

List of Titles present in The Library

S.NO	TITLE	AUTHOR
1	Adv. Engineering Mathematics	Ervin Kreysig
2	Intro. To Physics	H S Mani
3	Effective Buss. Communication	M V Rodriques
4	Eng. Graphics & Drafting	P S Gill
5	Eng. Drawing Plane & Solid Gemotary	N D Bhatt
6	Text Book of ENG. Drawing	K L Narayan
7	Semiconductor Physics	Neamen Donald
8	Millmans Integrated Electronics	Jachob Millman
9	Computer Fundamentals	P K Sinha
10	Fundamentals of Computers	Raja Raman
11	Intro. To Electrodynamics	D J Griffiths
12	Adv. Engineering Mathematics	R K Jain
13	Optics	Ajay Gatak
14	Principles Of Physics	Halliday David
15	The Feyma Lecturer on Physics	Feyman Richard p
16	Adv. Engineering Mathematics	H K Dass
17	Concepts of Modern Physics	Arthur Beiser
18	Inorganic Chemistry	Peter Atkins
19	Principles Of Physical Cemistry	B R Puri
20	An Approach to Communication Skills	I Bhattacharya
21	Electrical Engineering Fundamentals	Vincent Deltoro
22	Electronic Devices and Circuit Theory	Robert L Boylestad
23	A Text Book of Electrical Technology	B L Thereja
24	Elements of Workshop Technology Vol. 1	S K H Choudhary
25	Workshop Practice	Swarn Singh
26	Into. To English Phonatics and Phonology	M Aslam
27	Engineering Drawing	N D Bhatt
28	Engineering Mecchanics	Timoshenko
29	A Strength of Material	Ramarutham S
30	The Book of Fluid Mechanics and Hydraulic Machine	R K Bansal
31	Machine Drawing	N D Bhatt
32	Objective Oriented Proraming In C++	Robert Loaffer
33	Physics of Semiconductor	S M SZE
34	Programing in ANSI C	BalaguruSammy
35	Let us C	Yeshvant Karnetkar
36	Proffesional Communication	Arun Konereo
37	Effective Buss. Communication	H A Murphy
38	Basic Electrical Engineering	D P Khothari

39	Buss. Communication	Raymond Laskar
40	Electronic Devices	Thomas L Floyd
41	Solid State ELECTRONIC Devices	Bejamin Streetman
42	Strength Of Materials	M Chakraborty
43	A Text of Machine Drawing	P S Gill
44	Communication Skills Hand Book	Jane Summer
45	Pankaj Jalotes Software Engineering	Pankaj Jalote
46	Applied Thermodynamics	T D Eastop
47	Fluid Mechanics	Fox
48	Manufacturing Eng. And Technology	S K alpakjain
49	Intro. To Solid Mechanics	I H Shames
50	C++ How to Program	Paul Dietal
51	Signals and Systems	Oppenheim
52	Electromagnetic Waves and Radiating System	Jordan E
53	Digital Principlses and Applicatons	D P Leach
54	Network Analysis	G K Mitthal
55	Higher Eng. Mathematics	B S Grewal
56	Signals and Systems	S Haykin
57	Millmans Electronic Devices & Circuits	J Millman
58	Fluid Mechanics	Munson Bruce
59	Mechanics of Materials	R C Hibler
60	Strength of Materials	S S Rattan
61	Principles of Inorganic Chemistry	B R Puri
62	Vogels Qualitataive Organic Analysis	G Svehla
63	Elemantaray Practical Organic Chemistry	I Arthur Vogel
64	Electroniic Devices & Circuits	J B Gupta
65	Applied Thermodynamics an Eng. Approach	A Yunus Cengel
66	Electric Machines	D P Kothari
67	A Course in electrical Eng. Materials	S P Seth
68	Callistes Materials SC. & E	D William Callister
69	Engineering Electromagnetics	W H Hayat
70	Electric Machinery Fundamentals	Stephen J Chapman
71	Network & Systems	Ashfaq Hussain
72	Network Analysis & Synthesis	S K Bhattacharya
73	Network Analysis	Valkenburg
74	Foundation Of Electric Power	J R Cogdell
75	Mecahanics of Materials	Andrew Pytel
76	Control System Engineering	I J Nagrath
77	Principles of Eectromagnetics	Mathew Sadiku
78	Microelectronics	Jacob Millman

79	Engineering Mechanics Statistics and Dynamics	Irving H Shames
80	Engineering Mechanics of Solids	E P Popov
81	Electrical Machines	Smarjit Gosh
82	Fluid Power With Application	Anthony Esposito
83	Fluid Mechanic & Hydraulic Machines	S C Gupta
84	Gate 2016 Electrical Engineering	
85	Gate 2016 Electronics & Communication	
86	Gate 2016 Mechanical Engineering	
87	Chemical Kinetics	K J Laidler
88	Intro. To Pspice WITH Orcad for Circuits & Electronic	M H Rashid
89	Mastering Matlab	Duane Hhanselman
90	Steam Turbine Theory & Practice a Text Book	W I Kearton
91	Adv. Differential Equation	M D Risinghanian
92	Ordinary & Partial Differential Equation	M D Raisinghanian
93	A Text Book of Production Engineering	P C Sharma
94	Basic Electronics	J B Gupta
95	Modern Digital & Anolog Comm. System	B P Lathi
96	A Text Book Engineering Mathematics	N B Bali
97	Treatise on Heat Engineering M K S & S I Units	V P Vansandani
98	Mechanism & Machine Theory	A G Ambekar
99	Modern Electronic Instrumentation & Measurements	Albert D Helfrick
100	The C Programing Language	B W Kernigham
101	Fluid Mechanics	D S Kumar
102	Microelectronics Circuits	Sedra A S
103	Control System with MATLAB Progr.	Hassan Syed
104	Manufacturing Science .	Ghosh Amtabh
105	Control systems	Kummar A Anand
106	Virtual Instrumentation using Lab view	Jerame Jovitha
107	Introductory methods of numerical analysis	Sastry S S
108	Modern control engg.	Ogata K
109	Kennedy'Electronic communication system	G Kennedy
110	Microprocessor & interfacing	Douglas V Hall
111	Electronic communication system	Wayne Tomasi
112	Manufacturing process for Eng. Materials	Kalpakjain S
113	A course in electrical & electronic measurements Tec	Sawhney A K
114	Control system Engineering	Nise Norman
115	Communication Skills	S Haykin
116	Modelling & simulation of system using MATLAB	Jain Shailender
117	Principles of moden manufacturing	Grover Mikell P
118	Automatic control systems	Golnaraghi F

119	Theory of machine of mechanics	Vicker J J
120	Complex variables & applications	Brown J W
121	Foundation of analog & digital circuits	Agarwal A
122	Electronic principles	Malvino Albert
123	Eng. Circuit analysis	Hayt William H
124	Digital signal processing	Proakis J G
125	The 8051 microcontrollers & embedded systems	Mazidi M A
126	Digital communication	Simon Haykin
127	Toub's principles of communication system	Toub H
128	Electric machinery	Fitzgerald A E
129	Control system principle & design	M Gopal
130	Design of feed back control systems	Stefani T Raymond
131	Power system	Grainger J John
132	Electrical power system	C L Wadhwa
133	ergy technology conventional renewable & conventio	S Rao
134	Modern digitalm electronics	R P Jain
135	Digital design with an int. to the verilygy HDL	Morris Mano
136	Power system eng.	D P Kothari
137	Power electronics circuit devices & applications	M H Rashid
138	Electrical machine design	A K Sawhney
139	Design of electrical machines	V N Mittle
140	Fluid Mechanics & fluid power eng.	D S Kumar
141	Antennas & wave propegation	John D Kraus
142	Computer org.an Arch. Designing for performance	William Stallings
143	COMS VLSI design a circuit & system prespective	Weste H E Neil
144	Microwave Eng.	Pozar David M
145	Microwave devices & circuits	Liao Samuel
146	Introduction to radar system	Skolnik L Merrill
147	Data structure theory c language	Chattopodhyay Samiran
148	inear control system analysis & design with MATLA	D'Azzo John J
149	Microprocessor Arch. Programming	Ramaesh Goanker
150	Mechanism & dynamic of machinery	Mabic H Hamilton
151	An intr. To wave let analyses	Walnut David F
152	Electric machines	P S Bimbhra
153	Generalized theory of electrical machines	P S Bimbhra
154	Eng. Chemistry	P C Jain
155	Oxford Adv. Learners Dictionary	A S Hornby
156	Inorganic Chemistry	Weller Mark
157	Physical chemistry	Castler Gilbert W
158	The study of language	George Yule

159	Physical chemistry	Castler Gilbert W
160	Bussiness org.& management	M C Shukla
161	Elements of power system analysis	William D Stevenson
162	Mobile communication eng.	William Lee
163	Optical fibre communication principles	Senior John M
164	Fiber optic communication technology	Mynbaev K D Jakar
165	Fibre optic communication system	Govind P Agarwal
166	Data & computer communication	William Stallings
167	Foundation for Microwave Eng.	Robert E Collin
168	Wire less communication principles & practice	Theodore S Rappaprot
169	Wireless digital communication	Kamilo Feher
170	Data communication & networking	Behrooz A Ferouzan
171	Protective relayin principles	J Lenis Blackburn
172	Computer relaying for power system	Arun G Prasad
173	Fundamentals of power system protection	Y G Paithankar
174	Power system protection & switch gear	Badri Ram
175	Protectrion & switch gear	Bhavesh Bhalija
176	A course in power system	J B Gupta
177	High power converters & AC drives	Bin Mu
178	Power electronics & converters app. & design	Ned Mohan
179	Power quality problems & mitigation techniques	Bhim Singh
180	Art & science of utilization of electrical energy	H Pratab
181	Substation design & equipement	P S Satnam
182	A text book on power sytem eng.	A Chakarbarti
183	Electric power system	B M Weedy
184	Electric energy system theory & Int.	Olle Elgerd
185	Principles of management	George R Jerry
186	Essentials of management	Harold Koontz
187	The 8051 microcontrolllers & embedded systems	Kenneth Ayala
188	Design with PIC microcontrolllers	John B Peatman
189	Understanding facts	Hingorani Narain
190	Basic Electrical Engineering	Abhijit Chakrabroti
191	Fluid mechanics	John F Douglas
192	Automatic control systems	Francis H Raven
193	Gas turbine theory	Saravamamuttoo H
194	Refrigration & air conditioning	W F Stoecker
195	e dynamic & thermo dynamic of compressible fluid fl	A H Shapiro
196	Hydraulic machines including fluidics	Jagdish Lal
197	Fundamentals of compressible flow	S M Yahya
198	Refrigration & air conditioning	C P Arora

199	Mechanics of fluidics	B S Massey
200	Electrical Machines	S K Sahdev
201	Signals and Systems principles & applications	Shaila D Apte
202	Wireless communication theory & app.	M Choudary
203	Eng. Chemistry	Shikha Agarwal
204	The mechanical design process	David G Ullman
205	Design of machine elements	V B Bhandari
206	Statistical quality control	Evgene L Grant
207	Krishna's functions of a complex variables	J N Sharma
208	Mechanical Measurements	T G Backwith
209	Instrumentation measurements & analysis	B C Nakra
210	Theory of vibration with application	William T Thomson
211	Elements of vibration analysis	Leonard Meirovitch
212	Utilization of electrical energy	Oppenshaw Taylor
213	Modern electric hybrid electric fuel cell vehicles	Ehsani Mehdrad
214	Utilization of electric power & electric traction	J B Gupta
215	Elements of electrical power system design	M V Deshpanda
216	Electrical & electronic meas. & Instrumentation	J B Gupta
217	Communication systems eng.	J G Proakis
218	Head first programming	Paul Barry
219	Grid converters for photovoltaic & wind power systems	Remus Teadurescu
220	Programming logic controllers	John R Hackworth
221	Machine learning algorithus	Giuseppe Bonoccorso
222	Introductory circuit analysis	R L Boylested
223	RF circuits design theory & approach	Reinhold Ludwig
224	Digital signal processing	Sanjit K Mitra
225	Machine learning with Python cook book	Chris Albon
226	Discreat -time signal processing	Alan V Oppenheim
227	Fundamentals of Electric circuits	Charles K Alaxander
228	Signals & systems	M J Robort
229	An introduction to MATLAB programming	Tinny Siau
230	Internet of things hands on approach	Arshdeep Bahga
231	The essentials of computer org. & Arch.	Linda Null
232	Python machine learning	Scbastain Raschka
233	Genetic algorithyms	David E Goldberg
234	Partial differentian equ.	Stanby J Farlow
235	Digital signal processing	Emmanuel Ifeakor
236	Solid state physics & electronics	R K Puri
237	Fibre optics communication	Joseph C Palais
238	Electric machines	Sahdev

239	Optical fibre communication	Gerd Keiser
240	A primer on scientific programming with Python	T J Brath
241	Introduction to machine learning with Python	Andreas C Muller
242	Classical feed back control with non linear multi-Loop systems	Boris J Lurie
243	Fast analysis & transient signal processing app.for power systems	Zhengyong He
244	Computer Org. & design	David A Patterson
245	Manufacturing processes	Serope Kalpakjian
246	Applied machine learning	M Gopal
247	Modern control theory	Anoop K Jairath
248	Modern power system analysis	Tarun Gonen
249	UNIX Shell programming	Yashvant Kanatekar
250	Process control instrumentation technology	Curtis D Johnson
251	Modern compressible flow	John D Anderson
252	CNC Machine	M Adithan
253	Adv. Control system design	Bernard
254	Parker Smith's 458 solutions of problems in electrical Engineering	V C Nateson
255	Parker Smith's 500 solution of problems in electric Engineering	V C Nateson
256	Parker Smith's problems in electric Eng.	N N Parker Smith
257	Essentials of VLSI circuits & systems	Kamran Eshraghian
258	Power system controllers in power transmission & distribution	K R Padiyar
259	Introduction to scientific computing & data analysis	Mark H Holmes
260	Communication system eng.	John J Proakis
261	CCNA routing & switching	Todd Lammle
262	Electronic circuits analysis & design	Donald A Neamen
263	Mechanical design of machine elements & machines	Jack A Collins
264	Electrical engineering Gate 2020	
265	Engineering mechanics dynamics SI version	J L Meriam
266	Machine component design	Kurt M Marshek
267	Shigley's mechanical eng. design	Richard G Budynas
268	UNIX & LINUX system administration hand book	Evi Nemeth
269	IOT fundamentals	David Hanes
270	Electrical Machines	Jack F Gieras
271	Wiley Aching the Gate electrical engineering	J S Lather
272	Linear algebra	Seymour Lipschutz
273	OP-AMPS & linear integrated circuits	Ramakant A Gayakwad
274	Power system stability & control	Kundur
275	Principles of engineering thermodynamics	Moran
276	Mechanical engineering for Gate	Vikas Slariya
277	Internal combustion eng.	John B Heywood
278	Experiment with microcontrollers	P Bhaskar

279	Electronic circuits	Mahmood Nahvi
280	Design of machine elements	F M Spous
281	Artificial inteligece	Stuart J Russell
282	Foundation of modern networking	William Stallings
283	An introduction to mechanics	Daniel Klepper
284	Engineering mechanics statics SI version	J L Meriam
285	Machine design	Robert L Norton
286	Analog CMOS design	Behzad Razavi
287	Mechanical vibration	S Graham Kelly
288	DeGarmo's materials & process in manufacturing	J T Black
289	Engineering thermodynamics	P K Nag
290	Principles of electronic communication system	Louis E Frenzel
291	Mechanical metallurgy	George E Dieter
292	Practice book of MCQ 3500 electrical engineering	
293	Mechanical vibration	Singiresu S Rao
294	The spirit of C	Mullish Cooper
295	Digital system design	K C Chang
296	VLSI digital signal processing systems	Keshab K Parhi
297	Antennas & wave propegation	Harish Parthasarathy
298	Electrical & electronic meas. & Instrumentation	Prithwiraj Purkit
299	C in depth	S K Srivastava
300	Computer Arch. & Org.	John P Hayes
301	Mechanics of materials	Beer
302	Mechanical vibrations	Fransis S Tse
303	Instrumentation & process control	Janardan Prasad
304	Communication systems analog & digital	R P Singh
305	Internal combustion engines	V Ganesan
306	ding's electrical measurements & measuring instrume	E W Golding
307	Mechatronics	William Bolton
308	Computer system architecture	M Morris Mano
309	Basic electrical & electronic engineering	R Murugan
310	Electric power Distribution	A S Pabla
311	r Based Facts Controllers for Electrical Transmission	R Mohan Mathur
312	Project Manajement in Construction	Anthony Walker
313	Analog MOS Integrated Circuits for Signal Processing	Roubik Gregorian
314	Principles of Modern Communication Systems	Aditya K Jagannatham
315	Engineering Circuit Analysis	J David Irwin
316	Fundamental Finite Element Analysis & Applications	M Asgar Bhatti
317	Theory of Structure	S Ramamrutham
318	Power system stability	Edward Wilson Kimbark

319	Power system eng.	Jurgen Schlabbach
320	ical Analysis with Applications in Mechanics & Engi	Petre Teodorescu
321	CMOS Analog Circuit Design	Phillip E Allen
322	Precast Concrete Structures	Hubert Bachmann
323	Solar Energy	J K Nayak
324	Advance Mechanics of Material	Arthur P Boresi
325	Design of Water Quality Monitoring Systems	Robert C Ward
326	Flow in Open Channels	K Subranmanya
327	ontrol of Electrical Drives & Power Converters using M	Liuping Wang
328	UBIQUITOUS Computing	Stefan Poslad
329	Big Data for Dummies	Alan Nugent
330	Non Linear Programming	C M Shetty
331	Data Structures	Koffman & Wolfgang
332	Numerical Heat Transfer & Fluid Flow	Suhas V Patankar
333	Electromagenetic & Electromechanical Machines	J Derald Morgan
334	Low Power CMOS VLSI Circuit Design	Kaushik Roy
335	Applied Finite Element Analysis	Larry J Segerlind
336	Statistical Concepts & Methods	Gouri K Bhattacharya
337	Statistics	Gouri K Bhattacharya
338	obability Random Variables & Random Signal Princip	Peyton Z Peebles
339	robability An Introduction with Statistical Applicator	John J Kinney
340	Craig's Soil Mechanics	R F Craig
341	Fundamentals of Matrix Analysis with Applications	Edward Barry Saff
342	Soil Mechanics & Foundations	Muni Budhu
343	Linear Systems	Thomas Kailath
344	Introduction to Soil Mechanics	Bela Bodo & Colin Jones
345	Fuzzy Logic with Engg. Applications	Timothy J Ross
346	nnas & Propagation for Wireless Communication Sys	Simon R Saunders
347	Introduction to Structural Analysis & Design	S D Rajan
348	GIS- Gas Insulated Substation	Hermann Koch
349	Machine Learning for Big Data	Jason Bell
350	Non Linear System	Hassan K Khalil
351	Advanced Digital Signal Processing	Dr. Shaila D Apte
352	Introduction to Mathematical Statistics	Paul G Hoel
353	Principles & Practice of Ground Improvement	Jie Han
354	Construction Management	Bolivar A Senior
355	Modern VLSI Design	Wayne Wolf
356	Kinematics Dynamics & Design of Machinery	Gary L Kinzel
357	Computer relaying for power system	Arun G Phakke
358	Embedded System	James K Peckol

359	Principles of Tribology	Ping Huang
360	Dorf's Introduction to Electric Circuits	Richard C Dorf
361	Reinforced Concrete Limit State Design	Ashok K Jain
362	Surveying Volume-2nd	S K Duggal
363	Surveying Volume-2nd	K R Arora
364	Surveying Volume-1st	K R Arora
365	Surveying Volume-1st	S K Duggal
366	Concrete Technology Theory & Practice	M S Shetty
367	Civil Engg. Materials	Parbin Singh
368	Design of Steel Structures Limit States Method	N Subramanian
369	Comprehensive Design of Steel Structure	Dr. B C Punmia/A K Jain
370	Structural Analysis	ianluca Rangi & Raymor
371	Operational Research An Introduction	Hamyd A Taha
372	Computer Graphics C Version	Donald D Hearn /Baker
373	Fluid Mechanics	Frank M White
374	Incropera's Principles of Heat & Mass Transfer	Frank P Incropera
375	Probability & Statistics	Jay L Devore
376	Flight Theroy & Aerodynamics	Yogesh Malik
377	Fluid Mechanics	Naresh Singh
378	Discrete Mathematics with Application	Susanna S Epp
379	Big Data Analytics	Mrutyunjaya Panda
380	Fundamentals of Thermodynamics	Borgnakke / Sonntag
381	Operational Management	William J Stevenson
382	Topology	James R Munkeres
383	Structural Analysis	S S Bhavikatti
384	Soil Mechanics & Foundation Engg.	Dr. K R Arora
385	Fundamentals of Electrical Drives	Gopal K Dubey
386	Geotechnical Engineering	Shivsharan Sharma
387	Basic & Applied Soil Mechanics	Gopal Ranjan
388	Basic Electronics Volume 1	Sadasiva / Biswal
389	Basic Electronics Volume 2	Sadasiva / Biswal
390	A Basic Concet of Civil Engineering	Sunder Narayan
391	Mathematical Analysis	Apostol
392	Introduction to Real Analysis	Robert G Bartle
393	Transportation Engineering	Satayesh Singh
394	Building Construction & Materials	Gurcharan Singh
395	Estimating & Costing in Civil Engineering	B N Dutta
396	Operation Management	Manoj K Malhotra
397	Linear algebra	Stephen H Friedberg
398	Principles & Practices of Highway Engineering	Dr L R Kadiyali

399	Public Health Engineering	Uttam Kumar
400	Earthquake Engineering	Shivsharan Sharma
401	Personality Development & Soft Skills	Barun K Mitra
402	Incropera's Principles of Heat & Mass Transfer	A Yunus Cengel
403	Nag's Power Plant Engineering	Sudipta De
404	Building Construction	Sushil Kumar
405	Solid Waste Engineering	Uttam Kumar
406	Civil Estimating & Costing	A K Upadhyay
407	Engineering Mechanics	R C Hibbler
408	Introduction to Electric Power & Drive Systems	Paul Krause
409	Reliability Analysis for Asset Management of Electric Power	Robert Ross
410	Transportation & Power Grid in Smart Cities	Hussein T Mouftah