tolly	Frank Kreith
MECH-788	Heat Transfer Engineering Applications	Vyacheslav S. Vikhrenko
MECH-789	Heat Transfer Textbook 3rd-edition ~ Team Tolly	J.H.Lienhard
MECH-790	Heat Transfer 10 <sup>th</sup> Ed.	J.P.Holman
MECH-791	HVAC Water Chillers and Cooling Towers (Fundamentals, Application and Operation)	Herbert W. Stanford III
MECH-792	Tribology In Chemical-Mechanical Planarization	Hong Liang
MECH-793	An introduction to the mechanical properties of solid polymers	I.M. Ward
MECH-794	Fundamentals Heat Mass Transfer_7 <sup>th</sup> Ed.	Theodore L.Bergman
MECH-795	A T.B. of Machine Design	
MECH-796	A Practical Guide to Mechanical Ventilation	J. D. Truwit
MECH-797	Mechanical Testing of Advanced Fibre Composites	J. M. Hodgkinson -
MECH-798	Condition Assessment of Aged Structures	J.K. Paik,
MECH-799	Handbook of Mechanical Engineering Terms	K.K.Ramalingam
MECH-800	Dynamic mechanical analysis (a practical introduction )	Kevin P Menard -
MECH-801	Mechanical Witness_ A History of Motion Picture Evidence in U.S. Courts (2009)	Louis-Georges Schwartz
MECH-802	Mechanical ventilation Skills and techniques Update 2011 of Intensive Care Medicine	PACT European Society
MECH-803	Mechanical engineers' handbook. Volume 1-Wiley (2006)	Myer Kutz
MECH-804	Mechanical Design of Micro resonators (Modeling and Application) (2004, McGraw-Hill)	N.O. Lobontiu
MECH-805	Pressure Vessels(Design and Practice) (2004)	Somnath Chattopadhyay
MECH-806	Residual Stress Measurement and the Slitting Method	Weili Cheng
MECH-807	Automation Production Systems and CIM 2001	Mikell P. Groover
MECH-808	CAD/CAM Principles and Applications Ch 4 Geometric Modelling2nd Ed	P N Rao,
MECH-809	Flexible Manufacturing systems	H.K.Shivanand
MECH-810	A First Course in Finite Elements Analysis	Jacob Fish
MECH-811	A First Course in the Finite Element Method	Daryl L. Logan
MECH-812	An Introduction to the Finite Element Method 3rdEd	J.N. Reddy
MECH-813	Finite element analysis	G. Lakshmi Narasaiah
MECH-814	Finite element Method in Engineering 4 <sup>th</sup> Ed.	S.S. Rao



**DR. RAJENDRA GODE INSTITUTE OF TECHNOLOGY AND RESEARCH, AMRAVATI**  
**DEPARTMENT OF MECHANICAL ENGINEERING**  
**E-BOOKS LIST**

MECH-815	Fundamentals Of Finite Element Analysis (Mcgraw-Hill)	D.V. Hutton
MECH-816	introduction to finite elements in engineering 3rd ed.	T.R.Chandrupatla
MECH-817	Schaum's finite element Analysis	G.R.Buchanan
MECH-818	solutions Manual for An Introduction to the Finite Element Method (3rd Edition)	J. N. Reddy
MECH-819	The finite element method a practical course	DR. G. R. LIU
MECH-820	The Finite Element Method 2 <sup>nd</sup> Ed.	A. J. DAVIES
MECH-821	Answers to Selected Even-Numbered Homework Problems	
MECH-822	Fundamentals of Fluid Mechanics 4 <sup>th</sup> Ed.	B.R.Munson
MECH-823	Computational Fluid Dynamics (The Basics with Application)	J.P.Holman
MECH-824	Computational Fluid Dynamics	T. J. CHUNG
MECH-825	Fluid Mechanics 4th Ed. Livro	Frank M. White
MECH-826	Fluid Mechanics 4th Ed. Solution	Frank M. White
MECH-827	Introduction to Fluid Mechanics	
MECH-828	2500 Solved Problems in fluid mechanics & hydraulics	J.B. Evett
MECH-829	Solutions Manual for Fluid Mechanics: Fundamentals and Applications	Çengel & Cimbala
MECH-830	Fundamentals of Thermal Fluid Sciences.	
MECH-831	Crowe Engineering Fluid Mechanics 9th Ed	C.T.Crowe
MECH-832	Fluid Mechanics (Fundamentals and Applications)	Yunus A. Çengel
MECH-833	Fluid mechanics (Worked examples for engineers)	Carl Schaschke
MECH-834	Fluid Mechanics & Machinery	C.P.Kothandaraman
MECH-835	Introduction to Fluid Mechanics (Livro) 6 <sup>th</sup> Ed	Robert W. Fox
MECH-836	Introduction to Fluid Mechanics (Solution) 6 <sup>th</sup> Ed	
MECH-837	Fluid Mechanics 2 <sup>nd</sup> Ed.	Rjucsh K. Kundu
MECH-838	Mechanical Engineer's Handbook 2nd Ed [Wiley 1998](1)	Kutz, Myer
MECH-839	Standard Handbook for Mechanical Engineers(1)	Marks'
MECH-840	Mechanical Engineering Handbook	
MECH-841	Mechanical Design Handbook	
MECH-842	The CRC Handbook of Thermal Engineering.	Frank Kreith
MECH-843	Mechanical Engineering Handbook	Frank Kreith
MECH-844	Mechanical Engineer's Reference Book 12 <sup>th</sup> Ed.	Edward H. Smith

**DR. RAJENDRA GODE INSTITUTE OF TECHNOLOGY AND RESEARCH, AMRAVATI**  
**DEPARTMENT OF MECHANICAL ENGINEERING**  
**E-BOOKS LIST**

MECH-845	Heat transfer 2ed - livro	CENGEL
MECH-846	Heat transfer 2ed - solution	CENGEL
MECH-847	Fundamentals of Heat and Mass Transfer 9 <sup>th</sup> Ed.	Incropera
MECH-848	Fundamentals of heat and mass transfer	C.P.Kotandaraman
MECH-849	Handbook of Heat Transfer	W.M.Rohsenow
MECH-850	Heat Transfer Engineering Applications	Vyacheslav S. Vikhrenko
MECH-851	Heat Transfer	J.P.Holman
MECH-852	Fundamentals Heat Mass Transfer 7thEd.	F.P.Incropera_
MECH-853	Introduction to heat transfer	Vedant S. Arpaci
MECH-854	Principles of Heat Transfer	Frank Kreith
MECH-855	A T.B.of Machine Design R.S Khurmi 2010(1)	R.S Khurmi
MECH-856	Marks' Calculations for Machine Design	Thomas H. Brown
MECH-857	Design Data Handbook	
MECH-858	Design	Hugh Jack
MECH-859	Engineering Design Process 2 <sup>nd</sup> Ed	Yousef Haik
MECH-860	Machine Elements Life and Design	B.M.Klebanov
MECH-861	Pipe Drafting and Design 2 <sup>nd</sup> Ed.	Roy A. Parisher
MECH-862	Shigley J.E. Mechanical Engineering Design 8 <sup>th</sup> ed.	Richard G. Budynas
MECH-863	Shigley J.E. Mechanical Engineering Design 9 <sup>th</sup> ed.	Richard G. Budynas
MECH-864	Standard Handbook of Machine Design	Joseph E. Shigley
MECH-865	The Mechanical Design Process 4 <sup>th</sup> Edition	David G. Ullman
MECH-866	Tribology in Machine Design	T. A. Stolarski
MECH-867	Visualization ,modeling, and graphics for Engineering Design	Dennis K. Lieu
MECH-868	Welded design theory and practice	John Hicks
MECH-869	Materials Selection in Mechanical Design (2nd Edition)	
MECH-870	Automotive Engineering Lightweight, Functional, and Novel Materials	Brian Cantor
MECH-871	Engineering Materials V.1 An introduction to their Properties and Applications	Michael F. Ashby
MECH-872	Engineering Materials V.2 An Introduction to Microstructures, Processing and Design	Michael F. Ashby
MECH-873	Essentials of Materials Science and Engineering, Second Edition	D.R.Askeland
MECH-874	Fundamentals of Materials Science and Engineering An Interactive 5 <sup>th</sup> Ed.	William D. Callister

**DR. RAJENDRA GODE INSTITUTE OF TECHNOLOGY AND RESEARCH, AMRAVATI**  
**DEPARTMENT OF MECHANICAL ENGINEERING**  
**E-BOOKS LIST**

MECH-875	Material Science	
MECH-876	Materials for Engineering 3rd Ed.	J. W. Martin
MECH-877	Modern Physical Metallurgy and Materials Engineering Science, process, applications 6th Ed.	R. E. Smallman
MECH-878	Essentials Of Mechatronics	John Billingsley
MECH-879	Intelligent Mechatronics	Ganesh R. Naik
MECH-880	Introduction to Mechatronics and Measurement Systems 4th Ed.	David G. Alciatore
MECH-881	Mechantronics An Introduction	Robert H Bishop
MECH-882	Mechatronic Systems Devices, Design, Control, Operation and Monitoring	Clarence W. de Silva
MECH-883	Mechatronics Principles and Applications	Godfrey C. Onwubolu
MECH-884	Mechatronics system design	Devdas Shetty
MECH-885	Dimensioning and Tolerancing Handbook	
MECH-886	Handbook of machine tool analysis	
MECH-887	Manufacturing Design, Production, Automation, and Integration	
MECH-888	Castings	John Campbell
MECH-889	Cold and Hot Forging Fundamentals and Applications	Taylan Altan
MECH-890	Fundamentals of Modern Manufacturing (Materials Processes & Systems) 4th E	Mikell P. Groover
MECH-891	Geometry of Single-point Turning Tools and Drills (Fundamentals and Practical Applications)	Viktor P. Astakhov
MECH-892	Handbook of Machining and Metalworking Calculations	Ronald A. Walsh
MECH-893	Introduction to Basic Manufacturing Processes and Workshop Technology	Rajender Singh
MECH-894	Manufacturing - Metal Cutting	
MECH-895	Manufacturing Processes	N.H.Gupta
MECH-896	Advanced Machining Processes.(Nontraditional & Hybrid Machining Processes)	Hassan El-Hofy
MECH-897	Metal Machining (Theory and Applications)	Thomas Childs
MECH-898	Soldering, Brazing & Welding(A Manual of Techniques)	D. Pritchard
MECH-899	The Haynes Welding Manual	John H Haynes
MECH-900	Welding Metallurgy 2 <sup>nd</sup> Ed.	Sindo Kou
MECH-901	Welding secrets 2 <sup>nd</sup> Ed.	Hal Wilson
MECH-902	Mechanics of Solids	Carl T.F.Ross
MECH-903	Advanced Engineering Dynamics	H. R. Harrison

**DR. RAJENDRA GODE INSTITUTE OF TECHNOLOGY AND RESEARCH, AMRAVATI**  
**DEPARTMENT OF MECHANICAL ENGINEERING**  
**E-BOOKS LIST**

MECH-904	Analysis of Stress and Strain	
MECH-905	Beam of two Material	
MECH-906	Mechanics of Materials 6thEd.	Beer & Johnston_
MECH-907	Bending Moment & Shear Force	
MECH-908	Introduction to STATICS and DYNAMICS Chapters 1-10	Rudra Pratap
MECH-909	Buckling of columns and beams	
MECH-910	Built-in and continuous beams	
MECH-911	Bending stresses and direct stresses corn bined	
MECH-912	Deflections of beams	
MECH-913	Engineering Mechanics Dynamics	Andrew Pytel
MECH-914	Dynamics 12 <sup>th</sup> Ed.	R. C. Hibbeler
MECH-915	Energy Methods	
MECH-916	The finite element method	
MECH-917	Geometric Properties of Cross Section	
MECH-918	Introduction to matrix algebra	
MECH-919	Joints and Connections	
MECH-920	Lateral Deflection of Circular Planted	
MECH-921	Longitudinal Stress in Beams	
MECH-922	Matrix methods of structural analysis	
MECH-923	Mechanics of Materials, Brief Edition	James M. Gere
MECH-924	Mechanics and Strength of Materials	Vitor Dias da Silva
MECH-925	Mechanics of Materials 2 <sup>nd</sup> Ed.	Madhukar Vable
MECH-926	Roark's Formulas for Stress and Strain Seventh Edition	Warren C. Young
MECH-927	Shearing stresses in beams	
MECH-928	som (2)	
MECH-929	som	
MECH-930	Statics 10 <sup>th</sup> Ed.	R. C. Hibbeler
MECH-931	Statics and Dynamics 12 <sup>th</sup> Ed. Engineering Mechanics	R. C. Hibbeler
MECH-932	Statics and Mechanics of Materials	Ferdinand P. Beer
MECH-933	Engineering Mechanics Statics 3 <sup>rd</sup> Edition	Andrew Pytel

**DR. RAJENDRA GODE INSTITUTE OF TECHNOLOGY AND RESEARCH, AMRAVATI**  
**DEPARTMENT OF MECHANICAL ENGINEERING**  
**E-BOOKS LIST**

MECH-934	Strength of Materials and Structures Fourth edition	John Case
MECH-935	Structural vibrations	
MECH-936	Tension and compression: direct stresses	
MECH-937	Thick circular cylinders, discs and spheres	
MECH-938	Torsion of circular shafts and thin-walled tubes	
MECH-939	Torsion of non-circular sections	
MECH-940	Theory Of Machine	R.S.Khurmi
MECH-941	Design of Machinery an Introduction to the Synthesis and Analysis of Mechanisms and Machines 2 <sup>nd</sup> Ed	Robert L. Norton
MECH-942	Fundamentals of Kinematics and Dynamics of Machines and Mechanisms	Oleg Vinogradov
MECH-943	Kinematics and Mechanisms (The Engineering Handbook.)	Richard C. Dorf
MECH-944	Machines and Mechanisms Applied Kinematic Analysis 4 <sup>th</sup> Ed.	David H. Myszka
MECH-945	Mechanisms and Mechanical Devices Source book 4 <sup>th</sup> Ed.	Neil Sclater
MECH-946	Mechanisms and Mechanical Devices Source book 5 <sup>th</sup> Ed.	Neil Sclater
MECH-947	Air Conditioning and Refrigeration	Rex Miller
MECH-948	Air Conditioning Engineering - 5th Edition	W.P.Jones
MECH-949	Applied Thermodynamics for Engineering Technologists Fifth Edition	T.D Eastop
MECH-950	Applied Thermodynamics	Onkar Singh
MECH-961	Basic and Applied Thermodynamics	P.K.Nag
MECH-962	Fundamentals of Thermodynamics 6th Edition ~ Team Tolly	Borgnakke,Sonntag
MECH-963	Fundamentals of Thermodynamics 7 th. Ed.	Claus Borgnakke
MECH-964	Engineering Thermodynamics (Through Examples)	Y.V.C.Rao
MECH-965	Fundamentals of engineering thermodynamics 5th ed.	Michael J. Moran
MECH-966	Fundamentals Engineering Thermodynamics 7ed.	Michael J. Moran
MECH-967	Introduction to Thermodynamics with Applications	
MECH-968	Modern Engineering Thermodynamics	Robert T. Balmer
MECH-969	Refrigeration and Air Conditioning 3Ed.	A. R. Trott
MECH-970	Refrigeration and Air-Conditioning, 4th Ed.	G.F.Hundy
MECH-971	Theory and Problems of Thermodynamics for Engineers	M.C.Potter
MECH-972	Thermodynamics Table	
MECH-973	Introduction to Thermal and Fluids engineering	D.A.Kaminski

**DR. RAJENDRA GODE INSTITUTE OF TECHNOLOGY AND RESEARCH, AMRAVATI**  
**DEPARTMENT OF MECHANICAL ENGINEERING**  
**E-BOOKS LIST**

MECH-974	Thermodynamics an engineering approach 5 <sup>th</sup> Ed.	Y.A. Cengel
MECH-975	Thermodynamics An Engineering Approach 5th Ed. (Solution)	
MECH-976	Thermodynamics And Heat Powered Cycles (A Cognitive Engineering Approach )	ChihWu
MECH-977	Thermodynamics Demystified - A Self-Teaching Guide	Merle C. Potter
MECH-978	Turbo machinery Design & Theory	S.R.Gorla
MECH-998	Fluid Mechanics, Thermodynamics of Turbo machinery 5 <sup>th</sup> Ed.	S. L. Dixon
MECH-999	Fluid Mechanics, Thermodynamics of Turbo machinery 4 <sup>th</sup> Ed.	S. L. Dixon
MECH-1000	Basic concepts in turbo machinery	Grant Ingram
MECH-1001	Principles of Turbo machinery	Seppo A. Korpela
MECH-1002	Principles of Turbo machinery 2 <sup>nd</sup> Ed.	R.K. Turton
MECH-1003	Turbo machinery performance analysis	R.I.Lewis
MECH-1004	Harris' Shock And Vibration Handbook 5 <sup>th</sup> Ed.	C.M.Harris
MECH-1005	Engineering vibrations	Daneal j inman
MECH-1006	Engineering Vibrations	William J. Bottega
MECH-1007	Fundamentals of Vibrations	L.Meirovitch
MECH-1008	Fundamentals of mechanical vibration 2 <sup>nd</sup> Ed.	S.G.Kelly
MECH-1009	Mechanical Vibrations	V.P.Singh
MECH-1010	Mechanical Vibrations (Theory and applications)	S.G.Kelly
MECH-1011	Mechanical Vibrations 5th Ed.	S.S.Rao
MECH-1012	Schaum s Outline of Mechanical Vibrations( Theory and Problem)	S.G.Kelly
MECH-1013	The Vibration Analysis Handbook 1 <sup>st</sup> Ed.	
MECH-1014	Vibration and control	D.J. Inmanb
MECH-1015	Vibration of mechanical systems 2 <sup>nd</sup> Ed.	Alok Sinha
MECH-1016	Vibrations	B. Balachandran
MECH-1017	Boundary Methods Elements, contours and nodes	Subrata Mukherjee
MECH-1018	Fundamental mechanics of fluids 3 <sup>rd</sup> Ed.	I.G. Currie
MECH-1019	Introduction to Contact Mechanics 2 <sup>nd</sup> Ed.	Anthony C. Fischer
MECH-1020	Clinics in perinatology, v. 34 Surfactant and mechanical ventilation	Steven M Donn
MECH-1021	Electrical and mechanical oscillations, an introduction	D S Jones
MECH-1022	Mechanical design of micro resonators (modeling and applications)	Nicolae O. Lobontiu

**DR. RAJENDRA GODE INSTITUTE OF TECHNOLOGY AND RESEARCH, AMRAVATI**  
**DEPARTMENT OF MECHANICAL ENGINEERING**  
**E-BOOKS LIST**

MECH-1023	Advanced structural dynamics and active control of structures	Gawronski W.K
MECH-1024	Theory of Wire Rope 2 <sup>nd</sup> Ed.	George A. Costello
MECH-1025	Applied Plasticity, 2nd Ed.	Jagabandhu Chakrabarty
MECH-1026	Dynamic Response of Linear Mechanical Systems(Modeling, Analysis and Simulation)	Jorge Angeles
MECH-1027	Solution Manual for Mechanics and Control of Robots	K. C. Gupta
MECH-1028	Structural Sensitivity Analysis and Optimization 1,Linear Systems	Kyung K. Choi
MECH-1029	Servo Motors and Industrial Control Theory	Riazollah Firoozian
MECH-1030	Principles of Analytical System Dynamics	
MECH-1031	Fundamentals of Combustion Processes	Sara McAllister
MECH-1032	Fluid Effects in Polymers and Polymeric Composites	Y. Jack Weitsman
MECH-1033	MEMS Mechanical Sensors	Stephen Beeby
MECH-1034	Modeling of Mechanical Systems V-2 (Structural Elements)	François Axisa
MECH-1035	A Quick Guide to Welding and Weld Inspection	Steven E. Hughes
MECH-1036	Introduction to Nuclear Power 2 <sup>nd</sup> Ed.	Geoffrey F. Hewitt
MECH-1037	Spacecraft thermal control	J OSÉ M ESEGUER
MECH-1038	Wiley Acing The Gate - Mechanical Engineering	Ajay Kumar Tamrakar
MECH-1039	Basic Fluid Mechanics and Hydraulic Machines	Zoeb Husain
MECH-1040	Visual quantum mechanics (selected topics with computer generated animations of quantum mechanical phenomena)	Bernd Thaller
MECH-1041	Chemical, Petrochemical & Process , Drilling fluids processing handbook	ASME
MECH-1042	CISM International Centre for Mechanical SciencesV-523 (Asymptotic Methods in Fluid Mechanics: Survey and Recent Advances.	Herbert Steinrück
MECH-1043	CISM International Centre for Mechanical Sciences V-529 (Dynamical inverse problems )	G.M.L.Gladwell
MECH-1044	Spon's Mechanical and Electrical Services Price Book , 41st Edition	Davis Langdon,
MECH-1045	GATE Guide Mechanical Engineering 2016	
MECH-1046	Graduate Aptitude Test in Engineering	
MECH-1047	Kinematical Theory of Spinning Particles(Classical and Quantum Mechanical Formalism of Elementary Particles)	M. Rivas
MECH-1048	Mechanical Engineers' Handbook Vol. 1( Materials and Engineering Mechanics) 4 <sup>th</sup> Ed.	Myer Kutz
MECH-1049	Objective type Questions in Mechanical Engineering	R.K.Bansal
MECH-1050	Hydrogen piping and pipelines (ASME Code for Pressure Piping, B31)	AMSE
MECH-1051	The finite element method (a practical course)	Dr. G. R. Liu

**DR. RAJENDRA GODE INSTITUTE OF TECHNOLOGY AND RESEARCH, AMRAVATI**  
**DEPARTMENT OF MECHANICAL ENGINEERING**  
**E-BOOKS LIST**

MECH-1052	The Haynes Welding Manual	Jay Storer
MECH-1053	The Mechanical Design Process 4 <sup>th</sup> Ed.	David G. Ullman
MECH-1054	The Finite Element Method 2 <sup>nd</sup> Ed.	A. J. Davies
MECH-1055	Air Engines (The History, Science, and Reality of the Perfect Engine )	Theodor Finkelstein
MECH-1056	Marks' Standard Handbook for Mechanical Engineers Solutions Manual	Theodore Baumeister,
MECH-1057	Introduction to Thermal and Fluids engineering	D.A.Kaminski
MECH-1058	Thermodynamics An Engineering Approach 5th Ed. (Solution)	
MECH-1059	Strength Of Materials. parts I. Elementary Theory and Problem 2nd ed	Timoshenko.
MECH-1060	Mechanical Vibrations Modeling and Measurement	Tony L. Schmitz
MECH-1061	Tribology in Machine Design	T.A.Stolarski
MECH-1062	Trishna Knowledge Systems - GATE 2017 Mechanical Engineering	Trishna
MECH-1063	Trishna Knowledge Systems - GATE 2019 Mechanical Engineering Previous Years' Solved Question Papers	Trishna
MECH-1064	Trishna Knowledge Systems - GATE Mechanical Engineering Topic-wise Practice Tests	Trishna
MECH-1065	Turbomachinery performance analysis	R.I.Lewis
MECH-1066	Industrial Boilers & Heat Recovery Steam Generators (Design, Applications & Calculations)	V. Ganapathy
MECH-1067	Visualization, Modeling, and Graphics for Engineering Design	Dennis K. Lieu
MECH-1068	Weili Cheng, Iain Finnie,(Residual Stress Measurement and the Slitting Method)	Frederick F. Ling
MECH-1069	Welded Design (Theory and Practice)	John Hicks
MECH-1070	Welding Metallurgy 2 <sup>nd</sup> Ed.	Sindo Kou
MECH-1071	Welding secrets	Hal Wilson
MECH-1072	Fluid Mechanics 4 <sup>th</sup> Ed.	Frank M. White
MECH-1073	Spacecraft thermal control	J ose M Eseguer
MECH-1074	Mechanical Testing of Bone and the Bone Implant Interface	Yuehuei H. An,
MECH-1075	Robotics (Designing the Mechanisms for Automated Machinery) 2 <sup>nd</sup> Ed.	Ben-Zion Sandier
MECH-1076	Developing an Integrated System for Automated Picking and Sorting using an ABB Flex picker Robot	Hongda Wu
MECH-1077	Electro-Pneumatics Workbook Advanced level	
MECH-1078	Software Testing and Test Automation	
MECH-1079	Robotics and Automation	
MECH-1080	24th World Mining Congress Proceedings Automation and Robotics	Rio de Janeiro



**DR. RAJENDRA GODE INSTITUTE OF TECHNOLOGY AND RESEARCH, AMRAVATI**  
**DEPARTMENT OF MECHANICAL ENGINEERING**  
**E-BOOKS LIST**

MECH-1081	30 Arduino Projects for the Evil Genius	Simon Monk
MECH-1082	An Investigation in to the Barriers to the Implementation of Automation and Robotics Technologies in the Construction Industry	Rohana Mahbub
MECH-1083	Automated Robotic Assembly Using a Vibratory Work Table: Optimal Tuning of Vibrators Based on the Taguchi Method	Shih-Hung Li
MECH1084	Automated Design of Modular Field Robots	Nathaniel Rutman
MECH-1085	Determining Appropriate Levels of Robotic Automation in Commercial Aircraft Nacelle Assembly	Bryce J. Durham
MECH-1086	Endoscope Robots and Automated Camera Guidance	
MECH-1087	A Systematic Approach to Learning Robot Programming with ROS	Wyatt S. Newman
MECH-1088	Industrial Automation & Motion PLCs, HMIs, Drives, Servo Drives, Motion Controllers	
MECH-1089	Economic Analysis of Technology Infrastructure Needs for Advanced Manufacturing: Advanced Robotics and Automation	Albert N. Link Zachary T. Oliver
MECH-1090	Advanced Studies of Flexible Robotic Manipulators Modeling, Design, Control & Applications	Fei-Yue Wang
MECH-1091	Advances in Automation and Robotics, Vol. 1	Gary Lee
MECH-1092	Advances in Automation and Robotics, Vol. 2	Gary Lee
MECH-1093	Advances in Robot Kinematics: Analysis and Design	Jadran Lenar
MECH-1094	Aerospace Robotics II	Jerzy Sasiadek
MECH-1095	Aerospace Robotics Selected Papers from I Conference on Robotics in Aeronautics & Astronautics	Jerzy Sasiadek
MECH-1096	Affordable robotic & automation limited	
MECH-1097	A Future that works: Automation, Employment and Productivity	
MECH-1098	Robotic Process Automation	
MECH-1099	Assembly Automation and Product Design 2 <sup>nd</sup> Ed.	Geoffrey Boothroyd
MECH-1100	Robotics and Automation in the Maritime Industries	J. Aranda
MECH-1101	Automated and Generic Finite Element Analysis for Industrial Robot Design	Bhanoday Reddy
MECH-1102	Automated Cartography by an Autonomous Mobile Robot Using Ultrasonic Range Finders	David Leonard
MECH-1103	Automated Functional Testing Using Keyword-driven Framework	Anoja Peethambaran
MECH-1104	Automated Nanohandling by Microrobots	Sergej Fatikow
MECH-1105	Automated offline programming for low volume robotic manufacturing	Joseph Polden
MECH-1106	Automated Practical Reasoning (Algebraic Approaches)	Jochen Pfalzgraf
MECH-1107	Automated Surveillance Systems with Multi-Camera and Robotic Platforms	Chung Hao Chen
MECH-1108	Automated Synthesis and Optimization of Robot Configurations: An Evolutionary Approach	Chris Leger
MECH-1109	Automating-Business-Process-Event-Presentation	

**DR. RAJENDRA GODE INSTITUTE OF TECHNOLOGY AND RESEARCH, AMRAVATI**  
**DEPARTMENT OF MECHANICAL ENGINEERING**  
**E-BOOKS LIST**

MECH-1110	Automation and environmental control in plant tissue culture	Jenny Aitken-Christie,
MECH-1111	Automation and Robotic Equipment Systems	
MECH-1112	Automation and Robotics	Miltiadis A. Boboulos
MECH-1113	Automation and Robotics V-1	Miltiadis A. Boboulos
MECH-1114	Automation and Robotics	Miltiadis A. Boboulos
MECH-1115	Automation in Tree Fruit Production: Principles and Practice	Qin Zhang
MECH-1116	Automation in Warehouse Development	Roelof Hamberg
MECH-1117	Autonomous Guided Vehicles (Methods and Models for Optimal Path Planning)	Hamed Fazlollahtabar
MECH-1118	CAD/CAM Robotics and Factories of the Future Volume II: (Automation of Design, Analysis and Manufacturing)	Birendra Prasad
MECH-1119	CAD/CAM Robotics and Factories of the Future Volume :III(Robotics and Plant Automation)	Birendra Prasad
MECH-1120	CAD/CAM, Robotics and Factories of the Future (Proceedings of the 28th International Conference on CARs & FoF 2016)	Dipak Kumar Mandal
MECH-1121	Cybernetics and Intelligent Systems (CIS 2010) & Robotics, Automation and Mechatronics (RAM 2010)	IEEE Systems
MECH-1122	Robotic Arm for Dental Automation RADA	
MECH-1123	Computational Propaganda (Political Parties, Politicians and Political Manipulation on Social Media)	Samuel C.Woolley
MECH-1124	Use of Robotics and Automation for Mineral Prospecting and Extraction	Gorazd Žibret
MECH-1125	Construction Robots (Elementary Technologies and Single-Task Construction Robots)	Thomas Bock
MECH-1126	Control Problems in Robotics and Automation	B. Siciliano
MECH-1127	Controller design for industrial robots & machine tools (Applications to manufacturing processes)	Fusaomi Nagata
MECH-1128	Darwin2Kan Evolutionary Approach to Automated Design for Robotics	Chris Leger
MECH-1129	The Power of Automation	
MECH-1130	Disassembly Automation Automated Systems with Cognitive Abilities	Supachai Vongbunyong
MECH-1131	Adaptive Behavior Arbitration for Mobile Service Robots in Building Automation	Dipl.-Ing. Charlotte Rösener
MECH-1132	Dossier Robotics in Italy (Education, Research, Innovation and Economics outcomes)	Silvia Bossi,
MECH-1133	Robot Automation: Intelligence through Feedback Control	William B. Dunbar
MECH-1134	Control Systems Robotics and Automation V-1	
MECH-1135	A Software System for Automating Lab Experiments with Liquid-Handling Robots	ETH Zurich
MECH-1136	Enchanting Robots Intimacy, Magic, and Technology	Maciej Musiał

**DR. RAJENDRA GODE INSTITUTE OF TECHNOLOGY AND RESEARCH, AMRAVATI**  
**DEPARTMENT OF MECHANICAL ENGINEERING**  
**E-BOOKS LIST**

MECH-1137	Feedback Control of Dynamic Bipedal Robot Locomotion	Eric R. Westervelt
MECH-1138	Springer Tracts in Advanced Robotics Volume 25	Bruno Siciliano
MECH-1139	FPGAs Fundamentals, Advanced Features, and Applications in Industrial Electronics	Juan José Rodríguez Andina
MECH-1140	Frontiers in Robotics, Automation and Control	Alexander Zemliak
MECH-1141	Fully Automated Repair of Surface Flaws using an Arterial Vision Guided Robotic Grinder	Norbert Koller
MECH-1142	Fundamentals of Robot Technology	D J Todd
MECH-1143	Grippers in Motion(The Fascination of Automated Handling Tasks)	Andreas Wolf
MECH-1144	Handbook of Geometric Computing (Applications in Pattern Recognition, Computer Vision, Neural computing, and Robotics)	E. B. Corrochano
MECH-1145	Human Friendly Mechatronics. Selected Papers of the International Conference on Machine Automation ICMA2000 September 27 – 29, 2000,	
MECH-1146	IEEE Robotics & Automation Magazine September 2016	
MECH-1147	International Journal Automation Austria	G. Stettinger,
MECH-1148	Robot Systems(An introduction to robotics, automation, and successful systems integration in manufacturing)	Mike Wilson
MECH-1149	Industrial Automation & Motion PLCs,HMIs,Software	
MECH-1150	Industrial Automation and Process Control	Jon Stenerson
MECH-1151	Industrial Robotics (How to Implement the Right System for Your Plant)	Andrew Glaser
MECH-1152	Influence of contextual factors on the adoption process of Robotic process automation (RPA) Case study at Stora Enso Finance Delivery	Katriina Juntunen
MECH-1153	Informatics in Control Automation and Robotics (Revised and Selected Papers from the International Conference on Informatics in Control Automation and Robotics 2009,)V-85	Juan Andrade Cetto,
MECH-1154	Informatics in Control Automation and Robotics (Revised and Selected Papers from the International Conference on Informatics in Control Automation and Robotics 2010,)V-89	Juan Andrade Cetto,
MECH-1155	Informatics in Control, Automation and Robotics (12th International Conference, ICINCO 2015 Colmar, France, July 21-23, 2015 Revised Selected Papers)V-383	Joaquim Filipe
MECH-1156	Informatics in Control, Automation and Robotics I	Jose Braz
MECH-1157	Informatics in Control, Automation and Robotics II	Joaquim Filipe
MECH-1158	Informatics in Control, Automation and Robotics Volume 1	Honghua Tan
MECH-1159	Informatics in Control, Automation and Robotics (8th International Conference, ICINCO 2011 Noordwijkerhout, The Netherlands, July 28–31, 2011 Revised Selected Papers )V-283	Jean-Louis Ferrier
MECH-1160	Informatics in Control, Automation and Robotics (9th International Conference, ICINCO 2012Rome, Italy, July 28–31, 2012 Revised Selected Papers)V-325	Jean-Louis Ferrier

**DR. RAJENDRA GODE INSTITUTE OF TECHNOLOGY AND RESEARCH, AMRAVATI**  
**DEPARTMENT OF MECHANICAL ENGINEERING**  
**E-BOOKS LIST**

MECH-1161	Informatics in Control, Automation and Robotics (11th International Conference, ICINCO 2014 Vienna, Austria, September 2–4, 2014 Revised Selected Papers)V-370	Joaquim Filipe
MECH-1162	Informatics in Control, Automation & Robotics(Selected Papers from the International Conference on Informatics in Control, Automation & Robotics 2007)V-24	Joaquim Filipe
MECH-1163	Intelligent Robotic Systems:(Theory, Design & Applications)	Kimon P. Valavanis
MECH-1164	International Encyclopedia of Robotics(Applications and Automation)V- 1	Richard C.Dorf
MECH-1165	International Encyclopedia of Robotics(Applications and Automation)V- 2	Richard C.Dorf
MECH-1166	International Encyclopedia of Robotics(Applications and Automation)V- 3	Richard C.Dorf
MECH-1167	Introduction to Robotics Mechanics and Control 3 <sup>rd</sup> Ed.	John J. Craig
MECH-1168	Just Ordinary Robots Automation from Love to War	Lambèr Royakkers
MECH-1169	Killer Robots Legality and Ethicality of Autonomous Weapons	Armin Krishnan
MECH-1170	Automated Landmine Detection by means of a Mobile Robot	Svetlana Larionova
MECH-1171	Automated Synthesis and Optimization of Robot Configurations: (An Evolutionary Approach)	Chris Leger
MECH-1172	Lighter than Air Robots (Guidance and Control of Autonomous Airships)V-58	Y. B. Sebbane
MECH-1173	Lyapunov-Based Control of Robotic Systems	Aman Behal
MECH-1174	M.Tech - Industrial Automation & Robotics(2015-17)	
MECH-1175	M.Tech - Industrial Automation & Robotics (2017-19)	
MECH-1176	Machine Intelligence An International Bibliography with Abstracts of Sensors in Automated Manufacturing	Alan Gomersall
MECH-1177	Made by Robots Challenging Architecture at a Larger Scale	Fabio Gramazio
MECH-1178	Mechatronics and Intelligent Systems for Off-road Vehicles	Francisco Rovira Más
MECH-1179	Mechatronics and Robotics Engineering for Advanced and Intelligent Manufacturing	Dan Zhang
MECH-1180	Mechatronics for Cultural Heritage and Civil Engineering	Erika Ottaviano
MECH-1181	Model-Driven Design Using IEC 61499 (A Synchronous Approach for Embedded and Automation Systems)	Li Hsien Yoong
MECH-1182	Modeling and Control of Complex Systems	Petros A. Ioannou
MECH-1183	Modeling and Control for Intelligent Industrial Systems (Adaptive Algorithms in Robotics and Industrial Engineering)	Gerasimos G. Rigatos
MECH-1184	Multilayer Control of Networked Cyber-Physical Systems (Application to Monitoring, Autonomous and Robot Systems)	Sabato Manfredi
MECH-1185	New Approaches in Automation and Robotics	Harald Aschemann
MECH-1186	New Technology, Big Data and the Law	Marcelo Corrales
MECH-1187	New Trends in Medical and Service Robots Assistive, Surgical and Educational Robotics	Hannes Bleuler •

**DR. RAJENDRA GODE INSTITUTE OF TECHNOLOGY AND RESEARCH, AMRAVATI**  
**DEPARTMENT OF MECHANICAL ENGINEERING**  
**E-BOOKS LIST**

MECH-1188	Optimization and Design for Automation of Brach therapy Delivery and Learning Robot-Assisted Surgical Sub-Tasks	Animesh Garg
MECH-1189	Printed circuit board assembly the complete works	PJ.W. Noble
MECH-1190	Programmable Automation Technologies (An Introduction to CNC, Robotics and PLCs)	Daniel E. Kandray
MECH-1191	Projectile Robotic und Automation Project Help Booklet Robotic and Automation	
MECH-1192	Raspberry Pi Mechatronics Projects Hotshot	Sai Yamanoor
MECH-1193	Real World Instrumentation with Python	J. M. Hughes
MECH-1194	Recent Advances in Robotics and Automation	Gourab Sen Gupta
MECH-1195	The Robotic Automated Wing sail:	
MECH-1196	Reliability Models of Complex Systems for Robots and Automation	Hamed Fazlollahtabar
MECH-1197	Automated Robotics Tracking Of Gelatinous Animals in the Deep ocean	Jason H. Rife
MECH-1198	Robot Framework Test Automation	Sumit Bisht
MECH-1199	Robot Kinematics Symbolic Automation and Numerical Synthesis	C. Y. Ho
MECH-1200	Robot Manipulator Control (Theory and Practice) 2 <sup>nd</sup> Ed.	Neil Munro
MECH-1201	Robotic Process Automation	
MECH-1202	Robotic Sailing 2016 Proceedings of the 9th International Robotic Sailing Conference	José C. Alves
MECH-1203	Robotic Welding, Intelligence and Automation V-299	T.-J. Tarn
MECH-1204	Robotic Welding, Intelligence and Automation V-362	T.-J. Tarn
MECH-1205	Robotic Welding, Intelligence and Automation V-88	T.-J. Tarn
MECH-1206	Robotic Welding, Intelligence and Automation V-363	T.-J. Tarn
MECH-1207	Robotic Process Automation	NICE RPA team
MECH-1208	Robotics - Modeling, Planning and Control	Bruno Siciliano
MECH-1209	Robotics and Automation Handbook	Thomas R. Kurfess
MECH-1210	Robotics and Automation in the Maritime Industries	J. Aranda
MECH-1211	Robotics Automation and Control	Pavla Pecherkova
MECH-1212	Robotics for Electronics Manufacturing Principles & Applications in Clean room Automation	Karl Mathia
MECH-1213	Robotics, Automation, and Control in Industrial and Service Settings	Zongwei Luo
MECH-1214	Robotics a very Short Introduction	Alan Winfield
MECH-1215	Robot-Proof Higher Education in the Age of Artificial Intelligence	Joseph E. Aoun
MECH-1216	Robots and automated manufacture	J. Billingsley

**DR. RAJENDRA GODE INSTITUTE OF TECHNOLOGY AND RESEARCH, AMRAVATI**  
**DEPARTMENT OF MECHANICAL ENGINEERING**  
**E-BOOKS LIST**

MECH-1217	Scientific Computing and Automation (Europe) 1990 V-6	E.J. Karjalainen
MECH-1218	Sliding Mode Control in Electro-Mechanical Systems 2 <sup>nd</sup> Ed.	Vadim Utkin
MECH-1219	Smart Electromechanical Systems: The Central Nervous System V-95	A.E. Gorodetskiy
MECH-1220	Space Applications of Automation, Robotics & Machine Intelligence Systems Phase II V.-2	D. L. Akin
MECH-1221	Still Think Robots Can't do your Job? Essays on Automation & Technological Unemployment	Riccardo Campa
MECH-1222	Design a Robotics for Automated Nucleic Acid Extraction from Biological Samples	Ömer Burak ÇE
MECH-1223	Taxes for Robots: Automation and the Future of the Labor Market	Emily Holden
MECH-1224	The Globotics Upheaval Globalization, Robotics, and the Future of Work	Richard Baldwin
MECH-1225	The Impact Of Mental Transformation Training Across Levels Of Automation On Spatial Awareness In Human-robot Interaction	Sherri Ann Rehffld
MECH-1226	The Political Economy of Robots Prospects for Prosperity & Peace in the Automated 21st Century	Ryan Kiggins
MECH-1227	The Robotic Process Automation (A Guide to Implementing RPA System	Tom Taulli
MECH-1228	The Robots are Coming (A Human's Survival Guide to Profiting in the Age of Automation)	John Pugliano
MECH-1229	Throughput Optimization in Robotic Cells	Milind W. Dawande
MECH-1230	Towards full Automation of Robotized Laser Metal-wire Deposition	Almir Heralic
MECH-1231	Automated Dam displacement Monitoring Using a Robotic total Station	James A. Lutes
MECH-1232	Trends in Control and Decision-Making for Human-Robot Collaboration Systems	Yue Wang



  
**PRINCIPAL**  
 Dr. Rajendra Gode Institute of  
 Technology & Research, Amravati

**DR. RAJENDRA GODE INSTITUTE OF TECHNOLOGY AND RESEARCH, AMRAVATI****DEPARTMENT OF CIVIL ENGINEERING****E-BOOKS LIST**

<b>Sr. No</b>	<b>Title</b>	<b>Author</b>
CVL-01	MBBR Wastewater Treatment Processes	Harlan H. Bengtson,
CVL-02	A Water Supply & Sanitation Study of the Village of Gouansolo in Mali, West Africa	Andrea C. Telmo
CVL-03	Activated Sludge and Aerobic Biofilm Reactors	Iwa
CVL-04	Advances in Biological Treatment of Industrial Waste Water and their Recycling for a Sustainable Future	Springer
CVL-05	A An Applied Guide to Water and Effluent Treatment Plant Design	Sea´n Moran
CVL-06	Advances in water and wastewater treatment technology	Mastsuo,T
CVL-07	Anaerobic Waste- Wastewater Treatment and Biogas Plants	Joseph c Akunna
CVL-08	Ancient Water Technologies	Larry W. Mays
CVL-09	Standard Methods for the Examination of Water and Wastewater	Lanore s clesceri
CVL-10	Basic Principles of Wastewater Treatment	Marcos von Sperling
CVL-11	Best Available Technologies Study Proposed Wastewater Treatment Plant Town of Torbay, NL	PEC
CVL-12	Biological wastewater treatment	C.P.Leslie grady
CVL-13	Biological Wastewater Treatment Principles, Modelling and Design	IWA
CVL-14	Biological Wastewater Treatment Processes Mass and Heat Balances	Daide Dionisi
CVL-15	Boiler Water Treatment Principles and Practice	Colin Frayne
CVL-16	A Course Material on Environmental Engineering –Vol-1	Mr.S.Elaiyarasu
CVL-17	Characteristics of Geologic Materials and Formations A Field Guide for Geotechnical Engineers	Roy,E.Hunt
CVL-18	Chemistry of Water Treatment	Samueld faust
CVL-19	Channel metropolitan water supply and sewerage board(cm wssb)	
CVL-20	Civil Engineering : A Very Short Introduction	David muirwood
CVL-21	Climate and Land Degradation	V.K. Sivakumar
CVL-22	Coagulation and Flocculation in Water and Waste water Treatment	John Bratby
CVL-23	Desalination of Seawater	Awwa Manual M61
CVL-24	Design of Water Supply Pipe networks	Prabhata K. Swamee
CVL-25	Designing a Sustainable System for Water Supply and Sanitation in Rural Peru	Maria Persson
CVL-26	Designing water supply and sanitation projects to meet demand in rural and peri -urban communities Concept, Principles and practice	Paul deverill

**DR. RAJENDRA GODE INSTITUTE OF TECHNOLOGY AND RESEARCH, AMRAVATI****DEPARTMENT OF CIVIL ENGINEERING****E-BOOKS LIST**

CVL-27	Drought Management Planning in Water Supply Systems	Enrique Cabrera
CVL-28	enough to Water Supply Engineering	Shambhu Kumar Shah
CVL-29	Environmental & Social Impact Assessment for Gulu Water Supply Sanitation Project	Nwschqrs/Srvcs/
CVL-30	Environmental Engineering (Water, Wastewater, Soil and Groundwater Treatment and Remediation) 6 <sup>th</sup> Ed.	Nelson L. Nemerow
CVL-31	Environmental History of Water	Petri s. juuti
CVL-32	Environmental pollution and control	J.Jeffrey pirce
CVL-33	Environmental engineering Fourth ed.	Ruth F. Weiner
CVL-34	Evaluating the energy and carbon footprint of water conveyance system and future water supply options for Las Vegas, Nevada	Eleeja Shrestha
CVL-35	Evolution of Water Supply Throughout the Millennia	Andreas n Angelakis
CVL-36	Fiberglass Pipe Design	AWWA
CVL-37	Final Value Engineering Study Report Monterey Peninsula Water Supply Project Desalination Plant	VMS
CVL-38	Fluid mechanics & hydraulic machine	R.K.Bansal
CVL-39	Fluid mechanics for civil engineering	Bruce hunt
CVL-40	Fluid Mechanics, Water Hammer, Dynamic Stresses, and Piping Design	Robert A. Leishear
CVL-41	Hydraulic (Hose, couplings + Equipment)	-
CVL-42	Geographic Information Systems in Water Resources Engineering	Lynne Johnson
CVL-43	Handbook of Biological Wastewater Treatment Design and Optimization of Activated Sludge Systems	A.C. van Haandel
CVL-44	Industrial Waste water Treatment by Activated Sludge	Derin Orhon
CVL-45	Integrated Urban Water Management: Humid Tropics	Jonathan N Parkinson
CVL-46	Introduction to Environmental Engineering and Science	Gilbert M. Masters
CVL-47	An introduction to water supply systems	J.Paul guyer
CVL-48	Illions state water survey	A.M.buswell
CVL-49	Liquid Pipeline Hydraulics	E.shashi menon
CVL-50	Math for Waste Water Treatment Operators Grades 3&4	John Giorgi
CVL-51	Membrane and Desalination Technologies	Lawrence k. Wang
CVL-52	Met heuristics in Water, Geotechnical and Transport Engineering	Xin-She Yang
CVL-53	Final Middle Fork Water Treatment Plant & Reservoir Condition Technical Memorandum	u. s. army corps engineers



**DR. RAJENDRA GODE INSTITUTE OF TECHNOLOGY AND RESEARCH, AMRAVATI****DEPARTMENT OF CIVIL ENGINEERING****E-BOOKS LIST**

CVL-54	Modeling, Control and Optimization of Water Systems	Springer
CVL-55	MWH's Water Treatment: Principles and Design, Third Edition	John C. Crittenden
CVL-56	Nanotechnology for Water Treatment and Purification	Mark R. Servos
CVL-57	Natural and Engineered Solution for Drinking Water Supplies	Emily Alcott
CVL-58	Operation and Maintenance of Water Supply Systems	wwo
CVL-59	Principles of Membrane Bioreactors for Wastewater Treatment	Hee-Deung Park
CVL-60	Rainwater Harvesting for Agriculture and Water Supply	Qiang Zhu
CVL-61	Security of Water Supply Systems: From Source to Tap	-
CVL-62	Sludge Treatment and Disposal	IWA
CVL-63	Solid Waste Management and Recycling	Isa Baud
CVL-64	Standard Methods for the Examination of Water and Wastewater	Lenore s. clescerl
CVL-65	Sustainable Development of Water Resources and Hydraulic Engineering in China	Wei Dong
CVL-66	Indian Water Supply & Wastewater Treatment Orientation Visit Technology Expo & Business Briefing	U.S. Trade and Development, Agency
CVL-67	The MBR Book Principles and Applications of Membrane Bioreactors for Water and Wastewater Treatment	Simon Judd
CVL-68	The water supply of byzantine Constantinople	James crow
CVL-69	Rural water supply-Design manual Vol-I	
CVL-70	Water Supply Systems Efficiency Application of Renewable Energy Sources	-
CVL-71	Managing Climate Risk in Water Supply Systems	C.K.M.Baroang
CVL-72	Twort's Water Supply	Malcolm J. Brandt
CVL-73	Twort's Water Supply	Michael Johnson
CVL-74	Urban Water Infrastructure: A Historical Perspective	Larry W. Mays
CVL-75	Wastewater Bacteria	Michael H. Gerardi
CVL-76	Wastewater Characteristics, Treatment and Disposal	IWA
CVL-77	Wastewater Treatment & Reuse Theory & Design Examples Vol. 2: Post-Treatment, Reuse & Disposal	Syed R. Qasim
CVL-78	Waste Water Utility Plan in Support of a Site Location Application for Construction of a New Domestic Wastewater Treatment Works for Wastewater Treatment Facility	Sunrise Ranch
CVL-79	Water and Urban Development Paradigms Towards an Integration of Engineering, Design and Management Approaches	K.U.Leuven,
CVL-80	Water and Wastewater Treatment Technologies	Xuan-Thanh Bui

**DR. RAJENDRA GODE INSTITUTE OF TECHNOLOGY AND RESEARCH, AMRAVATI****DEPARTMENT OF CIVIL ENGINEERING****E-BOOKS LIST**

CVL-81	Water Basics for Decision Makers	Frederick Bloetscher,
CVL-82	Water for Agriculture	Stephen Merrett
CVL-83	Water Quality and Treatment(A Handbook of Community Water Supplies American Water Works Association)	Raymond D. Letterman
CVL-84	Water Quality Engineering Physical/Chemical Treatment Processes	Mark M. Benjamin
CVL-85	Water Reuse: Potential for Expanding the Nation's Water Supply Through Reuse of Municipal Wastewater	-
CVL-86	Water Supply 5 <sup>th</sup> Ed	
CVL-87	Water Supply and sewerage	E .W .steel
CVL-88	Intermediate Vocational Course First Year Water Supply Engineering	Puli Venkatesh Rao,
CVL-89	Environmental engineering(Water Supply Engineering)	B.C.Punmiya
CVL-90	Water supply systems security	Larry w,mays
CVL-91	Water Supply (Asset Management Plan)	Marlborough district council
CVL-92	Water Technology (An Introduction for Environmental Scientists and Engineers)	N.F.Gray
CVL-93	Water Treatment & Pathogen Control Process Efficiency in Achieving safe drinking water	IWA
CVL-94	Water treatment EAP215/3Water Supply And Treatment engineering	Mohd nordin adlan
CVL-95	Water treatment plant design	Edward e baruth
CVL-96	Water Supply & Distribution System Study	Parksville, B.C
	Airport Construction	
CVL-97	Airport planning and management	
CVL-98	Airport systems Planning, Design ,and management	
CVL-99	The modern airport terminal	Brian edwards
CVL-100	Avoiding claims in building design	Malcolm taylor
CVL-101	Building Construction Handbook	Roy chudley
CVL-102	Building construction Hand book	Roy chudley
CVL-103	Building Construction Illustrated	Francis D.K. Ching
CVL-104	Building green	Anne Rademacher
CVL-105	Building smart cities	Carol L. Stimmel
CVL-106	Building Ventilation The state of the art	Earthscan

**DR. RAJENDRA GODE INSTITUTE OF TECHNOLOGY AND RESEARCH, AMRAVATI****DEPARTMENT OF CIVIL ENGINEERING****E-BOOKS LIST**

CVL-107	Cost Estimation of Structures in Commercial Buildings	Surinder Singh
CVL-108	Design and Construction: Building in Value	Lrene
CVL-109	Engineering Mechanics and Dynamics	R.c.Hibbeler
CVL-110	Liquid Pipeline Hydraulics	L.L.Faulkner
CVL-111	Energy methods	R.c.Hibbeler
CVL-112	Engineering Design Process	Yousef Haik
CVL-113	Engineering thermodynamics	Y V C Rao
CVL-114	Engineering Vibrations- Daneal j inman	Cathe RINE ann Little
CVL-115	Engineering Materials 2ed Vol-1	Michad F Ashby
CVL-116	Engineering Materials 2ed Vol-2	Michad F Ashby
CVL-117	Engineering vibrations	William j Bottega
CVL-118	Essentials of Materials Science and Engineering, Second Edition, SI	Donald R Askeland
CVL-119	Essentials of Mechatronics	John Billingsle
CVL-120	The finite element method	
CVL-121	Theory and Design for Mechanical Measurements	Richard S. Figliola
CVL-122	Finite Element Analysis	G Lakshmi narasaiah
CVL-123	Finite element method in engineering	S.S.Rao
CVL-124	Flexible manufacturing system	H.K.Shivanand
CVL-125	Fluid Mechanics, Thermodynamics of Turbo machinery	S. L. Dixon
CVL-126	Fluid Mechanics	Cengel
CVL-127	Fluid Mechanics worked examples for engineers	Carl Schaschke
CVL-128	Fluid Mechanics and Machinery	C.P.Kothandaraman
CVL-129	Fluid Mechanics, Thermodynamics of Turbo machinery	S.l.Dixon
CVL-130	Home Builder's Guide to Continuous Improvement	Jack B. ReVelle
CVL-131	housing the future Alternative Approaches for Tomorrow	Graham Cairns
CVL-132	Materials for Architects and Builders	Arthur Lyons
CVL-133	Multi-storey Precast Concrete Framed Structures	Kim S. Elliott

**DR. RAJENDRA GODE INSTITUTE OF TECHNOLOGY AND RESEARCH, AMRAVATI****DEPARTMENT OF CIVIL ENGINEERING****E-BOOKS LIST**

CVL-134	Tall Building foundation design	Harryg poulos
CVL-135	The Backyard homestead book of building projects	Spike carlsem
CVL-136	Accessories concrete construction	Dayton superior
CVL-137	Advanced Concrete Technology	Zongjin Li
CVL-138	Advanced Concrete Technology Concrete properties	John Newman
CVL-139	Advanced concrete technology Testing and quality	John Newman
CVL-140	Advanced concrete technology Processes	John Newman
CVL-141	Advanced Materials and Techniques for Reinforced Concrete Structures	Mohamed A El Reedy
CVL-142	Advanced Polymer Concretes and Compounds	Oleg Figovsky
CVL-143	Advanced reinforced concrete design	P.C.Varghese
CVL-144	Algebra Abstract and Concrete 26 Ed.	Frederick Mgoodman
CVL-145	Cathodic Protection of Steel in Concrete	P.M.Chess
CVL-146	Concrete design	Prokon
CVL-147	Collective Agreement for the Construction and Civil Engineering sectors 2014	Dansk Byggeri
CVL-148	Computational Methods for Reinforced Concrete Structures	Wiley
CVL-149	Computational Methods for Reinforced Concrete Structures	Wiley
CVL-150	Concrete and Steel Construction Quality Control and Assurance	Mohamed A El Reedy
CVL-151	Concrete Bridge Designer's Manual	E Pennells
CVL-152	Concrete Buildings in Seismic Regions	George g. penelis
CVL-153	Concrete Construction Engineering Handbook	Edward G. Nawy
CVL-154	Concrete dams constructed on soil	Dipen bista
CVL-155	Concrete Design for the Civil PE and Structural SE Exams	C.Dale Buckner
CVL-156	Concrete Durability	Thomas Dyer
CVL-157	Concrete Field manual	Materials Division
CVL-158	Concrete folded plate roofs	Wilby.C.B.
CVL-159	Concrete in aggressive ground	BRE Special digest
CVL-160	Concrete mathematics	Ronald L. Graham

**DR. RAJENDRA GODE INSTITUTE OF TECHNOLOGY AND RESEARCH, AMRAVATI****DEPARTMENT OF CIVIL ENGINEERING****E-BOOKS LIST**

CVL-161	Concrete Microstructure, Properties, and Materials	P. Kumar Mehta
CVL-162	Concrete Mix Design, Quality Control and Specification	F. De Larrard
CVL-163	Concrete Pavement Design Construction and Performance 2nd Ed.	Norbert J. Delatte
CVL-164	Continuously Reinforced Concrete Pavement Manual Guidelines for Design, Construction, Maintenance, and Rehabilitation	Jeffery R. Roesler,
CVL-165	Concrete Repair (A practical guide)	Michael G. Grantham
CVL-166	Concrete structures Protection repair and rehabilitation	Dodge woodson
CVL-167	Concrete technology	A,M,Neville
CVL-168	Construction Management and Design of Industrial Concrete and Steel Structures	Mohad A. El-Reedy
CVL-169	Corrosion of Steel in Concrete	John P. Broomfield
CVL-170	Corrosion of Steel in Concrete Structures	Amir Poursaee
CVL-171	CRACK Analysis in structural concrete	Zihai shi
CVL-172	Design and Construction of Concrete Floors	George Garber
CVL-173	Design and Construction using Insulating Concrete Formwork	
CVL-174	Design of construction structures 14 <sup>th</sup> ed.	Arthur H Nilson
CVL-175	Design of construction structures	David Darwin
CVL-176	Design of Low-Rise Reinforced Concrete Buildings	David a Fanella
CVL-177	Design of Prestressed Concrete to Euro code 2	Raymond Ian Gilbert
CVL-178	Design of Reinforced Concrete	Jack c McCormac
CVL-179	Design of Reinforced concrete structures	M.L. Gambhir
CVL-180	Developments in the formulation and reinforcement of concrete	Sidney mindess
CVL-181	Durability Design of Concrete Structures in Severe Environments	Odd E. Gjrv
CVL-182	Durability Design of Concrete Structures Phenomena, Modeling, and Practice	Kefei Li
CVL-183	Durability Design of Concrete Structures	A.Sarja
CVL-184	Durability of concrete and cement composites	C.L.Page
CVL-185	Engineered concrete Mix design and test methods	Irving kett
CVL-186	Engineered concrete Mix design and test methods	Irving Kett
CVL-187	Evaluation of Recycled Concrete as Aggregate in New Concrete Pavements.	Haifang Wen

**DR. RAJENDRA GODE INSTITUTE OF TECHNOLOGY AND RESEARCH, AMRAVATI****DEPARTMENT OF CIVIL ENGINEERING****E-BOOKS LIST**

CVL-188	Experiment and Calculation of Reinforced Concrete at Elevated Temperatures	Zhenhai Guo
CVL-189	Failure, distress and repair of concrete structures	Norbert Delatte
CVL-190	Failures in Concrete Structures Case Studies in Reinforced & Prestressed Concrete	Robin Whittle
CVL-191	Perform with precision	
CVL-192	Formwork for Concrete Structures	Robert L. Peurifoy
CVL-193	FRP Composites for Reinforced and Prestressed Concrete Structures	Perumalsamy balaguru
CVL-194	Guidance for the design of steel fiber – reinforced concrete	
CVL-195	Guide to Concrete Repair	Kurt F.Von Fay
CVL-196	Handbook of Alkali-activated Cements, Mortars and Concretes	F. Pacheco-Torgal
CVL-197	High-Strength Concrete	Michael A. Caldarone
CVL-198	Improving Concrete Quality	Karthikeyan H. Obla
CVL-199	Minimum Reinforcement in Concrete Members	Alberto Carpinteri
CVL-200	Multi-storey Precast Concrete Framed Structures	Kim S. Elliott
CVL-201	Eco efficient construction and building materials	F. Pacheco torgal
CVL-202	Physical Properties of Concrete and Concrete Constituents	Jean-Pierre Ollivier
CVL-203	Precast concrete floor slabs	Concrete manufacturers association
CVL-204	Precast concrete structures	Kim Flliott
CVL-205	Prestressed Concrete Design to Euro codes	Prab bhatt
CVL-206	Principles of Highway Engineering and Traffic Analysis	Fred L. Mannering
CVL-207	Principles of Reinforced Concrete	Zhenhai Guo
CVL-208	Principles of Structural Design 2ed. Wood, Steel, and Concrete	Rams. Gupta
CVL-209	Properties of concrete 5th ed.	A. M. Neville
CVL-210	Recommendations for Seismic Design of Reinforced Concrete Wall Buildings Based on Studies of the 2010 Maule, Chile Earthquake	NIST
CVL-211	Reinforced Concrete Design of Tall Buildings	Bungale s taranath
CVL-212	Reinforced concrete Analysis and design	S.S.Roy
CVL-213	2009 Nehrp Recommended seismic provisions Reinforced concrete	Peter w somers
CVL-214	Reinforced Concrete Design Instructor's Manual	PTD

**DR. RAJENDRA GODE INSTITUTE OF TECHNOLOGY AND RESEARCH, AMRAVATI****DEPARTMENT OF CIVIL ENGINEERING****E-BOOKS LIST**

CVL-215	Reinforced Concrete , Design theory and examples.	Prab Bhatt
CVL-216	Reinforced Concrete Design to Euro code 2	W. H. Mosley
CVL-217	Reinforced Concrete Design to Euro code 2	Michele Win Tai Mak
CVL-218	Reinforced concrete design to Euro code 2	Bill Mosley
CVL-219	Reinforced concrete design to Euro code 2	Bill mosley
CVL-220	Reinforced Concrete Design to Euro codes Design Theory and Examples 4 <sup>th</sup> ed.	Prab Bhatt
CVL-221	Title Page Reinforced Concrete Design WITH FRP Composites	Hota V. S. GangaRao
CVL-222	Reinforced Concrete Designer's Handbook	Charles E. Reynolds
CVL-223	Reinforced Concrete Structures Analysis and Design	David A Fanella
CVL-224	Reinforced Concrete with FRP Bars Mechanics and Design	Antonio Nanni
CVL-225	Seismic Design Aids for Nonlinear Pushover Analysis of Reinforced Concrete and Steel Bridges	Jeffrey Ger
CVL-226	Seismic Design of Concrete Buildings to Euro code 8	Michael N. Fardis
CVL-227	Seismic Design of Reinforced and Precast Concrete Buildings	Robert E. Englekirk
CVL-228	Self –Compacting concrete	Ahmed loukili
CVL-229	Simplified Design of Reinforced Concrete Buildings	Mahmoud E. Kamara
CVL-230	Sprayed Concrete Technology	S. A. Austin
CVL-231	Standard Method of Detailing Structural Concrete A manual for best practice	DTI
CVL-232	State of California Department of Transportation Concrete Pavement Guide	CT
CVL-233	Steel Fiber Reinforced Concrete Behavior, Modeling and Design	Harvinder Singh
CVL-234	Steel Reinforced Concrete Structures (Assessment and Repair of corrosion)	Mohamd A. El-Reedy
CVL-235	Strength Design of Anchorage to Concrete	Ronald A. Cook
CVL-236	Strengthening of Concrete Structures with Adhesively Bonded Reinforcement	Konrad Zilch
CVL-237	Structural Concrete Theory and Deign	M. Nadim Hassoun
CVL-238	Structural Concrete Strut-and-Tie Models for Unified Design	Salah El-Din E. El-Metwally
CVL-239	Structural Concrete Theory and DesignV-1	M. Nadim Hassoun
CVL-240	Structural Concrete Theory and DesignV-2	M. Nadim Hassoun
CVL-241	Structural Renovation in Concrete	Zongjin Li

**DR. RAJENDRA GODE INSTITUTE OF TECHNOLOGY AND RESEARCH, AMRAVATI****DEPARTMENT OF CIVIL ENGINEERING****E-BOOKS LIST**

CVL-242	Sustainability of Concrete	Pierre claude Aitcin
CVL-243	Sustainable Concrete Solutions Costas Georgopoulos and Andrew minson	Andrew minson
CVL-244	Tales form Concrete Jungles (Urban birding around the world)	<i>David Lindo</i>
CVL-245	The art of Precast concrete	Colour testure express
CVL-246	The Design of Prestressed Concrete Bridges Concepts and principles	Robert Benaim
CVL-247	Transport Properties of Concrete	Peter A claisse
CVL-248	Understanding the theology of concrete	Nicolas Roussel
CVL-249	Understanding the tensile properties of concrete	Jaap weerheijm
CVL-250	Earthquake Resistant Buildings	M.Y.H. Bangash
CVL-251	Earthquake Resistant Design of Structures	Shashikant K. Duggal
CVL-252	Earthquake Resistant Steel structures	Arcelor Mittal
CVL-253	Earthquakes and Tsunamis	A Tugrul tankut
CVL-254	Fundamentals of Earthquake Engineering	Amr S. Elnashai
CVL-255	Matrix Analysis of Structural Dynamics	Franklin Y. Cheng
CVL-256	Recommendations for Seismic Design of Reinforced Concrete Wall Buildings Based on Studies of the 2010 Maule, Chile Earthquake	NIST GCR
CVL-257	Earthquake Behavior of Buildings	C. V. R. Murty
CVL-258	Structural dynamics of earthquake engineering	S. Rajasekaram
CVL-259	Basic Civil engineering	S.S.Bhavikatti
CVL-260	Applied Strength of Materials, Sixth Edition SI Units Version	Robert L. Mott
CVL-261	Bridge Engineering Handbook 2 <sup>nd</sup> ed. Construction and maintenance	
CVL-262	Soil Mechanics and Fundamentals	Muni budhu
CVL-263	Building Materials	S.K.Duggal
CVL-264	Civil Engineering Drawing	Puli Venkatesh Rao,
CVL-265	Construction Project Management	S. Keoki Sears
CVL-266	Construction Technology: an illustrated introduction	Firc Fleming
CVL-267	Design of Highway Bridges	Richard M. Barker
CVL-268	Elements of soil Mechanics	G.N.Smith



**DR. RAJENDRA GODE INSTITUTE OF TECHNOLOGY AND RESEARCH, AMRAVATI****DEPARTMENT OF CIVIL ENGINEERING****E-BOOKS LIST**

CVL-269	Engineering Geology	S.Gangopadhyay
CVL-270	Engineering Hydrology 3 <sup>rd</sup> ed.	K.Subramanya
CVL-271	Engineering Surveying	W.Schofield
CVL-272	Engineering Geology for underground Rocks	W.Schofield
CVL-273	Engineering Surveying	W. Schofield
CVL-274	Estimating in building construction	Frank R. Dago
CVL-275	Fluid Mechanics for civil Engineering	Bruce hunt
CVL-276	Geotechnical Applications	Anirudhan I.V.
CVL-277	Geotechnical Engineering Design	Ming Xiao
CVL-278	Geotechnical Engg. Principles & Practices of Soil Mechanics & Foundation Engg.	V.N.S. Murthy
CVL-279	H.B. of Engineering Hydrology Environmental Hydrology and Water Management	Saeid Eslamian
CVL-280	Highway Engineering Pavements, Materials and Control of Quality	Athanassios nikolaides
CVL-281	Highway Engineering	Martin Rogers
CVL-282	Hydrology Principles. Analysis Design	H.M.Raghunath
CVL-283	I Methods of Design of concrete Structures	
CVL-284	Introduction to Maintenance Engineering Modeling, Optimization & Management	Mohamd Ben Daya
CVL-285	Irrigation and Drainage Engineering	Peter waller
CVL-286	Irrigation and water resources Engineering	G.L.Asawa
CVL-287	Practical Project Management Tips, Tactics, and Tools	Harvey A. Levine
CVL-288	Practical Railway Engineering	Clifford F Bonnett
CVL-289	Principles of Highway Engineering and Traffic Analysis	Fred L. Mannering
CVL-290	Strength of materials	Pytel and singer
CVL-291	Project Management & Leadership Skills for Engineering & Construction Projects	Barry Benator,
CVL-292	Project Management Toolbox	Russ J. Martinelli
CVL-293	Project Management, Planning and Control	Eur Ing Albert Lester
CVL-294	Public health engineering In precarious situations	Medecins sans frontieres
CVL-295	Reinforced Concrete Design Theory and Examples	T J MacGinley

**DR. RAJENDRA GODE INSTITUTE OF TECHNOLOGY AND RESEARCH, AMRAVATI****DEPARTMENT OF CIVIL ENGINEERING****E-BOOKS LIST**

CVL-296	Reinforced Concrete Structures Analysis and design	David A Fanella
CVL-297	Strength of Materials	R.K.Bansal
CVL-298	Soil Mechanics and Foundation	Muni Budhu
CVL-299	Strength of Materials	Rattan S.S.
CVL-300	Strength of Materials and Structures	John Case
CVL-301	Strength of materials	Surya patnaik
CVL-302	Structural Elements for Architects and Builders Design of Columns, Beams and Tension Elements in Wood, Steel and Reinforced Concrete	Jonathan Ochshorn
CVL-303	Surveying for Beginners	J.b.Davis
CVL-304	Traffic and Highway Engineering	Nicholas J. Garber
CVL-305	Traffic Engineering and Transport Planning	Samuel Morgan
CVL-306	Water Resources Engineering	Larry W. Mays
CVL-307	Water Resources Engineering	IIT Kharagpur India
CVL-308	Water Supply and sewerage	E.W.Steel
CVL-309	Water Supply Engineering	B.C.Punmia
CVL-310	Computer Awareness Objective& Subjective	S.R.Behera
CVL-311	Highway Engineering	Martin Rogers
CVL-312	Highway Engineering Hand Book	R.L.Brockenbrough
CVL-313	Highway Engineering Hand Book (Building and Rehabilitating the Infrastructure)	R. L. Brockenbrough
CVL-314	Principles of Highway Engineering and Traffic Analysis	Fred L. Mannering
CVL-315	Signal System 50 most Important MCQS With solution	
CVL-316	Structures Design Manual for Highways and Railways	Highways Department The Government of the Hong Kong
CVL-317	All-In-One Manual of Industrial Piping Practice & Maintenance On-The-Job Solutions, Tips and Insights	k.k.murty
CVL-318	Concrete Pipe Design Manual	
CVL-319	Mechanical Estimating Manual Sheet Metal, Piping and Plumbing	Wendes Systems, Inc
CVL-320	Pipe Stress Engineering	Liang-Chuan
CVL-321	Pipe Welding Procedures	Hoobasar Rampaul

**DR. RAJENDRA GODE INSTITUTE OF TECHNOLOGY AND RESEARCH, AMRAVATI****DEPARTMENT OF CIVIL ENGINEERING****E-BOOKS LIST**

CVL-322	Piping & Pipeline Calculations Manual Construction, Design, Fabrication & Examination	J. Phillip Ellenberger
CVL-323	Rehabilitation of Pipelines Using Fiber-reinforced Polymer (FRP) Composites	Vistasp M. Karbhari
CVL-324	Building Design and Construction Hand Book	Frederick S. Merritt
CVL-325	Earthquake Engineering for structural design	
CVL-326	Reinforced concrete Design Instructors Manual	PtD
CVL-327	Basic Civil Engineering	Frederick S. Merritt
CVL-328	Advanced Geotechnical Engineering Soil-Structure Interaction Using Computer and Material Models	Chandrakant S. Desai
CVL-329	Fluid Mechanics , Heat Transfer and Mass Transfer (Chemical Engineering Practice )	K.S.N.. RAJU
CVL-330	Fluid Mechanics An Introduction to the Theory of Fluid Flows	Franz Durst
CVL-331	Fundamentals of Momentum, Heat, and Mass Transfer	-
CVL-332	Geotechnical engineering	-
CVL-333	Soil-structure interaction The real behavior of structures	-
CVL-334	Geotechnical Investigation Methods (A Field Guide for Geotechnical Engineers)	Roy E. Hunt, P.E.,
CVL-335	A The book of Fluid mechanics and Hydraulic machines	Bansal.R.K.
CVL-336	Advanced Methods of Structural Analysis	Igor A. Karnovsky
CVL-337	Air Pollution Control Engineering	Lawrence K. Wang,
CVL-338	Air Pollution (Health and Environmental Impacts)	Lawrence K. Wang
CVL-339	Highway and Transportation Engineering Dept Airport & Railway Engineering	Gofran J.Qasim
CVL-340	A Manual of Underground Surveying	Loyal Wingate
CVL-341	An Engineer's Guide to MATLAB With Applications from Mechanical, Aerospace, Electrical, Civil, and Biological Systems Engineering	-
CVL-342	Applied Finite Element Analysis for Engineers	Frank L. Stasa
CVL-343	Basic Fluid Mechanics and. Hydraulic Machines	-
CVL-344	Basics of retaining wall design	Hugh brooks
CVL-345	Soil Mechanics and Foundations	
CVL-346	Building Design and Construction Hand Book	Frederick S. Merritt
CVL-347	Building Materials	S.K.Duggal
CVL-348	Building Services Hand Book	Fred Hall

**DR. RAJENDRA GODE INSTITUTE OF TECHNOLOGY AND RESEARCH, AMRAVATI****DEPARTMENT OF CIVIL ENGINEERING****E-BOOKS LIST**

CVL-349	Carpentry Revised edition	Townsend
CVL-350	Channels and Channel Control Structures	K.V.H. Smith
CVL-351	Hydraulic design of open channels, culverts, Bridges and Detention structures	
CVL-352	H.B. for Undergraduate Engg. Programs in the Stanford University School of Engg.	-
CVL-353	Manual for design and Detailing of Reinforced Concrete to Code of Practice for Structural Use of Concrete 2004	Housing Departmen
CVL-354	Manual for design and Detailing of Reinforced Concrete to Code of Practice for Structural Use of Concrete 2013	-
CVL-355	Concrete Structures	-
CVL-356	Construction Project Management A Practical Guide to Field Construction Management	S. Keoki sears
CVL-357	Truckee Meadows Construction Site Best Management Practices Hand Book	Farr West Engineering
CVL-358	Cost Accounting and Financial Management for Construction Project Managers	Len Holm
CVL-359	Design and Analysis of Connections in Steel Structures Fundamentals and Examples	Alfredo Boracchini
CVL-360	Design of Structural Elements	Chanakya Arya
CVL-361	Designers, Guide to En 1992.2 Eurocode2: Design of concrete structures Part 2 Concrete bridges	C.R.Hendy
CVL-362	Design of steel structures II	S.R.Satish Kumar
CVL-363	Earth Pressure and Earth Retaining Structures	Chris R. I. clayton
CVL-364	Earthquake Geotechnical Engineering 4th International Conference on Earthquake Geotechnical Engineering-Invited Lectures	Kyriazis D. Pitilakis
CVL-365	Engineering Surveying	W.Schofield.
CVL-366	Environmental Policy & Public Health (Air Pollution, Global Climate Change, and Wilderness)	William n. Rom
CVL-367	Environmental Engineering	Ruth E Weiner
CVL-368	Estimating in Building Construction	Frank R. Dagostino
CVL-369	Estimating & Costing	B.N. SURESH
CVL-370	Fatigue Design of Steel and Composite Structures for the Course of Construction Technology	B.N. Suresh
CVL-371	Fatigue Design of Steel and Composite Structures Euro code 3: Design of Steel Structures Euro code 4: Design of Composite Steel and Concrete Structures.	Alain Nussbaumer
CVL-372	Fluid and Thermodynamics:V-2( Advanced Fluid Mechanics and Thermodynamic Fundamentals)	Kolumban Hutter
CVL-373	Fluid mechanics for civil Engineers	Bruce hunt
CVL-374	Foundation engineering Hand book	Robert W. Day

**DR. RAJENDRA GODE INSTITUTE OF TECHNOLOGY AND RESEARCH, AMRAVATI****DEPARTMENT OF CIVIL ENGINEERING****E-BOOKS LIST**

CVL-375	Hydraulic Hose ,Couplings +Equipment 2015 Products Catalog	Gater
CVL-376	Fundamental Structural Analysis	w. J. Spencer
CVL-377	Geotechnical Earthquake Engineering	MILUTIN SRBULOV
CVL-378	Structural Concepts and Systems for Architects	Victor E. Saouma
CVL-379	Advanced Geotechnical Engineering Soil–Structure Interaction Using Computer and Material Models	Chandrakant S. Desai
CVL-380	Fundamentals of Momentum, Heat, and Mass Transfer 5th Edition	James R. Welty
CVL-381	Handbook of Engineering Hydrology Environmental Hydrology &Water Management	Saeid Eslamian
CVL-382	Highway Engineering	Martin rogers
CVL-383	Hydraulics & Hydrology (Autodesk Infrastructure Design Suite A Collection of Demonstrations, Examples &Workflows for the Performance of Hydraulic & Hydrologic analyses	Dino Lustrì
CVL-384	The Hydraulics of Open Channel Flow: An Introduction Basic principles, sediment motion, hydraulic modeling , design of hydraulic structures	Hubert Chanson
CVL-385	Hydrology & Hydraulic Systems	Ram S. Gupta
CVL-386	Methods of Design of Concrete Structures	-
CVL-387	Introduction to Environmental Engineering and Science	Gilbert M. Masters
CVL-388	Irrigation and water resources Engineering	G.L.Asawa
CVL-389	Limit state Design of Reinforced concrete	P.C.Varghese
CVL-390	An Engineer’s Guide to MATLAB With Applications from Mechanical, Aerospace, Electrical, Civil, and Biological Systems Engineering	Edward B. Magrab
CVL-391	MATLAB Codes for Finite Element Analysis Solids and Structures	A.J.M. Ferreira
CVL-392	Advanced Methods of Structural Analysis	Igor A. Karnovsky
CVL-393	Open Channel Hydraulics, River Hydraulic Structures and Fluvial Geomorphology For Engineers, Geomorphologists and Physical Geographers	Artur Radecki-Pawlik
CVL-394	Practical Project Management Tips, Tactics, and Tools	Harvey A. Levine
CVL-395	Principles of Environmental Science & Technology	K. Saravanan
CVL-396	Principles of Structural Design Wood, Steel, and Concrete	RAM S. GUPTA
CVL-397	Project Management and Leadership Skills for Engineering and Construction Projects	Barry Benator
CVL-398	Project Management Toolbox	Russ J. Martinelli
CVL-399	Reinforced Concrete Design theory and examples	Prab Bhatt
CVL-400	Reinforced Concrete Design Theory and Examples	T.J.Macginley

**DR. RAJENDRA GODE INSTITUTE OF TECHNOLOGY AND RESEARCH, AMRAVATI****DEPARTMENT OF CIVIL ENGINEERING****E-BOOKS LIST**

CVL-401	Construction Project Safety-Management Best-Practices Handbook	Sathyanarayanan Rajendran
CVL-402	Soil Dynamics and Earthquake Geotechnical Engineering IGC 2016 Volume 3	Boominathan Adimoolam
CVL-403	Soil Mechanics Delft University of Technology, 2001	Arnold Verruijt
CVL-404	Soil Mechanics and Foundation	Muni bhudhu
CVL-405	Handbook of Soil Mechanics Soil Mechanics of Earthworks, Foundations & Highway Engineering Vol-3	Ârpád Kézdi
CVL-406	Soil Structure Interaction, Underground Structures and Retaining	V.M.Ulitsky
CVL-407	Solid Waste Management and Recycling	Isa Baud
CVL-408	A Text book of Strength of materials	R.K.Bansal
CVL-409	Strength of Materials and Structures	JOHN CASE
CVL-410	Structural Analysis with the Finite Element Method Linear Statics	Eugenio onate
CVL-411	Structural Concrete Theory and Design	M. Nadim Hassoun
CVL-412	Structural Elements for Architects and Builders Design of Columns, Beams and Tension Elements in Wood, Steel and Reinforced Concrete	Jonathan Ochshorn
CVL-413	Survey Methods & Sampling Techniques	Geert Molenberghs
CVL-414	Engineering Surveying Theory and Examination Problems for Students	W. Schofield
CVL-415	Surveying Problem Solving with theory and Objective type Questions	A.m.Chandra
CVL-416	Surveying for Beginners	J. B, Davis
CVL-417	The vision for civil engineering in 2025	ASCE
CVL-418	The handbook of highway engineering	T.F. Fwa.
CVL-419	Thermodynamics & Fluid Mechanics	-
CVL-420	Fundamental Structural Analysis	w. J. Spencer
CVL-421	Wastewater Treatment and Reuse Theory and Design Examples Vol-2 Post-Treatment, Reuse, and Disposal	Syed R. Qasim
CVL-422	Intermediate Vocational Course 1 <sup>st</sup> Year Water Supply Engineering	P. Venkateswara Rao,
CVL-423	Environmental engineering-1 Water supply engineering	B.C.Punmia
CVL-424	Water Treatment (Water Supply and Treatment Engineering)	Mohd Nordin Adlan
CVL-425	Wind and Earthquake Resistant Buildings Structural Analysis and Design	Bungale S. Taranath
CVL-426	Standard Handbook of Engineering Calculations	Tyler g Hicks
CVL-427	Water Resources Engineering	IIT Kharagpur

**DR. RAJENDRA GODE INSTITUTE OF TECHNOLOGY AND RESEARCH, AMRAVATI****DEPARTMENT OF CIVIL ENGINEERING****E-BOOKS LIST**

CVL-428	A Concise H.B. of Mathematics, Physics & Engg. Sciences	Andrei D. Polyinin
CVL-429	Advanced Materials and Techniques for Reinforced Concrete Structures	Mohamd A.El-Reedy
CVL-430	Advanced Mechanics of Composite Materials and Structural Elements	Valery V. Vasiliev
CVL-431	Advanced Strength of Materials	J. P. Den Hartog
CVL-432	Advances in Water Resources Engineering	Chih Ted Yang
CVL-433	Advances in Water Resources Management	Lawrence K. Wang
CVL-434	Applied Strength of Materials, Sixth Edition SI Units Version	Robert L. Mott
CVL-435	Building Services Handbook	Fred Hall
CVL-436	Water Resources and Irrigation Engineering Department of civil Engineering	.R.Madheswaran
CVL-437	City Planning for civil engineers, Environmental engineers and surveyors	Kurt W. Bauer
CVL-438	Design of High Strength Steel Reinforce Concrete Columns A Euro code 4 Approach	Sing-Ping Chiew
CVL-439	Engineered concrete Mix design and Text methods	Irving Kett
CVL-440	Engineering Geology for Society and Territory – Volume 1	Giorgio Lollino
CVL-441	Engineering Geology for Society and Territory – Volume 6	Giorgio Lollino
CVL-442	Engineering Surveying Ed.6	W. Schofield
CVL-443	Essentials of Oil and Gas Utilities Process Design, Equipment, and Operations	Alireza Bahadori
CVL-444	Geographic Information Systems in Water Resources Engineering	Lynn E. Johnson
CVL-445	Great Works on Urban Water Resources	Jonathan E. Jones,P.E.
CVL-446	Ground water hydrology of springs	Neven kresic
CVL-447	Mechanics of Deformable Solids	Irving H. Shames
CVL-448	Modeling Methods and Practices in Soil and Water Engg.	Balram Panigrahi
CVL-449	Practical Hydraulics and Water Resources Engineering	Melvyn Kay
CVL-450	Review Procedures for Water Resources Project Planning	-
CVL-451	Science and Development of Muscle Hypertrophy	Brad Schoenfeld
CVL-452	Simplified Mechanics and Strength of Materials	James Ambrose
CVL-453	Solar Energy Engineering Processes and Systems	Soteris A. Kalogirou
CVL-454	Statics and strength of materials	Milton G. Bassin

**DR. RAJENDRA GODE INSTITUTE OF TECHNOLOGY AND RESEARCH, AMRAVATI****DEPARTMENT OF CIVIL ENGINEERING****E-BOOKS LIST**

CVL-455	Strength of materials( Part-i) Elementary theory & problems	S. Timoshenko
CVL-456	Strength of materials :A Unified Theory	Surya n. Patnaik
CVL-457	Strength of Materials and Structures	John case
CVL-458	Strength of Materials Theory and Examples	R. C. Stephens
CVL-459	Strength of materials (Part-II) Advance theory & problems	S, Timoshenko
CVL-460	Surveying engineering and instruments	Valeria shank
CVL-461	Surveying for Civil and Mine Engineers	John Walker
CVL-462	Surveying for engineers	John Uren
CVL-463	Sustainable development of Algal biofuels	-
CVL-464	Water Resource Systems Planning and Management	Daniel P. Loucks
CVL-465	Water resources and reservoir engineering	Noel M. parr
CVL-466	Water Resources Engineering	Larry W. mays
CVL-467	Water supply and sewerage	E.W. Steel
CVL-468	Advanced Mechanics of Materials and Applied Elasticity	Ansel C. Ugural
CVL-469	Mechanical Properties of Engineered Materials	Wolé Soboyejo
CVL-470	Mechanics and Strength of Materials	Vitor Dias da Silva
CVL-471	Problems in Strength of Materials	N.M. Belyayev
CVL-472	Strength of materials	Pytel and singer
CVL-473	Strength of Materials	Schaum's outlines
CVL-474	Simplified Mechanics and Strength of Materials	James Ambrose
CVL-475	Strength Of Materials	William A. Nash
CVL-476	Solutions manual to accompany (Applied strength of materials)	Robert L. Mott
CVL-477	Strength of materials (2013 IES ,GATE ,& PSUs)	S.K. Mandal
CVL-478	Strength of Materials	Gustavo Mendes
CVL-479	Strength of Materials and Structures	John case
CVL-480	Strength of Materials an Introduction to the Analysis of Stress and Strain	John Case
CVL-481	Strength of materials	G.H. Ryder



**DR. RAJENDRA GODE INSTITUTE OF TECHNOLOGY AND RESEARCH, AMRAVATI****DEPARTMENT OF CIVIL ENGINEERING****E-BOOKS LIST**

CVL-482	Strength of Materials	R.K. Bansal
CVL-483	Strength of Materials	S.S. Rattan
CVL-484	Strength of Materials	Surya N. Patnaik
CVL-485	Basic fluid mechanics for civil engineers	Maxime Nicolas
CVL-486	Advanced Dam Engineering (For design construction and rehabilitation)	Robert B Jansen
CVL-487	Advanced Geotechnical Engineering Soil–Structure Interaction Using Computer and Material Models	Chandrakant S. Desai
CVL-488	Advances in Geotechnical Earthquake Engg.-Soil Liquefaction and Seismic Safety of Dams and Monuments	Abbas Moustafa
CVL-489	Dams and Earthquake	-
CVL-490	Design of Small Dams	Bureau of Reclamation
CVL-491	Earthquake Geotechnical Engineering	Kyriazis Pitilakis
CVL-492	Energy Dissipation in Hydraulic Structures	Peter A. Davies
CVL-493	Engineering Geology	Subinoy Gangopadhyay
CVL-494	Engineering Geology for Society and Territory – Volume 3	Giorgio Lollino
CVL-495	Engineering Astrology of Dams and Reservoirs	Petar Milanovic
CVL-496	Engineering the Panama Canal A Centennial Retrospective	Bernard G. Dennis
CVL-497	Failure Case Studies in Civil Engg. Structures, Foundation & the Geo environment	Paul A. Bosela,
CVL-498	Geotechnical Engineering Calculations and Rules of Thumb	<i>Ruwan Rajapakse</i>
CVL-499	Geotechnical Engineering of Dams	Robin Fell
CVL-500	Geotechnical Engineering of Dams 2nd edition	Robin Fell
CVL-501	Geotechnical Engineering of Embankment Dams	Robin Fell
CVL-502	Hand Book of Civil Engineering Calculations	Tyler G. Hicks
CVL-503	Handbook of Engineering Hydrology Modeling, Climate Change, and Variability	Saeid Eslamian
CVL-504	Hoover Dam 75 <sup>TH</sup> Anniversary History Symposium	Richard L wiltshire
CVL-505	Hydraulic Structures	Sheng -Hong Chen
CVL-506	Inspection Manual for Dam Field Engineers after Seismic Events, Ichari Dam, Uttarakhand	R. K. Puram
CVL-507	Introduction to Maintenance Engineering Modeling, Optimization, and Management	Mohamd Ben Daya
CVL-508	Irrigation and Water resources engineering	G.L.Asawa

**DR. RAJENDRA GODE INSTITUTE OF TECHNOLOGY AND RESEARCH, AMRAVATI****DEPARTMENT OF CIVIL ENGINEERING****E-BOOKS LIST**

CVL-509	Microcontroller systems engineering	Bert van Dam
CVL-510	Roller Compacted Concrete Dams	L. Berga
CVL-511	Rules and Regulation for Dam Safety and Dam Construction	-
CVL-512	Seismic Analysis of Structures	T. K. Datta
CVL-513	Seismic Stability Evaluation of Folsom Dam and Reservoir Project	R. L. Hall
CVL-514	Soil Dynamics and earthquake geotechnical engineering	springer
CVL-515	The Finite Element Method for Solid and Structural Mechanics	O.C. Zienkiewicz
CVL-516	The Water Supply of Towns and the Construction of Water Works	W.K.Burton
CVL-517	Engineering and Design General Design and Construction Considerations for Earth and Rock-Fill Dams	-
CVL-518	Water resources and reservoir engineering	Noel M. PArr
CVL-519	Reinforced Concrete Design of Tall Buildings	Bungale s taranath
CVL-520	Advanced Materials and Techniques for Reinforced Concrete Structures	Mohamd A. El-Reedy
CVL-521	Advanced reinforced concrete design	Varghese p.c.
CVL-522	Computational Methods for Reinforced Concrete Structures	Wiley
CVL-523	Design of Low-Rise Reinforced Concrete Buildings	David A. fanella
CVL-524	Design of Reinforced Concrete	Jack C. McCormac
CVL-525	Design of reinforced concrete structures	M.L.Gambir
CVL-526	Experiment and Calculation of Reinforced Concrete at Elevated Temperatures	Zhenhai Guo
CVL-527	Failures in Concrete Structures Case Studies in Reinforced & Prestressed Concrete	Robin whittle
CVL-528	FRP Composites for Reinforced and Prestressed Concrete Structures	Perumalsamy Balaguru
CVL-529	Grassfire Reinforced Concrete	Peter J. M. Bartos
CVL-530	Guidance for the design of steel- Fiber –Reinforced concrete	-
CVL-531	Hand Book of Civil Engineering Calculations	Tyler G. Hicks
CVL-532	Eco- efficient construction and building materials	Pacheco torgal
CVL-533	Principles of Reinforced Concrete	Zhenhai Guo
CVL-534	Recommendations for Seismic Design of Reinforced Concrete Wall Buildings Based on Studies of the 2010 Maule, Chile Earthquake	NIST
CVL-535	Reinforced concrete (analysis and design)	S.S.Ray

**DR. RAJENDRA GODE INSTITUTE OF TECHNOLOGY AND RESEARCH, AMRAVATI****DEPARTMENT OF CIVIL ENGINEERING****E-BOOKS LIST**

CVL-536	Reinforced concrete	Peter w. somers
CVL-537	Reinforced concrete Design	Chu-Kai wang
CVL-538	Reinforced concrete Design theory and examples	Prabbhatt
CVL-539	Reinforced concrete Design to Euro code 2	Michele wing Tai mak
CVL-540	Reinforced concrete Design to Euro code 2	Bill mosley
CVL-541	Reinforced concrete Design to Euro code 2	Bill mosley
CVL-542	Reinforced concrete Design theory and examples	Prab bhatt
CVL-543	Reinforced Concrete Design With FRP Composites	Hota V. S. GangaRao
CVL-544	Reinforced Concrete Designer's Handbook	Charles E Reynolds
CVL-545	Seismic Design Aids for Nonlinear Pushover Analysis of Reinforced Concrete and Steel Bridges	Jeffrey Ger and Franklin Y. Cheng
CVL-546	Seismic Design of Reinforced and Precast Concrete Buildings	R. E. Englekirk
CVL-547	Simplified Design of Reinforced Concrete Buildings	Mahmoud E. Kamara
CVL-548	Steel Fiber Reinforced Concrete Behavior, Modeling and Design	Harvinder Singh
CVL-549	Steel Reinforced Concrete Structures Assessment and Repair of Corrosion	Mohamed A. El-Reedy
CVL-550	Strengthening Design of Reinforced Concrete with FRP	Hayder A. Rasheed
CVL-551	Strengthening of reinforced concrete structures Using externally-bonded FRP composites in structural and civil engineering	L C Hollaway
CVL-552	Structural Elements for Architects and Builders Design of Columns, Beams and Tension Elements in Wood, Steel and Reinforced Concrete	Jonathan Ochshorn
CVL-553	Soil mechanics and foundation engineering	K.R.Arora
CVL-554	Soil dynamics and machine foundations	Swami saram
CVL-555	Advanced foundation engineering	T.G.Sitharam
CVL-556	Advanced Strength of Materials	J. P. Den Hartog
CVL-557	Advances in Water Resources Engineering	Chih Ted Yang
CVL-558	An Introduction to Soil Mechanics	Arnold Verruijt
CVL-559	Analysis of Survey Data	R. L. CHAMBERS
CVL-560	Overview of foundation concepts and foundation Alternatives	Amit Prashant
CVL-561	Basic and applied soil mechanics	Gopal ranjan
CVL-562	Applied strength of materials	Robert L Mott

**DR. RAJENDRA GODE INSTITUTE OF TECHNOLOGY AND RESEARCH, AMRAVATI****DEPARTMENT OF CIVIL ENGINEERING****E-BOOKS LIST**

CVL-563	Applied Survey Data Analysis	Steven G. Heeringa
CVL-564	Bearing capacity	-
CVL-565	Theory of Earth Pressure and Bearing Capacity	-
CVL-566	Geotechnical Engineering	C.Venkatramaiah
CVL-567	Foundation Analysis and Design	Joseph E. Bowles
CVL-568	Principles of Soil Dynamics	Braja M. Das
CVL-569	Soil mechanics and foundations	Muni budhu
CVL-570	Building and construction materials	Sourcing guide
CVL-571	Building materials	S.K.Duggal
CVL-572	Geotechnical engineering	Venkatramaian
CVL-573	Construction Project Management	S. Keoki Sears
CVL-574	Drip and Sprinkler Irrigation	R. K. Biswas
CVL-575	Drip Irrigation system Maintenance Handbook	
CVL-576	Elements of soil mechanics	G.N.Smith
CVL-577	Engineering Hydrology	k.Subramanya
CVL-578	Engineering	
CVL-579	Engineering surveying	W.Schofield
CVL-580	Environmental engineering	Howard S. Peavy
CVL-581	Environmental Pollution and Control	J. Jeffrey Peirce
CVL-582	Finite Element Analysis	Bhavikatti S.S.
CVL-583	Fluid and Thermodynamics Vol.1: Basic Fluid Mechanics	Kolumban Hutter
CVL-584	Fluid & Thermodynamics V.2, Advanced Fluid Mechanics & Thermodynamic Fundamentals	Kolumban Hutter
CVL-585	Fluid Mechanics and Thermodynamics of Turbo machinery	S. L. Dixon
CVL-586	Fluid Mechanics and Thermodynamics of Turbo machinery	S. L. Dixon, B. Eng
CVL-587	Fluid Mechanics For civil engineering	Bruce Hunt
CVL-588	Fluid Mechanics, Water Hammer, Dynamic Stresses, and Piping Design	Robert A. Leishear
CVL-589	Fluid Mechanics of Fluid Flows An Introduction to the Theory	F. Durst

**DR. RAJENDRA GODE INSTITUTE OF TECHNOLOGY AND RESEARCH, AMRAVATI****DEPARTMENT OF CIVIL ENGINEERING****E-BOOKS LIST**

CVL-590	Geotechnical Engg. Principles & practices of soil mechanics & foundation Engg.	V.N.S. Murthy
CVL-591	Soil Oil Mechanics and Foundations	MUNI BUDHU
CVL-592	Geographic Information Systems in Water Resources Engineering	Lynn E. Johnson
CVL-593	Geotechnical Engg. Principles & practices of soil mechanics & foundations Engg.	V.N.S.Murthy
CVL-594	Geotechnical Earthquake Engineering	Julian Bommer
CVL-595	Geotechnical Engineering	C.Venkatramaiah
CVL-596	GPS for Land Surveyors	Jan Van Sickle
CVL-597	Great Work on Urban Water Resources	Jonathan E, Jones
CVL-598	Ground Improvement Techniques	Purushothama Raj
CVL-599	Groundwater hydrology of Springs	Neven kresic
CVL-600	Guidelines for Planning and Design of Piped Irrigation Network (Part-I & II)	-
CVL-601	Handbook of Pest Management in Organic Farming	Vincenzo Vacante
CVL-602	Hydraulics of Dams and River Structures	
CVL-603	Hydraulics of Dams and River Structures	Farhad Yazdandoost
CVL-604	The Hydraulics of Open Channel Flow: An Introduction Basic principles, sediment motion, hydraulic modeling, design of hydraulic structures	Hubert Chanson
CVL-605	Hydrology Principles* Analysis *Design	H.M.Rghunath
CVL-606	Hydrology and water management in the humid tropics Hydrological research issues and strategies for water management	Michael Bonell
CV-607	Introduction to Environmental Engineering and Science	Gilbert M. Masters
CVL-608	Irrigation and water resources engineering	G.L. Asawa
CVL-609	Irrigation construction & engineering design standards August 2011	TID
CVL-610	Irrigation water need	
CVL-611	Open Channel Hydraulics, River Hydraulic Structures and Fluvial Geomorphology For Engineers, Geomorphologists and Physical Geographers	Artur Radecki-Pawlik
CVL-612	Pipe Drafting and Design	Roy A. Parisher
CVL-613	Project Management Toolkit	
CVL-614	Recruitment for the post of Diploma Trainee (Electrical), Diploma Trainee (Civil), Diploma Trainee (IT) for SRTS-II	-
CVL-615	Practical Project Management Tips, Tactics, and Tools	Harvey A. Levine
CVL-616	Practices of Irrigation & On-farm Water Management: Volume 2	M.H. Ali

**DR. RAJENDRA GODE INSTITUTE OF TECHNOLOGY AND RESEARCH, AMRAVATI****DEPARTMENT OF CIVIL ENGINEERING****E-BOOKS LIST**

CVL-617	Principles of Highway Engineering and Traffic Analysis	Fred L. Mannering
CVL-618	Process Piping Design Hand Book	Rutger Botermans
CVL-619	Project Management Basics how to Manage your Project with Checklists	Melanie McBride
CVL-620	Project Management for engineering and Construction	Raymond E. Levitt
CVL-621	Project Management Toolbox	Russ J. Martinelli
CVL-622	Project Management, Planning and Control: Managing Engineering, Construction and Manufacturing Projects to PMI, APM	Albert Lester
CVL-623	Project Management, Planning and Control Managing Engineering, Construction and Manufacturing Projects to PMI, APM and BSI Standards	Albert Lester
CVL-624	Advances in Water Resources Management	Lawrence K. Wang
CVL-625	Safe Piped Water	Lorna Fewtrell
CVL-626	Geotechnical Earthquake Engineering	Milutin Srbulov
CVL-627	Craig's Soil Mechanics	R.F. Craig
CVL-628	Soil Mechanics Fundamentals	Muni Budhu
CVL-629	Solved Problems in Soil Mechanics Soil Properties & Soil Compaction	Ahmed S. Al-Agha
CVL-630	Strength of Materi Advanced Theory and Problems	Timoshenko
CVL-631	Survey Sampling Theory and Methods (Second Edition)	Arijit Chaudhuri
CVL-632	Survey Methods & Sampling Techniques	Geert Molenberghs
CVL-633	Surveying Engineering & Instruments	Valeria Shank
CVL-634	Surveying for Civil and Mine Engineers Theory, Workshops, and Practical's	John Walker
CVL-635	Surveying for engineers	John Uren
CVL-636	Surveying Problem Solving With theory and Objective type Questions	A.M.Chandra
CVL-637	Surveying for Beginners	J.B.Davis
CVL-638	Sustainable development of Algal Befouls in the United states	-
CVL-639	Soil Dynamics and machine foundations	Swami saran
CVL-640	Principles of Highway Engineering and Traffic Analysis	Fred L. Mannering
CVL-641	Transformers and Inductors for Power Electronics	W. G. Hurley
CVL-642	Valves piping and Pipelines Handbook	T.C. Dickenson
CVL-643	Wastewater Characteristics, Treatment and Disposal	DESA

**DR. RAJENDRA GODE INSTITUTE OF TECHNOLOGY AND RESEARCH, AMRAVATI****DEPARTMENT OF CIVIL ENGINEERING****E-BOOKS LIST**

CVL-644	Wastewater Treatment and Reuse Theory and Design Examples	Syed R. Qasim
CVL-645	Water Resource Systems Planning and Management (An Introduction to Methods, Models, and Applications )	Daniel P. Loucks
CVL-646	Niter Resources and reservoir engineering	N.M.Parr
CVL-647	Water Resources Engineering	Larry W. Mays
CVL-648	Advances in Water Resources Management	Lawrence K. Wang •
CVL-649	Water Supply and sewerage	E.W.Steel
CVL-650	Activated Carbon for Water and Wastewater Treatment	Ferhan C- ec-en
CVL-651	Activated Sludge and Aerobic Biofilm Reactors	DESA
CVL-652	Basic Principles of Wastewater Treatment	DESA
CVL-653	Channels and Channel Control Structures	K.V.H. Smith
CVL-654	Hydraulic design of Open Channels, Culverts, Bridges and Detention structures.	
CVL-655	The civil Engineering and Hand book	W.F.Chen
CVL-656	Climate and Land Degradation	V.K. Sivakumar
CVL-657	Climate Change and Migration	Quentin Wodon
CVL-658	Concrete Formwork Svste- ms	Awad S. Hanna
CVL-659	Design of Water Supply Pipe Networks	Prabhata K. Swamee
CVL-660	Encyclopedia of Environmental Science and Engineering	JamesR. Pfafflin
CVL-661	Environmental Engineering	Howard S. Peavy
CVL-662	Environmental Microbiology	John M. Walker
CVL-663	Environmental Policy and Public Health	William N. Rom
CVL-664	Environmental Pollution	J. Jeffrey Peirce
CVL-665	Standard Methods for the Examination of Water and Wastewater	Lanora S.Cle
CVL-666	Fluid mechanics for civil engineering	Bruce hunt
CVL-667	Fluid Mechanics, Water Hammer, Dynamic Stresses, and Piping Design	Robert A. Leishear
CVL-668	Guidelines for Planning and Design of Piped Irrigation Network	G.of India
CVL-669	Hand book of Practice Water treatment plant waste Management	D.A.Cornwell
CVL-670	Hydraulics of Dams and River Structures	Farhad Yazdandoost

**DR. RAJENDRA GODE INSTITUTE OF TECHNOLOGY AND RESEARCH, AMRAVATI****DEPARTMENT OF CIVIL ENGINEERING****E-BOOKS LIST**

CVL-671	The Hydraulics of Open Channel Flow: An Introduction	Hubert Chanson
CVL-672	Icon Water limited	-
CVL-673	Introduction to Environmental Engineering and Science	Gilbert M. Masters
CVL-674	Water Treatment Operations Math Concepts and Calculations	Frank R. Spellman
CVL-675	Environmental Microbiology	John M. Walker
CVL-676	Open Channel Hydraulics, River Hydraulic Structures and Fluvial Geomorphology	Artur Radecki-Pawlik
CVL-677	Pipe Drafting and design	Roy A. Parisher
CVL-678	Anvil Pipe Fitters Hand Book	April 2012
CVL-679	Process Piping Design Hand Book	
CVL-680	Safe Piped Water	
CVL-681	Safety Health & Environmental Procedures & Guidelines Manual	
CVL-682	City of Falls Church Virginia	
CVL-683	Sludge Treatment and Disposal	DESA
CVL-684	Standard Methods for the Examination of Water and Wastewater	Lenore S.C.
CVL-685	The Pipe Guide	David R. Sherwood
CVL-686	Valves piping and Pip lines Handbook	T. C.Dickenson
CVL-687	Wastewater Characteristics, Treatment and Disposal	DESA
CVL-688	Wastewater Treatment and Reuse Theory and Design Examples	Syed R. Qasim
CVL-689	Water Supply and sewerage	E.W. Steel
CVL-690	CE6703 Water Resources and Irrigation Engineering	
CVL-691	City planning for civil engineers, Environmental Engineers, and surveyors.	Kurt W. Bauer
CVL-692	Design and Analysis of Tall and Complex Structures	BH
CVL-693	Design of High Strength steel Reinforced concrete columns A Euro code 4 Approach	Sing-Ping Chiew
CVL-694	Design of Steel Structures	Luís Simões da Silva
CVL-695	Engineered concrete mix design and test methods	Irving kett
CVL-696	Engineering Geology for Society and Territory – Volume I	Giorgio Lollino
CVL-697	Fatigue Design of Steel and Composite Structures	Alain Nussbaumer



**DR. RAJENDRA GODE INSTITUTE OF TECHNOLOGY AND RESEARCH, AMRAVATI****DEPARTMENT OF CIVIL ENGINEERING****E-BOOKS LIST**

CVL-698	Hand book of Structural steel connection design and details	Akbar R. Tamboli
CVL-699	Methods of Design of Concrete Structures	-
CVL-700	Learn Fortran Formula translating system	-
CVL-701	Modern Fortran explained	-
CVL-702	Numerical Methods of Mathematics Implemented in Fortran	Sujit Kumar Bose
CVL-703	Project Life Cycle Economics	Massimo Pica
CVL-704	Project Management and Leadership Skills for Engineering & Construction Projects	Barry Benator
CVL-705	Project Management, Planning and Control	Albert Lester
CVL-706	Reinforced Concrete Design of Tall Buildings	Bungale s taranath
CVL-707	Reinforced Concrete Design Theory and Examples	J L Meek
CVL-708	Reinforced Concrete Design to Euro codes Design Theory and Examples 4 <sup>th</sup> ed.	Prab Bhatt
CVL-709	Reinforced concrete structures Analysis and design	David A. Fanella
CVL-710	Simplified Mechanicals and Strength of Materials	James Ambrose
CVL-711	Solar Energy Engineering Processes and Systems	Soteris A. Kalogirou
CVL-712	Statics and strength of materials	Milton g. bassin
CVL-713	Strength of materials	S. Timoshenko
CVL-714	Strength of materials A Unified theory	Surya N Patnaik
CVL-715	Strength of materials and Structures	-
CVL-716	Strength of Materials Theory and Examples	R. C. Stephens
CVL-717	Surveying For Beginners	J.B.Davis
CVL-718	Sustainable development of Algal Befouls	Washington, D.C.
CVL-719	Tall Building Design	Bungale S. Taranath
CVL-720	Tall Buildings	-
CVL-721	Principles of Highway Engineering and Traffic Analysis	Fred L. Mannering
CVL-722	Transformers and Inductors for Power Electronics	W. G. Hurley
CVL-723	Valves , Piping and pipelines Handbook	T.Christopher
CVL-724	Wastewater Characteristics, Treatment and Disposal	DESA

**DR. RAJENDRA GODE INSTITUTE OF TECHNOLOGY AND RESEARCH, AMRAVATI****DEPARTMENT OF CIVIL ENGINEERING****E-BOOKS LIST**

CVL-725	Wastewater Treatment and Reuse Theory and Design Examples	Syed R.Q.
CVL-726	Water Resource Systems Planning and Management	Daniel P. Loucks
CVL-727	Water Resources and reservoir engineering	Noel M Parr
CVL-728	Water Resources Engineering	Larry, W.M.
CVL-729	Advances in Water Resources Management	Lawrence K. Wang
CVL-730	Water Supply and Sewerage	E.W.Steel
CVL-731	101 Case Studies in Construction Management	-
CVL-732	Advanced Geotechnical Engineering	Chandrakant S. Desai
CVL-733	Science and Technology of Concrete Admixtures	E. McKYES
CVL-734	BIM and Construction Management	B r a d H a r d i
CVL-735	Building From Waste	Dirk E. Hebel
CVL-736	Concrete Pavement Design, Construction, and Performance	Norbert J. Delatte
CVL-737	Construction Contracting	Richard H. Clough
CVL-738	Construction Economics and Cost Management for Civil Engineers	Sarah Crowe
CVL-739	Construction for a Sustainable Environment	R.W. Sarsby
CVL-740	Construction Management Jumpstart	Barbara J. Jackson
CVL-741	Construction Process Planning and Management	Sidney M. Levy
CVL-742	Construction Project Management	S. Keoki Sears
CVL-743	Construction Quantity Surveying	Donald Towey
CVL-744	Construction Scheduling With Primavera P6	Jongpil Nam
CVL-745	Truckee Meadows Construction Site Best Management Practices Hand Book	City of Reno
CVL-746	Construction Supervision Qct HSC Management in practice	Sayed,A.H
CVL-747	Construction technology 2 Industrial and commercial building	Mike.R
CVL-748	Contractual Procedures in the Construction Industry	Allan Ashworth
CVL-749	Cost Accounting and Financial Management for Construction Project Managers	Len Holm
CVL-750	Earthquake Engineering for Concrete Dams: Design, Performance & Research Needs	National Academy Pres
CVL-751	Engineering the Panama Canal	ASCE

**DR. RAJENDRA GODE INSTITUTE OF TECHNOLOGY AND RESEARCH, AMRAVATI****DEPARTMENT OF CIVIL ENGINEERING****E-BOOKS LIST**

CVL-752	European Building Construction Illustrated	Francis DK Ching
CVL-753	Exterior Building Enclosures	C.Keith Boswell
CVL-754	Failure Case Studies in Civil Engineering	Paul A. Bosela
CVL-755	Geotechnical Design of Tailings Dams -A Stochastic Analysis Approach	Tarek Hamade
CVL-756	Green Building Illustrated	Francis D.K.Ching
CVL-757	Green Building with Concrete	G.M.Sabnis
CVL-758	Green Building Gide book for sustainable Architecture	Michal B
CVL-759	Handbook of Engineering Hydrology	Saeid Eslamian
CVL-760	Handbook of Green Building Design, and Construction	Sam Kubba
CVL-761	Managing health and safety in construction	-
CVL-762	Health, Safety & Environmental Manual	-
CVL-763	How to Build Your Own Greenhouse	Rogar Marshall
CVL-764	Hydraulics of Dams and River Structures	Dr. Jalal Attari
CVL-765	Hydraulics of Spillways and Energy Dissipaters	Michael D. Meyer
CVL-766	Linear Mixed Models A Practical Guide Using Statistical Software	Brady T. West
CVL-767	Introduction to Fire Safety Management	-
CVL-768	Introduction to Health Safety Work	B.H.
CVL-769	Introduction to Health and Safety in Construction	B.H.
CVL-770	Irrigation and water resources engineering	G.L.Asawa
CVL-771	Apostolic Konstantinidis Earthquake Resistant Buildings from reinforced concrete	-
CVL-772	Managing the Profitable Construction Business	Thomas C. Schleifer,
CVL-773	Complete construction real answers contractors need masonry and concrete	Christine beall
CVL-774	Materials for Sustainable Sites	Meg Calkins
CVL-775	Modern earth buildings materials, engineering ,construction and applications	Mathew R Hall
CVL-776	Project Life Cycle Economics	Massimo Pica
CVL-777	Project Management and Leadership Skills for Engg. and Construction Projects	-
CVL-778	Project Management in Construction	-

**DR. RAJENDRA GODE INSTITUTE OF TECHNOLOGY AND RESEARCH, AMRAVATI****DEPARTMENT OF CIVIL ENGINEERING****E-BOOKS LIST**

CVL-779	Project Management Toolbox	Russ J. Martinelli
CVL-780	Project Management, Planning and Control	Albert Lester
CVL-781	Project Management, Planning and Control	Albert Lester
CVL-782	Cross reference to APM and PMI bodies of knowledge	RICS
CVL-783	Basic Principles for Construction	-
CVL-784	E.6. Colorado	-
CVL-785	Seismic Analysis of Structures	T. K. Datta
CVL-786	Seismic Design of RC Buildings	Sharad Manohar
CVL-787	Spon's Architects' and Builders' Price Book	
CVL-788	Strategic Safety Management in Construction and Engineering	Patrick X.W. Zou
CVL-789	Sustainable Facility Management (The Facility Manager's Guide to Optimizing Building Performance)	Mark Sekula
CVL-790	Sustainable Practice for the Facilities Manager	Sunil Shah
CVL-791	Sustainable Water and Sanitation Services	-
CVL-792	The CSI Sustainable Design and Construction Practice Guide	-
CVL-793	The Development of Unfired Clay Building Materials for Sustainable Building Construction	Jonathan E Oti
CVL-794	Health & Safety Hand Book department	Jeremy Stranks
CVL-795	The Rocket Mass Heater Builder's Guide	Erica
CVL-796	The Sustainable Laboratory Handbook	Egbert Dittrich
CVL-797	Timber Construction Manual	John WilleyI
CVL-798	General Design and Construction Considerations for Earth and Rock-Fill Dams	N0el m parr
CVL-799	Water resources and reservoir Engineering	-
CVL-800	Zero Waste Engineering	M.M. Khan



  
**PRINCIPAL**  
Dr. Rajendra Gode Institute of  
Technology & Research, Amravati