

List of Titles present in The Library

Dat	TITLE
1	Adv. Enginering Mathematics
2	Intro. To Physics
3	Effective Buss. Communication
4	Eng. Graphics & Drafting
5	Eng. Drawing Plane & Solid Gemotary
6	Text Book of ENG. Drawing
7	Semiconductor Physics
8	Millmans Integrated Electronics
9	Computer Fundamentals
10	Fundamentals of Computers
11	Intro. To Electrodynamics
12	Adv. Engineering Mathematics
13	Optics
14	Principles Of Physics
15	The Feyma Lecturer on Physics
16	Adv. Enginering Mathematics
17	Concepts of Modern Physics
18	Inorganic Chemistry
19	Principles Of Physical Cemistry
20	An Approach to Communication Skills
21	Electrical Enginering Fundamentals
22	Electronic Devices and Circuit Theory
23	A Text Book of Electrical Technology
24	Elements of Workshop Technology Vol. 1
25	Workshop Practice
26	Into. To English Phonatics and Phonology
27	Engineering Drawing
28	Engineering Mecchanics
29	A Strength of Material
30	The Book of Fluid Mechanics and Hydraulic Machines
31	Machine Drawing
32	Objective Oriented Proraming In C++
33	Physics of Semiconductor
34	Programing in ANSI C
35	Let us C
36	Proffesional Communication
37	Effective Buss. Communication
38	Basic Electrical Engineering
39	Buss. Communication
40	Electronic Devices
41	Solid State ELECTRONIC Devices
42	Strength Of Materials
43	A Text of Machine Drawing
44	Communication Skills Hand Book
45	Pankaj Jalotes Software Engineering
46	Applied Thermodynamics
47	Fluid Mechanics
48	Manufacturing Eng. And Technology
49	Intro. To Solid Mechanics
50	C++ How to Program

51	Signals and Systems
52	Electromagnetic Waves and Radiating SystemJordan E C
53	Digital Principles and Applications
54	Network Analysis
55	Higher Eng. Mathematics
56	Signals and Systems
57	Millman's Electronic Devices & Circuits
58	Fluid Mechanics
59	Mechanics of Materials
60	Strength of Materials
61	Principles of Inorganic Chemistry
62	Vogel's Qualitative Organic Analysis
63	Elementary Practical Organic Chemistry
64	Electronic Devices & Circuits
65	Applied Thermodynamics an Eng. Approach
66	Electric Machines
67	A Course in Electrical Eng. Materials
68	Callister's Materials SC. & E
69	Engineering Electromagnetics
70	Electric Machinery Fundamentals
71	Network & Systems
72	Network Analysis & Synthesis
73	Network Analysis
74	Foundation Of Electric Power
75	Mechanics of Materials
76	Control System Engineering
77	Principles of Electromagnetics
78	Microelectronics
79	Engineering Mechanics Statistics and Dynamics
80	Engineering Mechanics of Solids
81	Electrical Machines
82	Fluid Power With Application
83	Fluid Mechanic & Hydraulic Machines
84	Gate 2016 Electrical Engineering
85	Gate 2016 Electronics & Communication
86	Gate 2016 Mechanical Engineering
87	Chemical Kinetics
88	Intro. To Pspice WITH Orcad for Circuits & Electronics
89	Mastering Matlab
90	Steam Turbine Theory & Practice a Text Book
91	Adv. Differential Equation
92	Ordinary & Partial Differential Equation
93	A Text Book of Production Engineering
94	Basic Electronics
95	Modern Digital & Analog Comm. System
96	A Text Book Engineering Mathematics
97	Treatise on Heat Engineering M K S & S I Units
98	Mechanism & Machine Theory
99	Modern Electronic Instrumentation & Measurements
100	The C Programming Language
101	Fluid Mechanics
102	Microelectronics Circuits
103	Control System with MATLAB Progr.

104	Manufacturing Science .
105	Control systems
106	Virtual Instrumentation using Lab view
107	Introductory methods of numerical analysis
108	Modern control engg.
109	Kennedy'Electronic communication system
110	Microprocessor & interfacing
111	Electronic communication system
112	Manufacturing process for Eng. Materials
113	A course in electrical & electronic measurements Tech.
114	Control system Engineering
115	Communication Skills
116	Modelling & simulation of system using MATLAB
117	Principles of moden manufacturing
118	Automatic control systems
119	Theory of machine of mechanics
120	Complex variables & applications
121	Foundation of analog & digital circuits
122	Electronic principles
123	Eng. Circuit analysis
124	Digital signal processing
125	The 8051 microcontrollers & embedded systems
126	Digital communication
127	Toub's principles of communication system
128	Electric machinery
129	Control system principle & design
130	Design of feed back control systems
131	Power system
132	Electrical power system
133	Energy technology conventional renewable & conventional
134	Modern digtalm electronics
135	Digital design with an int. to the verilogy HDL
136	Power system eng.
137	Power electronics circuit devices & applications
138	Electrical machine design
139	Design of electrical machines
140	Fluid Mechanics & fluid power eng.
141	Antennas & wave propegation
142	Computer org.an Arch. Designing for performance
143	COMS VLSI design a circuit & system prespective
144	Microwave Eng.
145	Microwave devices & circuits
146	Introduction to radar system
147	Data structure theory c language
148	Linear control system analysis & design with MATLAB
149	Microprocessor Arch. Programming
150	Mechanism & dynamic of machinery
151	An intr. To wave let analyses
152	Electric machines
153	Generalized theory of electrical machines
154	Eng. Chemistry
155	Oxford Adv. Learners Dictionary
156	Inorganic Chemistry

157	Physical chemistry
158	The study of language
159	Physical chemistry
160	Bussiness org.& management
161	Elements of power system analysis
162	Mobile communication eng.
163	Optical fibre communication principles
164	Fiber optic communication technology
165	Fibre optic communication system
166	Data & computer communication
167	Foundation for Microwave Eng.
168	Wire less communication principles & practice
169	Wireless digital communication
170	Data communication & networking
171	Protective relayin principles
172	Computer relaying for power system
173	Fundamentals of power system protection
174	Power system protection & switch gear
175	Protectrion & switch gear
176	A course in power system
177	High power converters & AC drives
178	Power electronics & converters app. & design
179	Power quality problems & mitigation techniques
180	Art & science of utilization of electrical energy
181	Substation design & equipement
182	A text book on power sytem eng.
183	Electric power system
184	Electric energy system theory & Int.
185	Principles of management
186	Essentials of management
187	The 8051 microcontrollers & embedded systems
188	Design with PIC microcontrollers
189	Understanding facts
190	Basic Electrical Engineering
191	Fluid mechanics
192	Automatic control systems
193	Gas turbine theory
194	Refrigeration & air conditioning
195	The dynamic & thermo dynamic of compressible fluid flow
196	Hydraulic machines including fluidics
197	Fundamentals of compressible flow
198	Refrigeration & air conditioning
199	Mechanics of fluidics
200	Electrical Machines
201	Signals and Systems principles & applications
202	Wireless communication theory & app.
203	Eng. Chemistry
204	The mechanical design process
205	Design of machine elements
206	Statistical quality control
207	Krishna's functions of a complex veriables
208	Mechanical Measurements
209	Instrumentation measurements & analysis

210	Theory of vibration with application
211	Elements of vibration analysis
212	Utilization of electrical energy
213	Modern electric hybrid electric fuel cell vehicles
214	Utilization of electric power & electric traction
215	Elements of electrical power system design
216	Electrical & electronic meas. & Instrumentation
217	Communication systems eng.
218	Head first programming
219	Grid converters for photovoltaic & wind power systems
220	Programming logic controllers
221	Machine learning algorithms
222	Introductory circuit analysis
223	RF circuits design theory & approach
224	Digital signal processing
225	Machine learning with Python cook book
226	Discrete-time signal processing
227	Fundamentals of Electric circuits
228	Signals & systems
229	An introduction to MATLAB programming
230	Internet of things hands on approach
231	The essentials of computer org. & Arch.
232	Python machine learning
233	Genetic algorithms
234	Partial differential equations
235	Digital signal processing
236	Solid state physics & electronics
237	Fibre optics communication
238	Electric machines
239	Optical fibre communication
240	A primer on scientific programming with Python
241	Introduction to machine learning with Python
242	Classical feed back control with non linear multi-Loop systems
243	Wavelet analysis & transient signal processing app.for power system
244	Computer Org. & design
245	Manufacturing processes
246	Applied machine learning
247	Modern control theory
248	Modern power system analysis
249	UNIX Shell programming
250	Process control instrumentation technology
251	Modern compressible flow
252	CNC Machine
253	Adv. Control system design
254	Parker Smith's 458 solutions of problems in electrical Eng.
255	Parker Smith's 500 solution of problems in electric Eng.
256	Parker Smith's problems in electric Eng.
257	Essentials of VLSI circuits & systems
258	Engineering facts controllers in power transmission & distribution
259	Introduction to scientific computing & data analysis
260	Communication system eng.
261	CCNA routing & switching
262	Electronic circuits analysis & design

263	Mechanical design of machine elements & machines
264	Electrical engineering Gate 2020
265	Engineering mechanics dynamics SI version
266	Machine component design
267	Shigley's mechanical eng. design
268	UNIX & LINUX system administration hand book
269	IOT fundamentals
270	Electrical Machines
271	Wiley Aching the Gate electrical engineering
272	Linear algebra
273	OP-AMPS & linear integrated circuits
274	Power system stability & control
275	Principles of engineering thermodynamics
276	Mechanical engineering for Gate
277	Internal combustion eng.
278	Experiment with microcontrollers
279	Electronic circuits
280	Design of machine elements
281	Artifical inteligence
282	Foundation of modern networking
283	An introduction to mechanics
284	Engineering mechanics statics SI version
285	Machine design
286	Analog CMOS design
287	Mechanical vibration
288	DeGarmo's materials & process in manufacturing
289	Engineering thermodynamics
290	Principles of electronic communication system
291	Mechanical metallurgy
292	Practice book of MCQ 3500 electrical engineering
293	Mechanical vibration
294	The spirit of C
295	Digital system design
296	VLSI digital signal processing systems
297	Antennas & wave progegation
298	Electrical & electronic meas. & Instrumentation
299	C in depth
300	Computer Arch. & Org.
301	Mechanics of materials
302	Mechanical vibrations
303	Instrumentation & process control
304	Communication systems analog & digital
305	Internal combustion engines
306	Golding's electrical measurements & measuring instruments
307	Mechatronics
308	Computer system architecture
309	Basic electrical & electronic engineering
310	Electric power Distribution
311	Thyristor Based Facts Controllers for Electrical Transmission Systems
312	Project Managemet in Construction
313	Analog MOS Integrated Circuits for Signal Processing
314	Principles of Modern Communication Systems
315	Engineering Circuit Analysis

316	Fundamental Finite Element Analysis & Applications
317	Theory of Structure
318	Power system stability
319	Power system eng.
320	Numerical Analysis with Applications in Mechanics & Engineering
321	CMOS Analog Circuit Design
322	Precast Concrete Structures
323	Solar Energy
324	Advance Mechanics of Material
325	Design of Water Quality Monitoring Systems
326	Flow in Open Channels
327	Predictive Control of Electrical Drives & Power Converters using MATLAB/Simulink
328	UBIQUITOUS Computing
329	Big Data for Dummies
330	Non Linear Programming
331	Data Structures
332	Numerical Heat Transfer & Fluid Flow
333	Electromagnetic & Electromechanical Machines
334	Low Power CMOS VLSI Circuit Design
335	Applied Finite Element Analysis
336	Statistical Concepts & Methods
337	Statistics
338	Probability Random Variables & Random Signal Principles
339	Probability An Introduction with Statistical Applications
340	Craig's Soil Mechanics
341	Fundamentals of Matrix Analysis with Applications
342	Soil Mechanics & Foundations
343	Linear Systems
344	Introduction to Soil Mechanics
345	Fuzzy Logic with Engg. Applications
346	Antennas & Propagation for Wireless Communication Systems
347	Introduction to Structural Analysis & Design
348	GIS- Gas Insulated Substation
349	Machine Learning for Big Data
350	Non Linear System
351	Advanced Digital Signal Processing
352	Introduction to Mathematical Statistics
353	Principles & Practice of Ground Improvement
354	Construction Management
355	Modern VLSI Design
356	Kinematics Dynamics & Design of Machinery
357	Computer relaying for power system
358	Embedded System
359	Principles of Tribology
360	Dorf's Introduction to Electric Circuits
361	Reinforced Concrete Limit State Design
362	Surveying Volume-2nd
363	Surveying Volume-2nd
364	Surveying Volume-1st
365	Surveying Volume-1st
366	Concrete Technology Theory & Practice
367	Civil Engg. Materials
368	Design of Steel Structures Limit States Method

369	Comprehensive Design of Steel Structure
370	Structural Analysis
371	Operational Research An Introduction
372	Computer Graphics C Version
373	Fluid Mechanics
374	Incropera's Principles of Heat & Mass Transfer
375	Probability & Statistics
376	Flight Theroy & Aerodynamics
377	Fluid Mechanics
378	Discrete Mathematics with Application
379	Big Data Analytics
380	Fundamentals of Thermodynamics
381	Operational Management
382	Topology
383	Structural Analysis
384	Soil Mechanics & Foundation Engg.
385	Fundamentals of Electrical Drives
386	Geotechnical Engineering
387	Basic & Applied Soil Mechanics
388	Basic Electronics Volume 1
389	Basic Electronics Volume 2
390	A Basic Concret of Civil Engineering
391	Mathematical Analysis
392	Introduction to Real Analysis
393	Transportation Engineering
394	Building Construction & Materials
395	Estimating & Costing in Civil Engineering
396	Operation Management
397	Linear algebra
398	Principles & Practices of Highway Engineering
399	Public Health Engineering
400	Earthquake Engineering
401	Personality Development & Soft Skills
402	Incropera's Principles of Heat & Mass Transfer
403	Nag's Power Plant Engineering
404	Building Construction
405	Solid Waste Engineering
406	Civil Estimating & Costing
407	Engineering Mechanics
408	Introduction to Electric Power & Drive Systems
409	Reliability Analysis for Asset Management of Electric Power Grids
410	Transportation & Power Grid in Smart Cities
411	Effective Communication
412	Basic Electrical Engineering
413	Programming with C
414	Handbook of Practical Communication Skills
415	Spoken English
416	Physical chemistry
417	Organic Chemistry
418	Chemistry for Changing Times
419	Engineering Mechanics
420	Engineering Graphics & Drafting
421	Fundamentals of Engineering Drawing

422	Vector Analysis
423	Solid state physics
424	Solid State Physics
425	Inorganic Chemistry
426	Differential & Integral Calculas
427	Introduction to Modern Physics
428	Programming with C
429	Physical chemistry
430	Organic Chemistry
431	Electrical Circuit Theory & Technology
432	English for Engineers
433	Applied Solid State Physics
434	Interpersonal Communication Skills
435	Mechanics
436	Partial differential equ.for Scientists & Engineers
437	Electric Machines
438	An Intr. To MatLab Programming & Numerical Methods for Engineers
439	Engineering Vibratiod
440	Design of pumps for irrigation of drainage
441	Ergonomics
442	Advanced Control System Design
443	Computational Techniques for Voltage Stability Assesment & Control
444	Electric Machinery & Transformers
445	Electrical Engineering Material
446	Electronic Circuits & Systems
447	Introduction to Algorithms
448	Introduction to Circuit Analysis & Designs
449	Modern Power System Analysis
450	Probability & Random Process for Electrical & Computer Engineering
451	Spotlight on Modern Transformer Design
452	Theory & Applications of Digital Signal Processing
453	Topics in Algebra
454	Water Resources Engineering Vol-1 Irrigation Engineering & Hydraulic Structure
455	Comprehensive Design of Steel Structures
456	Engineering Hydrology
457	Principles Practices & Design of Highway Engineering
458	Design of Steel Structure
459	Air Pollution
460	Reinforced Concrete Design
461	R C C Designs(Reinforced & Concrete Structure)
462	Fluid Mechanics
463	Plain & Reinforced Concrete Vol-1
464	Dynamics of Structures with Earthquake Engineering
465	Structural Analysis
466	Structural Analysis -2
467	Geotechnical Engineering
468	Building Construction
469	Design of Steel Structures
470	Surveying & Levelling
471	Environmental Engineering Vol-1
472	Engineering Materials:(Material Science)
473	Highway Engineering
474	Irrigation & Water Resource Engineering

475	Building Material
476	Engineering Hydrology Principles Analysis Design
477	Water Supply & Sanitary Engineering including Environmental Engineering
478	Traffic Engineering & Transport Planning
479	Geotechnical Engineering Soil Mechanics & Foundation
480	Mechanical Engineering Metrology
481	Mechanical Engineering Unconventional machining Processes
482	Transportation Engineering Vol-2
483	Foundation of Electrical Engineering
484	Microprocessors & Microcontrollers
485	Digital signal processing
486	Design of Reinforced Concrete Structures
487	A Textbook of Soil Mechanics
488	Design of Bridges
489	Essentials of Bridge Engineering
490	Dynamics of Structures
491	Advanced Foundation Engineering
492	Advanced Surveying
493	Analysis of Structures: Strength & Behaviour
494	Basic Structural Analysis
495	Building Planning & Drawing
496	Concrete Technology
497	Dynamics of Structure Theory & Application to Earthquake Engineering
498	An Introduction to Geotechnical Engineering
499	Pavement Analysis & Design Prestressed Concrete
500	Prestressed Concrete
501	The Testing of Engineering Materials
502	A Textbook of Estimating & Costing (Civil):Quantity Surveying
503	A Textbook of Strength of Materials(Mechanics of Solids)SI Units
504	Water & Waste water Technology
505	Heat & Mass Transfer
506	A Course in Workshop Technology
507	Building Materials & Constructions
508	A Textbook of Welding Technology
509	Welding Process & Technology
510	A Textbook of Building Construction
511	Steam Tables with Mollier Diagram
512	Theory & Analysis of Structures
513	General Knowledge-2024
514	Test of Reasoning
515	English Grammar & Composition
516	Environment
517	Communication Technologies
518	Computer Fundamentals & Operating System
519	Computer Organisation
520	Data Structures through C in Depth
521	Programming Fundamentals using C++
522	Software Engineering
523	Web Development & Design Foundation with HTML

AUTHOR
Ervin Kreysig
H S Mani
M V Rodrigues
P S Gill
N D Bhatt
K L Narayan
Neamen Donald
Jacob Millman
P K Sinha
Raja Raman
D J Griffiths
R K Jain
Ajay Gatak
Halliday David
Feyman Richard p
H K Dass
Arthur Beiser
Peter Atkins
B R Puri
I Bhattacharya
Vincent Deltoro
Robert L Boylestad
B L Thereja
S K H Choudhary
Swarn Singh
M Aslam
N D Bhatt
Timoshenko
Ramarutham S
R K Bansal
N D Bhatt
Robert Loaffer
S M SZE
BalaguruSammy
Yeshvant Karnetkar
Arun Konereo
H A Murphy
D P Kothari
Raymond Laskar
Thomas L Floyd
Bejamin Streetman
M Chakraborty
P S Gill
Jane Summer
Pankaj Jalote
T D Eastop
Fox
S K alpakjain
I H Shames
Panl Dietal

Oppenheim
E C Jordan
D P Leach
G K Mittal
B S Grewal
S Haykin
J Millman
Munson Bruce
R C Hibller
S S Rattan
B R Puri
G Svehla
I Arthur Vogel
J B Gupta
A Yunus Cengel
D P Kothari
S P Seth
D William Callister
W H Hayat
Stephen J Chapman
Ashfaq Hussain
S K Bhattacharya
Valkenburg
J R Cogdell
Andrew Pytel
I J Nagrath
Mathew Sadiku
Jacob Millman
Irving H Shames
E P Popov
Smarjit Gosh
Anthony Esposito
S C Gupta

K J Laidler
M H Rashid
Duane Hhanselman
W I Kearton
M D Risinghania
M D Raisinghania
P C Sharma
J B Gupta
B P Lathi
N B Bali
V P Vansandani
A G Ambekar
Albert D Helfrick
B W Kernigham
D S Kumar
Sedra A S
Hassan Syed

Ghosh Amtabh
Kummar A Anand
Jerame Jovitha
Sastry S S
Ogata K
G Kennedy
Douglas V Hall
Wayne Tomasi
Kalpakjain S
Sawhney A K
Nise Norman
S Haykin
Jain Shailender
Grover Mikell P
Golnaraghi F
Vicker J J
Brown J W
Agarwal A
Malvino Albert
Hayt William H
Proakis J G
Mazidi M A
Simon Haykin
Toub H
Fitzgerald A E
M Gopal
Stefani T Raymond
Grainger J John
C L Wadhwa
S Rao
R P Jain
Morris Mano
D P Kothari
M H Rashid
A K Sawhney
V N Mittle
D S Kumar
John D Kraus
William Stallings
Weste H E Neil
Pozar David M
Liao Samuel
Skolnik L Merrill
Chattopadhyay Samiran
D'Azzo John J
Ramaesh Goanker
Mabic H Hamilton
Walnut David F
P S Bimbhra
P S Bimbhra
P C Jain
A S Hornby
Weller Mark

Castler Gilbart W
George Yule
Castler Gilbart W
M C Shukla
William D Stevenson
William Lee
Senior John M
Mynbaev K D Jakar
Govind P Agarwal
William Stallings
Robert E Collin
Theodore S Rappaport
Kamilo Feher
Behrooz A Ferouzan
J Lenis Blackburn
Arun G Prasad
Y G Paithankar
Badri Ram
Bhavesh Bhalija
J B Gupta
Bin Mu
Ned Mohan
Bhim Singh
H Pratab
P S Satnam
A Chakrabarti
B M Weedy
Olle Elgerd
George R Jerry
Harold Koontz
Kenneth Ayala
John B Peatman
Hingorani Narain
Abhijit Chakrabarti
John F Douglas
Francis H Raven
Saravamamuttoo H
W F Stoecker
A H Shapiro
Jagdish Lal
S M Yahya
C P Arora
B S Massey
S K Sahdev
Shaila D Apte
M Choudary
Shikha Agarwal
David G Ullman
V B Bhandari
Evgene L Grant
J N Sharma
T G Backwith
B C Nakra

William T Thomson
Leonard Meirovitch
Oppenshaw Taylor
Ehsani Mehdrad
J B Gupta
M V Deshpanda
J B Gupta
J G Proakis
Paul Barry
Remus Teadorescu
John R Hackworth
Giuseppe Bonoccorso
R L Boylested
Reinhold Ludwig
Sanjit K Mitra
Chris Albon
Alan V Oppenheim
Charles K Alaxander
M J Robort
Tinny Siauw
Arshdeep Bahga
Linda Null
Sbastain Raschka
David E Goldberg
Stanby J Farlow
Emmanuel Ifeachelor
R K Puri
Joseph C Palais
Sahdev
Gerd Keiser
T J Brath
Andreas C Muller
Boris J Lurie
Zhengyon He
David A Patterson
Serope Kalpakjian
M Gopal
Anoop K Jairath
Tarun Gonen
Yashvant Kanatekar
Curtis D Johnson
John D Anderson
M Adithan
Bernard
V C Nateson
V C Nateson
N N Parkar Smith
Kamran Eshraghian
K R Padiyar
Mark H Holmes
John J Proakis
Todd Lammle
Donald A Neamen

Jack A Collins
J L Meriam
Kurt M Marshek
Richard G Budynas
Evi Nemeth
David Hanes
Jack F Gieres
J S Lather
Seymour Lipschutz
Ramakant A Gayakwad
Kundur
Moran
Vikas Slariya
John B Heywood
P Bhaskar
Mahmood Nahvi
F M Spous
Stuart J Russell
William Stallings
Daniel Klepper
J L Meriam
Robert L Norton
Behzad Razavi
S Graham Kelly
J T Black
P K Nag
Louis E Frenzel
George E Dieter
Singiresu S Rao
Mullish Cooper
K C Chang
Keshab K Parhi
Harish Parthsarathy
Prithwiraj Purkit
S K Srivastava
John P Hayes
Beer
Fransis S Tse
Janardan Prasad
R P Singh
V Ganesan
E W Golding
William Bolton
M Morris Mano
R Murugan
A S Pabla
R Mohan Mathur
Anthony Walker
Roubik Gregorian
Aditya K Jagannatham
J David Irwin

M Asgar Bhatti
S Ramamrutham
Edward Wilson Kimbark
Jurgen Schlabbach
Petre Teodorescu
Phillip E Allen
Hubert Bachmann
J K Nayak
Arthur P Boresi
Robert C Ward
K Subramanya
Liuping Wang
Stefan Poslad
Alan Nugent
C M Shetty
Koffman & Wolfgang
Suhas V Patankar
J Derald Morgan
Kaushik Roy
Larry J Segerlind
Gouri K Bhattacharya
Gouri K Bhattacharya
Peyton Z Peebles
John J Kinney
R F Craig
Edward Barry Saff
Muni Budhu
Thomas Kailath
Bela Bodo & Colin Jones
Timothy J Ross
Simon R Saunders
S D Rajan
Hermann Koch
Jason Bell
Hassan K Khalil
Dr. Shaila D Apte
Paul G Hoel
Jie Han
Bolivar A Senior
Wayne Wolf
Gary L Kinzel
Arun G Phakke
James K Peckol
Ping Huang
Richard C Dorf
Ashok K Jain
S K Duggal
K R Arora
K R Arora
S K Duggal
M S Shetty
Parbin Singh
N Subramanian

Dr. B C Punmia/A K Jain
Gianluca Rangi & Raymond
Hamyd A Taha
Donald D Hearn /Baker
Frank M White
Frank P Incropera
Jay L Devore
Yogesh Malik
Naresh Singh
Susanna S Epp
Mrutyunjaya Panda
Borgnakke / Sonntag
William J Stevenson
James R Munkeres
S S Bhavikatti
Dr. K R Arora
Gopal K Dubey
Shivsharan Sharma
Gopal Ranjan
Sadasiva / Biswal
Sadasiva / Biswal
Sunder Narayan
Apostol
Robert G Bartle
Satayesh Singh
Gurcharan Singh
B N Dutta
Manoj K Malhotra
Stephen H Friedberg
Dr L R Kadiyali
Uttam Kumar
Shivsharan Sharma
Barun K Mitra
A Yunus Cengel
Sudipta De
Sushil Kumar
Uttam Kumar
A K Upadhyay
R C Hibbler
Paul Krause
Robert Ross
Hussein T Mouftah
Ron Ludlow
T K Nagsarkar
Gottfried
Christie Wright
R K Bansal
G W Castellain
Robert Thornton
J W Hill
S S Bhavikatti
P S Gill
W J Luzadder

M R Spiegel
A J Dekker
S O Pillai
Shiver Atkins
Piskunov N
H S Mani
S G Byran
V M Khanna
Morris
Bird John
Rajnikant
Singh Naval
Collins Kafi
Farlow S J
Sahdev S K
Siauw Timmy
Meena Premraj
Sharma Shivsharan
Dubey D K
Friedland Bernard
Ajjarapu Venkatramana
Guru & Hiziroglu
Dekker A J
Bishop Owen
Coreman Thomas
Glisson Tildon
Kothari Nagrath
Therrien Charles
Georgilakies Parlos
Ranbir Gold
Herstein J N
Garg Santosh K
Punmia B C
Subramanya K
Sharma Shivsharan
Duggal S K
Rao M N
Pillai S Unikrishna
Punmia B C
Frank White M
Krishna Jai
Jain Ashoke K
Hibbleler R C
Bhavikatti S S
Venkatramaih
Punmia B C
Vazirani V N
Basak N N
Garg Santosh K
Rangwala S C
Khanna S K
Asawa G L

Duggal S K
Raghunath H M
Rangwala S C
Kadiyali L R
Garg Santosh K
Adithan M
Adithan A
Venkatramaih C
Bobrow Leonard
Kumar N Senthil
Rawat Tarun Kumar
Raju N Krishna
Sehgal S B
Raju N Krishna
Victor Johnson
Clough Ray W
Murthy V N
Gopal Sathikumar
Thandavamorthy T
Reddy C S
Bhavikatti S S
Neville A M
Chopra Anil
Holtz Robert
Huang Yang H
Raju N Krishna
Davis Harmer
Kohli D D
Khurmi R S
Hammer Mark J
Rajput R K
Raghu Wanshi B S
Saiful-Islam & Karim
Khanna O P
Parmer R S
Sharma S K
Khurmi R S
Jain O P
Pandey Manohar
Jai Krishan & Prem Krishan
Gupta S C
Shankar
Shukla Rajiv
Prabhakar R C
Hamacher Carl
Srivastava S K
Vaishya Brijmohan
Sommerville Ian
Feka Morris Jerry

--*-*-*-*-*-*-*-*-*-*-*-*-*-*-*

