NATIONAL INSTITUTE OF TECHNOLOGY, TRICHY-15 CENTRAL LIBRARY LIST OF NEW ARRIVALS 2019

SN	Titles	Author
1	DEMOGRAPHIC ANALYSIS	PRESSAT
	ROUTLEDGE INTERNATIONAL HANDBOOK OF OUTDOOR	HUMBERSTONE
2	STUDIES	BARBARA
3	LAND USE AND LAND COVER SEMANTICS	AHLQVIST OLA
4	REAL-TIME ENVIRONMENTAL MONITORING	ACEVEDO
	SOCIAL SUSTAINABILITY, CLIMATE RESILIENCE AND	DALDWIN
5	COMMUNITY-BASED URBAN DEVELOPMENT	BALDWIN
6	INTERIOR DESIGN MASTERS	HINCHMAN
7	ENVIRONMENTAL SITE PLANS AND DEVELOPMENT	CANEODD
7	REVIEW	SANFORD
0	LANDSCAPE ARCHITECTURE: PLANNING-ENGINEERING-	A IZ I A INI
8	HORTICULTURE	A.K. JAIN
		CENIAIZE
9	SINHALESE MONASTIC ARCHITECTURE (PUL)	SENAKE
		BANDARANAYAKE
10	CONCISE HISTORY OF MODERN ARCHITECTURE IN IND	JON LANG
10	CONCISE HISTORY OF MODERN ARCHITECTURE IN IND	JON LANG
11	MATHEMATICAL METHODS IN CHEMICAL AND	DUTTA
11	BIOLOGICAL ENGINEERING	DUTTA
12	COMPUTATIONAL FLUID MECHANICS AND HEAT	PLETCHER
12	TRANSFER	LEICHER
13	POLYMER CHEMISTRY	WALTER O'HARA
14	ANALYTICAL CHEMISTRY: METHODS AND APPLICATIONS	IESSICA CAROL
- 1		JESSICH CHROL
15	ENVIRONMENTAL CHEMISTRY	CLAYTON MURPHY
16	HANDBOOK OF MATERIALS	REECE HUGHES
17	COATINGS AND SURFACE ENGINEERING	GUY LENNON
18	MATERIALS SCIENCE AND NANOTECHNOLOGY	ANDREW GREEN
19	CONTROL ALGORITHM DESIGNS IN POWER ELECTRONICS	ANNIE KENT
20	AGE FACTORS IN BIOMETRIC PROCESSING	MICHAEL
		FAIRHURST
21	DISTRIBUTION SYSTEM A&LYSIS AND AUTOMATION	GERS
22	DRIVER ADAPTATION TO INFORMATION AND	STEVENS
	ASSISTANCE SYSTEMS	
23	DYNAMIC AD HOC NETWORKS	RASHVAND
24	ECONOMIC EVALUATION OF PROJECTS IN THE	KHATIB
	ELECTRICITY SUPPLY INDUSTRY 3ED	
25	ELECTRICAL DESIGN FOR OCEAN WAVE AND TIDAL	RAYMOND
	ENERGY SYSTEMS	
26	HIGH VOLTAGE ENGINEERING TESTING	RYAN

	KEY ENABLERS FOR USER-CENTRIC ADVERTISING	
27	ACROSS NEXT GENERATION NETWORKS	SIMOES
	MODELLING DISTRIBUTED ENERGY RESOURCES IN	
28	ENERGY SERVICE NETWORKS	ACHA
	ENERGI SERVICE NEI WORRS	
	NONLINEAR OPTIMIZATION IN ELECTRICAL ENGINEERING	
29	WITH APPLICATIONS IN MATLAB (R) (COMPUTING AND	MOHAMED
	NETWORKS)1 SEPTEMBER 2013 IMPORT	
	NUMERICAL A OLIVOIO DE DONJER ONOTEM ER ANGIENTO	
30	NUMERICAL A&LYSIS OF POWER SYSTEM TRANSIENTS	AKHIRO AMETANI
	AND DY&MICS	
21	RADAR AUTOMATIC TARGET RECOGNITION (ATR) AND	DI A CIMIELI
31	NON-COOPERATIVE TARGET RECOGNITION (NCTR)	BLACKNELL
	(ELECTROMAGNETICS AND RADAR)	
32	CULTIVATING COMMUNICATION IN THE CLASSROOM	JOHNSON
33	THE ROUTLEDGE HANDBOOK OF PRAGMATICS	ANNE BARRON
34	PHILOSOPHY, SCIENCE, AND HISTORY: A GUIDE AND	PATTON
	READER	
35	THE ROUTLEDGE HANDBOOK OF MIGRATION AND	CANAGARAJAH
	LANGUAGE	
36	FIFTY KEY SOCIOLOGISTS	JOHN SCOTT
37	R FOR PROGRAMMERS: MASTERING THE TOOLS	DAN ZHANG
38	CORPORATE FINANCE: THE CORE GLOBAL EDITI	BERK
39	BEGINNING R- AN INTRODUCTION TO STATISTICAL	OSHUA F. WILEY
37	PROGRAMMING (2ND EDITION)	OSHOAT, WILLI
40	QUANTITATIVE ANALYSIS FOR MANAGEMENT (PRICE	BARRY RENDER
40	PRINTED)	DARKI KENDEK
41	MS EXCEL 2016:DATA ANALYSIS & BUSINESS MODELING	WINSTON
42	TRIBOLOGY HANDBOOK: VOLUME I	IRVING RUSSO
43	TRIBOLOGY HANDBOOK: VOLUME II	IRVING RUSSO
44	THEORY AND ADVANCES OF TRIBOLOGY	BERNICE WYONG
45	NANOSCIENCE AND NANOENGINEERING: ADVANCES AND	MINDY ADAMS
15	APPLICATIONS	THE TABLET
46	THE ARCHITECTURE CONCEPT BOOK	TAIT
47	READING ARCHITECTURE: A VISUAL LEXICON	HOPKINS
48	MORPHING	CHOMA
49	DRAWING FOR INTERIOR DESION	PLUNKETT
50	THE ARCHITECTURE DRAWING COURSE	MOZELL
51	ACOURSE HISTORY OF ARCHITECTURAL STYLES	COLE
52	ARCHITECTURE INSIDETOUT SO- ICONIC BUILDINGS IN	ZUKOWSKY
J2	DETAIL	ZUKU WBK I
53	THE PROFESSIONAL PRACTICE OF ARCHITECTURAL	OSAMU A WAKITA
	WORKING DRAWINGS	OSAMU A WAKIIA
54	ADVANCES IN NEW HEAT TRANSFER FLUIDS: FROM	ALINA ADRIANA
	NUMERICAL TO EXPERIMENTAL TECHNIQUES	MINEA
55	MODELING & ADDDOVIMATION LITEAT TO ANGEED	LEON R
33	MODELING & APPROXIMATION I HEAT TRANSFER	GLICKSMAN
	-	-

THERMODYNAMICS AND STATISTICAL MECHANICS: AN INTEGRATED APPROACH PRINCIPLES OF BIOREACTOR DESIGN RANIAN ADVANCED HEAT TRANSFER NAFERER A FIRST COURSE IN COMPUTATIONAL FLUID DYNAMICS HAREF HEAT TRANSFER GHOSHDASTIDAR FUNDAMENTALS OF SUM-FREQUENCY SPECTROSCOPY HANDBOOK OF SINGLE MOLECULE: FLUORESCENCE SPECTROSCOPY ADVANCES IN MULTI PHOTON PROCESSES SH. LIN CONTROL OF POWER ELECTRONIC CONVERTERS AND SYSTEMS (VOLUME 1) BRAHAM FERREIRA THE PRINCIPLES OF ELECTRONIC & ELECTROMECHANIC POWER CONVERSION: A SYSTEMS APPROACH INTRODUCUTION TO ELECTRICAL CIRCUIT ANALYSIS AND IMPLEMENTATION PO POWER SYSTEMS ANALYSIS MURTY SMART GRIDS FUNDAMENTALS AND TECHNLOGY IN ELECTRICITY NETWORK WIND POWER IN POWER SYSTEMS AND IMPLEMENTATION OF DIFFERENCE & FINITE ELECTRICIN TO FINITE DIFFERENCE & FINITE ELECTRIC GENERATORS HANDBOOK (2 VOL SET) ION BOLDEA NUMERICAL SOLUTION OF DIFFERENTIAL EQUATION: INTRODUCTION TO FINITE DIFFERENCE & FINITE ELEMENT METHODS A PILICATION OF SEMI-ANALYSIS JOHN B CONWAY SELECTRIC GENERATORS HANDBOOK (2 VOL SET) ION BOLDEA NUMERICAL SOLUTION OF DIFFERENTIAL EQUATION: INTRODUCTION TO FINITE DIFFERENCE & FINITE ELEMENT METHODS A PILICATION OF SEMI-ANALYSIS JOHN B CONWAY SELECTRIC GENERATORS HANDBOOK (2 VOL SET) ION BOLDEA NUMERICAL SOLUTION OF DIFFERENTIAL EQUATION: INTRODUCTION TO FINITE DIFFERENCE & FINITE ELEMENT METHODS A PILICATION OF SEMI-ANALYSIS JOHN B CONWAY SELECTRIC GENERATORS HANDBOOK (2 VOL SET) ION BOLDEA NUMERICAL SOLUTION OF DIFFERENTIAL EQUATION: INTRODUCTION TO FINITE DIFFERENCE & FINITE ELEMENT METHODS A PILICATION OF SEMI-ANALYTICAL METHODS FOR NANOFILLID DYNAMICS AND SEMICAL AND SEMI-ANALYTICAL METHODS FOR NANOFILLID DYNAMICS AND SEMICAL AND SEMI-ANALYSIS, UNCERTAINTIES, AND SYSTEMS APPROACH BO INTRODUCTION TO FROBABILITY DAVID F ANDERSON BENAROYA BYSTEMS BYSTEMS PROBOCH BYSTEMS BYSTEMS BY		<u></u>	1
58 ADVANCED HEAT TRANSFER 59 A FIRST COURSE IN COMPUTATIONAL FLUID DYNAMICS 60 HEAT TRANSFER 61 FLUID MECHANICS AND MACHINERY 62 FUNDAMENTALS OF SUM-FREQUENCY SPECTROSCOPY 63 SPECTROSCOPY 64 ADVANCES IN MULTI PHOTON PROCESSES 65 SPECTROSCOPY 66 SPECTROSCOPY 67 ADVANCES IN MULTI PHOTON PROCESSES 68 SPECTROSCOPY 68 SPECTROSCOPY 69 CONTROL OF POWER ELECTRONIC CONVERTERS AND 60 SYSTEMS (VOLUME 1) 60 THE PRINCIPLES OF ELECTRONIC & ELECTROMECHANIC 61 POWER CONVERSION: A SYSTEMS APPROACH 62 INTRODUCUTION TO ELECTRICAL CIRCUIT ANALYSIS 63 FRAMEWORKS AND ROADMAP FOR PROJECT ANALYSIS 64 AND IMPLEMENTATION 65 POWER SYSTEMS ANALYSIS 66 FRAMEWORKS AND ROADMAP FOR PROJECT ANALYSIS 67 AND IMPLEMENTATION 68 POWER SYSTEMS ANALYSIS 79 ELECTRIC GENERATORS HANDBOOK (2 VOL SET) 70 NUMERICAL SOLUTION TO PIFFERENTIAL EQUATION: 71 INTRODUCTION TO FINITE DIFFERENTIAL EQUATION: 72 INTRODUCTION TO FINITE DIFFERENTIAL EQUATION: 73 INTRODUCTION TO FINITE DIFFERENTIAL EQUATION: 74 A FIRST COURSE IN ANALYSIS 75 ELEMENTARY LINEAR ALGEBRA: A MATRIX APPROACH 76 APPLIED COMPUTATIONAL FLUID DYNAMICS 77 ANOR-LUID FLOW AND HEAT TRANSFER 78 AN INTRODUCTION TO ENGINEERING MATHEMATICS 79 DESIGN OF ELECTROMECHANICAL PRODUCTS: A SYSTEMS APPROACH 80 INTRODUCTION TO ENGINEERING MATHEMATICS 81 INTRODUCTION TO ENGINEERING MATHEMATICS 82 INTRODUCTION TO PROBABILITY 83 SENSORS FOR MECHATRONICS 84 BENAROYA 85 ENSORS FOR MECHATRONICS 86 PROJECT ANALYSIS, UNCERTAINTIES, AND CONTROL 87 INTRODUCTION TO PROBABILITY 86 DAVID FANDERSON 87 SENSORS FOR MECHATRONICS 87 PLOTATION ANALYSIS, UNCERTAINTIES, AND CONTROL 88 SENSORS FOR MECHATRONICS	56	THERMODYNAMICS AND STATISTICAL MECHANICS: AN INTEGRATED APPROACH	M SCOTT SHELL
59 A FIRST COURSE IN COMPUTATIONAL FLUID DYNAMICS 60 HEAT TRANSFER 61 FLUID MECHANICS AND MACHINERY 62 FUNDAMENTALS OF SUM-FREQUENCY SPECTROSCOPY 63 HANDBOOK OF SINGLE MOLECULE: FLUORESCENCE 64 SPECTGROSCOPY 65 SPECTROSCOPY 66 CONTROL OF POWER ELECTRONIC CONVERTERS AND 67 SYSTEMS(VOLUME 1) 68 BLAABJERG 69 POWER CONVERSION: A SYSTEMS APPROACH 60 INTRODUCTION TO ELECTRICAL CIRCUIT ANALYSIS 60 AND IMPLEMENTATION 61 POWER SYSTEMS ANALYSIS 62 SMART GRIDS FUNDAMENTALS AND TECHNLOGY IN 63 ELECTRIC GENERATORS HANDBOOK (2 VOL SET) 64 NUMERICAL SOLUTION OF DIFFERENTIAL EQUATION: 65 INTRODUCTION TO FINITE DIFFERENCE & FINITE 66 ELECTRIC GENERATORS HANDBOOK (2 VOL SET) 67 INTRODUCTION TO FINITE DIFFERENCE & FINITE 68 SMART GRIDS FUNDAMENTALS AND TECHNLOGY IN 69 POWER SYSTEMS ANALYSIS 70 SMART GRIDS FUNDAMENTALS AND TECHNLOGY IN 71 ELECTRIC GENERATORS HANDBOOK (2 VOL SET) 72 ELECTRIC GENERATORS HANDBOOK (2 VOL SET) 73 INTRODUCTION TO FINITE DIFFERENCE & FINITE 74 ELEMENT METHODS 75 ELEMENT ARTHODS 76 APPLIED COMPUTATIONAL FLUID DYNAMICS 77 APPLICATIONS OF SEMI-ANALYSIS AND HEAT TRANSFER 78 AN INTRODUCTION TO FORD SEMI-ANALYTICAL METHODS FOR 79 NANOFLUID FLOW AND HEAT TRANSFER 80 AN INTRODUCTION TO FORGIBERING MATHEMATICS 81 BIRCHANICAL VIBRATION: ANALYSIS, UNCERTAINTIES, 82 AN INTRODUCTION TO FROMEERING MATHEMATICS 83 INTRODUCTION TO FUND MECHANICS 84 INTRODUCTION TO PROBABILITY 85 DAVID F ANDERSON 86 SENSORS FOR MECHATRONICS 86 REGTIEN 87 SENSORS FOR MECHATRONICS 87 SENSORS FOR MECHATRONICS 88 SENSORS FOR MECHATRONICS 80 REGTIEN	57	PRINCIPLES OF BIOREACTOR DESIGN	RANJAN
60 HEAT TRANSFER 61 FLUID MECHANICS AND MACHINERY 62 FUNDAMENTALS OF SUM-FREQUENCY SPECTROSCOPY 63 HANDBOOK OF SINGLE MOLECULE: FLUORESCENCE 64 SPECTGROSCOPY 65 SPECTROSCOPY 66 ADVANCES IN MULTI PHOTON PROCESSES 67 SPECTROSCOPY 68 SPECTROSCOPY 69 SPECTROSCOPY 60 ADVANCES IN MULTI PHOTON PROCESSES 60 SYSTEMS (VOLUME 1) 60 THE PRINCIPLES OF ELECTRONIC & ELECTROMECHANIC POWER CONVERSION: A SYSTEMS APPROACH 61 INTRODUCUTION TO ELECTRICAL CIRCUIT ANALYSIS 62 NET ZERO ENERGY BUILDINGS (NZEB): CONCEPTS, FRAMEWORKS AND ROADMAP FOR PROJECT ANALYSIS 63 AND IMPLEMENTATION 64 POWER SYSTEMS ANALYSIS 65 MART GRIDS FUNDAMENTALS AND TECHNLOGY IN ELECTICITY NETWORK 66 POWER SYSTEMS ANALYSIS 67 INTRODUCTION TO FINFERENTIAL EQUATION: 68 INTRODUCTION TO FINFERENTIAL EQUATION: 69 INTRODUCTION OF DIFFERENTIAL EQUATION: 60 INTRODUCTION OF OF SEMENALYSIS 60 APPLIED COMPUTATIONAL FLUID DYNAMICS 61 APPLICATIONS OF SEMI-ANALYSICAL METHODS FOR NANOFLUID FLOW AND HEAT TRANSFER 62 AN INTRODUCTION TO ENGINEERING MATHEMATICS 63 AN INTRODUCTION TO FROM HEAT TRANSFER 64 APPLICATIONS OF SEMI-ANALYTICAL METHODS FOR NANOFLUID FLOW AND HEAT TRANSFER 65 AN INTRODUCTION TO FROM HEAT TRANSFER 66 APPLIED COMPUTATIONAL FLUID DYNAMICS 67 AND SEMENALY LINEAR ALGEBRA: A MATRIX APPROACH 68 ON INTRODUCTION TO FUND MECHANICS 69 INTRODUCTION TO FROM HEAT TRANSFER 60 INTRODUCTION TO FROM HEAT TRANSFER 61 AN INTRODUCTION TO FROM HEAT TRANSFER 62 AN INTRODUCTION TO FROM HEAT TRANSFER 63 AN INTRODUCTION TO FROM HEAT TRANSFER 64 APPLICATIONS OF SEMI-ANALYTICAL METHODS FOR NANOFLUID FLOW AND HEAT TRANSFER 65 AND INTRODUCTION TO FROM HEAT TRANSFER 66 AND INTRODUCTION TO FROM HEAT TRANSFER 67 ANALYSIS, UNCERTAINTIES, AND CONTROL 68 INTRODUCTION TO FROM BELEARING MATHEMATICS 69 INTRODUCTION TO FROM BELEARING MATHEMATICS 60 INTRODUCTION TO FROM BELEARING MATHEMATICS 60 INTRODUCTION TO FROM BELEARING MATHEMATICS 61 INTRODUCTION TO FROM BELEARING MATHEMATICS 62 INTRODUCTION TO PROBABILITY 63 SENSORS FOR MECHATRONICS 64 INTRODUCTION TO PROBABILITY 65 INTRODUCTION TO PROBAB	58	ADVANCED HEAT TRANSFER	NAFERER
61 FLUID MECHANICS AND MACHINERY 62 FUNDAMENTALS OF SUM-FREQUENCY SPECTROSCOPY 63 SPECTGROSCOPY 64 HANDBOOK OF SINGLE MOLECULE: FLUORESCENCE SPECTROSCOPY 65 SPECTROSCOPY 66 CONTROL OF POWER ELECTRONIC CONVERTERS AND SYSTEMS(VOLUME 1) 66 THE PRINCIPLES OF ELECTRONIC & ELECTROMECHANIC POWER CONVERSION: A SYSTEMS APPROACH 67 INTRODUCUTION TO ELECTRICAL CIRCUIT ANALYSIS NET ZERO ENERGY BUILDINGS (NZEB): CONCEPTS, AND IMPLEMENTATION 68 POWER SYSTEMS AND ROADMAP FOR PROJECT ANALYSIS AND IMPLEMENTATION 69 POWER SYSTEMS ANALYSIS 70 SMART GRIDS FUNDAMENTALS AND TECHNLOGY IN ELECTICITY NETWORK 71 WIND POWER IN POWER SYSTEMS 72 ELECTRICI GENERATORS HANDBOOK (2 VOL SET) ION BOLDEA 73 INTRODUCTION TO FINITE DIFFERENCE & FINITE ELEMENT METHODS 74 A FIRST COURSE IN ANALYSIS 75 ELEMENTARY LINEAR ALGEBRA: A MATRIX APPROACH 76 APPLIED COMPUTATIONAL FLUID DYNAMICS 77 AND INTRODUCTION TO DENGINEERING MATHEMATICS 78 AN INTRODUCTION TO DENGINEERING MATHEMATICS 79 DESIGN OF ELECTROMECHANICAL PRODUCTS: A SYSTEMS APPROACH 80 INTRODUCTION TO FINITE DIFFERENTIAL EQUATIONS 81 AN INTRODUCTION TO DENGINEERING MATHEMATICS 82 APPLICATIONS OF SEMI-ANALYSIS AND TECHNOS FOR NANOFLUID FLOW AND HEAT TRANSFER 83 AN INTRODUCTION TO DENGINEERING MATHEMATICS 84 AN INTRODUCTION TO FINITE DIFFERENTIAL METHODS FOR NANOFLUID FLOW AND HEAT TRANSFER 85 AN INTRODUCTION TO FINITE DIFFERENCE AND ALL JAMNIA 86 INTRODUCTION TO FINITE METHODS 86 AND ANALYSIS, UNCERTAINTIES, AND CONTROL 87 INTRODUCTION TO FINITE METHODS 88 AND CONTROL 89 INTRODUCTION TO PROBABILITY 80 DAVID F ANDERSON 81 MECHANICAL VIBRATION: ANALYSIS, UNCERTAINTIES, AND CONTROL 80 INTRODUCTION TO PROBABILITY 81 DAVID F ANDERSON 83 SENSORS FOR MECHATRONICS 84 REGIEN	59	A FIRST COURSE IN COMPUTATIONAL FLUID DYNAMICS	H AREF
61 FLUID MECHANICS AND MACHINERY 62 FUNDAMENTALS OF SUM-FREQUENCY SPECTROSCOPY 63 SPECTGROSCOPY 64 HANDBOOK OF SINGLE MOLECULE: FLUORESCENCE SPECTROSCOPY 65 SPECTROSCOPY 66 CONTROL OF POWER ELECTRONIC CONVERTERS AND SYSTEMS(VOLUME 1) 66 THE PRINCIPLES OF ELECTRONIC & ELECTROMECHANIC POWER CONVERSION: A SYSTEMS APPROACH 67 INTRODUCUTION TO ELECTRICAL CIRCUIT ANALYSIS NET ZERO ENERGY BUILDINGS (NZEB): CONCEPTS, AND IMPLEMENTATION 68 POWER SYSTEMS AND ROADMAP FOR PROJECT ANALYSIS AND IMPLEMENTATION 69 POWER SYSTEMS ANALYSIS 70 SMART GRIDS FUNDAMENTALS AND TECHNLOGY IN ELECTICITY NETWORK 71 WIND POWER IN POWER SYSTEMS 72 ELECTRICI GENERATORS HANDBOOK (2 VOL SET) ION BOLDEA 73 INTRODUCTION TO FINITE DIFFERENCE & FINITE ELEMENT METHODS 74 A FIRST COURSE IN ANALYSIS 75 ELEMENTARY LINEAR ALGEBRA: A MATRIX APPROACH 76 APPLIED COMPUTATIONAL FLUID DYNAMICS 77 AND INTRODUCTION TO DENGINEERING MATHEMATICS 78 AN INTRODUCTION TO DENGINEERING MATHEMATICS 79 DESIGN OF ELECTROMECHANICAL PRODUCTS: A SYSTEMS APPROACH 80 INTRODUCTION TO FINITE DIFFERENTIAL EQUATIONS 81 AN INTRODUCTION TO DENGINEERING MATHEMATICS 82 APPLICATIONS OF SEMI-ANALYSIS AND TECHNOS FOR NANOFLUID FLOW AND HEAT TRANSFER 83 AN INTRODUCTION TO DENGINEERING MATHEMATICS 84 AN INTRODUCTION TO FINITE DIFFERENTIAL METHODS FOR NANOFLUID FLOW AND HEAT TRANSFER 85 AN INTRODUCTION TO FINITE DIFFERENCE AND ALL JAMNIA 86 INTRODUCTION TO FINITE METHODS 86 AND ANALYSIS, UNCERTAINTIES, AND CONTROL 87 INTRODUCTION TO FINITE METHODS 88 AND CONTROL 89 INTRODUCTION TO PROBABILITY 80 DAVID F ANDERSON 81 MECHANICAL VIBRATION: ANALYSIS, UNCERTAINTIES, AND CONTROL 80 INTRODUCTION TO PROBABILITY 81 DAVID F ANDERSON 83 SENSORS FOR MECHATRONICS 84 REGIEN	60	HEAT TRANSFER	GHOSHDASTIDAR
HANDBOOK OF SINGLE MOLECULE: FLUORESCENCE SPECTGROSCOPY 64 ADVANCES IN MULTI PHOTON PROCESSES SPECTROSCOPY 65 SPECTROSCOPY 66 TONTROL OF POWER ELECTRONIC CONVERTERS AND SYSTEMS(VOLUME 1) 66 BLAABJERG 66 POWER CONVERSION: A SYSTEMS APPROACH 67 INTRODUCUTION TO ELECTRICAL CIRCUIT ANALYSIS NET ZERO ENERGY BUILDINGS (NZEB): CONCEPTS, FRAMEWORKS AND ROADMAP FOR PROJECT ANALYSIS AND IMPLEMENTATION 69 POWER SYSTEMS ANALYSIS 70 SMART GRIDS FUNDAMENTALS AND TECHNLOGY IN ELECTICITY NETWORK 71 WIND POWER IN POWER SYSTEMS 72 ELECTRIC GENERATORS HANDBOOK (2 VOL SET) NUMERICAL SOLUTION OF DIFFERENTIAL EQUATION: 73 INTRODUCTION TO FINITE DIFFERENCE & FINITE ELEMENT METHODS 74 A FIRST COURSE IN ANALYSIS 75 ELEMENTARY LINEAR ALGEBRA: A MATRIX APPROACH PROME APPLIED COMPUTATIONAL FLUID DYNAMICS 76 APPLIED COMPUTATIONAL FLUID DYNAMICS 77 APPLICATIONS OF SEMI-ANALYTICAL METHODS FOR NANOFLUID FLOW AND HEAT TRANSFER 78 AN INTRODUCTION TO ENGINEERING MATHEMATICS DESIGN OF ELECTROMECHANICAL PRODUCTS: A SYSTEMS APPROACH 80 INTRODUCTION TO FUDID MECHANICS NAKAYAMA 81 MECHANICAL VIBRATION: ANALYSIS, UNCERTAINTIES, AND CONTROL 82 INTRODUCTION TO PROBABILITY DAVID F ANDERSON 83 SENSORS FOR MECHATRONICS REGTIEN			+
63 SPECTGROSCOPY 64 ADVANCES IN MULTI PHOTON PROCESSES SPECTROSCOPY 65 CONTROL OF POWER ELECTRONIC CONVERTERS AND 66 SYSTEMS(VOLUME 1) 66 THE PRINCIPLES OF ELECTRONIC & ELECTROMECHANIC POWER CONVERSION: A SYSTEMS APPROACH 67 INTRODUCUTION TO ELECTRICAL CIRCUIT ANALYSIS MET ZERO ENERGY BUILDINGS (NZEB): CONCEPTS, 68 FRAMEWORKS AND ROADMAP FOR PROJECT ANALYSIS AND IMPLEMENTATION 69 POWER SYSTEMS ANALYSIS MART GRIDS FUNDAMENTALS AND TECHNLOGY IN ELECTICITY NETWORK 70 SIMART GRIDS FUNDAMENTALS AND TECHNLOGY IN ELECTRIC GENERATORS HANDBOOK (2 VOL SET) NUMERICAL SOLUTION OF DIFFERENTIAL EQUATION: 13 INTRODUCTION TO FINITE DIFFERENCE & FINITE ELEMENT METHODS 74 A FIRST COURSE IN ANALYSIS 75 ELEMENTARY LINEAR ALGEBRA: A MATRIX APPROACH 76 APPLIED COMPUTATIONAL FLUID DYNAMICS 77 APPLICATIONS OF SEMI-ANALYTICAL METHODS FOR NANOFLUID FLOW AND HEAT TRANSFER 78 AN INTRODUCTION TO ENGINEERING MATHEMATICS 79 SYSTEMS APPROACH 80 INTRODUCTION TO FLUID MECHANICS NAKAYAMA 81 AND CONTROL 82 INTRODUCTION TO PROBABILITY 83 SENSORS FOR MECHATRONICS REGTIEN	62	FUNDAMENTALS OF SUM-FREQUENCY SPECTROSCOPY	Y.R. SHEN
64 SPECTROSCOPY 65 CONTROL OF POWER ELECTRONIC CONVERTERS AND SYSTEMS (VOLUME 1) 66 POWER CONVERSION: A SYSTEMS APPROACH 67 INTRODUCUTION TO ELECTRICAL CIRCUIT ANALYSIS NET ZERO ENERGY BUILDINGS (NZEB): CONCEPTS, FRAMEWORKS AND ROADMAP FOR PROJECT ANALYSIS AND IMPLEMENTATION 69 POWER SYSTEMS ANALYSIS MURTY 70 SMART GRIDS FUNDAMENTALS AND TECHNLOGY IN ELECTICITY NETWORK 71 WIND POWER IN POWER SYSTEMS 72 ELECTRIC GENERATORS HANDBOOK (2 VOL SET) ION BOLDEA NUMERICAL SOLUTION OF DIFFERENTIAL EQUATION: 11 INTRODUCTION TO FINITE DIFFERENCE & FINITE ELEMENT METHODS 74 A FIRST COURSE IN ANALYSIS JOHN B CONWAY 75 ELEMENTARY LINEAR ALGEBRA: A MATRIX APPROACH 76 APPLIED COMPUTATIONAL FLUID DYNAMICS MOREIRA 77 APPLICATIONS OF SEMI-ANALYTICAL METHODS FOR NANOFLUID FLOW AND HEAT TRANSFER 78 AN INTRODUCTION TO ENGINEERING MATHEMATICS D MCMULLIN 79 DESIGN OF ELECTROMECHANICAL PRODUCTS: A SYSTEMS APPROACH 80 INTRODUCTION TO FLUID MECHANICS 81 MECHANICAL VIBRATION: ANALYSIS, UNCERTAINTIES, AND CONTROL 82 INTRODUCTION TO PROBABILITY DAVID F ANDERSON 83 SENSORS FOR MECHATRONICS REGTIEN	63		CHRIS GELL
65 SYSTEMS(VOLUME 1) 66 THE PRINCIPLES OF ELECTRONIC & ELECTROMECHANIC POWER CONVERSION: A SYSTEMS APPROACH 67 INTRODUCUTION TO ELECTRICAL CIRCUIT ANALYSIS ERGUL NET ZERO ENERGY BUILDINGS (NZEB): CONCEPTS, FRAMEWORKS AND ROADMAP FOR PROJECT ANALYSIS AND IMPLEMENTATION 69 POWER SYSTEMS ANALYSIS MURTY 70 ELECTICITY NETWORK BUCHHOLZ 71 WIND POWER IN POWER SYSTEMS ACKERMANN 72 ELECTRIC GENERATORS HANDBOOK (2 VOL SET) ION BOLDEA NUMERICAL SOLUTION OF DIFFERENTIAL EQUATION: INTRODUCTION TO FINITE DIFFERENCE & FINITE ELEMENT METHODS 74 A FIRST COURSE IN ANALYSIS JOHN B CONWAY 75 ELEMENTARY LINEAR ALGEBRA: A MATRIX APPROACH SPENCE 76 APPLIED COMPUTATIONAL FLUID DYNAMICS MOREIRA 77 APPLICATIONS OF SEMI-ANALYTICAL METHODS FOR NANOFLUID FLOW AND HEAT TRANSFER SHEIKHOLESLAMI 78 AN INTRODUCTION TO ENGINEERING MATHEMATICS D MCMULLIN 79 DESIGN OF ELECTROMECHANICAL PRODUCTS: A SYSTEMS APPROACH 80 INTRODUCTION TO FULID MECHANICS 81 MECHANICAL VIBRATION: ANALYSIS, UNCERTAINTIES, AND CONTROL 82 INTRODUCTION TO PROBABILITY DAVID F ANDERSON 83 SENSORS FOR MECHATRONICS REGTIEN	64		S.H. LIN
THE PRINCIPLES OF ELECTRONIC & ELECTROMECHANIC POWER CONVERSION: A SYSTEMS APPROACH 1 INTRODUCUTION TO ELECTRICAL CIRCUIT ANALYSIS NET ZERO ENERGY BUILDINGS (NZEB): CONCEPTS, FRAMEWORKS AND ROADMAP FOR PROJECT ANALYSIS AND IMPLEMENTATION 69 POWER SYSTEMS ANALYSIS MURTY 70 SMART GRIDS FUNDAMENTALS AND TECHNLOGY IN ELECTICITY NETWORK 71 WIND POWER IN POWER SYSTEMS 72 ELECTRIC GENERATORS HANDBOOK (2 VOL SET) ION BOLDEA NUMERICAL SOLUTION OF DIFFERENTIAL EQUATION: 13 INTRODUCTION TO FINITE DIFFERENCE & FINITE ELEMENT METHODS 74 A FIRST COURSE IN ANALYSIS JOHN B CONWAY 75 ELEMENTARY LINEAR ALGEBRA: A MATRIX APPROACH SPENCE 76 APPLIED COMPUTATIONAL FLUID DYNAMICS MOREIRA 77 APPLICATIONS OF SEMI-ANALYTICAL METHODS FOR NANOFLUID FLOW AND HEAT TRANSFER 78 AN INTRODUCTION TO ENGINEERING MATHEMATICS D MCMULLIN 79 SYSTEMS APPROACH 80 INTRODUCTION TO FUID MECHANICS NAKAYAMA 81 MCHANICAL VIBRATION: ANALYSIS, UNCERTAINTIES, AND CONTROL 82 INTRODUCTION TO PROBABILITY DAVID FANDERSON 83 SENSORS FOR MECHATRONICS REGTIEN	65		BLAABJERG
NET ZERO ENERGY BUILDINGS (NZEB): CONCEPTS, FRAMEWORKS AND ROADMAP FOR PROJECT ANALYSIS AND IMPLEMENTATION 69 POWER SYSTEMS ANALYSIS 50 SMART GRIDS FUNDAMENTALS AND TECHNLOGY IN ELECTICITY NETWORK 71 WIND POWER IN POWER SYSTEMS 72 ELECTRIC GENERATORS HANDBOOK (2 VOL SET) NUMERICAL SOLUTION OF DIFFERENTIAL EQUATION: 73 INTRODUCTION TO FINITE DIFFERENCE & FINITE ELEMENT METHODS 74 A FIRST COURSE IN ANALYSIS 75 ELEMENTARY LINEAR ALGEBRA: A MATRIX APPROACH 76 APPLIED COMPUTATIONAL FLUID DYNAMICS 77 APPLICATIONS OF SEMI-ANALYTICAL METHODS FOR NANOFLUID FLOW AND HEAT TRANSFER 78 AN INTRODUCTION TO ENGINEERING MATHEMATICS 79 DESIGN OF ELECTROMECHANICAL PRODUCTS: A SYSTEMS APPROACH 80 INTRODUCTION TO FLUID MECHANICS 81 MECHANICAL VIBRATION: ANALYSIS, UNCERTAINTIES, AND CONTROL 82 INTRODUCTION TO PROBABILITY DAVID F ANDERSON 83 SENSORS FOR MECHATRONICS REGTIEN	66	THE PRINCIPLES OF ELECTRONIC & ELECTROMECHANIC	BRAHAM FERREIRA
68 FRAMEWORKS AND ROADMAP FOR PROJECT ANALYSIS AND IMPLEMENTATION 69 POWER SYSTEMS ANALYSIS 70 SMART GRIDS FUNDAMENTALS AND TECHNLOGY IN ELECTICITY NETWORK 71 WIND POWER IN POWER SYSTEMS 72 ELECTRIC GENERATORS HANDBOOK (2 VOL SET) NUMERICAL SOLUTION OF DIFFERENTIAL EQUATION: 173 INTRODUCTION TO FINITE DIFFERENCE & FINITE ELEMENT METHODS 74 A FIRST COURSE IN ANALYSIS 75 ELEMENTARY LINEAR ALGEBRA: A MATRIX APPROACH 76 APPLIED COMPUTATIONAL FLUID DYNAMICS 77 APPLICATIONS OF SEMI-ANALYTICAL METHODS FOR NANOFLUID FLOW AND HEAT TRANSFER 78 AN INTRODUCTION TO ENGINEERING MATHEMATICS 79 DESIGN OF ELECTROMECHANICAL PRODUCTS: A SYSTEMS APPROACH 80 INTRODUCTION TO FLUID MECHANICS 81 MECHANICAL VIBRATION: ANALYSIS, UNCERTAINTIES, AND CONTROL 82 INTRODUCTION TO PROBABILITY 83 SENSORS FOR MECHATRONICS 84 REGTIEN	67	INTRODUCUTION TO ELECTRICAL CIRCUIT ANALYSIS	ERGUL
69 POWER SYSTEMS ANALYSIS 70 SMART GRIDS FUNDAMENTALS AND TECHNLOGY IN ELECTICITY NETWORK 71 WIND POWER IN POWER SYSTEMS 72 ELECTRIC GENERATORS HANDBOOK (2 VOL SET) ION BOLDEA NUMERICAL SOLUTION OF DIFFERENTIAL EQUATION: 10 INTRODUCTION TO FINITE DIFFERENCE & FINITE ELEMENT METHODS 74 A FIRST COURSE IN ANALYSIS 75 ELEMENTARY LINEAR ALGEBRA: A MATRIX APPROACH SPENCE 76 APPLIED COMPUTATIONAL FLUID DYNAMICS 77 APPLICATIONS OF SEMI-ANALYTICAL METHODS FOR NANOFLUID FLOW AND HEAT TRANSFER 78 AN INTRODUCTION TO ENGINEERING MATHEMATICS 79 DESIGN OF ELECTROMECHANICAL PRODUCTS: A SYSTEMS APPROACH 80 INTRODUCTION TO FLUID MECHANICS 81 INTRODUCTION TO FLUID MECHANICS 82 INTRODUCTION TO PROBABILITY 83 SENSORS FOR MECHATRONICS REGTIEN	68	FRAMEWORKS AND ROADMAP FOR PROJECT ANALYSIS	ATTIA
SMART GRIDS FUNDAMENTALS AND TECHNLOGY IN ELECTICITY NETWORK 71 WIND POWER IN POWER SYSTEMS 72 ELECTRIC GENERATORS HANDBOOK (2 VOL SET) ION BOLDEA NUMERICAL SOLUTION OF DIFFERENTIAL EQUATION: INTRODUCTION TO FINITE DIFFERENCE & FINITE ELEMENT METHODS 74 A FIRST COURSE IN ANALYSIS 75 ELEMENTARY LINEAR ALGEBRA: A MATRIX APPROACH 76 APPLIED COMPUTATIONAL FLUID DYNAMICS 77 APPLICATIONS OF SEMI-ANALYTICAL METHODS FOR NANOFLUID FLOW AND HEAT TRANSFER 78 AN INTRODUCTION TO ENGINEERING MATHEMATICS 79 DESIGN OF ELECTROMECHANICAL PRODUCTS: A SYSTEMS APPROACH 80 INTRODUCTION TO FLUID MECHANICS 81 MECHANICAL VIBRATION: ANALYSIS, UNCERTAINTIES, AND CONTROL 82 INTRODUCTION TO PROBABILITY DAVID F ANDERSON 83 SENSORS FOR MECHATRONICS REGTIEN	69		MURTY
71 WIND POWER IN POWER SYSTEMS 72 ELECTRIC GENERATORS HANDBOOK (2 VOL SET) ION BOLDEA NUMERICAL SOLUTION OF DIFFERENTIAL EQUATION: INTRODUCTION TO FINITE DIFFERENCE & FINITE ELEMENT METHODS 74 A FIRST COURSE IN ANALYSIS 75 ELEMENTARY LINEAR ALGEBRA: A MATRIX APPROACH 76 APPLIED COMPUTATIONAL FLUID DYNAMICS 77 APPLICATIONS OF SEMI-ANALYTICAL METHODS FOR NANOFLUID FLOW AND HEAT TRANSFER 78 AN INTRODUCTION TO ENGINEERING MATHEMATICS POSIGN OF ELECTROMECHANICAL PRODUCTS: A SYSTEMS APPROACH 80 INTRODUCTION TO FLUID MECHANICS 81 MECHANICAL VIBRATION: ANALYSIS, UNCERTAINTIES, AND CONTROL 82 INTRODUCTION TO PROBABILITY BACKERMANN ION BOLDEA ACKERMANN ION BOLDEA AHILIN LI ZHILIN LI ZHILIN LI ZHILIN LI ZHILIN LI ALI JAM BONNEIRA SPENCE DOM MOREIRA SHEIKHOLESLAMI DA MCMULLIN ALI JAMNIA BENAROYA BENAROYA BENAROYA BENAROYA BENAROYA BENAROYA REGTIEN		SMART GRIDS FUNDAMENTALS AND TECHNLOGY IN	
72 ELECTRIC GENERATORS HANDBOOK (2 VOL SET) ION BOLDEA NUMERICAL SOLUTION OF DIFFERENTIAL EQUATION: INTRODUCTION TO FINITE DIFFERENCE & FINITE ELEMENT METHODS 74 A FIRST COURSE IN ANALYSIS JOHN B CONWAY 75 ELEMENTARY LINEAR ALGEBRA: A MATRIX APPROACH TO APPLIED COMPUTATIONAL FLUID DYNAMICS TO APPLICATIONS OF SEMI-ANALYTICAL METHODS FOR NANOFLUID FLOW AND HEAT TRANSFER TO AN INTRODUCTION TO ENGINEERING MATHEMATICS TO DESIGN OF ELECTROMECHANICAL PRODUCTS: A SYSTEMS APPROACH TO MECHANICAL VIBRATION: ANALYSIS, UNCERTAINTIES, AND CONTROL 81 INTRODUCTION TO PROBABILITY BENAROYA 82 INTRODUCTION TO PROBABILITY DAVID F ANDERSON 83 SENSORS FOR MECHATRONICS REGTIEN	71		ACKERMANN
NUMERICAL SOLUTION OF DIFFERENTIAL EQUATION: INTRODUCTION TO FINITE DIFFERENCE & FINITE ELEMENT METHODS 74 A FIRST COURSE IN ANALYSIS 75 ELEMENTARY LINEAR ALGEBRA: A MATRIX APPROACH 76 APPLIED COMPUTATIONAL FLUID DYNAMICS 77 APPLICATIONS OF SEMI-ANALYTICAL METHODS FOR NANOFLUID FLOW AND HEAT TRANSFER 78 AN INTRODUCTION TO ENGINEERING MATHEMATICS 79 DESIGN OF ELECTROMECHANICAL PRODUCTS: A SYSTEMS APPROACH 80 INTRODUCTION TO FLUID MECHANICS 81 MECHANICAL VIBRATION: ANALYSIS, UNCERTAINTIES, AND CONTROL 82 INTRODUCTION TO PROBABILITY DAVID F ANDERSON 83 SENSORS FOR MECHATRONICS REGTIEN			
73 INTRODUCTION TO FINITE DIFFERENCE & FINITE ELEMENT METHODS 74 A FIRST COURSE IN ANALYSIS 75 ELEMENTARY LINEAR ALGEBRA: A MATRIX APPROACH 76 APPLIED COMPUTATIONAL FLUID DYNAMICS 77 APPLICATIONS OF SEMI-ANALYTICAL METHODS FOR NANOFLUID FLOW AND HEAT TRANSFER 78 AN INTRODUCTION TO ENGINEERING MATHEMATICS 79 DESIGN OF ELECTROMECHANICAL PRODUCTS: A SYSTEMS APPROACH 80 INTRODUCTION TO FLUID MECHANICS MECHANICAL VIBRATION: ANALYSIS, UNCERTAINTIES, AND CONTROL 81 INTRODUCTION TO PROBABILITY DAVID F ANDERSON 83 SENSORS FOR MECHATRONICS REGTIEN	72	,	TOT (BOLDET)
74 A FIRST COURSE IN ANALYSIS 75 ELEMENTARY LINEAR ALGEBRA: A MATRIX APPROACH 76 APPLIED COMPUTATIONAL FLUID DYNAMICS 77 APPLICATIONS OF SEMI-ANALYTICAL METHODS FOR NANOFLUID FLOW AND HEAT TRANSFER 78 AN INTRODUCTION TO ENGINEERING MATHEMATICS 79 DESIGN OF ELECTROMECHANICAL PRODUCTS: A SYSTEMS APPROACH 80 INTRODUCTION TO FLUID MECHANICS 81 MECHANICAL VIBRATION: ANALYSIS, UNCERTAINTIES, AND CONTROL 82 INTRODUCTION TO PROBABILITY DAVID F ANDERSON 83 SENSORS FOR MECHATRONICS REGTIEN	73	INTRODUCTION TO FINITE DIFFERENCE & FINITE	ZHILIN LI
76 APPLIED COMPUTATIONAL FLUID DYNAMICS APPLICATIONS OF SEMI-ANALYTICAL METHODS FOR NANOFLUID FLOW AND HEAT TRANSFER 78 AN INTRODUCTION TO ENGINEERING MATHEMATICS D MCMULLIN DESIGN OF ELECTROMECHANICAL PRODUCTS: A SYSTEMS APPROACH 80 INTRODUCTION TO FLUID MECHANICS MECHANICAL VIBRATION: ANALYSIS, UNCERTAINTIES, AND CONTROL 81 INTRODUCTION TO PROBABILITY DAVID F ANDERSON 83 SENSORS FOR MECHATRONICS REGTIEN	74		JOHN B CONWAY
APPLICATIONS OF SEMI-ANALYTICAL METHODS FOR NANOFLUID FLOW AND HEAT TRANSFER 78 AN INTRODUCTION TO ENGINEERING MATHEMATICS DESIGN OF ELECTROMECHANICAL PRODUCTS: A SYSTEMS APPROACH 80 INTRODUCTION TO FLUID MECHANICS NAKAYAMA 81 MECHANICAL VIBRATION: ANALYSIS, UNCERTAINTIES, AND CONTROL 82 INTRODUCTION TO PROBABILITY DAVID F ANDERSON 83 SENSORS FOR MECHATRONICS REGTIEN	75	ELEMENTARY LINEAR ALGEBRA: A MATRIX APPROACH	SPENCE
NANOFLUID FLOW AND HEAT TRANSFER 78 AN INTRODUCTION TO ENGINEERING MATHEMATICS D MCMULLIN DESIGN OF ELECTROMECHANICAL PRODUCTS: A SYSTEMS APPROACH NAKAYAMA INTRODUCTION TO FLUID MECHANICS MECHANICAL VIBRATION: ANALYSIS, UNCERTAINTIES, AND CONTROL RESIGN OF ELECTROMECHANICAL PRODUCTS: A ALI JAMNIA NAKAYAMA BENAROYA BENAROYA SENSORS FOR MECHATRONICS REGTIEN	76	APPLIED COMPUTATIONAL FLUID DYNAMICS	MOREIRA
79 DESIGN OF ELECTROMECHANICAL PRODUCTS: A SYSTEMS APPROACH 80 INTRODUCTION TO FLUID MECHANICS 81 MECHANICAL VIBRATION: ANALYSIS, UNCERTAINTIES, AND CONTROL 82 INTRODUCTION TO PROBABILITY 83 SENSORS FOR MECHATRONICS REGTIEN	77		SHEIKHOLESLAMI
SYSTEMS APPROACH SUSTEMS APPROACH SYSTEMS APPROACH SYSTEMS APPROACH SYSTEMS APPROACH NAKAYAMA	78	AN INTRODUCTION TO ENGINEERING MATHEMATICS	D MCMULLIN
81 MECHANICAL VIBRATION: ANALYSIS, UNCERTAINTIES, AND CONTROL 82 INTRODUCTION TO PROBABILITY 83 SENSORS FOR MECHATRONICS REGTIEN	79		ALI JAMNIA
81 AND CONTROL 82 INTRODUCTION TO PROBABILITY 83 SENSORS FOR MECHATRONICS BENAROYA DAVID F ANDERSON REGTIEN	80	INTRODUCTION TO FLUID MECHANICS	NAKAYAMA
83 SENSORS FOR MECHATRONICS REGTIEN	81	· · · · · · · · · · · · · · · · · · ·	BENAROYA
	82	INTRODUCTION TO PROBABILITY	DAVID F ANDERSON
84 GUIDE TO MATHEMATICAL METHODS FOR PHYSICISTS PETRINI	83	SENSORS FOR MECHATRONICS	REGTIEN
	84	GUIDE TO MATHEMATICAL METHODS FOR PHYSICISTS	PETRINI

85	SMART CITIES AND HOMES: KEY ENABLING TECHNOLOGIES	OBAIDAT
86	CONSTRUCTION MATERIALS : THEIR NATURE & BEHAVIOUR	MARIOS SOUTSOS
87	EARTHQUAKE DESIGN PRACTICE FOR BUILDINGS 3RD ED	воотн
88	MATLAB AN INTRODUCTION WITH APPLICATION	GILAT
89	INDUCTION MOTORS HANDBOOK	MAURICE WILLIS
90	THEORY, PRACTICE AND TECHNIQUES IN ENGINEERING DESIGN AND DRAFTING TECHNOLOGY	
91	MODERN INDUSTRIAL STATISTICS: WITH APPLICATIONS IN R, MINITAB AND JMP	RON KENETT
92	MECHANICAL DESIGN ENGINEERING HANDBOOK	CHILDS
93	REFRIGERATION SYSTEMS & APPLICATIONS	IBRAHIM DINCER
94	UNIVERSAL QUANTUM COMPUTING SUPERUENING DECOHERENCE	AMOROSO
95	THE PRINCIPLES OF STATISTICAL MECHANICS	TOLMAN
96	THE DBS HANDBOOK OF OPTICS (PRINTED PRICE)	NIRDESH KUMAR SINGH
97	2D INORGANIC MATERIALS BEYOND GRAPHENE	WAGHMARE
98	NANOMATERIALS FOR BIOSENSORS	MALNATLA
99	ADVANCED ENERGY MATERIALS	ASHUTOSH TIWARI
100	MATERIALS CONCEPTS FOR SOLAL CELLS	DITTRICH
101	HANDBOOK OF CARBON NANO MATERIALS (2 VOL. SET)	FRANCIS D'SPIZA
102	COMPUTATIONAL FLUID DYNAMICS: A PRACTICAL APPROACH	JIYUAN TU
103	THE DBS HANDBOOK OF LASER TECHNOLOGY (PRINTED PRICE)	KUMAR
104	OPTO-MECHANICAL FIBER OPTIC SENSORS: RESEARCH, TECHNOLOGY, AND APPLICATIONS IN MECHANICAL SENSING	ALEMOHAMMAD
105	GRAPHENE -BASED POLYMER NANOCOMPOSITES IN ELECTRONICS	SADASIVUNI
106	HB OF MEMBRANE SEPARATION	PABBY (2015)
107	ROADSAFETY MANAGEMENT	RANADE (2010)
108	SOLID WASTE MANAGEMEN	M S BHATT
109	NUMERICALMETHODS FOR FRACTIONAL CALCULUS	LI (2015)
110	HB OF LINEAR PARTIAL DIFFL EQUATIONS FOR ENGINEERS	POLYIANIN (2016)
111	TEXTBOOK IN MATHEMATICS COMPUTATIONAL MATHEMATICS	WHITE (2011)
112	THE IDEA AND PRACTICDE OF READING	PONNIAH (2018)
113	FLUID DYNAMICS	C. POZRIKIDIS
114	CHEMICAL PROCESS DESIGN INTEGRATION	ROBIN M. SMITH
115	INDUSTRIAL CHEMICAL PROCESS ANALYSIS AND DESIGN	MARIANO MARTÍN MARTÍN

	·	
116	INCROPERA'S PRINCIPLES OF HEAT AND MASS TRANSFER	THEODORE L. BERGMAN
117	SAFETY AND HAZARDS MANAGEMENT IN CHEMICAL INDUSTRIES	M.N. VYAS
118	CHEMICAL ENGINEERING PROCESS SIMULATION	NISHANTH G. CHEMMANGATTUV ALAPPIL
119	UNIT OPERATIONS OF PARTICULATE SOLIDS	ENRIQUE ORTEGA- RIVAS
120	INTRODUCTION TO ENVIRONMENTAL GEOTECHNOLOGY	RONALD C. CHANEY
121	SHALLOW FOUNDATIONS	BRAJA M. DAS
122	SOIL MECHANICS	VICTOR KALIAKIN
123	STRUCTURAL DYNAMICS	GEORGE H. STAAB
124	STRUCTURAL ANALYSIS	AMIN GHALI
125	ADVANCED STRUCTURAL DYNAMICS	EDUARDO KAUSEL
126	ELECTRICAL POWER SYSTEMS	P.S.R. MURTY
127	POWER SYSTEMS ANALYSIS	P.S.R. MURTY
128	GRID-INTEGRATED AND STANDALONE PHOTOVOLTAIC DISTRIBUTED GENERATION SYSTEMS:	ZHAO BO
129	SCIENCE FICTION CRITICISM	ROB LATHAM
130	AN INTRODUCTION TO BILINGUALISM	ROBERTO R. HEREDIA
131	THE ROUTLEDGE HANDBOOK OF LANGUAGE AND PROFESSIONAL COMMUNICATION	STEPHEN BREMNER
132	THE ROUTLEDGE HANDBOOK OF LANGUAGE AND HEALTH COMMUNICATION	WEN-YING SYLVIA CHOU
133	THE ROUTLEDGE COMPANION TO LITERATURE AND SCIENCE	BRUCE CLARKE
134	AN INTRODUCTION TO DISCOURSE ANALYSIS	JAMES PAUL GEE
135	SECOND LANGUAGE ACQUISITION IN ACTION	ANDREA NAVA
136	LITERATURE NOW	SASCHA BRU
137	ANALYSING POWER IN LANGUAGE	TOM BARTLETT
138	THE HANDBOOK OF COMPUTATIONAL LINGUISTICS AND NATURAL LANGUAGE PROCESSING	ALEXANDER CLARK
139	THE NOVEL	CHRISTOPH BODE
140	UNDERSTANDING LANGUAGE AND LITERACY DEVELOPMENT	XIAO-LEI WANG
141	FROM LANGUAGE TO CREATIVE WRITING	GREENWELL BILL
142	THE ROUTLEDGE HANDBOOK OF STYLISTICS	MICHAEL BURKE
143	DISCOVERING SOCIOLINGUISTICS	DICK SMAKMAN
144	UNDERSTANDING SEMANTICS	SEBASTIAN LÖBNER

		CHRISTOPHER J.
145	MAPPING APPLIED LINGUISTICS	HALL
	THE WILEY BLACKWELL ANTHOLOGY OF AFRICAN	GENE ANDREW
146	AMERICAN LITERATURE (1746 - 1920)	JARRETT
147	A GUIDE TO SPEECH PRODUCTION AND PERCEPTION	MARK TATHAM
		ALESSANDRO G.
148	SECOND LANGUAGE ACQUISITION	BENATI
149	INTRODUCING TRANSLATION STUDIES	JEREMY MUNDAY
150	WORLD LITERATURE IN THEORY	DAVID DAMROSCH
	RESEARCH METHODS IN INTERCULTURAL	
151	COMMUNICATION	ZHU HUA
	INTRODUCING LANGUAGE AND INTERCULTURAL	
152	COMMUNICATION	JANE JACKSON
	A COMPANION TO THE LITERATURE AND CULTURE OF	
153	THE AMERICAN WEST	WITSCHI
154	NEW FRONTIERS IN TECHNOLOGICAL LITERACY	JOHN R. DAKERS
155	NEW TECHNOLOGIES AND LANGUAGE LEARNING	LILI
		JOHN A.
156	THE HANDBOOK OF PHONOLOGICAL THEORY	GOLDSMITH
157	LITERARY STUDIES	TISON PUGH
158	A CRITICAL INTRODUCTION TO PHONOLOGY	DANIEL SILVERMAN
159	STUDYING DIALECT	ROB
139	STOD TING DIALECT	PENHALLURICK
160	THE WILEY BLACKWELL ANTHOLOGY OF AFRICAN	GENE ANDREW
100	AMERICAN LITERATURE (1920 TO PRESENT)	JARRETT
161	AN INTRODUCTION TO SOCIOLINGUISTICS	RONALD
101	AN INTRODUCTION TO SOCIOLINGUISTICS	WARDHAUGH
162	STUDYING IN ENGLISH	HAYO REINDERS
163	SECOND LANGUAGE ACQUISITION	NEAL SNAPE
164	THE THE STORIES OF LINGUISTICS	KIM BALLARD
165	LINGUISTIC VARIATION AND CHANGE	SCOTT F. KIESLING
166	LANGUAGE AND LOGICS	HOWARD GREGORY
167	AN INTRODUCTION TO ENGLISH LANGUAGE	KOENRAAD KUIPER
168	ENGLISH SYNTAX AND ARGUMENTATION	BAS AARTS
169	TECHNOLINGUALISM	JAMES PFREHM
170	LANGUAGE IN BUSINESS, LANGUAGE AT WORK	ERIKA DARICS
171	SCIENTIFIC AND TECHNICAL TRANSLATION	MAEVE OLOHAN
172	STUDYING THE NOVEL	JEREMY
1/2	DIODINO HENOVEL	HAWTHORN
173	USING CRITICAL THEORY	LOIS TYSON
174	A WRITER'S CRAFT	KENDALL
1,7	THE PROPERTY OF THE PROPERTY O	DUNKELBERG

175	INTRODUCING MULTILINGUALISM	JEAN-JACQUES WEBER
176	POPULAR CULTURE	IMRE SZEMAN
	MANAGING HUMAN RESOURCES IN SMALL AND MEDIUM-	
177	SIZED ENTERPRISES	ROBERT WAPSHOTT
178	INTRODUCTION TO FINANCIAL MODELS FOR	JAMES R. MORRIS
176	MANAGEMENT AND PLANNING	JAMES K. MOKKIS
179	INTRODUCTION TO FINANCIAL MODELS FOR	JAMES R. MORRIS
	MANAGEMENT AND PLANNING	VIIVIDO IN IVIOTATA
180	PRINCIPLES OF FINANCIAL MODELLING: MODEL DESIGN	REES MICHAEL
	AND BEST PRACTICES USING EXCEL AND VBA	
181	FINANCIAL SERVICES MARKETING	CHRISTINE ENNEW
182	CONTEMPORARY ISSUES IN MARKETING AND CONSUMER	ELIZABETH
162	BEHAVIOUR	PARSONS
183	GLOBAL MARKETING	ILAN ALON
184	DIGITAL MARKETING	ALAN
104	DIGITAL MARKETING	CHARLESWORTH
185	SATELLITE MARKETING	KEVIN POPOVIC
186	GLOBAL MARKETING	KATE GILLESPIE
187	CUSTOMER-CENTRIC MARKETING	R. RAVI
188	INTERNATIONAL MARKETING	CARL ARTHUR
100	INTERNATIONAL MARKETINO	SOLBERG
189	EVENTS MANAGEMENT	CHARLES BLADEN
190	SOCIAL MARKETING	GERARD HASTINGS
101	NUMERICAL METHODS FOR ENGINEERS AND SCIENTISTS	RAMIN S.
191	USING MATLAB©	ESFANDIARI
192	A CONCISE INTRODUCTION TO NUMERICAL ANALYSIS	A. C. FAUL
102	DIEEEDENTIAL EQUATIONS FOR ENGINEERS	DAVID V.
193	DIFFERENTIAL EQUATIONS FOR ENGINEERS	KALBAUGH
194	FUNCTIONAL DIFFERENTIAL EQUATIONS	CONSTANTIN
194	TONCTIONAL DIFFERENTIAL EQUATIONS	CORDUNEANU
195	AUTOMOTIVE PRODUCT DEVELOPMENT	VIVEK D. BHISE
196	NANOTECHNOLOGY COMMERCIALIZATION	THOMAS MENSAH
197	THE FINITE ELEMENT METHOD	BOFANG ZHU
198	INTRODUCTION TO COMPOSITE MATERIALS DESIGN	EVER J. BARBERO
199	MATERIALS CHARACTERIZATION	YANG LENG
200	ADVANCED CEDAMIC MATERIAL C	ROSARIO A.
200	ADVANCED CERAMIC MATERIALS	GERHARDT
201		GODFREY C.
201	INTRODUCTION TO SOLIDWORKS	ONWUBOLU
202	THE ROUTLEDGE COMPANION FOR ARCHITECTURE DESIGN AND PRACTICE	KOPEC
	220111112111121121	

	DI AVINI CDE ATIVE DDODI EM COLVINIC FOR DI ANNIERO	
203	PLAY IN CREATIVE PROBLEM SOLVING FOR PLANNERS	KASPRISIN
	AND ARCHITECTURE	
204	CREATING THE PRODUCTIVE WORKPLACE	DEREK CLEMENTS
205	GREEN ARCHITECTURE	YANG
206	BEYOND THE BUBBLE : THE NEW JAPANEES ARCHITECTURE	WILSON
207	PLANNING AFTER PETROLEUM	DODSON
208	PHOTOELECTROCHEMICAL WATER SPLITTING	PETER
209	100 YEARS OF POWER PLANT DEVELOPMENT	HEINZE
210	IDENTIFY MANAGEMENT FOR INTERNET OF THINGS	MAHALLE
211	BRAIN COMPUTER INTERFACING	RAO
212	INTERNET OF THINFS AND M2M COMMUNICATING	PANG
213	RESOURSE MANAGEMENT IN FUTURE INTERNET	PRASAD
214	GREEN IT ENGINEERING : CONCEPTS ,MODELS	KHARCHENKO
215	BIG DATA OVER NETWORKS	CUI
216	MICROWAVE AND RF DESIGN A SYSTEM APPROACH	STEER
217	BIG DATA OF COMPLEX AND SOCIAL NETWORKS	THAI
218	BIG DATA OF COMPLEX NETWORKS	DEHMER
219	ADVANCED DESIGN AND IMPLEMENTATION OF VIRTUAL MACHINE	XIAO
220	HANDBOOK OF RESEARCH ON MACHINE LEARNING APPLICATIONS AND TRENDS	OLIVAS
221	FIBER OPTIC DATA COMMUNICATION	DECUSATIC
222	A TEXTBOOK ON GPS SURVEYING	GHOSH
223	50 YEARS OF ENGEERINING IN SINGAPORE	TAO
221	SCIENTIFIC ENGLISH: A GUIDE FOR SCIENTIST AND	D 0 D D D D
224	OTHER PROFFESSIONALS 3ED	ROBERT
225	POLYMER STRUCTURE CHARACTERIZATION	PETHRICK
226	PRACTICAL E-MANUFACTURING AND SUOOLY CHAIN MANAGEMENT	GREEFF
227	GREEN AND LEAN MANAGEMENT	MACHADO
	DATA SCIENCE	VOULGARIS
	MANAGING GLOBAL SUPLY CHAIN	BASU
230	SUSTAINABILITY THROUGH INNOVATION IN PRODUCT LIFECYCLE DESIGN	MATSUMOTO
231	THE ROUTLEDGE COMPANION TO PRODUCTION AND OPERATION	STARR
232	BUILDING PHYSICS - HEAT, AIR AND MOISTURE: FUNDAMENTALS AND ENGINEERING METHODS WITH EXAMPLES AND EXERCISES, 2ND EDITION, 2012	HENS
233	SOCIAL HOUSING, 2017	KARAKUSEVIC
	ARCHITECTURE COMPETITION, 2017	STREBEL
	SPATIAL VIOLENCE, 2016	SIDIQQI
236	OFFSITE ARCHITECTURE, 2017	SMITH
	,	UGO CARUGHI
237	TIME FRAMES, 2017	MASSIMO VISO

338 INTRODUCTION TO EARTHQUAKE ENGINEERING, 2017 ESTRADA 339 EARTHQUAKE RESISTANT DESIGN OF BUILDINGS, 2017 HADI 440 ADVANCING WOOD ARCHITECTURE, 2016 MENGES 441 POLITICS, 2016 CAIRNS 242 ÉTUDES FOR ARCHITECTS, 2018 CHOMA 443 CULTIVATED BUILDING MATERIALS, 2017 HEBEL. 444 LIBRARIES - A DESIGN MANUAL, 2014 WONG 445 BUILDING BIOLOGY, 2018 NURGUL ECE 446 MODERN CONSTRUCTION CASE STUDIES, 2016 WATTS 447 MADE OF CONCRETE, 2018 NURGUL ECE 448 NATURAL AND MAN-MADE DISASTERS: ASSESSMENT 449 ANAURAL AND MAN-MADE DISASTERS: ASSESSMENT 440 AND MANAGEMENT, 2014 ROBERT OF CONCRETE, 2018 NAGARAJAN 449 PROBLEMS OF INSTRUMENTAL ANALYTICAL CHEMISTRY, 2017 MCPHERSON 450 PRINCIPLES OF NUCLEAR CHEMISTRY, 2017 MCPHERSON 451 GREEN CATALYSIS, 3 VOLUME SET, 2009 CRABTREE 452 FUNDAMENTAL BIOMATERIALS: POLYMERS: 1ED, 2018 THOMAS, SABU 453 ADVANCES IN CERAMIC MATRIX COMPOSITES: 2ED, 2018 LOW 454 NANOFILTRATION MEMBRANES, 2016 JYE 455 CHEMISTRY OF CABBON NANOSTRUCTURES, 2017 MUELLEN 456 PRACTICAL GUIDE TO INSTRUMENTAL ANALYSIS, 2017 MUELLEN 457 ANALYTICAL CHEMISTRY FOR TECHNICIANS, 3RD ED, 2014 SANALYTICAL METHOD DEVELOPMENT AND SWARTZ 458 ANALYTICAL METHOD DEVELOPMENT AND SWARTZ 459 ANALYTICAL METHOD DEVELOPMENT AND SWARTZ 460 BASIC CONCEPTS OF ENVIRONMENTAL CHEMISTRY, 2ND EDITION, 2016 FPLC IN THE PHARMACEUTICAL INDUSTRY, 2010 FONG 461 FPLC IN THE PHARMACEUTICAL INDUSTRY, 2010 FONG 462 INTRODUCTION TO POLYMER CHEMISTRY IST EDITION, 2006 463 CHEMISTRY, 1980 CARRAHER 464 MASS SPECTROMETRY BASICS, 2017 HEBBERT 465 BOND 466 MASS SPECTROMETRY BASICS, 2017 HEBBERT 467 GUILLE AND PRACTICE OF CHROMATOGRAPHY, 1995 467 THERMAL ANALYSIS OF PHARMACEUTICALS, 2016 CRAIG 468 SEMICONDUCTORS: INTEGRATED CIRCUIT DESIGN FOR MAINFACTURABILITY, 2017 BALASINSKI 469 SEMICONDUCTORS: 2018 SEMICONDUCTORS, 2018 SEMICONDUCTORS, 2018 470 EMBEDDED AND REAL-TIME OPERATING SYSTEMS, 2017 WANG			
ADVANCING WOOD ARCHITECTURE, 2016 MENGES	238	INTRODUCTION TO EARTHQUAKE ENGINEERING, 2017	ESTRADA
ADVANCING WOOD ARCHITECTURE, 2016 MENGES	239	EARTHQUAKE RESISTANT DESIGN OF BUILDINGS, 2017	HADI
POLITICS, 2016 CAIRNS			MENGES
POLITICS, 2016 242 ÉTUDES FOR ARCHITECTS, 2018 CHOMA 243 CULTIVATED BUILDING MATERIALS, 2017 HEBEL 244 LIBRARIES - A DESIGN MANUAL, 2014 WONG 245 BUILDING BIOLOGY, 2018 NURGUL ECE 246 MODERN CONSTRUCTION CASE STUDIES, 2016 WATTS 247 MADE OF CONCRETE, 2018 STUDEN 248 NATURAL AND MAN-MADE DISASTERS: ASSESSMENT AND MANAGEMENT, 2014 249 PROBLEMS OF INSTRUMENTAL ANALYTICAL CHEMISTRY, 2017 MCPHERSON 250 PRINCIPLES OF NUCLEAR CHEMISTRY, 2017 MCPHERSON 251 GREEN CATALYSIS, 3 VOLUME SET, 2009 CRABTREE 252 FUNDAMENTAL BIOMATERIALS: POLYMERS: 1ED, 2018 THOMAS, SABU 253 ADVANCES IN CERAMIC MATRIX COMPOSITES: 2ED, 2018 LOW 254 NANOFILTRATION MEMBRANES, 2016 JYE 255 CHEMISTRY OF CARBON NANOSTRUCTURES, 2017 MUELLEN 256 PRACTICAL GUIDE TO INSTRUMENTAL ANALYSIS, 2017 257 ANALYTICAL CHEMISTRY FOR TECHNICIANS, 3RD ED, 2014 258 ANALYTICAL CHEMISTRY FOR TECHNICIANS, 3RD ED, 2014 259 ANALYTICAL METHOD DEVELOPMENT AND VALIDATION, 2016 260 BASIC CONCEPTS OF ENVIRONMENTAL CHEMISTRY, 2ND 261 EPILC IN THE PHARMACEUTICAL INDUSTRY, 2010 FONG 1NTRODUCTION TO POLYMER CHEMISTRY 1ST EDITION, 2016 262 MOSS SENIC CONCEPTS OF ENVIRONMENTAL CHEMISTRY, 2ND 261 INTRODUCTION TO POLYMER CHEMISTRY 1ST EDITION, 2016 262 MOSS SPECTROMETRY BASICS, 2017 HERBERT 263 MODERN POLAROGRAPHIC METHODS IN ANALYTICAL CHEMISTRY, 1980 264 MASS SPECTROMETRY BASICS, 2017 365 MODERN POLAROGRAPHIC METHODS IN ANALYTICAL CHEMISTRY, 1980 266 TECHNIQUES AND PRACTICE OF CHROMATOGRAPHY, 1995 267 THERMAL ANALYSIS OF PHARMACEUTICALS, 2016 CRAIG 368 SEMICONDUCTORS; INTEGRATED CIRCUIT DESIGN FOR MANUFACTURABILITY, 2017 369 ANALYTICAL SEMICONDUCTORS, 2018 360 CONCEPTS OF PHARMACEUTICALS, 2016 361 FERRY 362 SEMICONDUCTORS; 2018 361 FERRY 362 FERRY 364 MASS SPECTROMETRY BASICS, 2017 365 FERRY 366 FERRY 367 THERMAL ANALYSIS OF PHARMACEUTICALS, 2016 368 SEMICONDUCTORS, 2018	241	REFLECTIONS ON ARCHITECTURE, SOCIETY AND	CAIDNE
243 CULTIVATED BUILDING MATERIALS, 2017 HEBEL 244 LIBRARIES - A DESIGN MANUAL, 2014 WONG 245 BUILDING BIOLOGY, 2018 NURGUL ECE 246 MODERN CONSTRUCTION CASE STUDIES, 2016 WATTS 247 MADE OF CONCRETE, 2018 STUDEN 248 NATURAL AND MAN-MADE DISASTERS: ASSESSMENT 249 AND MANAGEMENT, 2014 NORTH MADE OF INSTRUMENTAL ANALYTICAL CHEMISTRY, 2017 250 PRINCIPLES OF INSTRUMENTAL ANALYTICAL CHEMISTRY, 2017 251 GREEN CATALYSIS, 3 VOLUME SET, 2009 CRABTREE 252 FUNDAMENTAL BIOMATERIALS: POLYMERS: 1ED, 2018 THOMAS, SABU 253 ADVANCES IN CERAMIC MATRIX COMPOSITES: 2ED, 2018 LOW 254 NANOFILTRATION MEMBRANES, 2016 JYE 255 CHEMISTRY OF CARBON NANOSTRUCTURES, 2017 MUELLEN 256 PRACTICAL GUIDE TO INSTRUMENTAL ANALYSIS, 2017 PUNGOR 257 ANALYTICAL CHEMISTRY FOR TECHNICIANS, 3RD ED, 2014 258 ANALYTICAL INSTRUMENTATION HANDBOOK, 3RD ED, 2004 259 ANALYTICAL METHOD DEVELOPMENT AND VALIDATION, 1997 260 BASIC CONCEPTS OF ENVIRONMENTAL CHEMISTRY, 2ND EDITION, 2016 261 FPLC IN THE PHARMACEUTICAL INDUSTRY, 2010 FONG INTRODUCTION TO POLYMER CHEMISTRY 1ST EDITION, 2006 262 INTRODUCTION TO POLYMER CHEMISTRY 1ST EDITION, 2006 263 ANALYTICAL CHEMISTRY, 2016 CARRAHER 264 MASS SPECTROMETRY BASICS, 2017 HERBERT 265 MODERN POLAROGRAPHIC METHODS IN ANALYTICAL CHEMISTRY, 1980 266 TECHNIQUES AND PRACTICE OF CHROMATOGRAPHY, 1995 267 THERMAL ANALYSIS OF PHARMACEUTICALS, 2016 CRAIG 268 SEMICONDUCTORS: INTEGRATED CIRCUIT DESIGN FOR MANUFACTURABILITY, 2017 269 AN INTRODUCTION TO QUANTUM TRANSPORT IN SEMICONDUCTORS, 2018	241	POLITICS, 2016	CAIRNS
244 LIBRARIES - A DESIGN MANUAL, 2014 WONG 245 BUILDING BIOLOGY, 2018 NURGUL ECE 246 MODERN CONSTRUCTION CASE STUDIES, 2016 WATTS 247 MADE OF CONCRETE, 2018 STUDEN 248 NATURAL AND MAN-MADE DISASTERS: ASSESSMENT 249 PROBLEMS OF INSTRUMENTAL ANALYTICAL CHEMISTRY, 2017 250 PRINCIPLES OF NUCLEAR CHEMISTRY, 2017 MCPHERSON 251 GREEN CATALYSIS, 3 VOLUME SET, 2009 CRABTREE 252 FUNDAMENTAL BIOMATERIALS: POLYMERS: 1ED, 2018 THOMAS, SABU 253 ADVANCES IN CERAMIC MATRIX COMPOSITES: 2ED, 2018 LOW 254 NANOFILTRATION MEMBRANES, 2016 JYE 255 CHEMISTRY OF CARBON NANOSTRUCTURES, 2017 MUELLEN 256 PRACTICAL GUIDE TO INSTRUMENTAL ANALYSIS, 2017 PUNGOR 257 2014 258 ANALYTICAL CHEMISTRY FOR TECHNICIANS, 3RD ED, 2014 258 ANALYTICAL INSTRUMENTATION HANDBOOK, 3RD ED, 2014 259 ANALYTICAL METHOD DEVELOPMENT AND VALIDATION, 1997 260 BASIC CONCEPTS OF ENVIRONMENTAL CHEMISTRY, 2ND EDITION, 2016 261 FPLC IN THE PHARMACEUTICAL INDUSTRY, 2010 FONG 262 INTRODUCTION TO POLYMER CHEMISTRY IST EDITION, 2006 263 ANALYTICAL CHEMICAL ANALYSIS, SERIES ANALYTICAL CHEMISTRY, 2016 264 MASS SPECTROMETRY BASICS, 2017 HERBERT 265 MODERN POLAROGRAPHIC METHODS IN ANALYTICAL CHEMISTRY, 1980 266 TECHNIQUES AND PRACTICE OF CHROMATOGRAPHY, 1995 267 THERMAL ANALYSIS OF PHARMACEUTICALS, 2016 CRAIG 268 MANUFACTURABILITY, 2017 269 AN INTRODUCTION TO QUANTUM TRANSPORT IN SEMICONDUCTORS, 2018	242	ÉTUDES FOR ARCHITECTS, 2018	CHOMA
245 BUILDING BIOLOGY, 2018 246 MODERN CONSTRUCTION CASE STUDIES, 2016 247 MADE OF CONCRETE, 2018 248 NATURAL AND MAN-MADE DISASTERS: ASSESSMENT AND MANAGEMENT, 2014 249 PROBLEMS OF INSTRUMENTAL ANALYTICAL CHEMISTRY, 2017 250 PRINCIPLES OF NUCLEAR CHEMISTRY, 2017 251 GREEN CATALYSIS, 3 VOLUME SET, 2009 252 FUNDAMENTAL BIOMATERIALS: POLYMERS: 1ED, 2018 253 ADVANCES IN CERAMIC MATRIX COMPOSITES: 2ED, 2018 254 NANOFILITRATION MEMBRANES, 2016 255 CHEMISTRY OF CARBON NANOSTRUCTURES, 2017 256 PRACTICAL GUIDE TO INSTRUMENTAL ANALYSIS, 2017 257 ANALYTICAL CHEMISTRY FOR TECHNICIANS, 3RD ED, 2014 258 ANALYTICAL METHOD DEVELOPMENT AND VALIDATION, 1997 260 BASIC CONCEPTS OF ENVIRONMENTAL CHEMISTRY, 2ND EDITION, 2016 261 FPLC IN THE PHARMACEUTICAL INDUSTRY, 2010 262 INTRODUCTION TO POLYMER CHEMISTRY 1ST EDITION, 2006 263 ANALYTICAL CHEMISTRY, 2016 264 MASS SPECTROMETRY BASICS, 2017 MODERN POLARGGRAPHIC METHODS IN ANALYTICAL CHEMISTRY, 1980 266 TECHNIQUES AND PRACTICE OF CHROMATOGRAPHY, 1995 267 THERMAL ANALYSIS OF PHARMACEUTICALS, 2016 268 MANDLYTICAL CHEMISTRY, 2017 ANDERN POLARGGRAPHIC METHODS IN ANALYTICAL CHEMISTRY, 1980 269 ANALYTICAL CHEMISTRY BASICS, 2017 MODERN POLARGGRAPHIC METHODS IN ANALYTICAL CHEMISTRY, 1980 260 TECHNIQUES AND PRACTICE OF CHROMATOGRAPHY, 1995 261 THERMAL ANALYSIS OF PHARMACEUTICALS, 2016 262 SEMICONDUCTORS: INTEGRATED CIRCUIT DESIGN FOR MANUFACTURABILITY, 2017 268 ANALYTICOUNT TO QUANTUM TRANSPORT IN SEMICONDUCTORS, 2018	243	CULTIVATED BUILDING MATERIALS, 2017	HEBEL
246 MODERN CONSTRUCTION CASE STUDIES, 2016 WATTS 247 MADE OF CONCRETE, 2018 STUDEN NATURAL AND MAN-MADE DISASTERS: ASSESSMENT AND MANAGEMENT, 2014 249 PROBLEMS OF INSTRUMENTAL ANALYTICAL CHEMISTRY, 2017 MCPHERSON 250 PRINCIPLES OF NUCLEAR CHEMISTRY, 2017 MCPHERSON 251 GREEN CATALYSIS, 3 VOLUME SET, 2009 CRABTREE 252 FUNDAMENTAL BIOMATERIALS: POLYMERS: 1ED, 2018 THOMAS, SABU 253 ADVANCES IN CERAMIC MATRIX COMPOSITES: 2ED, 2018 LOW 254 NANOFILTRATION MEMBRANES, 2016 JYE 255 CHEMISTRY OF CARBON NANOSTRUCTURES, 2017 MUELLEN 256 PRACTICAL GUIDE TO INSTRUMENTAL ANALYSIS, 2017 PUNGOR 257 ANALYTICAL CHEMISTRY FOR TECHNICIANS, 3RD ED, 2014 258 ANALYTICAL INSTRUMENTATION HANDBOOK, 3RD ED, 2014 259 ANALYTICAL METHOD DEVELOPMENT AND VALIDATION, 1997 BASIC CONCEPTS OF ENVIRONMENTAL CHEMISTRY, 2ND EDITION, 2016 261 FPLC IN THE PHARMACEUTICAL INDUSTRY, 2010 FONG 1NTRODUCTION TO POLYMER CHEMISTRY IST EDITION, 2006 262 DONG 263 INSTRODUCTION TO POLYMER CHEMISTRY IST EDITION, 2006 264 MASS SPECTROMETRY BASICS, 2017 HERBERT 265 MODERN POLAROGRAPHIC METHODS IN ANALYTICAL CHEMISTRY, 1980 266 TECHNIQUES AND PRACTICE OF CHROMATOGRAPHY, 1995 267 THERMAL ANALYSIS OF PHARMACEUTICALS, 2016 CRAIG 268 MANUFACTURABILITY, 2017 269 AN INTRODUCTION TO QUANTUM TRANSPORT IN SEMICONDUCTORS, 2018	244	LIBRARIES - A DESIGN MANUAL, 2014	WONG
247 MADE OF CONCRETE, 2018 NATURAL AND MAN-MADE DISASTERS: ASSESSMENT AND MANAGEMENT, 2014 248 PROBLEMS OF INSTRUMENTAL ANALYTICAL CHEMISTRY, 2017 250 PRINCIPLES OF NUCLEAR CHEMISTRY, 2017 MCPHERSON 251 GREEN CATALYSIS, 3 VOLUME SET, 2009 CRABTREE 252 FUNDAMENTAL BIOMATERIALS: POLYMERS: 1ED, 2018 THOMAS, SABU 253 ADVANCES IN CERAMIC MATRIX COMPOSITES: 2ED,2018 LOW 254 NANOFILITRATION MEMBRANES, 2016 255 CHEMISTRY OF CARBON NANOSTRUCTURES, 2017 MUELLEN 256 PRACTICAL GUIDE TO INSTRUMENTAL ANALYSIS, 2017 PUNGOR 257 ANALYTICAL CHEMISTRY FOR TECHNICIANS, 3RD ED, 2014 258 ANALYTICAL INSTRUMENTATION HANDBOOK, 3RD ED, 2004 259 ANALYTICAL METHOD DEVELOPMENT AND VALIDATION, 1997 260 EDITION, 2016 261 FPLC IN THE PHARMACEUTICAL INDUSTRY, 2010 262 INTRODUCTION TO POLYMER CHEMISTRY 1ST EDITION, 2006 263 ANALYTICAL CHEMISTRY, 2016 264 MASS SPECTROMETRY BASICS, 2017 HERBERT 265 MODERN POLAROGRAPHIC METHODS IN ANALYTICAL CHEMISTRY, 1980 266 TECHNIQUES AND PRACTICE OF CHROMATOGRAPHY, 1995 267 THERMAL ANALYSIS OF PHARMACEUTICALS, 2016 268 MANUFACTURABILITY, 2017 AN INTRODUCTION TO QUANTUM TRANSPORT IN SEMICONDUCTORS, 2018	245	BUILDING BIOLOGY, 2018	NURGUL ECE
248 NATURAL AND MAN-MADE DISASTERS: ASSESSMENT AND MANAGEMENT, 2014 249 2017 250 PRINCIPLES OF INSTRUMENTAL ANALYTICAL CHEMISTRY, 2017 251 GREEN CATALYSIS, 3 VOLUME SET, 2009 252 FUNDAMENTAL BIOMATERIALS: POLYMERS: 1ED, 2018 253 ADVANCES IN CERAMIC MATRIX COMPOSITES: 2ED, 2018 254 NANOFILTRATION MEMBRANES, 2016 255 CHEMISTRY OF CARBON NANOSTRUCTURES, 2017 256 PRACTICAL GUIDE TO INSTRUMENTAL ANALYSIS, 2017 257 PANALYTICAL CHEMISTRY FOR TECHNICIANS, 3RD ED, 2014 258 ANALYTICAL INSTRUMENTATION HANDBOOK, 3RD ED, 2004 259 ANALYTICAL METHOD DEVELOPMENT AND VALIDATION, 1997 260 BASIC CONCEPTS OF ENVIRONMENTAL CHEMISTRY, 2ND EDITION, 2016 261 FPLC IN THE PHARMACEUTICAL INDUSTRY, 2010 262 IONIC LIQUIDS IN CHEMICAL ANALYSIS, SERIES ANALYTICAL CHEMISTRY, 2016 263 MASS SPECTROMETRY BASICS, 2017 266 MASS SPECTROMETRY BASICS, 2017 267 THERMAL ANALYSIS OF PHARMACEUTICALS, 2016 268 MANUFACTURABILITY, 2017 269 ANINTRODUCTION TO QUANTUM TRANSPORT IN SEMICONDUCTORS, 2018 PRINCIPLES OF INSTRUMENTAL CHEMIST OF SIGN FOR MANUFACTURABILITY, 2017 AN INTRODUCTION TO QUANTUM TRANSPORT IN SEMICONDUCTORS, 2018	246	MODERN CONSTRUCTION CASE STUDIES, 2016	WATTS
AND MANAGEMENT, 2014 249 249 240 240 240 250 PRINCIPLES OF INSTRUMENTAL ANALYTICAL CHEMISTRY, 2017 251 GREEN CATALYSIS, 3 VOLUME SET, 2009 CRABTREE 252 FUNDAMENTAL BIOMATERIALS: POLYMERS: 1ED, 2018 THOMAS, SABU 253 ADVANCES IN CERAMIC MATRIX COMPOSITES: 2ED, 2018 LOW 254 NANOFILTRATION MEMBRANES, 2016 255 CHEMISTRY OF CARBON NANOSTRUCTURES, 2017 DIVICULAR OF PRACTICAL GUIDE TO INSTRUMENTAL ANALYSIS, 2017 PUNGOR ANALYTICAL CHEMISTRY FOR TECHNICIANS, 3RD ED, 2014 258 ANALYTICAL INSTRUMENTATION HANDBOOK, 3RD ED, 2004 ANALYTICAL METHOD DEVELOPMENT AND VALIDATION, 1997 260 BASIC CONCEPTS OF ENVIRONMENTAL CHEMISTRY, 2ND EDITION, 2016 261 FPLC IN THE PHARMACEUTICAL INDUSTRY, 2010 1NTRODUCTION TO POLYMER CHEMISTRY 1ST EDITION, 2016 262 10NIC LIQUIDS IN CHEMICAL ANALYSIS, SERIES ANALYTICAL CHEMISTRY, 2016 MASS SPECTROMETRY BASICS, 2017 MODERN POLAROGRAPHIC METHODS IN ANALYTICAL CHEMISTRY, 1980 266 TECHNIQUES AND PRACTICE OF CHROMATOGRAPHY, 1995 AN INTRODUCTION TO QUANTUM TRANSPORT IN SEMICONDUCTORS, 2018 PROBLEMS OF INSTRUMENTAL CHEMISTRY IN SEMICONDUCTORS, 2018	247	MADE OF CONCRETE, 2018	STUDEN
AND MANAGEMENT, 2014 249 PROBLEMS OF INSTRUMENTAL ANALYTICAL CHEMISTRY, 2017 250 PRINCIPLES OF NUCLEAR CHEMISTRY, 2017 MCPHERSON 251 GREEN CATALYSIS, 3 VOLUME SET, 2009 CRABTREE 252 FUNDAMENTAL BIOMATERIALS: POLYMERS: 1ED, 2018 THOMAS, SABU 253 ADVANCES IN CERAMIC MATRIX COMPOSITES: 2ED,2018 LOW 254 NANOFILTRATION MEMBRANES, 2016 JYE 255 CHEMISTRY OF CARBON NANOSTRUCTURES, 2017 MUELLEN 256 PRACTICAL GUIDE TO INSTRUMENTAL ANALYSIS, 2017 PUNGOR 257 ANALYTICAL CHEMISTRY FOR TECHNICIANS, 3RD ED, 2014 258 ANALYTICAL INSTRUMENTATION HANDBOOK, 3RD ED, 2004 259 ANALYTICAL METHOD DEVELOPMENT AND VALIDATION, 1997 260 BASIC CONCEPTS OF ENVIRONMENTAL CHEMISTRY, 2ND EDITION, 2016 261 FPLC IN THE PHARMACEUTICAL INDUSTRY, 2010 FONG 1NTRODUCTION TO POLYMER CHEMISTRY IST EDITION, 2006 262 IONIC LIQUIDS IN CHEMICAL ANALYSIS, SERIES ANALYTICAL CHEMISTRY, 2016 263 MASS SPECTROMETRY BASICS, 2017 HERBERT 265 MODERN POLAROGRAPHIC METHODS IN ANALYTICAL CHEMISTRY, 1980 266 TECHNIQUES AND PRACTICE OF CHROMATOGRAPHY, 1995 267 THERMAL ANALYSIS OF PHARMACEUTICALS, 2016 CRAIG 268 EMICONDUCTORS: INTEGRATED CIRCUIT DESIGN FOR MANUFACTURABILITY, 2017 AN INTRODUCTION TO QUANTUM TRANSPORT IN SEMICONDUCTORS, 2018	240	NATURAL AND MAN-MADE DISASTERS: ASSESSMENT	NACADAIAN
250 PRINCIPLES OF NUCLEAR CHEMISTRY, 2017 MCPHERSON 251 GREEN CATALYSIS, 3 VOLUME SET, 2009 CRABTREE 252 FUNDAMENTAL BIOMATERIALS: POLYMERS: 1ED, 2018 THOMAS, SABU 253 ADVANCES IN CERAMIC MATRIX COMPOSITES: 2ED, 2018 LOW 254 NANOFILTRATION MEMBRANES, 2016 JYE 255 CHEMISTRY OF CARBON NANOSTRUCTURES, 2017 MUELLEN 256 PRACTICAL GUIDE TO INSTRUMENTAL ANALYSIS, 2017 PUNGOR 257 ANALYTICAL CHEMISTRY FOR TECHNICIANS, 3RD ED, 2014 KENKEL 258 ANALYTICAL INSTRUMENTATION HANDBOOK, 3RD ED, 2004 ANALYTICAL METHOD DEVELOPMENT AND VALIDATION, 1997 SWARTZ 260 EDITION, 2016 CONNELL 261 FPLC IN THE PHARMACEUTICAL INDUSTRY, 2010 FONG 262 INTRODUCTION TO POLYMER CHEMISTRY 1ST EDITION, 2006 CARRAHER 263 ANALYTICAL CHEMISTRY, 2016 KOEL 264 MASS SPECTROMETRY BASICS, 2017 HERBERT 265 MODERN POLAROGRAPHIC METHODS IN ANALYTICAL CHEMISTRY, 1980 266 TECHNIQUES AND PRACTICE OF CHROMATOGRAPHY, 1995 267 THERMAL ANALYSIS OF PHARMACEUTICALS, 2016 CRAIG 268 MANUFACTURABILITY, 2017 BALASINSKI 269 AN INTRODUCTION TO QUANTUM TRANSPORT IN SEMICONDUCTORS, 2018	246	AND MANAGEMENT, 2014	NAGAKAJAN
2017 MCPHERSON 251 GREEN CATALYSIS, 3 VOLUME SET, 2009 CRABTREE 252 FUNDAMENTAL BIOMATERIALS: POLYMERS: 1ED, 2018 THOMAS, SABU 253 ADVANCES IN CERAMIC MATRIX COMPOSITES: 2ED,2018 LOW 254 NANOFILTRATION MEMBRANES, 2016 JYE 255 CHEMISTRY OF CARBON NANOSTRUCTURES, 2017 MUELLEN 256 PRACTICAL GUIDE TO INSTRUMENTAL ANALYSIS, 2017 PUNGOR 257 ANALYTICAL CHEMISTRY FOR TECHNICIANS, 3RD ED, 2014 KENKEL 258 2004 CAZES 259 ANALYTICAL INSTRUMENTATION HANDBOOK, 3RD ED, 2014 CAZES 260 BASIC CONCEPTS OF ENVIRONMENTAL CHEMISTRY, 2ND EDITION, 2016 261 FPLC IN THE PHARMACEUTICAL INDUSTRY, 2010 FONG 262 INTRODUCTION TO POLYMER CHEMISTRY IST EDITION, 2006 263 INTRODUCTION TO POLYMER CHEMISTRY IST EDITION, 2006 264 MASS SPECTROMETRY BASICS, 2017 HERBERT 265 MODERN POLAROGRAPHIC METHODS IN ANALYTICAL CHEMISTRY, 1980 266 TECHNIQUES AND PRACTICE OF CHROMATOGRAPHY, 1995 267 THERMAL ANALYSIS OF PHARMACEUTICALS, 2016 CRAIG 268 MANUFACTURABILITY, 2017 269 AN INTRODUCTION TO QUANTUM TRANSPORT IN SEMICONDUCTORS, 2018	240	PROBLEMS OF INSTRUMENTAL ANALYTICAL CHEMISTRY,	CADDA
251 GREEN CATALYSIS, 3 VOLUME SET, 2009 252 FUNDAMENTAL BIOMATERIALS: POLYMERS: 1ED, 2018 THOMAS, SABU 253 ADVANCES IN CERAMIC MATRIX COMPOSITES: 2ED,2018 LOW 254 NANOFILTRATION MEMBRANES, 2016 255 CHEMISTRY OF CARBON NANOSTRUCTURES, 2017 MUELLEN 256 PRACTICAL GUIDE TO INSTRUMENTAL ANALYSIS, 2017 PUNGOR 257 ANALYTICAL CHEMISTRY FOR TECHNICIANS, 3RD ED, 2014 KENKEL 258 ANALYTICAL INSTRUMENTATION HANDBOOK, 3RD ED, 2004 CAZES 259 ANALYTICAL METHOD DEVELOPMENT AND VALIDATION, 1997 260 BASIC CONCEPTS OF ENVIRONMENTAL CHEMISTRY, 2ND EDITION, 2016 261 FPLC IN THE PHARMACEUTICAL INDUSTRY, 2010 FONG 262 INTRODUCTION TO POLYMER CHEMISTRY 1ST EDITION, 2006 CARRAHER 263 INSTRODUCTION TO POLYMER CHEMISTRY 1ST EDITION, 2006 CARRAHER 264 MASS SPECTROMETRY BASICS, 2017 HERBERT 265 MODERN POLAROGRAPHIC METHODS IN ANALYTICAL CHEMISTRY, 1980 266 TECHNIQUES AND PRACTICE OF CHROMATOGRAPHY, 1995 267 THERMAL ANALYSIS OF PHARMACEUTICALS, 2016 CRAIG 268 SEMICONDUCTORS: INTEGRATED CIRCUIT DESIGN FOR MANUFACTURABILITY, 2017 AN INTRODUCTION TO QUANTUM TRANSPORT IN SEMICONDUCTORS, 2018	249	2017	GAKDA
252 FUNDAMENTAL BIOMATERIALS: POLYMERS: 1ED, 2018 THOMAS, SABU 253 ADVANCES IN CERAMIC MATRIX COMPOSITES: 2ED,2018 LOW 254 NANOFILTRATION MEMBRANES, 2016 255 CHEMISTRY OF CARBON NANOSTRUCTURES, 2017 MUELLEN 256 PRACTICAL GUIDE TO INSTRUMENTAL ANALYSIS, 2017 PUNGOR 257 ANALYTICAL CHEMISTRY FOR TECHNICIANS, 3RD ED, 2014 258 ANALYTICAL INSTRUMENTATION HANDBOOK, 3RD ED, 2004 259 ANALYTICAL METHOD DEVELOPMENT AND VALIDATION, 1997 260 BASIC CONCEPTS OF ENVIRONMENTAL CHEMISTRY, 2ND EDITION, 2016 261 FPLC IN THE PHARMACEUTICAL INDUSTRY, 2010 FONG 262 INTRODUCTION TO POLYMER CHEMISTRY IST EDITION, 2006 263 INTRODUCTION TO POLYMER CHEMISTRY IST EDITION, 2006 264 MASS SPECTROMETRY BASICS, 2017 HERBERT 265 CHEMISTRY, 1980 266 TECHNIQUES AND PRACTICE OF CHROMATOGRAPHY, 1995 267 THERMAL ANALYSIS OF PHARMACEUTICALS, 2016 268 SEMICONDUCTORS: INTEGRATED CIRCUIT DESIGN FOR MANUFACTURABILITY, 2017 AN INTRODUCTION TO QUANTUM TRANSPORT IN SEMICONDUCTORS, 2018 FERRY	250	PRINCIPLES OF NUCLEAR CHEMISTRY , 2017	MCPHERSON
253 ADVANCES IN CERAMIC MATRIX COMPOSITES: 2ED,2018 LOW 254 NANOFILTRATION MEMBRANES, 2016 JYE 255 CHEMISTRY OF CARBON NANOSTRUCTURES, 2017 MUELLEN 256 PRACTICAL GUIDE TO INSTRUMENTAL ANALYSIS, 2017 PUNGOR 257 2014 KENKEL 258 ANALYTICAL CHEMISTRY FOR TECHNICIANS, 3RD ED, 2004 259 ANALYTICAL INSTRUMENTATION HANDBOOK, 3RD ED, 2004 259 ANALYTICAL METHOD DEVELOPMENT AND VALIDATION, 1997 260 EDITION, 2016 CONNELL 261 FPLC IN THE PHARMACEUTICAL INDUSTRY, 2010 FONG 262 INTRODUCTION TO POLYMER CHEMISTRY 1ST EDITION, 2006 263 IONIC LIQUIDS IN CHEMICAL ANALYSIS, SERIES ANALYTICAL CHEMISTRY, 2016 264 MASS SPECTROMETRY BASICS, 2017 HERBERT 265 MODERN POLAROGRAPHIC METHODS IN ANALYTICAL CHEMISTRY, 1980 266 TECHNIQUES AND PRACTICE OF CHROMATOGRAPHY, 1995 267 THERMAL ANALYSIS OF PHARMACEUTICALS, 2016 CRAIG 268 MANUFACTURABILITY, 2017 AN INTRODUCTION TO QUANTUM TRANSPORT IN SEMICONDUCTORS, 2018	251	GREEN CATALYSIS, 3 VOLUME SET , 2009	CRABTREE
254 NANOFILTRATION MEMBRANES, 2016 255 CHEMISTRY OF CARBON NANOSTRUCTURES, 2017 256 PRACTICAL GUIDE TO INSTRUMENTAL ANALYSIS, 2017 257 ANALYTICAL CHEMISTRY FOR TECHNICIANS, 3RD ED, 2014 258 ANALYTICAL INSTRUMENTATION HANDBOOK, 3RD ED, 2004 259 ANALYTICAL METHOD DEVELOPMENT AND VALIDATION, 1997 260 EDITION, 2016 261 FPLC IN THE PHARMACEUTICAL INDUSTRY, 2010 262 INTRODUCTION TO POLYMER CHEMISTRY 1ST EDITION, 2006 263 IONIC LIQUIDS IN CHEMICAL ANALYSIS, SERIES ANALYTICAL CHEMISTRY, 2016 264 MASS SPECTROMETRY BASICS, 2017 265 MODERN POLAROGRAPHIC METHODS IN ANALYTICAL CHEMISTRY, 1980 266 TECHNIQUES AND PRACTICE OF CHROMATOGRAPHY, 1995 267 THERMAL ANALYSIS OF PHARMACEUTICALS, 2016 268 MANUFACTURABILITY, 2017 AN INTRODUCTION TO QUANTUM TRANSPORT IN SEMICONDUCTORS, 2018 FERRY	252	FUNDAMENTAL BIOMATERIALS: POLYMERS: 1ED, 2018	THOMAS, SABU
255 CHEMISTRY OF CARBON NANOSTRUCTURES, 2017 256 PRACTICAL GUIDE TO INSTRUMENTAL ANALYSIS, 2017 257 ANALYTICAL CHEMISTRY FOR TECHNICIANS, 3RD ED, 2014 258 ANALYTICAL INSTRUMENTATION HANDBOOK, 3RD ED, 2004 259 ANALYTICAL METHOD DEVELOPMENT AND VALIDATION, 1997 260 BASIC CONCEPTS OF ENVIRONMENTAL CHEMISTRY, 2ND EDITION, 2016 261 FPLC IN THE PHARMACEUTICAL INDUSTRY, 2010 262 PROMOBION OF POLYMER CHEMISTRY 1ST EDITION, 2016 263 IONIC LIQUIDS IN CHEMICAL ANALYSIS, SERIES ANALYTICAL CHEMISTRY, 2016 264 MASS SPECTROMETRY BASICS, 2017 265 MODERN POLAROGRAPHIC METHODS IN ANALYTICAL CHEMISTRY, 1980 266 TECHNIQUES AND PRACTICE OF CHROMATOGRAPHY, 1995 267 THERMAL ANALYSIS OF PHARMACEUTICALS, 2016 268 MANUFACTURABILITY, 2017 269 SEMICONDUCTORS, 2018 269 SEMICONDUCTORS, 2018 260 FERRY	253	ADVANCES IN CERAMIC MATRIX COMPOSITES: 2ED,2018	LOW
256 PRACTICAL GUIDE TO INSTRUMENTAL ANALYSIS, 2017 257 ANALYTICAL CHEMISTRY FOR TECHNICIANS, 3RD ED, 2014 258 ANALYTICAL INSTRUMENTATION HANDBOOK, 3RD ED, 2004 259 ANALYTICAL METHOD DEVELOPMENT AND VALIDATION, 1997 260 BASIC CONCEPTS OF ENVIRONMENTAL CHEMISTRY, 2ND EDITION, 2016 261 FPLC IN THE PHARMACEUTICAL INDUSTRY, 2010 10NIT RODUCTION TO POLYMER CHEMISTRY 1ST EDITION, 2006 262 2006 263 IONIC LIQUIDS IN CHEMICAL ANALYSIS, SERIES ANALYTICAL CHEMISTRY, 2016 264 MASS SPECTROMETRY BASICS, 2017 40DERN POLAROGRAPHIC METHODS IN ANALYTICAL CHEMISTRY, 1980 266 TECHNIQUES AND PRACTICE OF CHROMATOGRAPHY, 1995 267 THERMAL ANALYSIS OF PHARMACEUTICALS, 2016 268 MANUFACTURABILITY, 2017 AN INTRODUCTION TO QUANTUM TRANSPORT IN SEMICONDUCTORS, 2018	254	NANOFILTRATION MEMBRANES, 2016	JYE
ANALYTICAL CHEMISTRY FOR TECHNICIANS, 3RD ED, 2014 ANALYTICAL INSTRUMENTATION HANDBOOK, 3RD ED, 2004 CAZES ANALYTICAL METHOD DEVELOPMENT AND VALIDATION, 1997 SWARTZ CONNELL EDITION, 2016 CONNELL EDITION, 2016 FPLC IN THE PHARMACEUTICAL INDUSTRY, 2010 INTRODUCTION TO POLYMER CHEMISTRY 1ST EDITION, 2006 IONIC LIQUIDS IN CHEMICAL ANALYSIS, SERIES ANALYTICAL CHEMISTRY, 2016 ANALYTICAL CHEMISTRY, 2016 MODERN POLAROGRAPHIC METHODS IN ANALYTICAL CHEMISTRY, 1980 TECHNIQUES AND PRACTICE OF CHROMATOGRAPHY, 1995 TECHNIQUES AND PRACTICE OF CHROMATOGRAPHY, 1995 AN INTRODUCTION TO QUANTUM TRANSPORT IN SEMICONDUCTORS, 2018 KENKEL CAZES SWARTZ CONNELL CONNELL EDITION, 2010 FONG CARRAHER KOEL BOND CARRAHER CONNELL CARRAHER CARRAHER CONNELL CAZES SWARTZ CONNELL CONNELL CONNELL CONNELL CAZES SWARTZ CONNELL CONNELL CAZES SWARTZ CONNELL CONNELL CARRAHER CARRAHER CARRAHER CARRAHER CAZES SWARTZ CONNELL CONNELL CAZES SWARTZ CONNELL CONNELL CARRAHER CAZES SWARTZ CONNELL CONNELL CAZES SWARTZ CONNELL CONNELL CARRAHER CARRAHER CARRAHER CARRAHER CARRAHER CARRAHER CARRAHER CONNELL CARRAHER CARRAHER CARRAHER CARRAHER CARRAHER CARRAHER CARRAHER CARRAHER CARRAHER CONNELL CARRAHER CARRAHER CARRAHER CONNELL CARRAHER CONNELL CARRAHER CONNELL CARRAHER CARRAHER CARRAHER CARRAHER CONNELL CARRAHER CONNELL CARRAHER CONNELL CONNELL CONNELL CONNELL CONNELL CONNELL	255	CHEMISTRY OF CARBON NANOSTRUCTURES, 2017	MUELLEN
257 2014 258 ANALYTICAL INSTRUMENTATION HANDBOOK, 3RD ED, 2004 259 ANALYTICAL METHOD DEVELOPMENT AND VALIDATION, 1997 260 BASIC CONCEPTS OF ENVIRONMENTAL CHEMISTRY, 2ND EDITION, 2016 261 FPLC IN THE PHARMACEUTICAL INDUSTRY, 2010 FONG 262 INTRODUCTION TO POLYMER CHEMISTRY 1ST EDITION, 2006 263 IONIC LIQUIDS IN CHEMICAL ANALYSIS, SERIES ANALYTICAL CHEMISTRY, 2016 264 MASS SPECTROMETRY BASICS, 2017 HERBERT 265 MODERN POLAROGRAPHIC METHODS IN ANALYTICAL CHEMISTRY, 1980 266 TECHNIQUES AND PRACTICE OF CHROMATOGRAPHY, 1995 267 THERMAL ANALYSIS OF PHARMACEUTICALS, 2016 CRAIG 268 SEMICONDUCTORS: INTEGRATED CIRCUIT DESIGN FOR MANUFACTURABILITY, 2017 AN INTRODUCTION TO QUANTUM TRANSPORT IN SEMICONDUCTORS, 2018	256	PRACTICAL GUIDE TO INSTRUMENTAL ANALYSIS, 2017	PUNGOR
2014 258 ANALYTICAL INSTRUMENTATION HANDBOOK, 3RD ED, 2004 259 ANALYTICAL METHOD DEVELOPMENT AND VALIDATION, 1997 260 BASIC CONCEPTS OF ENVIRONMENTAL CHEMISTRY, 2ND EDITION, 2016 261 FPLC IN THE PHARMACEUTICAL INDUSTRY, 2010 FONG 262 INTRODUCTION TO POLYMER CHEMISTRY 1ST EDITION, 2006 263 IONIC LIQUIDS IN CHEMICAL ANALYSIS, SERIES ANALYTICAL CHEMISTRY, 2016 264 MASS SPECTROMETRY BASICS, 2017 HERBERT 265 CHEMISTRY, 1980 266 TECHNIQUES AND PRACTICE OF CHROMATOGRAPHY, 1995 267 THERMAL ANALYSIS OF PHARMACEUTICALS, 2016 CRAIG 268 MANUFACTURABILITY, 2017 269 AN INTRODUCTION TO QUANTUM TRANSPORT IN SEMICONDUCTORS, 2018 CAZES SWARTZ CONNELL FONG FONG CARRAHER KOEL HERBERT BOND CCARRAHER KOEL ACCIONATION OF CHROMATOGRAPHY, 1995 CONNELL CARRAHER KOEL CARRAHER KOEL ANALYTICAL CHEMISTRY, 1980 CARRAHER CONNELL CARRAHER KOEL HERBERT BOND CRAIG SEMICONDUCTORS: INTEGRATED CIRCUIT DESIGN FOR MANUFACTURABILITY, 2017 BALASINSKI AN INTRODUCTION TO QUANTUM TRANSPORT IN SEMICONDUCTORS, 2018	257	ANALYTICAL CHEMISTRY FOR TECHNICIANS, 3RD ED,	IZENIZEI
258 2004 259 ANALYTICAL METHOD DEVELOPMENT AND VALIDATION,1997 260 BASIC CONCEPTS OF ENVIRONMENTAL CHEMISTRY, 2ND EDITION, 2016 261 FPLC IN THE PHARMACEUTICAL INDUSTRY,2010 FONG 262 INTRODUCTION TO POLYMER CHEMISTRY 1ST EDITION, 2006 263 IONIC LIQUIDS IN CHEMICAL ANALYSIS, SERIES ANALYTICAL CHEMISTRY, 2016 264 MASS SPECTROMETRY BASICS, 2017 HERBERT 265 MODERN POLAROGRAPHIC METHODS IN ANALYTICAL CHEMISTRY, 1980 266 TECHNIQUES AND PRACTICE OF CHROMATOGRAPHY, 1995 267 THERMAL ANALYSIS OF PHARMACEUTICALS, 2016 CRAIG 268 SEMICONDUCTORS: INTEGRATED CIRCUIT DESIGN FOR MANUFACTURABILITY, 2017 AN INTRODUCTION TO QUANTUM TRANSPORT IN SEMICONDUCTORS, 2018	257	2014	KENKEL
259 ANALYTICAL METHOD DEVELOPMENT AND VALIDATION, 1997 260 BASIC CONCEPTS OF ENVIRONMENTAL CHEMISTRY, 2ND EDITION, 2016 261 FPLC IN THE PHARMACEUTICAL INDUSTRY, 2010 FONG 262 INTRODUCTION TO POLYMER CHEMISTRY 1ST EDITION, 2006 263 IONIC LIQUIDS IN CHEMICAL ANALYSIS, SERIES ANALYTICAL CHEMISTRY, 2016 264 MASS SPECTROMETRY BASICS, 2017 HERBERT 265 MODERN POLAROGRAPHIC METHODS IN ANALYTICAL CHEMISTRY, 1980 266 TECHNIQUES AND PRACTICE OF CHROMATOGRAPHY, 1995 267 THERMAL ANALYSIS OF PHARMACEUTICALS, 2016 CRAIG 268 SEMICONDUCTORS: INTEGRATED CIRCUIT DESIGN FOR MANUFACTURABILITY, 2017 269 AN INTRODUCTION TO QUANTUM TRANSPORT IN SEMICONDUCTORS, 2018	250	ANALYTICAL INSTRUMENTATION HANDBOOK, 3RD ED,	CAZEC
VALIDATION,1997 260 BASIC CONCEPTS OF ENVIRONMENTAL CHEMISTRY, 2ND EDITION, 2016 261 FPLC IN THE PHARMACEUTICAL INDUSTRY,2010 FONG 262 INTRODUCTION TO POLYMER CHEMISTRY 1ST EDITION, 2006 263 IONIC LIQUIDS IN CHEMICAL ANALYSIS, SERIES ANALYTICAL CHEMISTRY, 2016 264 MASS SPECTROMETRY BASICS, 2017 HERBERT 265 MODERN POLAROGRAPHIC METHODS IN ANALYTICAL CHEMISTRY, 1980 266 TECHNIQUES AND PRACTICE OF CHROMATOGRAPHY, 1995 267 THERMAL ANALYSIS OF PHARMACEUTICALS, 2016 CRAIG 268 SEMICONDUCTORS: INTEGRATED CIRCUIT DESIGN FOR MANUFACTURABILITY, 2017 269 AN INTRODUCTION TO QUANTUM TRANSPORT IN SEMICONDUCTORS, 2018	238	2004	CAZES
260 BASIC CONCEPTS OF ENVIRONMENTAL CHEMISTRY, 2ND EDITION, 2016 261 FPLC IN THE PHARMACEUTICAL INDUSTRY, 2010 FONG 262 INTRODUCTION TO POLYMER CHEMISTRY 1ST EDITION, 2006 263 IONIC LIQUIDS IN CHEMICAL ANALYSIS, SERIES ANALYTICAL CHEMISTRY, 2016 264 MASS SPECTROMETRY BASICS, 2017 265 MODERN POLAROGRAPHIC METHODS IN ANALYTICAL CHEMISTRY, 1980 266 TECHNIQUES AND PRACTICE OF CHROMATOGRAPHY, 1995 267 THERMAL ANALYSIS OF PHARMACEUTICALS, 2016 268 SEMICONDUCTORS: INTEGRATED CIRCUIT DESIGN FOR MANUFACTURABILITY, 2017 269 AN INTRODUCTION TO QUANTUM TRANSPORT IN SEMICONDUCTORS, 2018 CONNELL CARRAHER KOEL KOEL KOEL BOND BOND CARRAHER KOEL BOND FERRY	250	ANALYTICAL METHOD DEVELOPMENT AND	CWADT7
EDITION, 2016 261 FPLC IN THE PHARMACEUTICAL INDUSTRY,2010 262 INTRODUCTION TO POLYMER CHEMISTRY 1ST EDITION, 2006 263 IONIC LIQUIDS IN CHEMICAL ANALYSIS, SERIES ANALYTICAL CHEMISTRY, 2016 264 MASS SPECTROMETRY BASICS, 2017 265 MODERN POLAROGRAPHIC METHODS IN ANALYTICAL CHEMISTRY, 1980 266 TECHNIQUES AND PRACTICE OF CHROMATOGRAPHY, 1995 267 THERMAL ANALYSIS OF PHARMACEUTICALS, 2016 268 SEMICONDUCTORS: INTEGRATED CIRCUIT DESIGN FOR MANUFACTURABILITY, 2017 269 AN INTRODUCTION TO QUANTUM TRANSPORT IN SEMICONDUCTORS, 2018 CARRAHER KOEL KOEL CARRAHER CARRAHER KOEL BOND CRAIG BALASINSKI FERRY	239	VALIDATION,1997	SWARIZ
261 FPLC IN THE PHARMACEUTICAL INDUSTRY,2010 FONG 262 INTRODUCTION TO POLYMER CHEMISTRY 1ST EDITION, 2006 CARRAHER 263 IONIC LIQUIDS IN CHEMICAL ANALYSIS, SERIES ANALYTICAL CHEMISTRY, 2016 KOEL 264 MASS SPECTROMETRY BASICS, 2017 HERBERT 265 MODERN POLAROGRAPHIC METHODS IN ANALYTICAL CHEMISTRY, 1980 BOND 266 TECHNIQUES AND PRACTICE OF CHROMATOGRAPHY, 1995 CARAGE 267 THERMAL ANALYSIS OF PHARMACEUTICALS, 2016 CRAIG 268 SEMICONDUCTORS: INTEGRATED CIRCUIT DESIGN FOR MANUFACTURABILITY, 2017 269 AN INTRODUCTION TO QUANTUM TRANSPORT IN SEMICONDUCTORS, 2018 FERRY	260	BASIC CONCEPTS OF ENVIRONMENTAL CHEMISTRY, 2ND	CONNELL
262 INTRODUCTION TO POLYMER CHEMISTRY 1ST EDITION, 2006 263 IONIC LIQUIDS IN CHEMICAL ANALYSIS, SERIES ANALYTICAL CHEMISTRY, 2016 264 MASS SPECTROMETRY BASICS, 2017 HERBERT 265 MODERN POLAROGRAPHIC METHODS IN ANALYTICAL CHEMISTRY, 1980 266 TECHNIQUES AND PRACTICE OF CHROMATOGRAPHY, 1995 267 THERMAL ANALYSIS OF PHARMACEUTICALS, 2016 CRAIG 268 SEMICONDUCTORS: INTEGRATED CIRCUIT DESIGN FOR MANUFACTURABILITY, 2017 269 AN INTRODUCTION TO QUANTUM TRANSPORT IN SEMICONDUCTORS, 2018	200	EDITION, 2016	CONNELL
262 2006 CARRAHER 263 IONIC LIQUIDS IN CHEMICAL ANALYSIS, SERIES ANALYTICAL CHEMISTRY, 2016 264 MASS SPECTROMETRY BASICS, 2017 HERBERT 265 MODERN POLAROGRAPHIC METHODS IN ANALYTICAL CHEMISTRY, 1980 266 TECHNIQUES AND PRACTICE OF CHROMATOGRAPHY, 1995 267 THERMAL ANALYSIS OF PHARMACEUTICALS, 2016 CRAIG 268 SEMICONDUCTORS: INTEGRATED CIRCUIT DESIGN FOR MANUFACTURABILITY, 2017 AN INTRODUCTION TO QUANTUM TRANSPORT IN SEMICONDUCTORS, 2018 CARRAHER KOEL KOEL BOND BOND FERRY	261	FPLC IN THE PHARMACEUTICAL INDUSTRY,2010	FONG
263 IONIC LIQUIDS IN CHEMICAL ANALYSIS, SERIES ANALYTICAL CHEMISTRY, 2016 264 MASS SPECTROMETRY BASICS, 2017 HERBERT 265 MODERN POLAROGRAPHIC METHODS IN ANALYTICAL CHEMISTRY, 1980 266 TECHNIQUES AND PRACTICE OF CHROMATOGRAPHY, 1995 267 THERMAL ANALYSIS OF PHARMACEUTICALS, 2016 268 SEMICONDUCTORS: INTEGRATED CIRCUIT DESIGN FOR MANUFACTURABILITY, 2017 AN INTRODUCTION TO QUANTUM TRANSPORT IN SEMICONDUCTORS, 2018 KOEL KOEL KOEL KOEL BOND CRAIG BALASINSKI FERRY	262	INTRODUCTION TO POLYMER CHEMISTRY 1ST EDITION,	CARRAHER
ANALYTICAL CHEMISTRY, 2016 264 MASS SPECTROMETRY BASICS, 2017 265 MODERN POLAROGRAPHIC METHODS IN ANALYTICAL CHEMISTRY, 1980 266 TECHNIQUES AND PRACTICE OF CHROMATOGRAPHY, 1995 267 THERMAL ANALYSIS OF PHARMACEUTICALS, 2016 268 SEMICONDUCTORS: INTEGRATED CIRCUIT DESIGN FOR MANUFACTURABILITY, 2017 AN INTRODUCTION TO QUANTUM TRANSPORT IN SEMICONDUCTORS, 2018 KOEL BOND SCOTT SCOTT FERRY	202	2006	CARRAILER
ANALYTICAL CHEMISTRY, 2016 264 MASS SPECTROMETRY BASICS, 2017 HERBERT 265 MODERN POLAROGRAPHIC METHODS IN ANALYTICAL CHEMISTRY, 1980 266 TECHNIQUES AND PRACTICE OF CHROMATOGRAPHY, 1995 267 THERMAL ANALYSIS OF PHARMACEUTICALS, 2016 CRAIG 268 SEMICONDUCTORS: INTEGRATED CIRCUIT DESIGN FOR MANUFACTURABILITY, 2017 269 AN INTRODUCTION TO QUANTUM TRANSPORT IN SEMICONDUCTORS, 2018 FERRY	263	IONIC LIQUIDS IN CHEMICAL ANALYSIS, SERIES	KOEI
265 MODERN POLAROGRAPHIC METHODS IN ANALYTICAL CHEMISTRY, 1980 266 TECHNIQUES AND PRACTICE OF CHROMATOGRAPHY, 1995 267 THERMAL ANALYSIS OF PHARMACEUTICALS, 2016 268 SEMICONDUCTORS: INTEGRATED CIRCUIT DESIGN FOR MANUFACTURABILITY, 2017 269 AN INTRODUCTION TO QUANTUM TRANSPORT IN SEMICONDUCTORS, 2018 BOND CRAIG BALASINSKI FERRY	203	ANALYTICAL CHEMISTRY, 2016	KOLL
CHEMISTRY, 1980 266 TECHNIQUES AND PRACTICE OF CHROMATOGRAPHY, 1995 CHEMISTRY, 1980 TECHNIQUES AND PRACTICE OF CHROMATOGRAPHY, 1995 CRAIG SEMICONDUCTORS: INTEGRATED CIRCUIT DESIGN FOR MANUFACTURABILITY, 2017 AN INTRODUCTION TO QUANTUM TRANSPORT IN SEMICONDUCTORS, 2018 BOND CRAIG FERRY	264	, ,	HERBERT
CHEMISTRY, 1980 266 TECHNIQUES AND PRACTICE OF CHROMATOGRAPHY, 1995 267 THERMAL ANALYSIS OF PHARMACEUTICALS, 2016 CRAIG 268 SEMICONDUCTORS: INTEGRATED CIRCUIT DESIGN FOR MANUFACTURABILITY, 2017 269 AN INTRODUCTION TO QUANTUM TRANSPORT IN SEMICONDUCTORS, 2018 FERRY	265	MODERN POLAROGRAPHIC METHODS IN ANALYTICAL	ROND
266 1995 SCOTT 267 THERMAL ANALYSIS OF PHARMACEUTICALS, 2016 CRAIG 268 SEMICONDUCTORS: INTEGRATED CIRCUIT DESIGN FOR MANUFACTURABILITY, 2017 269 AN INTRODUCTION TO QUANTUM TRANSPORT IN SEMICONDUCTORS, 2018 SCOTT BALASINSKI FERRY	203		DOM
267 THERMAL ANALYSIS OF PHARMACEUTICALS, 2016 CRAIG 268 SEMICONDUCTORS: INTEGRATED CIRCUIT DESIGN FOR MANUFACTURABILITY, 2017 269 AN INTRODUCTION TO QUANTUM TRANSPORT IN SEMICONDUCTORS, 2018 FERRY	266	TECHNIQUES AND PRACTICE OF CHROMATOGRAPHY,	SCOTT
268 SEMICONDUCTORS: INTEGRATED CIRCUIT DESIGN FOR MANUFACTURABILITY, 2017 269 AN INTRODUCTION TO QUANTUM TRANSPORT IN SEMICONDUCTORS, 2018 BALASINSKI FERRY	200		50011
268 MANUFACTURABILITY, 2017 AN INTRODUCTION TO QUANTUM TRANSPORT IN SEMICONDUCTORS, 2018 BALASINSKI FERRY	267	THERMAL ANALYSIS OF PHARMACEUTICALS , 2016	CRAIG
MANUFACTURABILITY, 2017 269 AN INTRODUCTION TO QUANTUM TRANSPORT IN SEMICONDUCTORS, 2018 FERRY	268		BALASINSKI
SEMICONDUCTORS, 2018 FERRY	200	,	DI ILI MILIMINI
SEMICONDUCTORS, 2018	269		FERRY
270 EMBEDDED AND REAL-TIME OPERATING SYSTEMS, 2017 WANG		SEMICONDUCTORS, 2018	1 1/1000 1
	270	 EMBEDDED AND REAL-TIME OPERATING SYSTEMS 2017	WANG

271	ELECTRONICS FOR EMBEDDED SYSTEMS, 2017	BINDAL
272	PROBLEMS IN CLASSICAL ELECTROMAGNETISM, 2017	MACCHI
273	DRUG DESIGN AND ACTION, 2017	JOAQUÍN
274	DRUGS AND THEIR BIOLOGICAL TARGETS , 2017	JOAQUÍN
275	HISTOCHEMISTRY, 2017	JINSONG
276	MEDICAL PHYSICS, 2017	HARTMUT
277	DIGITAL SIGNAL PROCESSING LABORATORY,2ND	KUMAR
	EDITION, 2010	_
278	DIGITAL SIGNAL PROCESSING WITH EXAMPLES IN MATLAB®, SECOND EDITION, 2002	STEARNS
279	ELECTROMAGNETIC WAVES, SECOND EDITION, 2011	SOMEDA
	MICROWAVE INTEGRATED CIRCUITS, 2010	KONISHI
	SATELLITE COMMUNICATION ENGINEERING,2002	KOLAWOLE
201	SIGNALS AND SYSTEMS LABORATORY WITH MATLAB 1ST	KOLAWOLL
282	EDITION, 2010	PALAMIDES
283	SIGNALS AND SYSTEMS PRIMER WITH MATLAB, 2006	POULARIKAS
284	SIGNALS AND SYSTEMS: A PRIMER WITH MATLAB, 2015	SADIKU
285	POWER-SWITCHING CONVERTERS, 2ND ED, 2005	ANG
286	MATHEMATICAL BIOLOGY AND BIOLOGICAL PHYSICS,	RUBEM
	2017	
287	MATHEMATICS APPLIED TO ENGINEERING, 2017	RAM
288	AN INTRODUCTION TO MATRIX STRUCTURAL ANALYSIS AND FINITE ELEMENT METHODS, 2017	PREVOST
289	NUMERICAL METHODS FOR DELAY DIFFERENTIAL	DELLEM
289	EQUATIONS, 2013	BELLEN
290	STATISTICS FOR ENGINEERING AND THE SCIENCES, SIXTH	BOUDREAU
	EDITION, 2016	
291	ENGINEERING MATHEMATICS WITH APPLICATIONS TO	KHAN
	FIRE ENGINEERING, 2018	
292	NUMERICAL LINEAR ALGEBRA, 2018	FOLKMAR
293	EXERCISES AND PROBLEMS IN MATHEMATICAL	CICOGNA
204	METHODS OF PHYSICS, 2018	IOCEDII
	INDIAN MATHEMATICS, 2016	JOSEPH
295	ELEMENTS OF DIFFERENTIAL TOPOLOGY, 2011	SHASTRI
296	A FIRST COURSE IN INTEGRAL EQUATIONS (SECOND EDITION) 2ND EDITION, 2015	WAZWAZ
297	INDIAN MATHEMATICS, 2016	GEORGE
	WORLD UNIVERSITY RANKINGS, 2017	SOH
299	CREATIVE MOBILE MEDIA: A COMPLETE COURSE, 2017	PRASAD
	PRACTICAL GUIDE TO PROJECT-BASED LEARNING, 2017	MUN WAI HO
301	BUSINESS MODEL INNOVATION, 2016	KRISHNAN
	NAVIGATING YOUR WAY TO STARTUP SUCCESS, 2ND ED,	
302	2018	BEVERLY
303	MARKETING FOR COMPETITIVENESS: ASIA TO THE	KOTLER
	WORLD, 2017	

### AUDITIONS: 2018 SINGH PARTIAL DIFFERENTIAL		MARIJEMARIGAT DINGGG WIRLI DADRIAT DIRECTEMBAT	1
NANOMATERIALS IN ENERGY DEVICES, 2018 SOLID STATE PHYSICS: PRINCIPLES AND MODERN APPLICATIONS, 2018 QUINN	304	MATHEMATICAL PHYSICS WITH PARTIAL DIFFERENTIAL EQUATIONS: 2ED, 2018	KIRKWOOD, JAMES
NANOMATERIALS IN ENERGY DEVICES, 2018 SOLID STATE PHYSICS: PRINCIPLES AND MODERN APPLICATIONS, 2018 QUINN	305	POLYMER NANOCOMPOSITE FOAMS, 2017	MITTAL
APPLICATIONS, 2018 ADDITIVE MANUFACTURING, 2018 ADDITIVE MANUFACTURING, 2018 ADVANCED OXIDATION PROCESSES FOR WASTEWATER TREATMENT: EMERGING GREEN CHEMICAL TECHNOLOGY IED, 2018 AMETA TECHNOLOGY IED, 2018 BIO-GEOTECHNOLOGIES FOR MINE SITE REHABILITATION: 1ED, 2018 SUSTAINABILITY, GREEN ENERGY AND CLIMATE CHANGE: REVISITED, GROUNDWATER MODELLING AND MANAGEMENT, 2006 BEHARI AMETA THE CHANGE: REVISITED, AND AND AND MANAGEMENT, 2006 GHOSH THE CHANGE: REVISITED, AND AND AND MANAGEMENT, 2006 GHOSH THE CHANGE: REVISITED, AND AND AND MANAGEMENT, 2006 GHOSH THE CHANGE: REVISITED, AND AND AND MANAGEMENT, 2006 GHOSH THE CHANGE: REVISITED, AND AND AND MANAGEMENT, 2006 GHOSH THE CHANGE: REVISITED, AND AND AND MANAGEMENT, 2006 GHOSH THE CHANGE: REVISITED, AND AND AND MANAGEMENT, 2006 GHOSH THE CHANGE REVISITED, AND AND AND MANAGEMENT, 2006 GHOSH THE CHANGE REVISITED, AND AND AND MANAGEMENT, 2006 GHOSH THE CHANGE REVISITED, AND AND AND AND MANAGEMENT, 2006 GHOSH BEHARI LAURIE LAURIE LAURIE STANLING THE CHANGE REVISITED, AND			KIAT
APPLICATIONS, 2018 308 ADDITIVE MANUFACTURING, 2018 309 NANOTECHNOLOGY: PRINCIPLES AND PRACTICE 3E, 2014 ADVANCED OXIDATION PROCESSES FOR WASTEWATER 310 TREATMENT: EMERGING GREEN CHEMICAL TECHNOLOGY 1ED, 2018 311 REATMENT: EMERGING GREEN CHEMICAL TECHNOLOGY 1ED, 2018 312 ENVIRONMENTAL GEOTECHNOLOGY, 2018 313 SUSTAINABILITY, GREEN ENERGY AND CLIMATE CHANGE: REVISITED, 314 GROUNDWATER MODELLING AND MANAGEMENT, 2006 315 IMAGE FUSION 116 IMAGE FUSION 117 MODERN ORGANIC SYNTHESIS AN INTRODUCTION 318 EXPERIMENTAL ORGANIC CHEMISTRY 319 MOLECULAR AND ATOMIC SPECTROCOPY 320 ORGANIC CHEMISTRY IN CONFINING MEDIA 321 ARROW PUSHING IN ORGANIC CHEMISTRY 322 ANTENNAS AND WAVE PROPAGATION 323 SMART ANTENNAS, INDIAN REPRINT 324 INNOVATIONS IN SATALLITE COMMUNICATION TECHNOLOGY 325 NANO-SCALED SEMICONDUCTOR DEVICES. 326 GREEN MOBILE NETWORKS 327 CMOS TIME-MODE CIRCUITS AND SYSTEMS. 328 GREEN MOBILE NETWORKS 329 OWER SYSTEM WIDE AREA STABILITY ANALYSIS AND CONTROL 330 POWER SYSTEM MONITORING AND CONTROL POWER SYSTEM MONITORING AND CONTROL POWER SYSTEM MONITORING AND SATALLITE 331 SYMART GRID USING BIG DATA ANALYTICS 332 MACHOLOGY 333 A FIRST COURSE IN DIFFERENTIAL EQUATIONS. 344 INTRODUCTION TO PARTIAL DIFFERENTIAL EQUATIONS 345 ADDITIVENT. 346 ADVIEWAL AMETA 247 ALLARICA 248 CREEN MOBILE NETWORKS CONTROL 349 POWER SYSTEM MONITORING AND CONTROL POWER SYSTEM MONITORING AND STABILITY WITH 351 SYNCHROPHASOR MEASUREMENT AND POWER SYSTEM TOOLB OX 352 MART GRID USING BIG DATA ANALYTICS ADVIEWANT 353 MODELING, AND SIMULATION. 354 INTRODUCTION TO PARTIAL DIFFERENTIAL EQUATIONS 355 MADDICTION TO PARTIAL DIFFERENTIAL EQUATIONS 356 ADDITIVENT.	207	SOLID STATE PHYSICS: PRINCIPLES AND MODERN	OTIDAL
ADVANCED OXIDATION PROCESSES FOR WASTEWATER ADVANCED OXIDATION PROCESSES FOR WASTEWATER TREATMENT: EMERGING GREEN CHEMICAL TECHNOLOGY IED, 2018 311 ENTEROTECHNOLOGIES FOR MINE SITE REHABILITATION: IED, 2018 312 ENVIRONMENTAL GEOTECHNOLOGY, 2018 313 SUSTAINABILITY, GREEN ENERGY AND CLIMATE CHANGE: REVISITED, 314 GROUNDWATER MODELLING AND MANAGEMENT, 2006 315 IMAGE FUSION 316 INTRODUCTION TO STRATEGIES FOR ORGANIC SYNTHESIS 317 MODERN ORGANIC SYNTHESIS AN INTRODUCTION 318 EXPERIMENTAL ORGANIC CHEMISTRY 319 MOLECULAR AND ATOMIC SPECTROCOPY 320 ORGANIC CHEMISTRY IN CONFINING MEDIA 321 ARROW PUSHING IN ORGANIC CHEMISTRY 322 ANTENNAS AND WAVE PROPAGATION 323 SMART ANTENNAS, INDIAN REPRINT 324 INNOVATIONS IN SATALLITE COMMUNICATION TECHNOLOGY 325 NANO-SCALED SEMICONDUCTOR DEVICES. 326 ARITHMETIC CIRCUITS FOR DSP APPLICATIONS 327 CMOS TIME-MODE CIRCUITS AND SYSTEMS. 328 GREEN MOBILE NETWORKS 329 POWER SYSTEM MOILORING AND SYSTEMS. 330 NANO-SCALED SEMICONDUCTOR DEVICES. 331 ONNO STATE MODE CIRCUITS AND SYSTEMS. 332 POWER SYSTEM MOILORING AND SYSTEMS. 333 AND SYSTEM MOILORING AND SYSTEMS. 334 INSOCHABLE NETWORKS 335 MART GRID USING BIG DATA ANALYTICS 336 MART GRID USING BIG DATA ANALYTICS 337 MODELING, AND SIMULATION. 338 MART GRID USING BIG DATA ANALYTICS 349 ARRIVATION TO PARTIAL DIFFERENTIAL EQUATIONS. 340 APPLIEVSKI	307	APPLICATIONS, 2018	QUINN
ADVANCED OXIDATION PROCESSES FOR WASTEWATER TREATMENT: EMERGING GREEN CHEMICAL TECHNOLOGY 1ED, 2018 311 312 313 313 314 315 315 315 316 317 317 317 318 318 318 319 319 319 310 310 310 310 310 311 311 311 311 311	308		ZHANG
TREATMENT: EMERGING GREEN CHEMICAL TECHNOLOGY 1ED, 2018 311 BIO-GEOTECHNOLOGIES FOR MINE SITE REHABILITATION: 1ED, 2018 312 ENVIRONMENTAL GEOTECHNOLOGY, 2018 SINGH 313 CHANGE: REVISITED, 314 GROUNDWATER MODELLING AND MANAGEMENT, 2006 GHOSH 315 IMAGE FUSION INTRODUCTION TO STRATEGIES FOR ORGANIC SYNTHESIS 317 MODERN ORGANIC SYNTHESIS AN INTRODUCTION SYNTHESIS 318 EXPERIMENTAL ORGANIC CHEMISTRY JORGANIC CHEMISTRY JORGANIC CHEMISTRY JORGANIC CHEMISTRY CORGANIC CHOOLOGIC CHOOLOGY CORGANIC CHOMIC CORGANI	309	NANOTECHNOLOGY: PRINCIPLES AND PRACTICE 3E, 2014	KULKARNI
REHABILITATION: 1ED, 2018 PRASAD, MNV	310	TREATMENT: EMERGING GREEN CHEMICAL	AMETA
SINGH SUSTAINABILITY, GREEN ENERGY AND CLIMATE CHANGE: REVISITED, BEHARI	311		PRASAD, MNV
SUSTAINABILITY, GREEN ENERGY AND CLIMATE CHANGE: REVISITED, 314 GROUNDWATER MODELLING AND MANAGEMENT, 2006 GHOSH 315 IMAGE FUSION MITCHELL 316 INTRODUCTION TO STRATEGIES FOR ORGANIC SYNTHESIS 317 MODERN ORGANIC SYNTHESIS AN INTRODUCTION GEORGE 318 EXPERIMENTAL ORGANIC CHEMISTRY PHILIPPA 319 MOLECULAR AND ATOMIC SPECTROCOPY SUGUMAR 320 ORGANIC CHEMISTRY IN CONFINING MEDIA ZORY 321 ARROW PUSHING IN ORGANIC CHEMISTRY DANIEL 322 ANTENNAS AND WAVE PROPAGATION H.PARTHASARATHY 323 SMART ANTENNAS, INDIAN REPRINT SARKAR 324 INNOVATIONS IN SATALLITE COMMUNICATION TECHNOLOGY 325 NANO-SCALED SEMICONDUCTOR DEVICES. GUTIERREZ 326 ARITHMETIC CIRCUITS FOR DSP APPLICATIONS. MEHER 327 CMOS TIME-MODE CIRCUITS AND SYSTEMS. YUAN 328 GREEN MOBILE NETWORKS 329 POWER SYSTEM WIDE AREA STABILITY ANALYSIS AND CONTROL 330 POWER SYSTEM MONITORING AND CONTROL 331 POWER SYSTEM MONITORING AND CONTROL 332 SMART GRID USING BIG DATA ANALYTICS 333 MODELING, AND SIMULATION. 334 INTRODUCTION TO PARTIAL DIFFERENTIAL EQUATIONS ADZIEVSKI	312	ENVIRONMENTAL GEOTECHNOLOGY, 2018	SINGH
CHANGE: REVISITED, 314 GROUNDWATER MODELLING AND MANAGEMENT, 2006 GHOSH 315 IMAGE FUSION MITCHELL 316 INTRODUCTION TO STRATEGIES FOR ORGANIC SYNTHESIS LAURIE 317 MODERN ORGANIC SYNTHESIS AN INTRODUCTION GEORGE 318 EXPERIMENTAL ORGANIC CHEMISTRY PHILIPPA 319 MOLECULAR AND ATOMIC SPECTROCOPY SUGUMAR 320 ORGANIC CHEMISTRY IN CONFINING MEDIA ZORY 321 ARROW PUSHING IN ORGANIC CHEMISTRY DANIEL 322 ANTENNAS AND WAVE PROPAGATION H.PARTHASARATHY 323 SMART ANTENNAS, INDIAN REPRINT SARKAR 324 INNOVATIONS IN SATALLITE COMMUNICATION TECHNOLOGY 325 NANO-SCALED SEMICONDUCTOR DEVICES. GUTIERREZ 326 ARITHMETIC CIRCUITS FOR DSP APPLICATIONS MEHER 327 CMOS TIME-MODE CIRCUITS AND SYSTEMS. YUAN 328 GREEN MOBILE NETWORKS ANSARI 329 POWER SYSTEM WIDE AREA STABILITY ANALYSIS AND CONTROL 330 POWER SYSTEM MONITORING AND CONTROL HASSAN 331 SYNCHROPHASOR MEASUREMENT AND POWER SYSTEM TOOLB OX 332 SMART GRID USING BIG DATA ANALYTICS QIU 333 MART GRID USING BIG DATA ANALYTICS QIU 34 A FIRST COURSE IN DIFFERENTIAL EQUATIONS, MODELING, AND SIMULATION. 34 INTRODUCTION TO PARTIAL DIFFERENTIAL EQUATIONS			
315 IMAGE FUSION MITCHELL 316 INTRODUCTION TO STRATEGIES FOR ORGANIC SYNTHESIS 317 MODERN ORGANIC SYNTHESIS AN INTRODUCTION GEORGE 318 EXPERIMENTAL ORGANIC CHEMISTRY PHILIPPA 319 MOLECULAR AND ATOMIC SPECTROCOPY SUGUMAR 320 ORGANIC CHEMISTRY IN CONFINING MEDIA ZORY 321 ARROW PUSHING IN ORGANIC CHEMISTRY DANIEL 322 ANTENNAS AND WAVE PROPAGATION H.PARTHASARATHY 323 SMART ANTENNAS, INDIAN REPRINT SARKAR 324 INNOVATIONS IN SATALLITE COMMUNICATION TECHNOLOGY MINOLI 325 NANO-SCALED SEMICONDUCTOR DEVICES. GUTIERREZ 326 ARITHMETIC CIRCUITS FOR DSP APPLICATIONS. MEHER 327 CMOS TIME-MODE CIRCUITS AND SYSTEMS. YUAN 328 GREEN MOBILE NETWORKS ANSARI 329 POWER SYSTEM WIDE AREA STABILITY ANALYSIS AND CONTROL POWER SYSTEM MONITORING AND CONTROL APPLIES 331 SMART GRID USING BIG DATA ANALYTICS QIU 332 SMART GRID USING BIG DATA ANALYTICS ADZIFVSKI 334 INTRODUCTION TO PARTIAL DIFFERENTIAL EQUATIONS ADZIFVSKI	313		BEHARI
INTRODUCTION TO STRATEGIES FOR ORGANIC SYNTHESIS SYNTHESIS MODERN ORGANIC SYNTHESIS AN INTRODUCTION GEORGE 318 EXPERIMENTAL ORGANIC CHEMISTRY PHILIPPA 319 MOLECULAR AND ATOMIC SPECTROCOPY SUGUMAR 320 ORGANIC CHEMISTRY IN CONFINING MEDIA ZORY 321 ARROW PUSHING IN ORGANIC CHEMISTRY DANIEL 322 ANTENNAS AND WAVE PROPAGATION H.PARTHASARATHY 323 SMART ANTENNAS, INDIAN REPRINT SARKAR INNOVATIONS IN SATALLITE COMMUNICATION TECHNOLOGY MINOLI 325 NANO-SCALED SEMICONDUCTOR DEVICES. GUTIERREZ 326 ARITHMETIC CIRCUITS FOR DSP APPLICATIONS . MEHER 327 CMOS TIME-MODE CIRCUITS AND SYSTEMS. YUAN 328 GREEN MOBILE NETWORKS ANSARI POWER SYSTEM WIDE AREA STABILITY ANALYSIS AND CONTROL 330 POWER SYSTEM MONITORING AND CONTROL HASSAN POWER SYSTEM DYNAMICS AND STABILITY WITH 331 SYNCHROPHASOR MEASUREMENT AND POWER SYSTEM TOOLB OX 332 SMART GRID USING BIG DATA ANALYTICS QIU 333 MODELING, AND SIMULATION. SMITH 344 INTRODUCTION TO PARTIAL DIFFERENTIAL EQUATIONS ADZIEVSKI	314	GROUNDWATER MODELLING AND MANAGEMENT, 2006	GHOSH
316 SYNTHESIS 317 MODERN ORGANIC SYNTHESIS AN INTRODUCTION GEORGE 318 EXPERIMENTAL ORGANIC CHEMISTRY PHILIPPA 319 MOLECULAR AND ATOMIC SPECTROCOPY SUGUMAR 320 ORGANIC CHEMISTRY IN CONFINING MEDIA 321 ARROW PUSHING IN ORGANIC CHEMISTRY DANIEL 322 ANTENNAS AND WAVE PROPAGATION H.PARTHASARATHY 323 SMART ANTENNAS, INDIAN REPRINT INNOVATIONS IN SATALLITE COMMUNICATION TECHNOLOGY 325 NANO-SCALED SEMICONDUCTOR DEVICES. GUTIERREZ 326 ARITHMETIC CIRCUITS FOR DSP APPLICATIONS. MEHER 327 CMOS TIME-MODE CIRCUITS AND SYSTEMS. YUAN 328 GREEN MOBILE NETWORKS ANSARI 329 POWER SYSTEM WIDE AREA STABILITY ANALYSIS AND CONTROL 330 POWER SYSTEM MONITORING AND CONTROL HASSAN POWER SYSTEM MONITORING AND CONTROL POWER SYSTEM MONITORING AND CONTROL AS SYNCHROPHASOR MEASUREMENT AND POWER SYSTEM TOOLB OX 331 SMART GRID USING BIG DATA ANALYTICS AFIRST COURSE IN DIFFERENTIAL EQUATIONS, MODELING, AND SIMULATION. ADZIEVSKI	315	IMAGE FUSION	MITCHELL
317 MODERN ORGANIC SYNTHESIS AN INTRODUCTION 318 EXPERIMENTAL ORGANIC CHEMISTRY 319 MOLECULAR AND ATOMIC SPECTROCOPY 320 ORGANIC CHEMISTRY IN CONFINING MEDIA 321 ARROW PUSHING IN ORGANIC CHEMISTRY 322 ANTENNAS AND WAVE PROPAGATION 323 SMART ANTENNAS, INDIAN REPRINT 324 INNOVATIONS IN SATALLITE COMMUNICATION 325 NANO-SCALED SEMICONDUCTOR DEVICES. 326 ARITHMETIC CIRCUITS FOR DSP APPLICATIONS. 327 CMOS TIME-MODE CIRCUITS AND SYSTEMS. 328 GREEN MOBILE NETWORKS 329 POWER SYSTEM WIDE AREA STABILITY ANALYSIS AND CONTROL 330 POWER SYSTEM MONITORING AND CONTROL 331 SYNCHROPHASOR MEASUREMENT AND POWER SYSTEM TOOLB OX 332 SMART GRID USING BIG DATA ANALYTICS 333 MODELING, AND SIMULATION. 334 INTRODUCTION TO PARTIAL DIFFERENTIAL EQUATIONS 344 INTRODUCTION TO PARTIAL DIFFERENTIAL EQUATIONS 355 ADZIEVSKI	316		LAURIE
318 EXPERIMENTAL ORGANIC CHEMISTRY 319 MOLECULAR AND ATOMIC SPECTROCOPY 320 ORGANIC CHEMISTRY IN CONFINING MEDIA 321 ARROW PUSHING IN ORGANIC CHEMISTRY 322 ANTENNAS AND WAVE PROPAGATION 323 SMART ANTENNAS, INDIAN REPRINT 324 INNOVATIONS IN SATALLITE COMMUNICATION 325 NANO-SCALED SEMICONDUCTOR DEVICES. 326 ARITHMETIC CIRCUITS FOR DSP APPLICATIONS. 327 CMOS TIME-MODE CIRCUITS AND SYSTEMS. 328 GREEN MOBILE NETWORKS 329 CONTROL 320 POWER SYSTEM WIDE AREA STABILITY ANALYSIS AND 320 CONTROL 330 POWER SYSTEM MONITORING AND CONTROL 331 SYNCHROPHASOR MEASUREMENT AND POWER SYSTEM 332 SMART GRID USING BIG DATA ANALYTICS 333 MART GRID USING BIG DATA ANALYTICS 334 INTRODUCTION TO PARTIAL DIFFERENTIAL EQUATIONS 334 ADZIEVSKI	317		GEORGE
319 MOLECULAR AND ATOMIC SPECTROCOPY 320 ORGANIC CHEMISTRY IN CONFINING MEDIA 321 ARROW PUSHING IN ORGANIC CHEMISTRY 322 ANTENNAS AND WAVE PROPAGATION 323 SMART ANTENNAS, INDIAN REPRINT 324 INNOVATIONS IN SATALLITE COMMUNICATION 325 NANO-SCALED SEMICONDUCTOR DEVICES. 326 ARITHMETIC CIRCUITS FOR DSP APPLICATIONS. 327 CMOS TIME-MODE CIRCUITS AND SYSTEMS. 328 GREEN MOBILE NETWORKS 329 POWER SYSTEM WIDE AREA STABILITY ANALYSIS AND 329 CONTROL 330 POWER SYSTEM MONITORING AND CONTROL 331 POWER SYSTEM MONITORING AND CONTROL 332 POWER SYSTEM MONITORING AND CONTROL 333 SMART GRID USING BIG DATA ANALYTICS 334 INTRODUCTION TO PARTIAL DIFFERENTIAL EQUATIONS 335 INTRODUCTION TO PARTIAL DIFFERENTIAL EQUATIONS 340 INTRODUCTION TO PARTIAL DIFFERENTIAL EQUATIONS 341 INTRODUCTION TO PARTIAL DIFFERENTIAL EQUATIONS 341 INTRODUCTION TO PARTIAL DIFFERENTIAL EQUATIONS 342 ADZIEVSKI	_		
320 ORGANIC CHEMISTRY IN CONFINING MEDIA 321 ARROW PUSHING IN ORGANIC CHEMISTRY 322 ANTENNAS AND WAVE PROPAGATION 323 SMART ANTENNAS, INDIAN REPRINT 324 INNOVATIONS IN SATALLITE COMMUNICATION TECHNOLOGY 325 NANO-SCALED SEMICONDUCTOR DEVICES. 326 ARITHMETIC CIRCUITS FOR DSP APPLICATIONS. 327 CMOS TIME-MODE CIRCUITS AND SYSTEMS. 328 GREEN MOBILE NETWORKS 329 POWER SYSTEM WIDE AREA STABILITY ANALYSIS AND CONTROL 330 POWER SYSTEM MONITORING AND CONTROL 331 SYNCHROPHASOR MEASUREMENT AND POWER SYSTEM TOOLB OX 332 SMART GRID USING BIG DATA ANALYTICS 333 AFIRST COURSE IN DIFFERENTIAL EQUATIONS, MODELING, AND SIMULATION. ADZIEVSKI			
321 ARROW PUSHING IN ORGANIC CHEMISTRY 322 ANTENNAS AND WAVE PROPAGATION 323 SMART ANTENNAS, INDIAN REPRINT 324 INNOVATIONS IN SATALLITE COMMUNICATION TECHNOLOGY 325 NANO-SCALED SEMICONDUCTOR DEVICES. 326 ARITHMETIC CIRCUITS FOR DSP APPLICATIONS. 327 CMOS TIME-MODE CIRCUITS AND SYSTEMS. 328 GREEN MOBILE NETWORKS 329 POWER SYSTEM WIDE AREA STABILITY ANALYSIS AND CONTROL 330 POWER SYSTEM MONITORING AND CONTROL 331 SYNCHROPHASOR MEASUREMENT AND POWER SYSTEM TOOLB OX 332 SMART GRID USING BIG DATA ANALYTICS 333 A FIRST COURSE IN DIFFERENTIAL EQUATIONS, MODELING, AND SIMULATION. 334 INTRODUCTION TO PARTIAL DIFFERENTIAL EQUATIONS ADZIEVSKI			
322 ANTENNAS AND WAVE PROPAGATION 323 SMART ANTENNAS, INDIAN REPRINT 324 INNOVATIONS IN SATALLITE COMMUNICATION TECHNOLOGY 325 NANO-SCALED SEMICONDUCTOR DEVICES. 326 ARITHMETIC CIRCUITS FOR DSP APPLICATIONS. 327 CMOS TIME-MODE CIRCUITS AND SYSTEMS. 328 GREEN MOBILE NETWORKS 329 POWER SYSTEM WIDE AREA STABILITY ANALYSIS AND CONTROL 330 POWER SYSTEM MONITORING AND CONTROL POWER SYSTEM DYNAMICS AND STABILITY WITH 331 SYNCHROPHASOR MEASUREMENT AND POWER SYSTEM TOOLB OX 332 SMART GRID USING BIG DATA ANALYTICS 333 A FIRST COURSE IN DIFFERENTIAL EQUATIONS, MODELING, AND SIMULATION. 334 INTRODUCTION TO PARTIAL DIFFERENTIAL EQUATIONS ADZIEVSKI			
1324 INNOVATIONS IN SATALLITE COMMUNICATION TECHNOLOGY 325 NANO-SCALED SEMICONDUCTOR DEVICES. 326 ARITHMETIC CIRCUITS FOR DSP APPLICATIONS. 327 CMOS TIME-MODE CIRCUITS AND SYSTEMS. 328 GREEN MOBILE NETWORKS 329 POWER SYSTEM WIDE AREA STABILITY ANALYSIS AND CONTROL 330 POWER SYSTEM MONITORING AND CONTROL 330 POWER SYSTEM DYNAMICS AND STABILITY WITH 331 SYNCHROPHASOR MEASUREMENT AND POWER SYSTEM TOOLB OX 332 SMART GRID USING BIG DATA ANALYTICS 333 A FIRST COURSE IN DIFFERENTIAL EQUATIONS, MODELING, AND SIMULATION. 334 INTRODUCTION TO PARTIAL DIFFERENTIAL EQUATIONS ADZIEVSKI	322	ANTENNAS AND WAVE PROPAGATION	H.PARTHASARATHY
1324 INNOVATIONS IN SATALLITE COMMUNICATION TECHNOLOGY 325 NANO-SCALED SEMICONDUCTOR DEVICES. 326 ARITHMETIC CIRCUITS FOR DSP APPLICATIONS. 327 CMOS TIME-MODE CIRCUITS AND SYSTEMS. 328 GREEN MOBILE NETWORKS 329 POWER SYSTEM WIDE AREA STABILITY ANALYSIS AND CONTROL 330 POWER SYSTEM MONITORING AND CONTROL 330 POWER SYSTEM DYNAMICS AND STABILITY WITH 331 SYNCHROPHASOR MEASUREMENT AND POWER SYSTEM TOOLB OX 332 SMART GRID USING BIG DATA ANALYTICS 333 A FIRST COURSE IN DIFFERENTIAL EQUATIONS, MODELING, AND SIMULATION. 334 INTRODUCTION TO PARTIAL DIFFERENTIAL EQUATIONS ADZIEVSKI	323	SMART ANTENNAS. INDIAN REPRINT	SARKAR
325 NANO-SCALED SEMICONDUCTOR DEVICES. 326 ARITHMETIC CIRCUITS FOR DSP APPLICATIONS . MEHER 327 CMOS TIME-MODE CIRCUITS AND SYSTEMS. YUAN 328 GREEN MOBILE NETWORKS ANSARI 329 POWER SYSTEM WIDE AREA STABILITY ANALYSIS AND CONTROL 330 POWER SYSTEM MONITORING AND CONTROL HASSAN POWER SYSTEM DYNAMICS AND STABILITY WITH 331 SYNCHROPHASOR MEASUREMENT AND POWER SYSTEM TOOLB OX 332 SMART GRID USING BIG DATA ANALYTICS QIU 333 A FIRST COURSE IN DIFFERENTIAL EQUATIONS, MODELING, AND SIMULATION. 334 INTRODUCTION TO PARTIAL DIFFERENTIAL EQUATIONS		INNOVATIONS IN SATALLITE COMMUNICATION	
326 ARITHMETIC CIRCUITS FOR DSP APPLICATIONS . MEHER 327 CMOS TIME-MODE CIRCUITS AND SYSTEMS. YUAN 328 GREEN MOBILE NETWORKS ANSARI 329 POWER SYSTEM WIDE AREA STABILITY ANALYSIS AND CONTROL 330 POWER SYSTEM MONITORING AND CONTROL HASSAN POWER SYSTEM DYNAMICS AND STABILITY WITH 331 SYNCHROPHASOR MEASUREMENT AND POWER SYSTEM TOOLB OX 332 SMART GRID USING BIG DATA ANALYTICS QIU 333 A FIRST COURSE IN DIFFERENTIAL EQUATIONS, MODELING, AND SIMULATION. 334 INTRODUCTION TO PARTIAL DIFFERENTIAL EQUATIONS	325		GUTIERREZ
327 CMOS TIME-MODE CIRCUITS AND SYSTEMS. 328 GREEN MOBILE NETWORKS 329 POWER SYSTEM WIDE AREA STABILITY ANALYSIS AND CONTROL 330 POWER SYSTEM MONITORING AND CONTROL 331 POWER SYSTEM DYNAMICS AND STABILITY WITH 331 SYNCHROPHASOR MEASUREMENT AND POWER SYSTEM TOOLB OX 332 SMART GRID USING BIG DATA ANALYTICS 333 A FIRST COURSE IN DIFFERENTIAL EQUATIONS, MODELING, AND SIMULATION. 334 INTRODUCTION TO PARTIAL DIFFERENTIAL EQUATIONS ADZIEVSKI			
328 GREEN MOBILE NETWORKS 329 POWER SYSTEM WIDE AREA STABILITY ANALYSIS AND CONTROL 330 POWER SYSTEM MONITORING AND CONTROL 331 POWER SYSTEM DYNAMICS AND STABILITY WITH 331 SYNCHROPHASOR MEASUREMENT AND POWER SYSTEM TOOLB OX 332 SMART GRID USING BIG DATA ANALYTICS 333 A FIRST COURSE IN DIFFERENTIAL EQUATIONS, MODELING, AND SIMULATION. 334 INTRODUCTION TO PARTIAL DIFFERENTIAL EQUATIONS ADZIEVSKI			
POWER SYSTEM WIDE AREA STABILITY ANALYSIS AND CONTROL 330 POWER SYSTEM MONITORING AND CONTROL POWER SYSTEM DYNAMICS AND STABILITY WITH SYNCHROPHASOR MEASUREMENT AND POWER SYSTEM TOOLB OX 332 SMART GRID USING BIG DATA ANALYTICS A FIRST COURSE IN DIFFERENTIAL EQUATIONS, MODELING, AND SIMULATION. INTRODUCTION TO PARTIAL DIFFERENTIAL EQUATIONS ADZIEVSKI	_		
330 POWER SYSTEM MONITORING AND CONTROL POWER SYSTEM DYNAMICS AND STABILITY WITH 331 SYNCHROPHASOR MEASUREMENT AND POWER SYSTEM TOOLB OX 332 SMART GRID USING BIG DATA ANALYTICS A FIRST COURSE IN DIFFERENTIAL EQUATIONS, MODELING, AND SIMULATION. 334 INTRODUCTION TO PARTIAL DIFFERENTIAL EQUATIONS ADZIEVSKI		POWER SYSTEM WIDE AREA STABILITY ANALYSIS AND	
POWER SYSTEM DYNAMICS AND STABILITY WITH SYNCHROPHASOR MEASUREMENT AND POWER SYSTEM TOOLB OX 332 SMART GRID USING BIG DATA ANALYTICS A FIRST COURSE IN DIFFERENTIAL EQUATIONS, MODELING, AND SIMULATION. INTRODUCTION TO PARTIAL DIFFERENTIAL EQUATIONS ADZIEVSKI	330		HASSAN
331 SYNCHROPHASOR MEASUREMENT AND POWER SYSTEM TOOLB OX 332 SMART GRID USING BIG DATA ANALYTICS A FIRST COURSE IN DIFFERENTIAL EQUATIONS, MODELING, AND SIMULATION. 334 INTRODUCTION TO PARTIAL DIFFERENTIAL EQUATIONS ADZIEVSKI	330		111 1001 111
332 SMART GRID USING BIG DATA ANALYTICS A FIRST COURSE IN DIFFERENTIAL EQUATIONS, MODELING, AND SIMULATION. 334 INTRODUCTION TO PARTIAL DIFFERENTIAL EQUATIONS ADZIEVSKI	331	SYNCHROPHASOR MEASUREMENT AND POWER SYSTEM	PETER
A FIRST COURSE IN DIFFERENTIAL EQUATIONS, MODELING, AND SIMULATION. SMITH INTRODUCTION TO PARTIAL DIFFERENTIAL EQUATIONS ADZIEVSKI	332		QIU
INTRODUCTION TO PARTIAL DIFFERENTIAL EQUATIONS ADZIEVSKI		A FIRST COURSE IN DIFFERENTIAL EQUATIONS,	
	334	INTRODUCTION TO PARTIAL DIFFERENTIAL EQUATIONS	ADZIEVSKI

335	INEQUALITIES FOR FINITE DIFFERENCE EQUATIONS	PACHPATTE
	PROBABILITY AND STATISTICS FOR SCIENCE	
336	ENGINEERING AND	WALTER
	FINANCE	
337	MATHEMATICAL PHYSICS	BALAKRISHNAN
338	METHODS OF APPLIED MATHEMATICS, REPRINT - 2016	HILDEBRAND
339	INTRODUCTION TO FUNCTIONAS OF A COMPLEX	CUDTICC
339	VARIABLE	CURTISS
340	INTRODUCTORY COMPLEX ANALYSIS, REPRINT - 2016	SILVERMAN
341	INTRODUCTION TO MATRIX THEORY	SINGH
242	ENGINEERING BIOSTATISTICS: AN INTRODUCTION USING	MDAKOMC
342	MATLAB AND WINBUGS	VIDAKOVIC
2.42	FLUID MECHANCIS AN INTRODUCTION TO THE THEORY	DIDCT
343	OF FLUID FLOW	DURST
344	WIND TUNNEL DESIGN AND APPLICATION	MERRISON
345	GAS DYNAMICS VOL. 1	ZUCROW
246	DIODEGIEL FEED GTOCK AND DDOCEGGING TECHNIOLGIEG	CTOVOLIEVE
346	BIODESIEL FEED STOCK AND PROCESSING TECHNOLGIES	STOYCHEVE
347	BIODESIEL QUALITY EMISSION AND BY PRODUCTS	MONTERO
348	ENERGY ENNGINEERING -ADVANCE IN WIND POWER	CARRIVIEAV
240	FUNDAMENTALS AND ADVANCED TOPICS IN WIND	CADDIVEAN
349	POWER	CARRIVEAV
250	TURBULENCE MODELING APPROACHES CURRENT STATE	VOLVOV
350	DEVELOPMENT PROSPECTS	VOLKOV
351	DIESEL ENGINE COMBUSTION EMISSIONS AND	DADIC
331	CONDITION MONITORING	BARIS
252	COMBUSTION ENGINES AN INTRODUCTION TO THEIR	CLIDTA
352	DESIGN PERFORMANCE AND SELECTION	GUPTA
353	MECHANICS OF MICROSYSTEMS.	CORIGLIANO
354	MECHATRONICS SYSTEMS FUNDAMENTALS	ISERMANN
355	FUEL INJECTION IN AUTOMOTIVE ENGINEERING	LEJDA
356	DIE CASTING ENGINEERING A HYDRAULIC THERMAL	ANDDECEN
330	AND MECHANICAL PROCESS	ANDRESEN
357	NANOLUBRICANTS	MARTIN
358	AN INTRODUCTION TO COMPUTATIONAL A FLUID	DDINCEN
338	MECHANCIS BY EXAMPLE	BRINGEN
359	COMPUTATIONAL FLUID DYNAMICS PRINCIPLES AND	DI A 7EV
239	APPLICATION	BLAZEK
360	SERVO MOTORS INDUSTRILA CONTROL THEORY	FISHWICK
361	MECHATRONIC SYSTEMS, INDIAN REPRINT	PELZ
260	COMBUSTION TECHNOLOGY : ESSENTIALS OF FLAMES	DACHAMAN
362	AND BURNERS	RAGHAVAN
363	FLUID MECHANICS AND HEAT TRANSFER.	ALIYEV.
364	FLUID MECHNICAS WITH ENGINEERING APPLICATION	FARNZINI
265	COMBUSTION PHENOMENA SELECTED MECHANISM OF	IADOGDIAIZ
365	FLAME FORMATION	JAROSINAK
366	DEVELOPMENTS IN COMBUSTION TECHNOLOGY	KYPRIANIDIS
F	-	4

367	COMPUTATIONAL FLUID MECHANICS AND EHAT TRANSFER	PLETCHER
368	MUNSON'S FLUID MECHNICS GLOBAL EDITION	GERHART
369	ENGINEERING IN PROCESS METALLURGY	GUTHRIE
370	FLUIDS MATERIALS AND MICROGRAVITY	MARCELLO LAPPA
371	STRUCTURAL PROPERTIES OF POROUS MATERIALS AND POWDERS USED IN DIFFERENT FIELDS OF SCIENCE AND	YURY
	TECHNOLOGY	
	SUBSURFACE HYDROLOGY, INDIAN REPRINT 2014	PINDER
373	GROUNDWATER IN THE ENVIRONMENT	YOUNGER
374	SMART WATER TECHNOLOGIES AND TECHNIQUES : DATA CAPTURE AND ANALYSIS FOR SUSTAINABLE WATER MANAGEMENT	OWEN
375	HYDRAULIC MODELLING AN INTRODUCTION	PAVEL
313	INDUSTRIAL WATER RESOURCE MANAGEMENT:	IIIVLL
376	CHALLENGES AND OPPORTUNITIES FOR CORPORATE WATER STEWARDSHIP.	SENGUPTA
377	HANDBOOK OF BIG DATA	BUHLMAN
378	MOBILE SENSOR & CONTEXT AWARE COMPUTING	GAJJAR
379	NETWORK FOR BIG DATA	YU, S
380	INTRODUCTION TO DATA SCIENCE	IGUAL
381	COMPUTING	MAHMO
382	BEGING PHYTON	HETLAND
383	DATA STRUCTURE AND ALGORITHM WITH PHYTON	LEE, K D
384	DESIGN OF SMART POWER GRID RENWABLE ENERGY SYST	KEYHANI
385	YOGA & EATING DISORDERS	COSTIN
	HUMANITIES	SCHIUMA
387	COURSE IN ORDINARY DIFFERENTIAL EQUATIONS	WIRKUS
388	NUMERICAL APPROXIMATION OF PARTIAL DIFFERENTIAL	
389	INTRODUCTION TO MULTIVARIATE ANALYSIS	KONISHI
390	DIFFERENTIAL EQUATION WITH MATLAB	MCKIBBEN
391	ELEMENTARY DIFFERENTIAL EQUATION	RAINVILLE
392	INTRODUCTION TO PARTIAL DIFFERENTIAL EQUATION	BORTHWICK
393	ENGINEERING MATHEMATICS	BIRD
394	AN ILLUSTRATED INTR TO TOPOLOGY & HOMOTOPY	SASHO
395	INTRODUCTION TO ANALYSIS	DUNN
396	NONLINEAR DYNAMICS IN COMPLEX SYSTEMS	FUCHS
397	QUANTUM INFORMATION THEORY	HAYASHI
398	CLASSICAL THERMODYNAMICS OF FLUIDS DYNAMICS	VERA
399	BASICS CONCEPTS IN COMPUTATIONAL PHYSICS	STICKLER
400	A COURSE IN CLASICAL PHYSICS II	BETINI
401	CONCEPTS IN QUANTUM PHYSICS	MATHUR
402	ADVANCES IN QUANTUM PHYSICS	DICK
	-	•

403	INTRODUCTION TO ELEMENTARY PARTYICLES	GRIFFITHS
404	ADVANCE SOLID STATE PHYSICS.	PHILLIPS
405	ADVANCED CLASSICAL MECHANICS	BAGCHI
406	MODERN CLASSICAL PHYSICS	THORNE
407	MECHANICS	SHABANA
408	QUANTUM MEHCANICS IN MATRIX FORM	LUDYK
409	INTRODUCTORY COURSE IN PARTICLE PHYSICS.	PAL
410	NANOTRIBOLOGY AND NANO MECHANIC	BHUSHAN
411	INTRODUCTION TO NANO	SENGUPTA
412	TROUBLESHOOTING PROCESS PLANT CONTROL.	
440	INTRODUCTION TO PROCESS SAFETY FOR	
413	UNDERGRADUATE	
414	INTRODUCTION TO PROCESS CONTROL	
415	PROCESS CONTROL : THEORY & PRACTICE	
	DESIGNING CONTROL FOR THE PROCESS INDUSTRY	
	INTRODUCTION TO PROCESS CONTROL	
	REACTION ENGINEERING	
110	ICH CHOIVERON LEDRING	
419	ANALYSIS SYNTHIC & DESIGN OF CHEMICAL PROCESS	
420	PROCESS SAFETY CALCULATIONS	
421	DESIGN OF EXPERIMENT WITH MINITAB	
422	FUNDAMENTALS OF PETROLEUM & PETROCHEMICAL	
423	CHEMICAL ENGINEERING FLUID	
424	INTRODUCTION TO ENVIRONMENTAL ENGINEERING	
425	PLACE AND IDENTITY: HOME AS PERFORMANCE	RICHARDSON
426	DESIGN COMPANION FOR PLANNING AND PLACEMAKING	TFL AND UDL
427	INTERIORS BEYOND ARCHITECTURE	SCHNEIDERMAN
	REDEFINING POSTMODERNISM	FURMAN
429	ADAPTIVE SENSORY ENVIRONMENTS: AN INTRODUCTION	LEHMAN
430	LOFT CONVERSION HANDBOOK	ASSOCIATION
431	INTERIOR DESIGN: A PROFESSIONAL GUIDE	GROVE
432	HOUSE AND HOME: CULTURAL CONTEXTS, ONTOLOGICAL ROLES	BARRIE
	THE RECOVERY OF NATURAL ENVIRONMENTS IN	
433		SHORT
	ARCHITECTURE THE EAST, DUDDINGTS, HINDUS AND THE SONS OF	
434	THE EAST: BUDDHISTS, HINDUS AND THE SONS OF	TADGELL
	HEAVEN THE WEST, EDOM THE ADVENT OF CHRISTENDOM TO THE	
435	THE WEST: FROM THE ADVENT OF CHRISTENDOM TO THE	TADGELL
	EVE OF REFORMATION	
436	SUSTAINABLE CONSTRUCTION, 2ND EDITION- NYP NOV	HALLIDAY
	2018	
437	PLANNING FOR AUTHENTICITIES	TATE
438	THE SYNTAX OF CITY SPACE: AMERICAN URBAN GRIDS	MAJOR
439	SUSTAINABLE CITIES IN ASIA	CAPROTTI

440	ARUP'S TALL BUILDINGS IN ASIA: STORIES BEHIND THE STOREYS	НО
441	ARCHITECTURE AS THE ETHICS OF CLIMATE	BAEK
442	ENERGY, CITIES AND SUSTAINABILITY: AN HISTORICAL APPROACH	MARGALIT
443	SUSTAINABLE BUILDINGS AND INFRASTRUCTURE: PATHS TO THE FUTURE, 2ND EDITION	PEARCE
444	LIGHTWEIGHT LANDSCAPE: ENHANCING DESIGN THROUGH MINIMAL MASS STRUCTURES	ZANELLI
445	LANDSCAPE AND AGENCY: CRITICAL ESSAYS	WALL
446	A HISTORY OF ARCHITECTURAL CONSERVATION, 2ND EDITION	JOKILEHTO
447	DEVELOPING CREATIVE THINKING IN BEGINNING DESIGN	TEMPLE
448	INTERIORS BEYOND ARCHITECTURE	SCHNEIDERMAN
449	THE GREEN STUDIO HANDBOOK: ENVIRONMENTAL STRATEGIES FOR SCHEMATIC DESIGN, 3RD EDITION	KWOK
450	DESIGN COMPANION FOR PLANNING AND PLACEMAKING	TFL AND UDL
451	CONSERVATION	FEILDEN
452	INTERIOR DESIGN: A PROFESSIONAL GUIDE	GROVE
453	NATURAL VENTILATION IN THE URBAN ENVIRONMENT: ASSESSMENT AND DESIGN	ALLARD
454	THE VEDIC PEOPLE: THEIR HISTORY AND GEOGRAPHY	KOCHHAR
455	RESEARCH METHODS AND TECHNIQUES IN ARCHITECTURE	NIEZABITOWSKA
456	A CASE FOR CLIMATE ENGINEERING	KEITH
457	LANDSCAPE PATTERN PERCEPTION AND PROCESS	BELL
458	STRUCTURES UNDER SHOCK AND IMPACT XII	SCHLEYER
459	GEOMECHANICS IN SOIL, ROCK, AND ENVIRONMENTAL ENGINEERING	SMALL
460	ENVIRONMENTAL IMPACT ASSESSMENT HANDBOOK, 2ND EDITION	CARROLL
461	WEB MICROANALYSIS OF BIG IMAGE DATA	BAJCSY
462	FUZZY SETS THEORY PRELIMINARY:CAN A WASHING MACHINE THINK?	LIN
463	INTRODUCTION TO POWER UTILITY COMMUNICATIONS	LEHPAMER
464	SYNCHRONIZED PHASOR MEASUREMENTS FOR SMART GRIDS	REDDY
465	WIDE AREA MONITORING, PROTECTION AND CONTROL SYSTEMS: THE ENABLER FOR SMARTER GRIDS	VACCARO
466	SMART GRID REDEFINED TRANSFORMATION OF THE ELECTRIC UTILITY	VADARI
467	THE POWER GRID: SMART, SECURE, GREEN AND RELIABLE	D'ANDRADE

	·	
468	COMMUNICATION, CONTROL AND SECURITY CHALLENGES FOR THE SMART GRID	MUYEEN
469	POWER DISTRIBUTION AUTOMATION	DAS
470	DIGITAL PROTECTION FOR POWER SYSTEMS	JOHNS
471	POWER SYSTEM PROTECTION 4 VOL SET	ETA
472	MOBILE ELECTRIC VEHICLES	WANG
	WIND POWER ELECTRIC SYSTEMS	REKIOUA
474	SLIDING MODE CONTROL OF VEHICLE DYNAMICS	FERRARA
4/4	LOW CARBON MOBILITY FOR FUTURE CITIES: PRINCIPLES	TERRARA
475	AND APPLICATIONS	DIA
476	ENERGY SYSTEMS FOR ELECTRIC AND HYBRID VEHICLES	СНАИ
477	CLEAN MOBILITY AND INTELLIGENT TRANSPORT SYSTEMS	FIORINI
478	LANGUAGE AND CULTURE AT WORK	SCHNURR
479	THE SOCIOLOGY OF FUN	FINCHAM
480	DISCOURSE: THE BASICS	GODDARD
481	ASPECT PERCETION AFTER WITTGENSEIN	BEANEY
400	USING ANTHROPOLOGY IN THE WORLD: A GUIDE TO	
482	BECOMING AN ANTHROPOLOGIST PRACTITIONER	NOLAN
483	UNDERSTANDING LANGUAGE CHANGE	BURRIDGE
484	FOLKLORE: THE BASICS	BRONNER
485	GRADUATE CVS AND COVERING LETTERS	KEAVENEY
486	WHAT MAKES A PHILOSOPHER GREAT?	HETHERINGTON
487	LITERATURE AND DISABILITY.	HALL
488	A-Z OF LEARNING DISABILITY	OLSEN
489	THE PHD HANDWRITING HANDBOOK	THOMAS
	THE CULTURAL POLITICS OF ENGLISH AS AN	
490	INTERNATIONAL LANGUAGE	PENNYCOOK
491	INTRODUCING MULTIMODALITY	JEWITT
492	THE ROUTLEDGE DICTIONARY OF PRONUNCIATION FOR	UPTON
492	CURRENT ENGLISH	UPTON
402	ELECTRICAL CIRCUITS IN BIOMEDICAL ENGINEERING:	VECKIN
493	PROBLEMS WITH SOLUTIONS	KESKIN
404	DEVELOPMENTS IN FUNCTIONAL EQUATIONS AND	DDZDEV
494	RELATED TOPICS	BRZDEK
495	THE MATHEMATICA GUIDEBOOK FOR NUMERICS	TROTT
496	FROM ORDINARY TO PARTIAL DIFFERENTIAL EQUATIONS	ESPOSITO
497	STOCHASTIC PARTIAL DIFFERENTIAL EQUATIONS:	LOTOTSKY
498	FUNCTIONAL ANALYSIS	LIMAYE
499	MAGIC GRAPHS	MARR
500	PROBABILITY AND STATISTICS FOR ENGINEERS(2010)	RAVICHANDRAN
501	STOCHASTIC PARTIAL DIFFERENTIAL EQUATIONS: AN	LIU
	INTRODUCTION THE MATHEMATICA CHIPEROOK FOR NUMERICS	
502	THE MATHEMATICA GUIDEBOOK FOR NUMERICS	TROTT
503	AN INTRODUCTION TO LAPLACE TRANSFORMS AND	DYKE
505	FOURIER SERIES, SECOMD EDITION	

		1
504	BASICS OF PLASMA ASTROPHYSICS	CHIUDERI
505	PLASMA PHYSICS: AN INTRODUCTION TO LABORATORY,	PIEL
303	SPACE, AND FUSION PLASMAS	TILL
506	PLASMA ASTROPHYSICS, PART I: FUNDAMENTALS AND	SOMOV
300	PRACTICE	SOMOV
507	ELEMENTS OF PLASMA TECHNOLOGY	WONG
500	PLASMA CELL NEOPLASMS: A MORPHOLOGIC,	LINIDENI
508	CYTOGENETIC AND IMMUNOPHENOTYPIC APPROACH	LINDEN
509	FUNDAMENTALS OF QUANTUM MECHANICS, 3RD ED	HOUSE
	QUANTUM THEORY AND STATISTICAL	
510	THERMODYNAMICS:PRINCIPLES AND WORKED	HERTEL
	EXAMPLES	
511	PROBLEMS IN QUANTUM MECHANICS:WITH SOLUTIONS	D'EMILIO
512	QUANTUM CONTINUOUS VARIABLES	SERAFINI
513	BIOPOLYMERS: PROCESSING AND PRODUCTS	NIAOUNAKIS
514	HYBRID POLYMER COMPOSITE MATERIALS: PROCESSING	THAKUR
	HYBRID POLYMER COMPOSITE MATERIALS: PROPERTIES	
515	AND CHARACTERISATION	THAKUR
	HYBRID POLYMER COMPOSITE MATERIALS:	
516	APPLICATIONS	THAKUR
	ADDITIVE MANUFACTURING OF METALS: FROM	
517		MII EWCZI
517	FUNDAMENTAL TECHNOLOGY TO ROCKET NOZZLES,	MILEWSKI
	MEDICAL IMPLANTS, AND CUSTOM JEWELRY	
518	LEAN IMPLEMENTATION: APPLICATIONS AND HIDDEN	ALSTON
	COSTS	
519	THE SOCIAL (RE)PRODUCTION OF ARCHITECTURE	DOINA PETRESCU
	` '	
520	ARCHITECTURE AND ENERGY: PERFORMANCE AND	WILLIAM BRAHAM
	STYLE	
521	ENERGY ACCOUNTS	DAN WILLIS
522	THE CODES GUIDEBOOK FOR INTERIORS 6ED HB 2014	HARMON
523	CLIMATE RESPONSIVE ARCHITECTURE	KRISHAN
524	THE DESIGN STUDENTS HANDBOOK	JANE
J24	THE DESIGN STODENTS HANDBOOK	BARTHOLOMEW
525	ENERGY MODELING IN ARCHITECTURAL DESIGN	HEMSATH
526	INTERIOR DESIGN ILLUSTRATED 3 ED	CHING
507	ADADTING DIJII DING AND CITIES EOD OF MATE CHANGE	DOAE
527	ADAPTING BUILDING AND CITIES FOR CLIMATE CHANGE	ROAF
528	MANAGING THE SUSTAINABLE CITY	STOWERS
520	A LANDSCADE OF A DOLLTER CHURCH HIGHORY AND ELOPION	1111 1
529	A LANDSCAPE OF ARCHITECTURE HISTORY AND FICTION	HILL
530	ARCHITECTURE POWER AND NATIONAL IDENTITY	VALE
531	THE EFFICACY OF ARCHITECTURE	KAMINER
	BARRYS INTRODUCTION TO CONSTRUCTION OF	
532	BUILDING 3ED 2014	EMMIT
<u> </u>		<u> </u>

533 RESEARCH METHODOLOGY IN THE BUILT ENVIRONMENT VIAN AHMED 534 BUILDING DESIGN CONSTRUCTION AND PERFORMANCE IN TROPICAL CLIMATES 535 ARCHITECTURE HISTORY AND THEORY IN REVERSE CALLENDER 536 DIGITAL DRAWING FOR LANDSCAPE ARCHITECTURE 2ED PB 2014 537 URBAN WATERFRONT PROMENADES 538 BUILDING STRUCTURES ILLUSTRATED: PATTERNS, SYSTEMS, AND DESI 530 ADAPTIVE ARCHITECTURE	
S34 IN TROPICAL CLIMATES MIKE RILEY 535 ARCHITECTURE HISTORY AND THEORY IN REVERSE CALLENDER 536 DIGITAL DRAWING FOR LANDSCAPE ARCHITECTURE 2ED PB 2014 537 URBAN WATERFRONT PROMENADES MACDONALD 538 BUILDING STRUCTURES ILLUSTRATED: PATTERNS, SYSTEMS, AND DESI CHING	
535 ARCHITECTURE HISTORY AND THEORY IN REVERSE CALLENDER 536 DIGITAL DRAWING FOR LANDSCAPE ARCHITECTURE 2ED PB 2014 537 URBAN WATERFRONT PROMENADES BUILDING STRUCTURES ILLUSTRATED: PATTERNS, SYSTEMS, AND DESI CANTRELL CANTRELL CHING	
PB 2014 CANTRELL 537 URBAN WATERFRONT PROMENADES BUILDING STRUCTURES ILLUSTRATED: PATTERNS, SYSTEMS, AND DESI CANTRELL MACDONALD CHING	
PB 2014 537 URBAN WATERFRONT PROMENADES BUILDING STRUCTURES ILLUSTRATED: PATTERNS, SYSTEMS, AND DESI CHING	
538 BUILDING STRUCTURES ILLUSTRATED: PATTERNS, SYSTEMS, AND DESI	
SYSTEMS, AND DESI	
520 ADADTIVE ADCHITECTURE WOLECANG	
539 ADAPTIVE ARCHITECTURE WOLFGANG	
540 APPROACHES TO ART THERAPY JUDITH ARON RUBIN	
541 ISE HUMAN BEHAV SOCIAL ENVIRONMENT ASHFORD LEC	ROY
542 ARCHITECTURAL HISTORY RETOLD DAVIES	
ARCHITECTURAL PROGRAMMING AND PREDESIGN HERSHBERGE	R
MANAGER DESIGNING ZERO CARBON BUILDINGS USING DYNAMIC SIMULATION METHODS JANKOVIC	
545 INTEGRATING BUILDING PERFORMANCE WITH DESIGN GRANT	
CONVERSATIONS WITH ARCHITECTS IN THE AGE CELEBRITY PB 2015 BELOGOLOVS	KY V
547 BRUNELLESCHI LACAN LE CORBUSIE ROUTLEDGE	
548 ADAPTABLE ARCHITECTURE SCHMIDT III	
549 CONTEMPORARY JAPANESE ARCHITECTURE STEELE	
550 FOUNDATION ENGINEERING VARGHESE	
551 FOUNDATION ENGINEERING CHATTOPADH	IYAY
552 BASIC STRUCTURES 2ED GARRISON	
553 SURVEYING VOL - I PUNMIA	
554 FUNDAMENTALS OF SURCEYING, 2ED ROY	
555 DEVELOPMENTS IN STRUCTURAL FORMS MAINSTONE	
556 REINFORCED CONCRETE DESIGN 3ED SINHA	
557 RESEARCH METHODOLGY AND QUANTITATIVE METHODS RAO	
558 ADVANCED REINFORCED CONCRETE DESIGN 3ED RAJU	
DESIGN OF REINFORCED CONCRETE STRUCTURES, 4ED (PB 2016) KRISHNA RAJI	U
560 ALL ABOUT WATER GOKHALE	
561 GEOMORPHOLOGY AND GROUNDWATER BROWN	
FUNDAMENTALS OF REINFORCED CEMENT CONCRETE DESIGNS GAHLOT	
563 PRESTRESSED CONCRETE BRIDGES RAJU	
564 TB OF ENVIRONMENTAL ENGINEERING NELSON	
565 LABORATORY MANUAL FOR CIVIL ENGINEEIRNG MOONDRA	
566 CONCRETE MANUAL USDI	
567 A BOOK OF HOME PLANS GHOSE	

568	BRICK AND REINFORCED BRICK STRUCTURES	DAYARATHANAM
		SHIYEKAR
	LIMIT STATTE DESIGN IN STRUCTURAL STEEL 3ED	
	EARTHQUAKE RESISTANT DESIGN OF STRUCTURES,	AGARWAL KRISHNA RAJU
571	PRESCRETE CONCRETE 6ED	
572	BUILDING CONSTRUCTION	PUNMIA
573	QUALITY MANAGEMENT OF CEMENT CONCRETE CONSTRUCTION (PB)	GAHLOT
574	ARCHITECTURE AND IDENTITY	ABEL
575	ARCHITECTURE IN A CLIMATE OF CHANGE	SMITH
576	CRITIQUING THE MODERN IN ARCHITECTURE	MEHTA
577	ALTRUISM BY DESIGN	WILMES
578	LOOSE FIT CITY	MITCHELL
579	DESIGNED FOR HABITAT	HINSON
580	INSIDE SMARTGEOMETRY EXPANDING THE ARCHITECTURAL POSSIBLITIES	PETERS
581	AQUATECTURE	BARKER
	TIMBER GRIDSHELLS	CHILTON
583	THE DEATH OF DRAWING	SCHEER
584	CUT AND PASTE URBAN LANDSCAPE	ENGLER
585	ARCTHITECTURE AND NARRATIVE : THE FORMATION SPACE AND CULTURAL	SOPHIA
506		MIKE HODGOM
586	AFTER SUSTAINABLE CITIES	MIKE HODSON
587	CREATING SENSORY SPACES	ERWINE
588	HOME KEY IDEAS IN GEOGRAPHY	BLUNT
589	DESIGN FOR LIFE	WALKER
590	EXPLORING THE BOUNDARIES OF LANDSCA	BELL
591	WHY ARE MOST BUILDINGS RECTANGULAR?	STEADMAN
592	HEALTH AND WELL-BEING FOR INTERIOR ARCHITECTURE	DAK KOPEC
593	HANDBOOK OF WATER AND WASTEWATER TREATMENT PLANT OPERATIONS	SPELLMAN
594	WASTE WATER TREATMENT CONCEPTS & DESIGN APPR 2ED	CHRISTIAN
595	ENVIRONMENTAL IMPACT ASSESSMENT THEORY & PRACTICE P.B	ANJI REDDY
596	MUNICIPAL SOLID WASTE MANAGEMENT	JAYARAMA REDDY
597	ENVIRONMENTAL IMPACT ASSESSMENT METHODOLOGIES, 2ED	ANJANEYULU
598	SPATIAL ANALYSIS AND LOCATION MODELING AND URBAN AND REGIONAL	JEAN
599	INTRODUCTION TO TRANSPORTATION ANALYSIS MODELING AND SIM	MOLLER
600	FREIGHT TRANSPORT AND DISTRIBUTION	BEKTAS
601	TRANSPORTATION PLANNING 2ED	SARKAR JOSHI
	SPATIAL ANALYSIS METHODS OF ROAD TRAFFIC	
602	COLLISIONS	LOO

		CHAKROBORTY
603	PRINCIPLES OF TRANSPORTATION ENGINEERING 2ED	DAS
604	HIGHWAY ENGINEERING 7ED	WRIGHT
605	TEXTBOOK OF HIGHWAY AND TRAFFIC ENGINEERING	SAXENA
	STRUCTURAL ANALYSIS	BAUCHAU
607	FIRST COURSE IN HE FINITE ELEMENT	LOGAN
	REINFORCED CONCRETE DESIGN 3ED	SINHA
609	LIMIT STATE DESIGN IN STRUCTURAL STEEL, 2ED	SHIYEKAR
007	ERWIT STATE DESIGN IN STRUCT CRAE STEEL, 2ED	SIII I LIVIN
610	CONCEPTS AND APPLICATIONS OF FINITE ELEMENT 4ED	COOK
611	FOUNDATION ENGINEERING	CHATTOPADHYAY
612	GROUND IMPROVEMENT TECHNIQUES	MAITY
613	FOUNDATION DESIGN IN PRACTICE	GHOSH
614	SOIL MECHANICS AND FOUNDATION ENGG	KALITA
615	TEXT BOOK OF GEOTECHNICAL ENGINEERING 3 ED	KHAN
616	SOIL MECHANICS	PALANIKUMAR
617	THEORY & PRACTICE OF FOUNDATION DESIGN	SOM
618	DESIGN OF REINFORCED CONCRETE FOUNDATIONS	VARGHESE
619	FOUNDATION ENGINEERING	VARGHESE
620	ANALYSIS & DESIGN PRACTICE OF STEEL STRUCTURES 2ED	GHOSH
621	MATRIX METHODS OF STRUCTURAL ANALYSIS	NATARAJAN
622	LIMIT STATTE DESIGN IN STRUCTURAL STEEL 3ED	SHIYEKAR
623	FINITE ELEMENT PROCEDURES	BATHE
624	FINITE ELEMENT METHOD & COMPU STRUCT DYNAMICS (DVD)	MANISH
625	FINITE ELEMENT ANALYSIS USING ANSYS	SRINIVAS
	ADVANCED REINFORCED CONCRETE DESIGN	VARGHESE
627	EARTHQUAKE RESISTANT DESIGN OF STRUCTURES,	AGARWAL
628	BASICS OF STRUCTURAL DYNDMICS AND ASEISMIC DESIGN	KAVITHA
629	PRINCIPLES OF FIRE SAFETY ENGINEERING	DAS AKHIL KUMAR
	UNDERSTANDING DESIGN OF DEINEORGED CONCRETE SHELLS & FOLDER	
630	DESIGN OF REINFORCED CONCRETE SHELLS & FOLDED PLAT	VARGHESE
631	COMPUTER -AIDED ANALYSIS AND DESIGN ,	GHOSHAL
632	THEORY OF ELASTICITY AND PLASTICITY	HELENA
633	THEORY OF ELASTICITY AND FRACTURE MECHANICS	UKADGAONKER
634	GROUND WATER HYDROLOGY	AGARWAL
635	WATERSHED MANAGEMENT	DAS
636	HYDROLOGY AND SOIL CONSERVATION ENGINEERING IN CLUDING WATERSHED MANAGEMENT	DAS
637	ENGINEERING HYDROLOGY	GOYAL MANISH KUMAR
638	DISTRIBUTED AND CLOUD COMPUTING	HWANG
	2.2.1.2.0.1.2.1.1.2.0.2.0.0.0.1.1.0.1.1.10	

	PROCESS MINING	WIL M. P. VAN DER
641 I		AALST
	PROBLEM SOLVING AND PYTHON PROGRAMMING	KENNETH A. LAMBERT
642	INTRODUCTION TO PROGRAMMING AND PROBLEM SOLVING USING SCALA	LEWIS
	CONNECTED HEALTH	KROHN
644 I	RESEARCH ADVANCES IN CLOUD COMPUTING	SANJAY
645 I	BIG DATA AND VISUAL ANALYSITCS	SANG
646	ARCHITECTING THE INTERNET OF THINGS	ULKELMANN
647	SOCIAL MEDIA ANALYTICS STRATEGY	ALEX GONCALVES
648 I	PROGRAMMING WITH C	GOTTFRIED
649	THE HUMAN ELEMENT OF BIG DATA	NARENDRA
650 I	PYTHON FOR ARCGIS	LAURA
651	COMPUTER ORGANIZATION	HAMACHER
652 I	HUMAN COMPUTER INTERACTION 3ED	DIX
653 I	MATLAB AND ITS APPLICATIONS IN ENGINEERING	BANSAL
654 I	MATLAB ESSENTIALS FOR PROBLEM SOLVING	KHANNA BHATT KUMAR
655 1	NATURE-INSPIRED COMPUTING	SIDDIQUE
656 I	PYTHON DATA ANALYTICS	FABIO NELLI
657 I	DATA ANALYSIS TECHNIQUES FOR PHYSICAL SCIENTISTS	PRUNEAU
658 1	CYBER PHYSICAL COMPUTING FOR IOT-DRIVEN SERVICES	VLADIMIR
659 I	INTRODUCION TO COMPUTATION AND PROGRAMMING USING PYTHON 2E	GUTTAG
660 L	MOBILE SMARTLIFE VIA SENSING, LOCALIZATION, AND CLOUD ECOSYSTEMS	KAIKAI LIU
661 \$	SOCIAL NETWORKS WITH RICH EDGE SEMANTICS	ZHENG
662 I	FUNDAMENTALS PARALLEL PROCESSING	ALAGHBAND
663 I	PRO DEEP LEARNING WITH TENSOR FLOW	PATTANAYAK
664	OPERATING SYSTEM DESIGN THE XINU APPROACH 2ND ED	COMER
	CLOUD MANAGEMENT AND SECURITY	ABBADI
	OPERATING SYSTEM FORENSICS	MESSIER
	PROGRAMMING LANGUAGE PROGRMTICS	SCOTT
668 I	INTRODUCTION TO PROBABILITY AND STATICS FOR ENGINEERS AND SCIENTISTS 5ED	ROSS
669	VIRTUALIZATION AND PRIVATE CLOUD WITH VMWARE CLOUD SUITE	СНАО
	WRITE YOUR FIRST PROGRAM	SAHA
670 V	COMPUTER ORGANIZATION AND ARCHITECTURE,	RAJARAMAN

	In tempo verm on entirology (tom)	
	INTERNET OF THINGS (IOT)	BK TRIPATHY
674	INTERNET OF THINGS AND BIG DATA ANALYTICS	NILANJAN
675	GUIDE TO BIG DATA APPLICATIONS	SRINIVASAN
676	INTRODUCTION TO ALGORITHMS 3ED	CORMEN
677	INTRODUCTION TO PROGRAMMING USING PYTHON 1ED	DANIEL LIANG
678	INTRODUCTION TO SENSORS FOR RANGING AND IMAGING	BROOKER
679	RECONFIGURABLE AND ADAPTIVE COMPUTING	NEDJAH
680	GUIDE TO SECURITY IN SDN AND NFV	SHAO
681	INTRODUCTION TO MIDDLEWARE	ETZKORN
682	SOFTWARE-DEFINED DATA INFRASTRUCTURE	SCHULZ
	ESSENTIALS	
683	DATA COMMUNICATION AND COMPUTER NETWORKS	SINGH
684	CLOUD COMPUTING IMPLEMENTATION MANAGEMENT AND SECURITY	RITTINGHOUSE
685	ARTIFICIAL INTELLIGENCE TOOLS	DIEGO GALAR
686	BIG DATA ANALYSITCS WITH APPLICATIONS IN INSIDER THREAT DETECTION	TAYLOR
687	SECURITY AND PRIVACY IN INTERNET OF THINGS LOTS	HU
688	PATTERN RECOGNITION AND MACHINE LEARNING	BISHOP
689	TCP/IP ILLUSTRATED	GOPALAN
690	MACHINE LEARNING WITH SUPPORT VECTOR MACHINE (CD)	SOMAN
691	OBJECT ORIENTED PROGRAMMING USING C++,	GOPALAN
692	BEGINNERS GUIDE TO UNIX	GOPALAN
	SOFTWARE QUALITY & TESTING : A CONCISE STUDY	KELKAR
694	CYBER LAWS IT PROTECTION	CHANDER
695	PROBABLITY AND STATTICS WITH RELIBILITY QUEUING AND COMPUTER SCIENCE APPLICATIONS	TRIVEDI
696	INTRODUCTION TO GENETICS ALGORITHMS	MITCHELL
697	EXPERT SYSTEM : THEORY AND PRACTICE	ERMINE
698	INTRODUCTION TO FUZZY SETSAND FUZZY LOGIC	GANESH
	NEURAL NETWORKS , FUZZY SYS .& EVOLUTIONARY	RAJASEKARAN &
699	ALGOR 2ED	PAI
700	INTRODUCTION TO ALGORITHMS 3ED	CORMEN
701	INTRODUCION TO COMPUTATION AND PROGRAMMING USING PYTHON 2E	GUTTAG
702	DATA MINING :TECHNIQUES AND TRENDS	GOPALAN
	BIG DATA ANALYTICS	KULKARNI
704	DIGITAL IMAGE PROCESSING & PATTERN RECOGNITION	PAKHIRA
705	COMBINATORICS AND GRAPH THEORY	SARKAR
707	WED TECHNOLOGY AND ED	CORALAN
706	WEB TECHNOLOGY 2ND ED	GOPALAN
707	SCALING UP MACHINE LEARNING	BEKKERMAN

708	INFORMATION GRANULARITY BIG DATA AND COMPUTATIONAL	WITOLD
709	WEB MINING AND SOCIAL NETWORKING TECHNIQUES	GUANDONG
710	BIG DATA ANALYTICS IN CYBERSECURITY	ONUR SAVAS
711	INTRODUCTION TO DATA MINING WITH CASE STUDIES 3/ED	GUPTA
712	MACHINE LEARING FOR DECISION MAKERS	KASHYAP
713	CLEAN COAL ENGINEERING TECHNOLOGY 2ND ED	MILLER
714	INDUSTRIAL COAL GASIFICATION TECHNOLOGIES COVERING BASELINE AND HIGH	GRABNER MARTIN
715	PRINCIPLES OF SUSTAINABLE ENERGY 2ED	KREITH FRANK
716	ENERGY STORAGE	ROBERT HUGGINS
717	ALTERNATIVE ENERGY TECHNOLOGIES	BUXTON
718	ENERGY AUDIT OF BUILDING SYSTEMS AN ENGINEERING APPROACH	KRARTI
719	HANDBOOK OF HYDROGEN ENERGY	SHERIF SA
720	SIGNAL PROCESSING FOR 5G ALGORITHMS AND IMPLEMENTATIONS	LUO
721	3D TCAD SIMULATION FOR CMOS NANOELECTRONIC DEVICES	CHUN
722	DESIGN OF MICROWAVE ACTIVE DEVICES	GAUTIER
723	NOTES ON DIGITAL SIGNAL PROCESSING	RORABAUGH
724	HIGH POWER MICROWAVES	BENFORD
725	CMOS CIRCUITS FOR BIOLOGICAL SENSING AND PROCESSING	SRINJOY MITRA
726	VLSI ARCHITECTURES FOR MODERN ERROR-CORRECTING CODES	ZHANG
727	INTRODUCTION TO NANOELECTRONICS	MITIN
	NANOMETER CMOS	TAYLOR
729	NONLINEAR FILTERING	RAOL
730	CIRCUIT ANALYSIS WITH PSPICE	NASSIR H. SABAH
731	PASSIVE AND ACTIVE RF MICROWAVE CIRCUITS	PIERRE
732	FUNDAMENTALS OF MICROWAVE PHOTONICS	URICK
733	FUNCTIONAL NANOMATERIALS AND DEVICES FOR ELECTRONICS	ALEXEI NAZAROV
734	CIRCUIT MODELING FOR ELECTROMAGNETIC COMPATIBILITY	DARNEY
735	RF POWER AMPLIFIER BEHAVIORAL MODELING	SCHREURS
736	MICROWAVE ACTIVE CIRCUIT ANALYSIS AND DESIGN	POOLE
737	MODERN DIGITAL SIGNAL PROCESSING	UDHAYA SHANKARA
738	EMERGING NONELECTRONIC DEVICES	CHEN
739	SIGNAL PROCESSING AND NETWORKING FOR BIG DATA APPL	HAN
740	INTRODUCTION TO DIGITAL SIGNAL PROCESSING USING MATLAB	SCHILLING

741	CIRCUITS AND SYSTEMS FOR SECURITY AND PRIVACY	FARHANA SHEIKH
742	GREEN POWER	NEIVA DE
772	ORLENTOWER	FIGUEIREDO
743	MIMO WIRELESS COMMUNICATIONS OVER GENERALIZED	KUMBHANI
143	FADING CHANNELS	KUMBHANI
744	5G MOBILE AND WIRELESS COMMUNICATION	OGGETP AN
744	TECHNOLOGY	OSSEIRAN
	ADVANCED ELECTRONIC COMMUNICATIONS SYSTEMS,	
745	6E(W/CD)	TOMASI
746	ELECTRONIC COMMUNICATION SYSTEMS-6 TH ED	KENNEDY
747	VLSI DESIGN	RAJ
748	VLSI CAD	CHIPLUNKAR
749	FUNDAMENTALS OF MODERN VLSI DEVICES	YUAN TAUR
750	ANALOG & MIXED MODE VLSI DESIGN	GEJJI
751	ESSENTIALS OF VLSI CIRCUITS & SYSTEMS	ESHRAGHIAN
731	ESSENTINES OF VEST CINCOTTS & STSTEINS	UDHAYA
752	MODERN DIGITAL SIGNAL PROCESSING	SHANKARA
753	DIGITAL VLSI DESIGN	SINGH
	FIBER OPTICS	AL-AZZAWI
	BASIC VLSI DESIGN 3ED	PUCKNELL
133	BASIC VESI DESIGN SED	ANANDA
756	DIGITAL DESIGN	
		NATARAJAN
757	ELECTROMAGNETISM PROBLEMS WITH SOLUTIONS 3ED	PRAMANIK
	ELECTROMAGNETISM VOL I : THEORY & APPLICATIONS	
758	2ED	PRAMANIK
759	ELECTROMAGNETISM VOL II: APPLICATIONS MAGNETIC	PRAMANIK
760	HIGH SPEED PHOTONIC DEVICES	DAGLI
761	NETWORK MANAGEMENT 2ND EDN	SUBRAMANIAN
762	BIOINSPIRED ACTUATORS AND SENSORS	TAYA
763	CHIPLESS RFID SENSORS	KARMAKAR
	HYBRID ADCS SMART SENSORS FOR THE LOT AND SUB	
764	1V & ADVA	HARPE
765	SEQUENTIAL LOGIC AND VERILOG HDL FUNDAMENTALS	CAVANAGH
766	DIGITAL SIGNAL PROCESSING - THEORY , ANALYSIS &	MAID
766	DIGITAL	NAIR
767	LAB PRIMER THROUGH MATLAB	NAVAS
768	OPTICAL MICRORING RESONATORS	VIEN VAN
769	WIRELESS COMMUNICATION	NATHAN
770	OPTICAL COMMUNICATION AND NETWORKS	BANDYOPADHYAY
771	THE MECHATRONICS HANDBOOK 2 VOL SET	BISHOP
772	MEASUREMENT INSTRUMENTATION AND SENSORS	WEBSTER
, , _	HANDBOOK 2/ED 2 VOLS SET	,, LDO LLK

773	BODY SENSOR NETWORKS	GUANGZHONG YANG
774	EMERGING TECHNOLOGIES IN BRACHYTHERAPY	WILLIAM Y. SONG
775	MEASUREMENT & DATA ANALYSIS FOR ENG	PATRICK F. DUNN
776	AN INTRODUCTION TO DISTRIBUTED OPTICAL FIBRE SENSORS	HARTOG
777	MAGNETIC ACTUATORS AND SENSORS, SECOND EDITION	BRAUER
778	SMART SENSORS AT THE LOT FRONTINER	HIROTO
779	SENSORS FOR MECHATRONICS	REGTIEN
780	FIELDBUS AND NETWORKING IN PROCESS AUTOMATION	SEN
781	PC -BASED INSTRUMENTATION : CONCEPTS AND PRACTICE ,	MATHIVANAN
782	FUNDAMENTALS OF DIGITAL CIRCUITS 4ED	ANAND KUMAR
783	BUSINESS ANALYSIS VALUATION: USING FINANCIAL STATEMENTS, 5/E	HEALY PAUL M.
784	FINANCIAL STATEMENTS AND ANALYSIS	NARASIMHAN
785	INTRODUCTION TO FINANCIAL ACCOUNTING	NORTON
786	AN INTRODUCTION TO FINANCIAL MARKETS AND INSTITUTIONS	BURTON
787	ANALYSIS OF INVESTMENTS & MANAGEMENT	BROWN
788	CORPORATE FINANCE : THEORY AND PRACTICE	VISHWANATH
789	CREDIT RISK MANAGEMENT	WITZANY
790	ACCESS TO BANK CREDIT AND SME FINANCING	ROSSI
791	ENTREPRENEURIAL FINANCE	VEGA
792	MANAGING ORGANISATIONAL CHANGE	NILAKANT
793	PSYCHOLOGY	BERNSTEIN
794	INDUSTRIAL/ORG PSYCHOLOGY	AAMODT
795	HRM IN A BUSINESS CONTEXT 3E	PRICE, A
796	TALENT MANAGEMENT	ASTD
797	MANAGING PERFORMANCE THROUGH TRAINING 6TH EDN	SAKS
798	INTRODUCING ORGANIZATIONAL BEHAVIOU	KNIGHTS/WILLMOT T
799	KNOWLEDGE MANAGEMENT IN PRACTICE	RHEM
800	MICROTRADE	LEE
801	THE BASICS OF HOSHIN KANRI	RANDY K.
		KESTERSON
	BUSINESS TO BUSINESS MARKETING MANAGEMENT	BLYTHE
	MANAGING INDIAN BANKS THE CHALLENGES AHEAD	JOSHI
804	MANAGING MARKETING	PALMER
805	RETAILING, 8/E	DUNNE PATRICK M.
806	KAUTILYA: THE TRUE FOUNDER OF ECONOMICS	BALBIR SINGH SIHAG

807	INTRODUCTION TO COMBINATORICS	WALLIS
808	ELEMENTS OF TOPOLOGY	TEJ BAHADUR SINGH
809	INTRODUCTION TO PARTIAL DIFFERENTIAL EQUATIONS 3ED	SANKARA RAO
810	NUMERICAL METHODS FOR SCIENTIFIC & ENG. COMPUTATION 6ED	JAIN
811	HIGHER ENGINEERING MATHEMATICS	VEERARAJAN
812	OPERATIONS RESEARCH	RANGANATH
813	FINITE ELEMENT MODELING	LAKSHMINARAYAN A
814	PROBABILIT STATISTICS AND RELIABILITY FOR ENGINEERS AND SCIENTISTS	AYYUB
815	NUMERICAL METHODS FOR ENGINEERING	WARMICK
	ADVANCE CALCULUS; A TRANSITION TO ANALYSIS	DENCE
	TRANSFORMS AND PARTIAL DIFFERENTIAL EQUATIONS	MUTHUCUMARASW
817	2ED	AMY
818	ADVANCED MATHEMATICAL METHODS	MOORTHY
819	DIFFERENTIAL EQUATIONS 2ED	RICARDO
920		MERVYN G.
820	STATISTICAL DATA ANALYSIS USING SAS	MARASINGHE
821	NUMERICAL SOLUTION OF PARTIAL DIFFERENTIAL EQUATIONS	MOTON
822	MATHEMATICAL MODELING	CHAPMAN
823	PROBABILITY & RANDOM PROCESS	PALANIAMMAL
824	OPERATIONS RESEARCH	KUMAR
825	FUNDAMENTALS OF ENGINEERING NUMEIRCAL ANALYSIS	MOIN
826	ENGINEERING MATHEMATICS VOLUME I	VIJAYALAKSHMI
	HIGHER ENGINEERING MATHEMATICS, 44 EDITION	GREWAL
—	INTRODUCTION TO PROBABILITY	ANDERSON
829	ADVANCED ENGINEERING MATHEMATICS, 10ED	KREYSZIG
830	BASIC COURSE IN REAL ANALYSIS	AJIT KUMAR
831	OPERATION RESEARCH 2ED	PANNEERSELVAM
832	LINEAR ALGEBRA: A GEOMETRIC APPROACH,	KUMARAESAN
833	CALCULUS OF VARAIATIONS WITH APPLICATIONS	GUPTA
834	MATHEMATICS OF DIFFERENTIAL GEOMETRY & RELATIVE	ZAFAR AHSAN
835	ADVANCED ENGINEERING MATHEMATICS ,	SASTRY
836	CLASSICAL MECHANICS	MONDAL
837	INTRODUCTORY METHODS OF NUMERICAL ANALYSIS 5ED	SASTRY
838	PROBABILITY AND STATISTICS	BISWAL
839	TEXTBOOK OF TENSOR CALCULUS & DIFFERENTIAL	NAYAK
840	NUMERICAL METHODS FOR SCIENTISTS & ENGINEERS 4ED	SANKARA RAO
841	ENGINEERING MATHEMATICS I	YADAV
	1	<u>'</u>

842	PROBABILITY AND STATISTICS	VENKATA KRISHNA
843	ENGINEERING MATHEMATICS - I	SHANKER RAO
844	TB OF ENGINEERING MATHEMATICS-III	RAO
845	TB OF ENGINEERING MATHEMATICS-11	RAO
846	TB OF ENGINEERING MATHEMATIC-1	RAO
847	ENGINEERING MATHEMATICS VOL II	SRIRAMACHARY
848	ENGINEERING MATHEMATICS VOL III	SRIRAMACHARY
849	INDUSTRIAL ERGONOMICS	KHAN
0.50	RENEWABLE ENERGY SOURCES AND ENERGING	WOTH A DA
850	TECHNOLOGIES, 2ED	KOTHARI
851	SOLAR PHOTOVOLTAICS FUNDAMENTALS TECH 3ED	SOLANKI
0.50	RENEWABLE ENERGY SOURCES: THEIR IMPACT ON	1 D 1 GI
852	GLOBAL	ABBASI
853	STRESSES IN BEAMS, PLATES, AND SHELLS	UGURAL
	INTRODUCTORY TO MEMS	ADAMS
	AIR CONDITIONING ENGINEERING	JONES
	AN INTRODUCTION TO THE MECHANICS OF FLUIDS	TRUESDELL
857	AUTOMOTIVE ENGINES	STOTSKY
	AUTOMOTIVE ENGINEERING:LIGHTWEIGHT, FUNCTIONAL	
858	AND NOVEL MATERIALS	CANTOR
859	A SYSTEMS APPROACH TO AUTOMOTIVE TECHNOLOGY	ERJAVAC
639		EKJAVAC
860	FUNDAMENTALS OF ENGINEERING TRIBOLOGY WITH	HARISH HIRANI
	APPLICATIONS	
	ENGINEERIN DRAWING 2ED	SHAH / RANA
	MECHANICS OF FLUIDS W/DVD, 4ED	POTTER
863	THERMAL ENGINEERING	RAJPUT
864	PRODUCTION TECHNOLOGY MANUFACTURING PROCESS	KHANNA
	VOL-2	IXIII II VI VI
865	GAS TURBINE THEORY 5ED	COHEN
866	NUCLEAR CORROSION SCIENCE & ENGINEERING	FERON
867	IMPERFECTIONS IN CRYSTALLINE SOLIDS	CAI
868	ENGINEERING MECHANICS OF SOLIDS ,	POPOV
869	ENGINEERING MECHANICS	KUMAR
870	FUNDAMENTALS OF SOLID MECHANICS ,	GAMBHIR
871	THERMODYNAMCIS	CENGEL
872	ENGINEERING TRIBOLOGY	SAHOO
	MANUFACTURING PROCESS,2ED	KAUSHISH
874	TESTING OF METALLIC MATERIALS 2ED	SURYANARAYANA
875	NUMERICAL RECIPES IN C++	PRESS
876	STATISTICAL PHYSICS OF FIELDS	KARDAR
877	STATISTICAL PHYSICS OF PARTICLES	KARDAR
878	FINITE VOLUME METHODS FOR HYPERBOLIC PROBLEMS	LEVEQUE
	ADVANCED QUANTUM MECHANICS	MAZAROV
880	SYMMETRY AND QUANTUM MECHANICS	CORRY

881 ELECTROANALYTICAL CHEMISTRY 882 BIOANALYTICAL CHEMISTRY 883 NANOBIOMATERIALS HANDBOOK 884 NANOPARTICLE ASSEMBLES AND SUPERSTRUCTURES 885 NANOSCALE SPECTROSCOPY WITH APPLICATIONS 886 MICRO AND NANOBUBBLES 887 NANOTECHNOLOGY IN CATALYSIS 2 VOL SET (HB) 888 NANOMATERIALS 889 CHEMISTRY OF SUSTAINABLE ENERGY 880 INDUSTRIAL CATALYTIC PROCESSES FOR FINE AND 880 SPECIALTY CHEMICALS 880 INDUSTRIAL CATALYTIC PROCESSES FOR FINE AND 881 SPECIALTY CHEMICALS 881 CHEMISTRY OF SUSTAINABLE ENERGY 882 CHEMISTRY OF SUSTAINABLE ENERGY 883 ORGANIC CHEMISTRY 884 ORGANIC CHEMISTRY: A MECHANISTIC APPROACH 885 ORGANIC CHEMISTRY 886 ORGANIC CHEMISTRY 887 ORGANIC CHEMISTRY VOL 1, 6ED 887 ORGANIC CHEMISTRY VOL 2, 5ED 888 FINAR 889 FUNDAMENTALS OF ANALYTICAL CHEMISTRY 880 SOUGHAMENTALS OF ANALYTICAL CHEMISTRY 880 NANOSCIENCE AND NANOENGINEERING ADVANCES AND 880 APPLICATIONS 880 NAR FOR PHYSICAL AND BIOLOGICAL SCIENTISTS 880 ORGANIC CHEMISTRY 880 ORGANIC CHEMISTRY 881 ORGANIC CHEMISTRY 882 NANOSCIENCE AND NANOENGINEERING ADVANCES AND 884 APPLICATIONS 885 NAR FOR PHYSICAL AND BIOLOGICAL SCIENTISTS 886 PONDAMENTALS OF ANALYTICAL CHEMISTRY 887 NANOSCIENCE AND NANOENGINEERING ADVANCES AND 888 APPLICATIONS 889 ORGANIC CHEMISTRY PART B 880 ORGANIC CHEMISTRY 880 ORGANIC CHEMISTRY 880 ORGANIC CHEMISTRY 88			
883 NANOBIOMATERIALS HANDBOOK 884 NANOPARTICLE ASSEMBILES AND SUPERSTRUCTURES 885 NANOSCALE SPECTROSCOPY WITH APPLICATIONS 886 MICRO AND NANOBUBBLES 887 NANOTECHNOLOGY IN CATALYSIS 2 VOL SET (HB) 888 NANOMATERIALS 889 CHEMISTRY OF SUSTAINABLE ENERGY 880 CHEMISTRY OF SUSTAINABLE ENERGY 880 INDUSTRIAL CATALYTIC PROCESSES FOR FINE AND 881 SPECIALTY CHEMICALS 881 CHEMICALS AND FUELS FROM BIO BASED BUILDING 882 CHEMISTRY OF SUSTAINABLE ENERGY 883 CHEMICALS AND FUELS FROM BIO BASED BUILDING 884 CHEMICALS AND FUELS FROM BIO BASED BUILDING 885 ORGANIC CHEMISTRY: A MECHANISTIC APPROACH 886 PENDAMENTALS OF ANALYTICAL CHEMISTRY 887 ORGANIC CHEMISTRY VOL 1, 6ED 888 FUNDAMENTALS OF ANALYTICAL CHEMISTRY 889 FUNDAMENTALS OF ANALYTICAL CHEMISTRY 880 RANOSTRUCTURED ENERGY DEVICES 881 NANOSTRUCTURED ENERGY DEVICES 882 NANOSCIENCE AND NANOENGINEERING ADVANCES AND 883 APPLICATIONS 884 APPLICATIONS 885 ORGANIC CHEMISTRY PART A 886 CAREY 887 ORGANIC CHEMISTRY PART A 888 CAREY 889 ORGANIC CHEMISTRY PART B 890 CRC CONCISE ENCYCLOPEDIA OF NANOTECHNOLOGY 891 ADVANCED ORGANIC CHEMISTRY PART B 892 ADVANCED ORGANIC CHEMISTRY PART B 893 AC MOTOR CONTROL AND ELECTRICAL VEHICLE 894 APPLICATIONS 895 INDUSTRIAL ELECTRONICS MEENA 896 PRINCIPLES OF DIGITAL ELECTRONICS 897 RANDUSTRIAL ELECTRONICS MEENA 898 ELECTRONIC DEVICES AND CIRCUITS 2ND ED 899 RINGERIAL STELECTRONICS MEENA 890 ELECTRICAL MACHINES 891 SOLAR PHOTOVOLTAIC TECHNOLOGY & SYSTEMS : A 891 MANUAL 902 ELECTRICAL MACHINES MODELLING & ANALYSIS 903 BHATTACHARYYA 904 PHOTOVOLTAIC SYSTEMS - ANALYSIS 905 BHATTACHARYYA 906 ELECTRICAL MACHINES 907 ELECTRICAL MACHINES 908 ELECTRICAL MACHINES 909 ELECTRICAL MACHINES 900 ELECTRICAL MACHINES 901 BHATDACHURING 902 BANDYOPADHYAY 903 BANDYOPADHYAY 904 PHOTOVOLTAIC TECHNOLOGY & SYSTEMS : A 907 MANUAL 908 ELECTRICAL MACHINES 909 ELECTRICAL MACHINES 900 ELECTRICAL MACHINES 900 ELECTRICAL MACHINES 901 BANDYOPADHYAY 901 BANDYOPADHYAY 902 BANDYOPADHYAY	881	ELECTROANALYTICAL CHEMISTRY	ALLEN J. BARD
884 NANOPARTICLE ASSEMBILES AND SUPERSTRUCTURES 885 NANOSCALE SPECTROSCOPY WITH APPLICATIONS 886 MICRO AND NANOBUBBLES 887 NANOTECHNOLOGY IN CATALYSIS 2 VOL SET (HB) 888 NANOMATERIALS 889 CHEMISTRY OF SUSTAINABLE ENERGY 880 NANOMATERIALS 889 CHEMISTRY OF SUSTAINABLE ENERGY 880 NANOMATERIALS 880 CHEMISTRY OF SUSTAINABLE ENERGY 880 SPECIALTY CHEMICALS 881 CHEMICALS AND FUELS FROM BIO BASED BUILDING 882 CHEMICALS AND FUELS FROM BIO BASED BUILDING 883 DROANIC CHEMISTRY: A MECHANISTIC APPROACH 884 PENNY 885 ORGANIC CHEMISTRY VOL 1, 6ED 886 FUNDAMENTALS OF ANALYTICAL CHEMISTRY 887 ORGANIC CHEMISTRY VOL 2, 5ED 888 FINAR 889 FINAR 889 FINAR 889 FORDANIC CHEMISTRY VOL 2, 5ED 890 ROBORIC CHEMISTRY VOL 2, 5ED 891 DROANIC CHEMISTRY VOL 2, 5ED 892 FINAR 893 DROANIC CHEMISTRY VOL 2, 5ED 893 DROANIC CHEMISTRY VOL 3, 5ED 894 FINAR 895 ORGANIC CHEMISTRY VOL 2, 5ED 895 FOUNDAMENTALS OF ANALYTICAL CHEMISTRY 896 FUNDAMENTALS OF ANALYTICAL CHEMISTRY 897 NANOSTRUCTURED ENERGY DEVICES 898 BISQUERT 899 NAR FOR PHYSICAL AND BIOLOGICAL SCIENTISTS 890 CRC CONCISE ENCYCLOPEDIA OF NANOTECHNOLOGY 890 CRC CONCISE ENCYCLOPEDIA OF NANOTECHNOLOGY 891 ADVANCED ORGANIC CHEMISTRY PART A 892 CAREY 893 AC MOTOR CONTROL AND ELECTRICAL VEHICLE 894 AC MOTOR CONTROL AND ELECTRICAL VEHICLE 895 AC MOTOR CONTROL AND ELECTRICAL VEHICLE 896 PRINCIPLES OF DIGITAL ELECTRONICS 897 MEENA 898 ELECTRONIC DEVICES AND CIRCUTTS 2ND ED 800 KUMAR AND JAIN 899 ELECTRICAL MACHINES 890 ELECTRICAL MACHINES 891 SOLAR PHOTOVOLTAIC TECHNOLOGY & SYSTEMS : A 801 MANUAL 802 SOLAR PHOTOVOLTAIC TECHNOLOGY & SYSTEMS : A 803 MANOMORY 804 SELECTRONIC DEVICES AND CIRCUTTS 2ND ED 805 SOLAR PHOTOVOLTAIC TECHNOLOGY & SYSTEMS : A 804 MANUAL 806 SOLAR PHOTOVOLTAIC TECHNOLOGY & SYSTEMS : A 807 MANUAL 807 SOLAR PHOTOVOLTAIC TECHNOLOGY & SYSTEMS : A 808 MANUAL 809 SOLAR PHOTOVOLTAIC TECHNOLOGY & SYSTEMS : A 809 MANUAL 800 SOLAR PHOTOVOLTAIC SEUDAMENTALS TECH 3ED 801 SOLAR PHOTOVOLTAIC SEUDAMENTALS TECH 3ED 802 SOLAR PHOTOVOLTAIC SEUDAMENTALS TECH 3ED 803 SOLAR PHOTOVOLTAIC SEUDAMENTALS TECH 3	882	BIOANALYTICAL CHEMISTRY	MIKKELSEN
885 NANOSCALE SPECTROSCOPY WITH APPLICATIONS TAYLOR 886 MICRO AND NANOBUBBLES HIDEKI TSUGE 887 NANOTECHNOLOGY IN CATALYSIS 2 VOL SET (HB) ZHOU 888 NANOMATERIALS DEBORAH KANE 889 CHEMISTRY OF SUSTAINABLE ENERGY NANCY F. 600 CARPENTER 890 SPECIALTY CHEMICALS 891 INDUSTRIAL CATALYTIC PROCESSES FOR FINE AND 892 SPECIALTY CHEMICALS 892 CHEMICALS AND FUELS FROM BIO BASED BUILDING 893 DOCKS 2 VOL SET 894 CHEMISTRY: A MECHANISTIC APPROACH PENNY 895 ORGANIC CHEMISTRY: A MECHANISTIC APPROACH PENNY 896 ORGANIC CHEMISTRY VOL 1, 6ED FINAR 897 ORGANIC CHEMISTRY VOL 2, 5ED FINAR 898 FUNDAMENTALS OF ANALYTICAL CHEMISTRY 898 SORGANIC CHEMISTRY VOL 2, 5ED FINAR 899 NANOSTRUCTURED ENERGY DEVICES 898 NANOSCIENCE AND NANOENGINEERING ADVANCES AND 899 APPLICATIONS 899 NMR FOR PHYSICAL AND BIOLOGICAL SCIENTISTS 900 CRC CONCISE ENCYCLOPEDIA OF NANOTECHNOLOGY 901 ADVANCED ORGANIC CHEMISTRY PART A 902 ADVANCED ORGANIC CHEMISTRY PART B 903 APPLICATIONS 904 PHOTOVOLTAIC SYSTEMS - ANALYSIS & DESIGN 905 INDUSTRIAL ELECTRONICS & CONTROL SED 906 PRINCIPLES OF DIGITAL ELECTRONICS 907 ELECTRONIC DEVICES AND CIRCUITS 2ND ED 908 ELECTRONIC DEVICES AND CIRCUITS 2ND ED 909 ELECTRONIC DEVICES AND CIRCUITS 2ND ED 900 KUMAR AND JAIN 901 PHOTOVOLTAIC SYSTEMS - ANALYSIS & DESIGN 902 BECTRICAL MACHINES 903 PRINCIPLES OF DIGITAL ELECTRONICS 904 PHOTOVOLTAIC SYSTEMS - ANALYSIS & DESIGN 905 PRINCIPLES OF DIGITAL ELECTRONICS 906 PRINCIPLES OF DIGITAL ELECTRONICS 907 ELECTRONIC DEVICES AND CIRCUITS 2ND ED 908 ELECTRONIC DEVICES AND CIRCUITS 2ND ED 909 ELECTRICAL MACHINES 900 ELECTRICAL MACHINES 901 SCHAR PHOTOVOLTAIC TECHNOLOGY & SYSTEMS : A 902 MANUAL 903 DALAR PHOTOVOLTAIC TECHNOLOGY & SYSTEMS : A 903 MANUFACTURING 904 MANUFACTURING 905 BANDYOPADHYAY 905 DALAR PHOTOVOLTAICS FUNDAMENTALS TECH 3ED 906 MUTHUSUBRAMANI 907 MANUFACTURING VOL 1 908 ANDYOPADHYAY	883	NANOBIOMATERIALS HANDBOOK	BALAJI
MICRO AND NANOBUBBLES HIDEKI TSUGE	884	NANOPARTICLE ASSEMBILES AND SUPERSTRUCTURES	NICHOLAS
887 NANOTECHNOLOGY IN CATALYSIS 2 VOL SET (HB) 888 NANOMATERIALS 889 CHEMISTRY OF SUSTAINABLE ENERGY 890 INDUSTRIAL CATALYTIC PROCESSES FOR FINE AND SPECIALTY CHEMICALS 891 CHEMICALS AND FUELS FROM BIO BASED BUILDING 892 DORGANIC CHEMISTRY: A MECHANISTIC APPROACH 893 ORGANIC CHEMISTRY OVOL 1, 6ED 894 ORGANIC CHEMISTRY VOL 2, 5ED 895 FUNDAMENTALS OF ANALYTICAL CHEMISTRY 896 FUNDAMENTALS OF ANALYTICAL CHEMISTRY 897 NANOSTRUCTURED ENERGY DEVICES 898 NAR FOR PHYSICAL AND BIOLOGICAL SCIENTISTS 899 ORGANIC CHEMISTRY PART A CAREY 900 CRC CONCISE ENCYCLOPEDIA OF NANOTECHNOLOGY 901 ADVANCED ORGANIC CHEMISTRY PART A CAREY 902 ADVANCED ORGANIC CHEMISTRY PART B AC MOTOR CONTROL AND ELECTRICAL VEHICLE APPLICATIONS 904 PHOTOVOLTAIC SYSTEMS - ANALYSIS & DESIGN MUKERJEE 905 INDUSTRIAL ELECTRONICS & CONTROL 3ED 906 PRINCIPLES OF DIGITAL ELECTRONICS 907 ELECTRONIC DEVICES AND CIRCUITS 2ND ED 808 ELECTRONIC DEVICES AND CIRCUITS 2ND ED 809 ELECTRICAL MACHINES 900 ELECTRICAL MACHINES 901 BHATTACHARYYA 902 ELECTRICAL MACHINES 903 BHATTACHARYYA 904 PHOTOVOLTAIC SYSTEMS - SANALYSIS 905 BHATTACHARYYA 906 PRINCIPLES OF DIGITAL ELECTRONICS 907 ELECTRICAL MACHINES 908 ELECTRICAL MACHINES 909 ELECTRICAL MACHINES 900 BHATTACHARYYA 900 BHATTACHARYYA 901 BLACK PHOTOVOLTAIC TECHNOLOGY & SYSTEMS : A MANUAL 902 BOLAR PHOTOVOLTAIC TECHNOLOGY & SYSTEMS : A MANUAL 903 BHATTACHARYYA 904 BHANDBOOK OF SUSTAINABILITY IN ADDITIVE MANUFACTURING VOL 1 905 BANDYOPADHYAY 906 PILE BANDYOPADHYAY 907 UPSC ESE PAPER - I GENERAL STUDIES & ENGINEERING 908 GK PIIR	885	NANOSCALE SPECTROSCOPY WITH APPLICATIONS	TAYLOR
888 NANOMATERIALS 889 CHEMISTRY OF SUSTAINABLE ENERGY 890 INDUSTRIAL CATALYTIC PROCESSES FOR FINE AND SPECIALTY CHEMICALS 891 CHEMICALS AND FUELS FROM BIO BASED BUILDING BLOCKS 2 VOL SET 892 ORGANIC CHEMISTRY: A MECHANISTIC APPROACH 893 ORGANIC CHEMISTRY VOL 1, 6ED 895 ORGANIC CHEMISTRY VOL 2, 5ED 896 FUNDAMENTALS OF ANALYTICAL CHEMISTRY 897 NANOSTRUCTURED ENERGY DEVICES 898 NANF FOR PHYSICAL AND BIOLOGICAL SCIENTISTS 890 ORGANIC CHEMISTRY PART A 891 ORGANIC CHEMISTRY VOL 2, 5ED 892 ORGANIC CHEMISTRY VOL 2, 5ED 893 ORGANIC CHEMISTRY VOL 2, 5ED 894 PALICATIONS 895 FUNDAMENTALS OF ANALYTICAL CHEMISTRY 896 FUNDAMENTALS OF ANALYTICAL CHEMISTRY 897 NANOSTRUCTURED ENERGY DEVICES 898 NANOOSCIENCE AND NANOENGINEERING ADVANCES AND APLICATIONS 899 NMR FOR PHYSICAL AND BIOLOGICAL SCIENTISTS 900 CRC CONCISE ENCYCLOPEDIA OF NANOTECHNOLOGY 901 ADVANCED ORGANIC CHEMISTRY PART A 902 ADVANCED ORGANIC CHEMISTRY PART B 903 CAMOTOR CONTROL AND ELECTRICAL VEHICLE APPLICATIONS 904 PHOTOVOLTAIC SYSTEMS - ANALYSIS & DESIGN 905 MUKERJEE 906 PRINCIPLES OF DIGITAL ELECTRONICS 907 ELECTRONIC DEVICES AND CIRCUITS 2ND ED 808 KUMAR AND JAIN 908 ELECTRICAL MACHINES 909 ELECTRICAL MACHINES 900 ELECTRICAL MACHINES 901 SOLAR PHOTOVOLTAIC TECHNOLOGY & SYSTEMS : A 801 ANANUAL 902 SOLAR PHOTOVOLTAIC SEUNDAMENTALS TECH 3ED 903 SOLAR PHOTOVOLTAIC SEUNDAMENTALS TECH 3ED 904 SOLAR PHOTOVOLTAICS FUNDAMENTALS TECH 3ED 905 SOLAR PHOTOVOLTAICS FUNDAMENTALS TECH 3ED 906 SOLAR PHOTOVOLTAICS FUNDAMENTALS TECH 3ED 907 SOLAR PHOTOVOLTAIC SEUNDAMENTALS TECH 3ED 908 BANDYOPADHYAY 915 UPSC ESE PAPER - I GENERAL STUDIES & ENGINEERING 915 GK PIR	886	MICRO AND NANOBUBBLES	HIDEKI TSUGE
889 CHEMISTRY OF SUSTAINABLE ENERGY 890 INDUSTRIAL CATALYTIC PROCESSES FOR FINE AND SPECIALTY CHEMICALS 891 CHEMICALS AND FUELS FROM BIO BASED BUILDING BLOCKS 2 VOL SET 892 ORGANIC CHEMISTRY: A MECHANISTIC APPROACH 893 ORGANIC CHEMISTRY OF SUSTAINABLE ENERGY 894 ORGANIC CHEMISTRY VOL 1, 6ED 895 PUNDAMENTALS OF ANALYTICAL CHEMISTRY 896 FUNDAMENTALS OF ANALYTICAL CHEMISTRY 897 NANOSTRUCTURED ENERGY DEVICES 898 NANOSCIENCE AND NANOENGINEERING ADVANCES AND APPLICATIONS 899 NMR FOR PHYSICAL AND BIOLOGICAL SCIENTISTS 900 CRC CONCISE ENCYCLOPEDIA OF NANOTECHNOLOGY 801 ADVANCED ORGANIC CHEMISTRY PART A ACMOTOR CONTROL AND ELECTRICAL VEHICLE 402 ADVANCED ORGANIC CHEMISTRY PART B AC MOTOR CONTROL AND ELECTRICAL VEHICLE 404 APPLICATIONS 405 PHOTOVOLTAIC SYSTEMS - ANALYSIS & DESIGN 406 PRINCIPLES OF DIGITAL ELECTRONICS 407 MEENA 408 PHOTOVOLTAIC SYSTEMS - ANALYSIS & DESIGN 409 PRINCIPLES OF DIGITAL ELECTRONICS 400 PRINCIPLES OF DIGITAL ELECTRONICS 401 MEENA 402 PHOTOVOLTAIC SYSTEMS - ANALYSIS & BHATTACHARYYA 403 ELECTRICAL MACHINES 404 PHOTOVOLTAIC SYSTEMS - ANALYSIS 405 BHATTACHARYYA 406 PRINCIPLES OF DIGITAL ELECTRONICS 407 BELECTRICAL MACHINES MODELLING & ANALYSIS 408 BHATTACHARYYA 410 BLECTRICAL MACHINES 411 BANDBOOK OF SUSTAINABILITY IN ADDITIVE 412 MANUFACTURING 413 MANUFACTURING 414 ADDITIVE MANUFACTURING 415 UPSC ESE PAPER - I GENERAL STUDIES & ENGINEERING 415 GK PLIR	887	NANOTECHNOLOGY IN CATALYSIS 2 VOL SET (HB)	ZHOU
S89 CHEMISTRY OF SUSTAINABLE ENERGY 890 INDUSTRIAL CATALYTIC PROCESSES FOR FINE AND SPECIALTY CHEMICALS 891 CHEMICALS AND FUELS FROM BIO BASED BUILDING CAVANI 892 DRGANIC CHEMISTRY: A MECHANISTIC APPROACH PENNY 893 ORGANIC CHEMISTRY VOL 1, 6ED FINAR 894 ORGANIC CHEMISTRY VOL 2, 5ED FINAR 895 ORGANIC CHEMISTRY VOL 2, 5ED FINAR 896 FUNDAMENTALS OF ANALYTICAL CHEMISTRY SKOOG 897 NANOSTICTURED ENERGY DEVICES BISQUERT 898 NANOSCIENCE AND NANOENGINEERING ADVANCES AND APPLICATIONS 899 NMR FOR PHYSICAL AND BIOLOGICAL SCIENTISTS POCHAPSKY 900 CRC CONCISE ENCYCLOPEDIA OF NANOTECHNOLOGY BORIS ILDUSOVICH 901 ADVANCED ORGANIC CHEMISTRY PART A CAREY 902 ADVANCED ORGANIC CHEMISTRY PART B CAREY 904 AC MOTOR CONTROL AND ELECTRICAL VEHICLE APPLICATIONS 905 PRINCIPLES OF DIGITAL ELECTRONICS MEENA 906 PRINCIPLES OF DIGITAL ELECTRONICS MEENA 907 ELECTRONIC DEVICES AND CIRCUITS 2ND ED KUMAR AND JAIN 908 ELECRONICS - ANALOG & DIGITAL, 2/ED NAGRATH 909 ELECTRICAL MACHINES 910 ELECTRICAL MACHINES 911 MANUAL 912 SOLAR PHOTOVOLTAIC TECHNOLOGY & SYSTEMS : A MANUAL 913 HANDBOOK OF SUSTAINABILITY IN ADDITIVE MANUFACTURING OF PAIL 914 ADDITIVE MANUFACTURING 915 UPSC ESE PAPER - I GENERAL STUDIES & ENGINEERING 915 GK PLIB	888	NANOMATERIALS	DEBORAH KANE
SPECIALTY CHEMICALS SUNIL	000		NANCY E.
SPECIALTY CHEMICALS CHEMICALS AND FUELS FROM BIO BASED BUILDING BLOCKS 2 VOL SET ORGANIC CHEMISTRY: A MECHANISTIC APPROACH PENNY SMITH PRINAR ORGANIC CHEMISTRY VOL 1, 6ED FINAR ORGANIC CHEMISTRY VOL 2, 5ED FINAR PENNY SKOOG SPECIALTY CHEMISTRY VOL 1, 6ED FINAR PENNY SMITH SPACE ORGANIC CHEMISTRY VOL 1, 6ED FINAR PENNAR PENNAR PENNAR PENNAR SKOOG SPACE SPAPER - I GENERAL STUDIES & ENGINEERING CAVANI CAVANI CAVANI CAVANI CAVANI CAVANI CAVANI PENNY SMITH PENNY SMITH PENNY SMITH PENNY SMITH PINAR SMITH PENNY SMITH PINAR PINAR SKOOG SHAR PINAR SKOOG SPACE SKOOG SMITH SKOOG SPACE SKOOG SPACE SKOOG SMITH SKOOG SMITH SKOOG SPACE SKOOG SMITH SKOOC SMITH SKOOC SMITH SKOOC SMITH SKOOC SMITH SKOOC S	889	CHEMISTRY OF SUSTAINABLE ENERGY	CARPENTER
SPECIALTY CHEMICALS CHEMICALS AND FUELS FROM BIO BASED BUILDING BLOCKS 2 VOL SET 892 ORGANIC CHEMISTRY: A MECHANISTIC APPROACH 893 ORGANIC CHEMISTRY 894 ORGANIC CHEMISTRY WOL 1, 6ED 895 ORGANIC CHEMISTRY VOL 2, 5ED 896 FUNDAMENTALS OF ANALYTICAL CHEMISTRY 897 NANOSCIENCE AND NANOENGINEERING ADVANCES AND 898 APPLICATIONS 899 NMR FOR PHYSICAL AND BIOLOGICAL SCIENTISTS 890 CRC CONCISE ENCYCLOPEDIA OF NANOTECHNOLOGY 891 ADVANCED ORGANIC CHEMISTRY PART A 892 ADVANCED ORGANIC CHEMISTRY PART A 893 CAREY 894 ADVINCED ORGANIC CHEMISTRY PART A 895 PHOTOVOLTAIC SYSTEMS - ANALYSIS & DESIGN 896 PHOTOVOLTAIC SYSTEMS - ANALYSIS & DESIGN 897 MARGANIC CHEMISTRY PART B 898 ADVINCED ORGANIC CHEMISTRY PART B 899 MR FOR PHYSICAL AND BIOLOGICAL SCIENTISTS 890 PHOTOVOLTAIC SYSTEMS - ANALYSIS & DESIGN 891 ADVANCED ORGANIC CHEMISTRY PART B 892 APPLICATIONS 893 AC MOTOR CONTROL AND ELECTRICAL VEHICLE 894 APPLICATIONS 895 ELECTRONIC DEVICES AND CIRCUITS 2ND ED 896 PRINCIPLES OF DIGITAL ELECTRONICS 897 ELECTRONIC DEVICES AND CIRCUITS 2ND ED 898 ELECTRICAL MACHINES 899 BHATTACHARYYA 890 ELECTRICAL MACHINES 890 SOLAR PHOTOVOLTAIC TECHNOLOGY & SYSTEMS : A 891 MANUAL 891 SOLAR PHOTOVOLTAICS FUNDAMENTALS TECH 3ED 801 SOLAR PHOTOVOLTAICS FUNDAMENTALS TECH 3ED 802 SOLANKI 803 MANUFACTURING 804 PIDR 805 BANDYOPADHYAY 805 BANDYOPADHYAY 806 PIDR 807 BERCIAL MACHINES 806 FUNDAMENTALS ENGINEERING 807 BANDYOPADHYAY 807 BANDYOPADHYAY 808 BANDYOPADHYAY 809 BANDYOPADHYAY 809 BANDYOPADHYAY 809 BANDYOPADHYAY 809 BANDYOPADHYAY 809 BANDYOPADHYAY	000	INDUSTRIAL CATALYTIC PROCESSES FOR FINE AND	GI D III
BLOCKS 2 VOL SET 892 ORGANIC CHEMISTRY: A MECHANISTIC APPROACH 893 ORGANIC CHEMISTRY 894 ORGANIC CHEMISTRY 895 ORGANIC CHEMISTRY VOL I, 6ED 896 FUNDAMENTALS OF ANALYTICAL CHEMISTRY 897 NANOSTRUCTURED ENERGY DEVICES 898 NANOSTRUCTURED ENERGY DEVICES 899 NAR FOR PHYSICAL AND BIOLOGICAL SCIENTISTS 890 POCHAPSKY 890 ORC CONCISE ENCYCLOPEDIA OF NANOTECHNOLOGY 891 ADVANCED ORGANIC CHEMISTRY PART A 892 AC MOTOR CONTROL AND ELECTRICAL VEHICLE 893 AC MOTOR CONTROL AND ELECTRICAL VEHICLE 894 APPLICATIONS 895 PHOTOVOLTAIC SYSTEMS - ANALYSIS & DESIGN 896 PHOTOVOLTAIC SYSTEMS - ANALYSIS & DESIGN 897 PHOTOVOLTAIC SYSTEMS - ANALYSIS & DESIGN 898 ELECTRONIC DEVICES AND CIRCUITS 2ND ED 899 ELECTRICAL MACHINES MODELLING & ANALYSIS 890 BHATTACHARYYA 891 BHATTACHARYYA 892 ELECTRICAL MACHINES 893 BHATTACHARYYA 894 BHATTACHARYYA 895 BHATTACHARYYA 896 PHOTOVOLTAIC TECHNOLOGY & SYSTEMS : A 897 MANOUAL 898 SOLAR PHOTOVOLTAICS FUNDAMENTALS TECH 3ED 899 SOLANKI 899 BHADDORO DEVICES AND DITIVE 890 BANDYOPADHYAY	890	SPECIALTY CHEMICALS	SUNIL
BLOCKS 2 VOL SET 892 ORGANIC CHEMISTRY: A MECHANISTIC APPROACH 893 ORGANIC CHEMISTRY 894 ORGANIC CHEMISTRY 895 ORGANIC CHEMISTRY VOL I, 6ED 896 FUNDAMENTALS OF ANALYTICAL CHEMISTRY 897 NANOSTRUCTURED ENERGY DEVICES 898 NANOSTRUCTURED ENERGY DEVICES 899 NAR FOR PHYSICAL AND BIOLOGICAL SCIENTISTS 890 POCHAPSKY 890 ORC CONCISE ENCYCLOPEDIA OF NANOTECHNOLOGY 891 ADVANCED ORGANIC CHEMISTRY PART A 892 AC MOTOR CONTROL AND ELECTRICAL VEHICLE 893 AC MOTOR CONTROL AND ELECTRICAL VEHICLE 894 APPLICATIONS 895 PHOTOVOLTAIC SYSTEMS - ANALYSIS & DESIGN 896 PHOTOVOLTAIC SYSTEMS - ANALYSIS & DESIGN 897 PHOTOVOLTAIC SYSTEMS - ANALYSIS & DESIGN 898 ELECTRONIC DEVICES AND CIRCUITS 2ND ED 899 ELECTRICAL MACHINES MODELLING & ANALYSIS 890 BHATTACHARYYA 891 BHATTACHARYYA 892 ELECTRICAL MACHINES 893 BHATTACHARYYA 894 BHATTACHARYYA 895 BHATTACHARYYA 896 PHOTOVOLTAIC TECHNOLOGY & SYSTEMS : A 897 MANOUAL 898 SOLAR PHOTOVOLTAICS FUNDAMENTALS TECH 3ED 899 SOLANKI 899 BHADDORO DEVICES AND DITIVE 890 BANDYOPADHYAY		CHEMICALS AND FUELS FROM BIO BASED BUILDING	
892 ORGANIC CHEMISTRY: A MECHANISTIC APPROACH 893 ORGANIC CHEMISTRY 894 ORGANIC CHEMISTRY VOL I, 6ED 895 ORGANIC CHEMISTRY VOL 2, 5ED 896 FUNDAMENTALS OF ANALYTICAL CHEMISTRY 897 NANOSTRUCTURED ENERGY DEVICES 898 NANOSCIENCE AND NANOENGINEERING ADVANCES AND APPLICATIONS 899 NMR FOR PHYSICAL AND BIOLOGICAL SCIENTISTS 890 POCHAPSKY 890 CRC CONCISE ENCYCLOPEDIA OF NANOTECHNOLOGY 891 ADVANCED ORGANIC CHEMISTRY PART A 892 ADVANCED ORGANIC CHEMISTRY PART B 893 AC MOTOR CONTROL AND ELECTRICAL VEHICLE 894 AC MOTOR CONTROL AND ELECTRICAL VEHICLE 895 INDUSTRIAL ELECTRONICS & CONTROL 3ED 896 PRINCIPLES OF DIGITAL ELECTRONICS 897 MEENA 898 MR FOR PHYSICAL AND BIOLOGICAL SCIENTISTS 899 NMR FOR PHYSICAL AND BIOLOGICAL SCIENTISTS 890 NMR FOR PHYSICAL AND BIOLOGICAL SCIENTISTS 890 NMR FOR PHYSICAL AND BIOLOGICAL SCIENTISTS 891 AC MOTOR CONTROL AND BIOLOGICAL SCIENTISTS 892 NANOSCIENCE AND CIECUITS PART A 893 CAREY 894 AC MOTOR CONTROL AND ELECTRICAL VEHICLE 895 INDUSTRIAL ELECTRONICS & CONTROL SED 896 PRINCIPLES OF DIGITAL ELECTRONICS 897 MEENA 898 MARAMOORTY 898 CAREY 899 NMR FOR PHYSICAL MACHINES MODELLING & ANALYSIS 890 BISQUERT 890 AJIT D. KELKAR 890 MARIT D. KELKAR 890 MARIT D. KELKAR 890 MARIT D. KELKAR 891 MARAMOORTY 891 SOLAR PHOTOVOLTAIC TECHNOLOGY & SYSTEMS: A 891 MANUAL 891 MANUAL 891 SOLAR PHOTOVOLTAIC SUDDAMENTALS TECH 3ED 80 SOLANKI 81 MANDBOOK OF SUSTAINABILITY IN ADDITIVE 80 MANUFACTURING VOL 1 80 ADDITIVE MANUFACTURING 80 ORGANIC CHEMISTRY 815 UPSC ESE PAPER - I GENERAL STUDIES & ENGINEERING 80 ORGANIC CHEMISTRY 815 UPSC ESE PAPER - I GENERAL STUDIES & ENGINEERING 816 ORGANIC CHEMISTRY 817 MARIT MADDITIVE MANUFACTURING 817 MARIT MADITIVE MANUFACTURING 818 MADUFACTURING GK PIIR 819 MANUFACTURING BANDYOPADHYAY	891		CAVANI
893 ORGANIC CHEMISTRY 894 ORGANIC CHEMISTRY VOL 1, 6ED 895 ORGANIC CHEMISTRY VOL 2, 5ED 896 FUNDAMENTALS OF ANALYTICAL CHEMISTRY 897 NANOSTRUCTURED ENERGY DEVICES 898 NANOSTRUCTURED ENERGY DEVICES 899 NANOSCIENCE AND NANOENGINEERING ADVANCES AND APPLICATIONS 899 NMR FOR PHYSICAL AND BIOLOGICAL SCIENTISTS 890 OCRC CONCISE ENCYCLOPEDIA OF NANOTECHNOLOGY 890 ADVANCED ORGANIC CHEMISTRY PART A 891 AC MOTOR CONTROL AND ELECTRICAL VEHICLE 892 AC MOTOR CONTROL AND ELECTRICAL VEHICLE 893 APPLICATIONS 894 PHOTOVOLTAIC SYSTEMS - ANALYSIS & DESIGN 895 MUKERJEE 896 PRINCIPLES OF DIGITAL ELECTRONICS 897 MEENA 898 APPLICATIONS 899 MMR FOR PHYSICAL AND BIOLOGICAL SCIENTISTS 890 MOTOR CONTROL AND ELECTRICAL VEHICLE 800 ADVANCED ORGANIC CHEMISTRY PART B 801 CAREY 802 ADVANCED ORGANIC CHEMISTRY PART B 803 AC MOTOR CONTROL AND ELECTRICAL VEHICLE 804 APPLICATIONS 805 MUKERJEE 806 PHOTOVOLTAIC SYSTEMS - ANALYSIS & DESIGN 806 PRINCIPLES OF DIGITAL ELECTRONICS 807 MEENA 808 ELECTRONIC DEVICES AND CIRCUITS 2ND ED 808 ELECTRONIC DEVICES AND CIRCUITS 2ND ED 809 ELECTRICAL MACHINES MODELLING & ANALYSIS 800 BHATTACHARYYA 801 BHATTACHARYYA 802 BHATTACHARYYA 803 SOLAR PHOTOVOLTAIC TECHNOLOGY & SYSTEMS : A 804 MANUAL 806 SOLAR PHOTOVOLTAIC TECHNOLOGY & SYSTEMS : A 806 MANUFACTURING VOL 1 807 ADDITIVE MANUFACTURING 808 BANDYOPADHYAY 809 BANDYOPADHYAY 809 BANDYOPADHYAY 809 BANDYOPADHYAY 809 BANDYOPADHYAY 809 BANDYOPADHYAY	892		PENNY
894 ORGANIC CHEMISTRY VOL 1, 6ED FINAR 895 ORGANIC CHEMISTRY VOL 2, SED FINAR 896 FUNDAMENTALS OF ANALYTICAL CHEMISTRY SKOOG 897 NANOSTRUCTURED ENERGY DEVICES BISQUERT 898 NANOSCIENCE AND NANOENGINEERING ADVANCES AND APPLICATIONS 899 NMR FOR PHYSICAL AND BIOLOGICAL SCIENTISTS POCHAPSKY 900 CRC CONCISE ENCYCLOPEDIA OF NANOTECHNOLOGY BORIS ILDUSOVICH 901 ADVANCED ORGANIC CHEMISTRY PART A CAREY 902 ADVANCED ORGANIC CHEMISTRY PART B CAREY 903 AC MOTOR CONTROL AND ELECTRICAL VEHICLE APPLICATIONS 904 PHOTOVOLTAIC SYSTEMS - ANALYSIS & DESIGN MUKERJEE 905 INDUSTRIAL ELECTRONICS & CONTROL 3ED PAUL 906 PRINCIPLES OF DIGITAL ELECTRONICS MEENA 907 ELECTRONIC DEVICES AND CIRCUITS 2ND ED KUMAR AND JAIN 908 ELECRONICS - ANALOG & DIGITAL, 2/ED NAGRATH 909 ELECTRICAL MACHINES 910 ELECTRICAL MACHINES 911 SOLAR PHOTOVOLTAIC TECHNOLOGY & SYSTEMS : A MANUAL 912 SOLAR PHOTOVOLTAICS FUNDAMENTALS TECH 3ED SOLANKI 913 MANUAL 914 ADDITIVE MANUFACTURING 915 UPSC ESE PAPER - I GENERAL STUDIES & ENGINEERING 915 GK PUR	—		
895 ORGANIC CHEMISTRY VOL 2, SED 896 FUNDAMENTALS OF ANALYTICAL CHEMISTRY 897 NANOSTRUCTURED ENERGY DEVICES 898 NANOSTRUCTURED ENERGY DEVICES 898 NANOSCIENCE AND NANOENGINEERING ADVANCES AND APPLICATIONS 899 NMR FOR PHYSICAL AND BIOLOGICAL SCIENTISTS 900 CRC CONCISE ENCYCLOPEDIA OF NANOTECHNOLOGY 901 ADVANCED ORGANIC CHEMISTRY PART A 902 ADVANCED ORGANIC CHEMISTRY PART B 903 AC MOTOR CONTROL AND ELECTRICAL VEHICLE 404 APPLICATIONS 905 INDUSTRIAL ELECTRONICS & CONTROL 3ED 906 PRINCIPLES OF DIGITAL ELECTRONICS 907 ELECTRONIC DEVICES AND CIRCUITS 2ND ED 908 ELECTRICAL MACHINES 910 ELECTRICAL MACHINES 911 SOLAR PHOTOVOLTAIC TECHNOLOGY & SYSTEMS: A MANUAL 912 SOLAR PHOTOVOLTAICS FUNDAMENTALS TECH 3ED 913 MANUAL 914 ADDITIVE MANUFACTURING 915 UPSC ESE PAPER - I GENERAL STUDIES & ENGINEERING 916 GK PUR			
896 FUNDAMENTALS OF ANALYTICAL CHEMISTRY 897 NANOSTRUCTURED ENERGY DEVICES 898 NANOSCIENCE AND NANOENGINEERING ADVANCES AND APPLICATIONS 899 NMR FOR PHYSICAL AND BIOLOGICAL SCIENTISTS 890 NMR FOR PHYSICAL AND BIOLOGICAL SCIENTISTS 890 POCHAPSKY 900 CRC CONCISE ENCYCLOPEDIA OF NANOTECHNOLOGY 901 ADVANCED ORGANIC CHEMISTRY PART A 902 ADVANCED ORGANIC CHEMISTRY PART B 903 AC MOTOR CONTROL AND ELECTRICAL VEHICLE 4 APPLICATIONS 904 PHOTOVOLTAIC SYSTEMS - ANALYSIS & DESIGN 905 INDUSTRIAL ELECTRONICS & CONTROL 3ED 906 PRINCIPLES OF DIGITAL ELECTRONICS 907 ELECTRONIC DEVICES AND CIRCUITS 2ND ED 908 ELECTRICAL MACHINES 909 ELECTRICAL MACHINES 910 ELECTRICAL MACHINES 911 SOLAR PHOTOVOLTAIC TECHNOLOGY & SYSTEMS : A MANUAL 912 SOLAR PHOTOVOLTAICS FUNDAMENTALS TECH 3ED 913 MANUFACTURING VOL 1 914 ADDITIVE MANUFACTURING 915 UPSC ESE PAPER - I GENERAL STUDIES & ENGINEERING 916 GK PUB			
897 NANOSTRUCTURED ENERGY DEVICES 898 NANOSCIENCE AND NANOENGINEERING ADVANCES AND APPLICATIONS 899 NMR FOR PHYSICAL AND BIOLOGICAL SCIENTISTS 900 CRC CONCISE ENCYCLOPEDIA OF NANOTECHNOLOGY 901 ADVANCED ORGANIC CHEMISTRY PART A 902 ADVANCED ORGANIC CHEMISTRY PART B 903 AC MOTOR CONTROL AND ELECTRICAL VEHICLE APPLICATIONS 904 PHOTOVOLTAIC SYSTEMS - ANALYSIS & DESIGN 905 INDUSTRIAL ELECTRONICS & CONTROL 3ED 906 PRINCIPLES OF DIGITAL ELECTRONICS 907 ELECTRONIC DEVICES AND CIRCUITS 2ND ED 808 ELECRONICS - ANALOG & DIGITAL, 2/ED 909 ELECTRICAL MACHINES 910 ELECTRICAL MACHINES 911 SOLAR PHOTOVOLTAIC TECHNOLOGY & SYSTEMS : A MANUAL 912 SOLAR PHOTOVOLTAIC TECHNOLOGY & SYSTEMS : A MANUAL 913 MANUACTURING 914 ADDITIVE MANUFACTURING 915 UPSC ESE PAPER - I GENERAL STUDIES & ENGINEERING 916 GK PUB		,	
NANOSCIENCE AND NANOENGINEERING ADVANCES AND APPLICATIONS 899 NMR FOR PHYSICAL AND BIOLOGICAL SCIENTISTS 900 CRC CONCISE ENCYCLOPEDIA OF NANOTECHNOLOGY 901 ADVANCED ORGANIC CHEMISTRY PART A 902 ADVANCED ORGANIC CHEMISTRY PART B 903 AC MOTOR CONTROL AND ELECTRICAL VEHICLE APPLICATIONS 904 PHOTOVOLTAIC SYSTEMS - ANALYSIS & DESIGN 905 INDUSTRIAL ELECTRONICS & CONTROL 3ED 906 PRINCIPLES OF DIGITAL ELECTRONICS 907 ELECTRONIC DEVICES AND CIRCUITS 2ND ED 808 ELECRONICS - ANALOG & DIGITAL, 2/ED 909 ELECTRICAL MACHINES 910 ELECTRICAL MACHINES 911 SOLAR PHOTOVOLTAIC TECHNOLOGY & SYSTEMS : A MANUAL 912 SOLAR PHOTOVOLTAICS FUNDAMENTALS TECH 3ED 913 MANUFACTURING VOL 1 914 ADDITIVE MANUFACTURING 915 UPSC ESE PAPER - I GENERAL STUDIES & ENGINEERING 916 GK PUIR			
APPLICATIONS 899 NMR FOR PHYSICAL AND BIOLOGICAL SCIENTISTS 900 CRC CONCISE ENCYCLOPEDIA OF NANOTECHNOLOGY 901 ADVANCED ORGANIC CHEMISTRY PART A 902 ADVANCED ORGANIC CHEMISTRY PART B 903 AC MOTOR CONTROL AND ELECTRICAL VEHICLE APPLICATIONS 904 PHOTOVOLTAIC SYSTEMS - ANALYSIS & DESIGN 905 INDUSTRIAL ELECTRONICS & CONTROL 3ED 906 PRINCIPLES OF DIGITAL ELECTRONICS 907 ELECTRONIC DEVICES AND CIRCUITS 2ND ED 808 ELECRONICS - ANALOG & DIGITAL, 2/ED 909 ELECTRICAL MACHINES 910 ELECTRICAL MACHINES 911 SOLAR PHOTOVOLTAIC TECHNOLOGY & SYSTEMS : A MANUAL 912 SOLAR PHOTOVOLTAIC TECHNOLOGY & SYSTEMS : A MANUAL 913 MANUFACTURING VOL 1 914 ADDITIVE MANUFACTURING 915 UPSC ESE PAPER - I GENERAL STUDIES & ENGINEERING 916 GK PLIR	071		DISQUERT
899 NMR FOR PHYSICAL AND BIOLOGICAL SCIENTISTS POCHAPSKY 900 CRC CONCISE ENCYCLOPEDIA OF NANOTECHNOLOGY BORIS ILDUSOVICH 901 ADVANCED ORGANIC CHEMISTRY PART A CAREY 902 ADVANCED ORGANIC CHEMISTRY PART B CAREY 903 AC MOTOR CONTROL AND ELECTRICAL VEHICLE APPLICATIONS 904 PHOTOVOLTAIC SYSTEMS - ANALYSIS & DESIGN 905 INDUSTRIAL ELECTRONICS & CONTROL 3ED 906 PRINCIPLES OF DIGITAL ELECTRONICS MEENA 907 ELECTRONIC DEVICES AND CIRCUITS 2ND ED KUMAR AND JAIN 908 ELECRONICS - ANALOG & DIGITAL, 2/ED NAGRATH 909 ELECTRICAL MACHINES MODELLING & ANALYSIS BHATTACHARYYA 910 ELECTRICAL MACHINES 911 SOLAR PHOTOVOLTAIC TECHNOLOGY & SYSTEMS : A MANUAL 912 SOLAR PHOTOVOLTAICS FUNDAMENTALS TECH 3ED 913 MANUFACTURING VOL 1 914 ADDITIVE MANUFACTURING 915 UPSC ESE PAPER - I GENERAL STUDIES & ENGINEERING 916 GK PLIR	898		AJIT D. KELKAR
900 CRC CONCISE ENCYCLOPEDIA OF NANOTECHNOLOGY 901 ADVANCED ORGANIC CHEMISTRY PART A 902 ADVANCED ORGANIC CHEMISTRY PART B 903 AC MOTOR CONTROL AND ELECTRICAL VEHICLE APPLICATIONS 904 PHOTOVOLTAIC SYSTEMS - ANALYSIS & DESIGN 905 INDUSTRIAL ELECTRONICS & CONTROL 3ED 906 PRINCIPLES OF DIGITAL ELECTRONICS 907 ELECTRONIC DEVICES AND CIRCUITS 2ND ED 908 ELECRONICS - ANALOG & DIGITAL, 2/ED 909 ELECTRICAL MACHINES MODELLING & ANALYSIS 910 ELECTRICAL MACHINES 911 SOLAR PHOTOVOLTAIC TECHNOLOGY & SYSTEMS : A MANUAL 912 SOLAR PHOTOVOLTAICS FUNDAMENTALS TECH 3ED 913 HANDBOOK OF SUSTAINABILITY IN ADDITIVE MANUFACTURING VOL 1 914 ADDITIVE MANUFACTURING 915 UPSC ESE PAPER - I GENERAL STUDIES & ENGINEERING 916 GK PLIB	800		DOCHADSKV
901 ADVANCED ORGANIC CHEMISTRY PART A 902 ADVANCED ORGANIC CHEMISTRY PART B 903 AC MOTOR CONTROL AND ELECTRICAL VEHICLE APPLICATIONS 904 PHOTOVOLTAIC SYSTEMS - ANALYSIS & DESIGN 905 INDUSTRIAL ELECTRONICS & CONTROL 3ED 906 PRINCIPLES OF DIGITAL ELECTRONICS 907 ELECTRONIC DEVICES AND CIRCUITS 2ND ED 908 ELECRONICS - ANALOG & DIGITAL, 2/ED 909 ELECTRICAL MACHINES MODELLING & ANALYSIS 910 ELECTRICAL MACHINES 911 SOLAR PHOTOVOLTAIC TECHNOLOGY & SYSTEMS : A MANUAL 912 SOLAR PHOTOVOLTAICS FUNDAMENTALS TECH 3ED 913 HANDBOOK OF SUSTAINABILITY IN ADDITIVE MANUFACTURING VOL 1 914 ADDITIVE MANUFACTURING 915 UPSC ESE PAPER - I GENERAL STUDIES & ENGINEERING 916 GK PLIB	099	INWIN FOR THISICAL AND BIOLOGICAL SCIENTISTS	I OCHAI SK I
902 ADVANCED ORGANIC CHEMISTRY PART B AC MOTOR CONTROL AND ELECTRICAL VEHICLE APPLICATIONS 904 PHOTOVOLTAIC SYSTEMS - ANALYSIS & DESIGN 905 INDUSTRIAL ELECTRONICS & CONTROL 3ED 906 PRINCIPLES OF DIGITAL ELECTRONICS 907 ELECTRONIC DEVICES AND CIRCUITS 2ND ED 808 ELECRONICS - ANALOG & DIGITAL, 2/ED 909 ELECTRICAL MACHINES MODELLING & ANALYSIS 910 ELECTRICAL MACHINES 911 SOLAR PHOTOVOLTAIC TECHNOLOGY & SYSTEMS : A MANUAL 912 SOLAR PHOTOVOLTAICS FUNDAMENTALS TECH 3ED 913 HANDBOOK OF SUSTAINABILITY IN ADDITIVE MUTHUSUBRAMANI AN MANUFACTURING VOL 1 914 ADDITIVE MANUFACTURING 915 UPSC ESE PAPER - I GENERAL STUDIES & ENGINEERING GK PUR	900	CRC CONCISE ENCYCLOPEDIA OF NANOTECHNOLOGY	BORIS ILDUSOVICH
902 ADVANCED ORGANIC CHEMISTRY PART B AC MOTOR CONTROL AND ELECTRICAL VEHICLE APPLICATIONS 904 PHOTOVOLTAIC SYSTEMS - ANALYSIS & DESIGN 905 INDUSTRIAL ELECTRONICS & CONTROL 3ED 906 PRINCIPLES OF DIGITAL ELECTRONICS 907 ELECTRONIC DEVICES AND CIRCUITS 2ND ED 808 ELECRONICS - ANALOG & DIGITAL, 2/ED 909 ELECTRICAL MACHINES MODELLING & ANALYSIS 910 ELECTRICAL MACHINES 911 SOLAR PHOTOVOLTAIC TECHNOLOGY & SYSTEMS : A MANUAL 912 SOLAR PHOTOVOLTAICS FUNDAMENTALS TECH 3ED 913 HANDBOOK OF SUSTAINABILITY IN ADDITIVE MUTHUSUBRAMANI AN MANUFACTURING VOL 1 914 ADDITIVE MANUFACTURING 915 UPSC ESE PAPER - I GENERAL STUDIES & ENGINEERING GK PUR	901	ADVANCED ORGANIC CHEMISTRY PART A	CAREV
AC MOTOR CONTROL AND ELECTRICAL VEHICLE APPLICATIONS 904 PHOTOVOLTAIC SYSTEMS - ANALYSIS & DESIGN 905 INDUSTRIAL ELECTRONICS & CONTROL 3ED 906 PRINCIPLES OF DIGITAL ELECTRONICS 907 ELECTRONIC DEVICES AND CIRCUITS 2ND ED 808 ELECRONICS - ANALOG & DIGITAL, 2/ED 909 ELECTRICAL MACHINES MODELLING & ANALYSIS 910 ELECTRICAL MACHINES 911 SOLAR PHOTOVOLTAIC TECHNOLOGY & SYSTEMS : A MANUAL 912 SOLAR PHOTOVOLTAICS FUNDAMENTALS TECH 3ED 913 HANDBOOK OF SUSTAINABILITY IN ADDITIVE MANUFACTURING VOL 1 914 ADDITIVE MANUFACTURING 915 UPSC ESE PAPER - I GENERAL STUDIES & ENGINEERING GK PUR			
APPLICATIONS 904 PHOTOVOLTAIC SYSTEMS - ANALYSIS & DESIGN 905 INDUSTRIAL ELECTRONICS & CONTROL 3ED 906 PRINCIPLES OF DIGITAL ELECTRONICS 907 ELECTRONIC DEVICES AND CIRCUITS 2ND ED 908 ELECRONICS - ANALOG & DIGITAL, 2/ED 909 ELECTRICAL MACHINES MODELLING & ANALYSIS 910 ELECTRICAL MACHINES 911 SOLAR PHOTOVOLTAIC TECHNOLOGY & SYSTEMS : A MANUAL 912 SOLAR PHOTOVOLTAICS FUNDAMENTALS TECH 3ED 913 HANDBOOK OF SUSTAINABILITY IN ADDITIVE MUTHUSUBRAMANI AN MANUFACTURING VOL 1 914 ADDITIVE MANUFACTURING 915 UPSC ESE PAPER - I GENERAL STUDIES & ENGINEERING 916 GK PUIB	702		CHILI
904 PHOTOVOLTAIC SYSTEMS - ANALYSIS & DESIGN 905 INDUSTRIAL ELECTRONICS & CONTROL 3ED 906 PRINCIPLES OF DIGITAL ELECTRONICS 907 ELECTRONIC DEVICES AND CIRCUITS 2ND ED 908 ELECRONICS - ANALOG & DIGITAL, 2/ED 909 ELECTRICAL MACHINES MODELLING & ANALYSIS 910 ELECTRICAL MACHINES 911 SOLAR PHOTOVOLTAIC TECHNOLOGY & SYSTEMS : A MANUAL 912 SOLAR PHOTOVOLTAICS FUNDAMENTALS TECH 3ED 913 HANDBOOK OF SUSTAINABILITY IN ADDITIVE MUTHUSUBRAMANI AN MANUFACTURING VOL 1 914 ADDITIVE MANUFACTURING 915 UPSC ESE PAPER - I GENERAL STUDIES & ENGINEERING 916 GK PLIR	903		KWANG HEE NAM
905 INDUSTRIAL ELECTRONICS & CONTROL 3ED 906 PRINCIPLES OF DIGITAL ELECTRONICS 907 ELECTRONIC DEVICES AND CIRCUITS 2ND ED 808 ELECRONICS - ANALOG & DIGITAL, 2/ED 909 ELECTRICAL MACHINES MODELLING & ANALYSIS 910 ELECTRICAL MACHINES 911 SOLAR PHOTOVOLTAIC TECHNOLOGY & SYSTEMS : A MANUAL 912 SOLAR PHOTOVOLTAICS FUNDAMENTALS TECH 3ED 913 HANDBOOK OF SUSTAINABILITY IN ADDITIVE MUTHUSUBRAMANI AN MANUFACTURING VOL 1 914 ADDITIVE MANUFACTURING 915 UPSC ESE PAPER - I GENERAL STUDIES & ENGINEERING 916 GK PUB	904		MUKERIEE
906 PRINCIPLES OF DIGITAL ELECTRONICS 907 ELECTRONIC DEVICES AND CIRCUITS 2ND ED KUMAR AND JAIN 908 ELECRONICS - ANALOG & DIGITAL, 2/ED NAGRATH 909 ELECTRICAL MACHINES MODELLING & ANALYSIS BHATTACHARYYA 910 ELECTRICAL MACHINES SOLAR PHOTOVOLTAIC TECHNOLOGY & SYSTEMS : A MANUAL 912 SOLAR PHOTOVOLTAICS FUNDAMENTALS TECH 3ED 913 HANDBOOK OF SUSTAINABILITY IN ADDITIVE MANUFACTURING VOL 1 914 ADDITIVE MANUFACTURING 915 UPSC ESE PAPER - I GENERAL STUDIES & ENGINEERING GK PUB			
907 ELECTRONIC DEVICES AND CIRCUITS 2ND ED 808 ELECRONICS - ANALOG & DIGITAL, 2/ED 909 ELECTRICAL MACHINES MODELLING & ANALYSIS 910 ELECTRICAL MACHINES 911 SOLAR PHOTOVOLTAIC TECHNOLOGY & SYSTEMS : A MANUAL 912 SOLAR PHOTOVOLTAICS FUNDAMENTALS TECH 3ED 913 HANDBOOK OF SUSTAINABILITY IN ADDITIVE MUTHUSUBRAMANI AN MANUFACTURING VOL 1 914 ADDITIVE MANUFACTURING 915 UPSC ESE PAPER - I GENERAL STUDIES & ENGINEERING 916 GK PLIB			
908 ELECRONICS - ANALOG & DIGITAL, 2/ED NAGRATH 909 ELECTRICAL MACHINES MODELLING & ANALYSIS BHATTACHARYYA P10 ELECTRICAL MACHINES SOLAR PHOTOVOLTAIC TECHNOLOGY & SYSTEMS : A MANUAL 912 SOLAR PHOTOVOLTAICS FUNDAMENTALS TECH 3ED 913 HANDBOOK OF SUSTAINABILITY IN ADDITIVE MANUFACTURING VOL 1 P14 ADDITIVE MANUFACTURING BANDYOPADHYAY 915 UPSC ESE PAPER - I GENERAL STUDIES & ENGINEERING GK PLIB	900	FRINCIPLES OF DIOTTAL ELECTRONICS	MEENA
909 ELECTRICAL MACHINES MODELLING & ANALYSIS BHATTACHARYYA 910 ELECTRICAL MACHINES 911 SOLAR PHOTOVOLTAIC TECHNOLOGY & SYSTEMS : A MANUAL 912 SOLAR PHOTOVOLTAICS FUNDAMENTALS TECH 3ED 913 HANDBOOK OF SUSTAINABILITY IN ADDITIVE MANUFACTURING VOL 1 914 ADDITIVE MANUFACTURING 915 UPSC ESE PAPER - I GENERAL STUDIES & ENGINEERING GK PUR	907	ELECTRONIC DEVICES AND CIRCUITS 2ND ED	KUMAR AND JAIN
909 ELECTRICAL MACHINES MODELLING & ANALYSIS BHATTACHARYYA 910 ELECTRICAL MACHINES 911 SOLAR PHOTOVOLTAIC TECHNOLOGY & SYSTEMS : A MANUAL 912 SOLAR PHOTOVOLTAICS FUNDAMENTALS TECH 3ED 913 HANDBOOK OF SUSTAINABILITY IN ADDITIVE MANUFACTURING VOL 1 914 ADDITIVE MANUFACTURING 915 UPSC ESE PAPER - I GENERAL STUDIES & ENGINEERING GK PUR	000	ELECTIONICS ANALOG & DICITAL 2/ED	NACDATH
910 ELECTRICAL MACHINES P11 SOLAR PHOTOVOLTAIC TECHNOLOGY & SYSTEMS : A MANUAL 912 SOLAR PHOTOVOLTAICS FUNDAMENTALS TECH 3ED 913 HANDBOOK OF SUSTAINABILITY IN ADDITIVE MUTHUSUBRAMANI AN MANUFACTURING VOL 1 914 ADDITIVE MANUFACTURING 915 UPSC ESE PAPER - I GENERAL STUDIES & ENGINEERING GK PUB	908	ELECKONICS - ANALOG & DIGITAL, 2/ED	NAGRATH
910 ELECTRICAL MACHINES 911 SOLAR PHOTOVOLTAIC TECHNOLOGY & SYSTEMS : A MANUAL 912 SOLAR PHOTOVOLTAICS FUNDAMENTALS TECH 3ED 913 HANDBOOK OF SUSTAINABILITY IN ADDITIVE MANUFACTURING VOL 1 914 ADDITIVE MANUFACTURING 915 UPSC ESE PAPER - I GENERAL STUDIES & ENGINEERING 916 GK PLIB	909	ELECTRICAL MACHINES MODELLING & ANALYSIS	BHATTACHARYYA
910 ELECTRICAL MACHINES 911 SOLAR PHOTOVOLTAIC TECHNOLOGY & SYSTEMS : A MANUAL 912 SOLAR PHOTOVOLTAICS FUNDAMENTALS TECH 3ED 913 HANDBOOK OF SUSTAINABILITY IN ADDITIVE MANUFACTURING VOL 1 914 ADDITIVE MANUFACTURING 915 UPSC ESE PAPER - I GENERAL STUDIES & ENGINEERING 916 GK PLIB			DAMAMOODTV
911 SOLAR PHOTOVOLTAIC TECHNOLOGY & SYSTEMS : A MANUAL 912 SOLAR PHOTOVOLTAICS FUNDAMENTALS TECH 3ED 913 HANDBOOK OF SUSTAINABILITY IN ADDITIVE MANUFACTURING VOL 1 914 ADDITIVE MANUFACTURING 915 UPSC ESE PAPER - I GENERAL STUDIES & ENGINEERING GK PUB	910	ELECTRICAL MACHINES	
911 MANUAL 912 SOLAR PHOTOVOLTAICS FUNDAMENTALS TECH 3ED 913 HANDBOOK OF SUSTAINABILITY IN ADDITIVE MUTHUSUBRAMANI AN 914 ADDITIVE MANUFACTURING 915 UPSC ESE PAPER - I GENERAL STUDIES & ENGINEERING 916 GK PLIB			SEKHAR
912 SOLAR PHOTOVOLTAICS FUNDAMENTALS TECH 3ED 913 HANDBOOK OF SUSTAINABILITY IN ADDITIVE MUTHUSUBRAMANI MANUFACTURING VOL 1 914 ADDITIVE MANUFACTURING 915 UPSC ESE PAPER - I GENERAL STUDIES & ENGINEERING GK PLIB	911		SOLANKI
913 HANDBOOK OF SUSTAINABILITY IN ADDITIVE MUTHUSUBRAMANI AN ANDITIVE MANUFACTURING VOL 1 914 ADDITIVE MANUFACTURING BANDYOPADHYAY 915 UPSC ESE PAPER - I GENERAL STUDIES & ENGINEERING GK PUB	0.1.0		007 11777
913 MANUFACTURING VOL 1 914 ADDITIVE MANUFACTURING 915 UPSC ESE PAPER - I GENERAL STUDIES & ENGINEERING GK PUB	912		
MANUFACTURING VOL 1 914 ADDITIVE MANUFACTURING 915 UPSC ESE PAPER - I GENERAL STUDIES & ENGINEERING GK PLIB	913		
UPSC ESE PAPER - I GENERAL STUDIES & ENGINEERING GK PLIB	<u> </u>	MANUFACTURING VOL 1	AN
UPSC ESE PAPER - I GENERAL STUDIES & ENGINEERING GK PLIB	914	ADDITIVE MANUFACTURING	BANDYOPADHYAY
915 I IGK PUR	/14		
APTITUDE	915		GK PUB
	L	APTITUDE	- '

916 ADVANCED WRITTEN ENGLISH 917 PRESENTATION SKILLS FOR STUDENTS 918 THE INTERPERSONAL COMMUNICATION BOOK 13E 919 QUANTITATIVE APTITUDE 920 QUANTITATIVE APTITUDE 931 A CONCISE HANDBOOK OF MATHEMATICS, PHYSICS, AND 94 ENGINEERING SCIENCES 94 ADVANCES IN NANOCOMPOSITE TECHNOLOGY 95 (PRICE PRINTED) 95 APPLIED COMPUTATIONAL MATERIALS MODELING 96 APPLIED COMPUTATIONAL MATERIALS MODELING 97 APPLIED FRACTURE MECHANICS 98 APPLIED STRUCTURE MECHANICS 99 APPLIED STRUCTURE AND AND EXPERIMENT 99 APPLIED STRUCTURE AND AND EXPERIMENT 90 APPLIED STRUCTURE AND AND EXPERIMENT 91 AUTOMOTIVE MECHATRONICS: OPERATIONAL AND 92 PRACTICAL ISSUES VOLUME I 93 BIOMEDICAL ENGINEERING AND DESIGN HANDBOOK - 94 APPLICAL ISSUES VOLUME I 95 BIOMEDICAL ENGINEERING AND DESIGN HANDBOOK - 95 APPLICATION - VOL.2 SECD EDITION 96 COMPOSITES AND THEIR PROPERTIES (PRICE 97 PRINTED) 97 COMPOSITES AND THEIR PROPERTIES (PRICE 98 PRINTED) 98 CONCRETE DURABLILTY - A PRACTICAL GUIDE TO THE 99 DESIGN OF DURABLE CONCRETE STRUCTURES 90 CORROSION HANDBOOK, - VOL.1 SODIUM HYDROXIDE, 91 MIXED ACIDS 93 DIFFERENTIAL GEOMETRY OF CURVES AND SURFACES, 94 PRINTED) 95 ELECTRIC MACHINES AND PRINTED 96 ENERGY HARVESTING TECHNOLOGIES PRINTED 97 PRINTED 98 ELECTRIC MACHINES AND PRINTED 99 ELECTROC MACHINES AND PRINTED 99 ELECTROC MACHINES AND PRINTED 99 ELECTROC MACHINES AND PRINTED 90 ENERGY HARVESTING TECHNOLOGIES PRINTED 91 ELECTROCORROSION AND PROTECTION OF METALS 92 PRINTED 93 ELECTROCORROSION AND PROTECTION OF METALS 94 ENERGY STORAGE - TECHNOLOGIES AND APPLICATIONS 95 AND ADVANCES 96 PRINTED 97 ELECTROCORROSION AND PROTECTION OF METALS 97 ELECTROCORROSION AND PROTECTION OF METALS 98 ELECTROCORROSION AND PROTECTION OF METALS 99 ELECTROCORROSION AND PROTECTION			
918 THE INTERPERSONAL COMMUNICATION BOOK 13E 919 QUANTITATIVE APTITUDE 2017 GK PUB 920 QUANTITATIVE APTITUDE AGGARWAL 921 A CONCISE HANDBOOK OF MATHEMATICS, PHYSICS, AND 922 ADVANCES IN ENERGY HARVESTING METHODS 923 ADVANCES IN NANOCOMPOSITE TECHNOLOGY (PRICE PRINTED) 924 ANALYSIS AND SYNTHESIS OF FUZZY CONTROL SYSTEMS 925 APPLIED COMPUTATIONAL MATERIALS MODELING 926 APPLIED COMPUTATIONAL MATERIALS MODELING 927 THEORY, SIMULATION AND EXPERIMENT 928 APPLIED STRUCTURE MECHANICS (PRICE 929 APPLIED STRUCTURAL AND MECHANICAL VIBRATIONS (PAPERBACK) 920 AUTOMOTIVE MECHATRONICS: OPERATIONAL AND 930 PRACTICAL ISSUES VOLUME I 941 BIOMEDICAL ENGINEERING AND DESIGN HANDBOOK - APPLICATION - VOL.2 SECD.EDITION 932 BIOMEDICAL MATERIALS 933 BIOSENSORS BASED ON NANOMATERIALS AND NANODEVICES 934 COMPOSITES AND THEIR PROPERTIES (PRICE PRINTED) 935 CONCRETE DURABILITY - A PRACTICAL GUIDE TO THE DESIGN OF DURABLE CONCRETE STRUCTURES 936 CORROSION HANDBOOK, - VOL.1 SODIUM HYDROXIDE, MIXED ACIDS 937 PRINTED) 938 PRINTED) 939 ELECTRIC MACHINES AND DRIVES (PRICE PRINTED) 930 PRINTED 931 ELECTRIC MACHINES AND DRIVES (PRICE PRINTED) 932 PRINTED 933 PRINTED 934 PRINTED 935 CORROSION HANDBOOK, - VOL.1 SODIUM HYDROXIDE, MIXED ACIDS 936 PRINTED 937 PRINTED 937 PRINTED 938 PRINTED 939 ELECTRIC MACHINES AND DRIVES (PRICE PRINTED) 939 PRINTED 930 PRINTED 931 PRINTED 932 ELECTRIC MACHINES AND DRIVES (PRICE PRINTED) 933 PRINTED 934 PRINTED 935 PRINTED 936 PRINTED 937 PRINTED 937 PRINTED 938 PRINTED 939 PRINTED 939 PRINTED 930 PRINTED 930 PRINTED 931 PRINTED 932 PRINTED 933 PRINTED 934 PRINTED 935 PRINTED 936 PRINTED 937 PRINTED 938 PRINTED 939 PRINTED 939 PRINTED 940 PRINTED 951 PRINTED 952 PRINTED 953 PRINTED 954 PRINTED 955 PRINTED 956 PRINTED 957 PRINTED 958 PRINTED 959 PRINTED 959 PRINTED 950 PRINTED 950 PRINTED 950 PRINTED 951 PRINTED 952 PRINTED 953 PRINTED 954 PRINTED 955 PRINTED 956 PRINTED 957 PRINTED 958 PRINTED 959 PRINTED 959 PRINTED 950 PRINTED 950 PRINTED 950 PRINTED 950 PRINTED 950 PRINTED 950 PRINTED 960 PRINTED 970 PRINTED 970 PR	916	ADVANCED WRITTEN ENGLISH	MACPHERSON
919 QUANTITATIVE APTITUDE 2017 920 QUANTITATIVE APTITUDE 921 A CONCISE HANDBOOK OF MATHEMATICS, PHYSICS, AND ENGINEERING SCIENCES 922 ADVANCES IN ENERGY HARVESTING METHODS 923 ADVANCES IN NANOCOMPOSITE TECHNOLOGY (PRICE PRINTED) 924 ANALYSIS AND SYNTHESIS OF FUZZY CONTROL SYSTEMS 925 APPLIED COMPUTATIONAL MATERIALS MODELING THEORY, SIMULATION AND EXPERIMENT 926 APPLIED FRACTURE MECHANICS (PRICE PRINTED) 927 APPLIED STRENGTH OF MATERIALS -6TH ED MOTT APPLIED STRUCTURAL AND MECHANICAL VIBRATIONS (PAPERBACK) 928 (PAPERBACK) 929 AUTOMOTIVE MECHATRONICS: OPERATIONAL AND PRACTICAL ISSUES VOLUME II 930 AUTOMOTIVE MECHATRONICS: OPERATIONAL AND PRACTICAL ISSUES VOLUME II 931 BIOMEDICAL MATERIALS 932 BIOMEDICAL MATERIALS 933 BIOSENSORS BASED ON NANOMATERIALS AND NANODEVICES 934 COMPOSITES AND THEIR PROPERTIES (PRICE PRINTED) 935 CONCRETE DURABILITY - A PRACTICAL GUIDE TO THE DESIGN OF DURABLE CONCRETE STRUCTURES 936 CORROSION HANDBOOK, - VOL.1 SODIUM HYDROXIDE, MIXED ACIDS 937 DIFFERENTIAL GEOMETRY OF CURVES AND SURFACES, 2ED 2ED 938 ELECTRIC MACHINES AND DRIVES (PRICE PRINTED) 939 ELECTROCORROSION AND PROTECTION OF METALS J RISKIN 940 ENERGY STORAGE -TECHNOLOGIES AND APPLICATIONS AND ADVANCES 941 ENERGY STORAGE -TECHNOLOGIES AND APPLICATIONS AND ADVANCES 942 ENERGY STORAGE -TECHNOLOGIES AND APPLICATIONS AND ADVANCES 943 ENERGY STORAGE -TECHNOLOGIES AND APPLICATIONS AND ADVANCES 944 ENERGY STORAGE -TECHNOLOGIES AND APPLICATIONS AND ADVANCES 945 ENERGY STORAGE -TECHNOLOGIES AND APPLICATIONS AND ADVANCES 946 ENERGY STORAGE -TECHNOLOGIES AND APPLICATIONS AND ADVANCES 947 ENERGY STORAGE -TECHNOLOGIES AND APPLICATIONS AND ADVANCES 948 ENERGY STORAGE -TECHNOLOGIES AND APPLICATIONS AND ADVANCES 949 ENERGY BRINTED) 940 ENERGY BRINTED) 941 ENERGY STORAGE -TECHNOLOGIES AND APPLICATIONS AND ADVANCES 944 ENERGY BRINTED AND ADBORATORY EXPERIMENTS 945 ENERGY ENDRESTING TECHNOLOGIES AND APPLICATIONS AND ADVANCES 946 ENERGY BRINTED AND ADBORATORY EXPERIMENTS 947 ENERGY ENDRESTING TECHNOLOGIES AND APPLICATIONS AND ADVANCES	917	PRESENTATION SKILLS FOR STUDENTS	VAN
920 QUANTITATIVE APTITUDE A CONCISE HANDBOOK OF MATHEMATICS, PHYSICS, AND ENGINEERING SCIENCES ADVANCES IN ENERGY HARVESTING METHODS ADVANCES IN NANOCOMPOSITE TECHNOLOGY (PRICE PRINTED) 924 ANALYSIS AND SYNTHESIS OF FUZZY CONTROL SYSTEMS GANG FENG 925 APPLIED COMPUTATIONAL MATERIALS MODELING THEORY, SIMULATION AND EXPERIMENT 926 APPLIED FRACTURE MECHANICS 927 APPLIED STRUCTURAL AND MECHANICAL VIBRATIONS (PAPERBACK) 928 (PAPERBACK) 929 PRACTICAL ISSUES VOLUME I 930 AUTOMOTIVE MECHATRONICS: OPERATIONAL AND PRACTICAL ISSUES VOLUME II 931 BIOMEDICAL ENGIRERING AND DESIGN HANDBOOK APPLICATION - VOL.2 SECDLEDITION 932 BIOMEDICAL MATERIALS 933 NANODEVICES 934 COMPOSITES AND THEIR PROPERTIES 936 CORROSION HANDBOOK, - VOL.1 SODIUM HYDROXIDE, MIXED ACIDS 937 DIFFERENTIAL GEOMETRY OF CURVES AND SURFACES, 2ED 938 ELECTRIC MACHINES AND PRICE 940 ENERGY STORAGE - TECHNOLOGIES AND APPLICATIONS (PRICE PRINTED) 941 ENGINEERING AND PROTECTION OF METALS 942 ENERGY STORAGE - TECHNOLOGIES AND APPLICATIONS AND ADVANCES 943 ELECTRIC MACHINES AND PROTECTION OF METALS 944 ENERGY STORAGE - TECHNOLOGIES AND APPLICATIONS AND ADVANCES 945 ENERGY STORAGE - TECHNOLOGIES AND APPLICATIONS AND ADVANCES 946 ENERGY STORAGE - TECHNOLOGIES AND APPLICATIONS AND ADVANCES 947 ENERGY STORAGE - TECHNOLOGIES AND APPLICATIONS AND ADVANCES 948 ENERGY STORAGE - TECHNOLOGIES AND APPLICATIONS AND ADVANCES 949 ENERGY STORAGE - TECHNOLOGIES AND APPLICATIONS AND ADVANCES 940 ENERGY STORAGE - TECHNOLOGIES AND APPLICATIONS AND ADVANCES 941 ENERGY STORAGE - TECHNOLOGIES AND APPLICATIONS AND ADVANCES 944 ENERGY STORAGE - TECHNOLOGIES AND APPLICATIONS AND ADVANCES 945 ENERGY STORAGE - TECHNOLOGIES AND APPLICATIONS AND ADVANCES 946 ENERGY BROWNED 947 ENERGY STORAGE - TECHNOLOGIES AND APPLICATIONS AND ADVANCES 948 ENERGY BROWNED 949 ENERGY BROWNED 940 ENERGY BROWNED 941 ENERGY STORAGE - TECHNOLOGIES AND APPLICATIONS AND ADVANCES 944 EXTRACTIVE METALLURGY OF NICKEL COBALT AND 945 EXTRACTIVE METALLURGY OF NICKEL COBALT AND 946 EXT	918	THE INTERPERSONAL COMMUNICATION BOOK 13E	DEVITO
921 A CONCISE HANDBOOK OF MATHEMATICS,PHYSICS,AND ENGINEERING SCIENCES 922 ADVANCES IN ENERGY HARVESTING METHODS 923 ADVANCES IN NANOCOMPOSITE TECHNOLOGY (PRICE PRINTED) 924 ANALYSIS AND SYNTHESIS OF FUZZY CONTROL SYSTEMS 925 APPLIED COMPUTATIONAL MATERIALS MODELING THEORY, SIMULATION AND EXPERIMENT 926 APPLIED FRACTURE MECHANICS PRINTED) 927 APPLIED STRUCTURAL AND MECHANICAL VIBRATIONS (PAPERBACK) 928 PRACTICAL ISSUES VOLUME II 930 AUTOMOTIVE MECHATRONICS: OPERATIONAL AND PRACTICAL ISSUES VOLUME II 931 AUTOMOTIVE MECHATRONICS: OPERATIONAL AND PRACTICAL ISSUES VOLUME II 932 BIOMEDICAL ENGINEERING AND DESIGN HANDBOOK - APPLICATION - VOL.2 SECD. EDITION 933 BIOSENSORS BASED ON NANOMATERIALS AND NANODEVICES 934 COMPOSITES AND THEIR PROPERTIES (PRICE PRINTED) 935 CORROSION HANDBOOK, - VOL.1 SODIUM HYDROXIDE, MIXED ACIDS 936 CORROSION HANDBOOK, - VOL.1 SODIUM HYDROXIDE, MIXED ACIDS 937 ELECTRIC MACHINES AND DRIVES (PRICE PRINTED) 938 ELECTRIC MACHINES AND DRIVES (PRICE PRINTED) 939 ELECTRIC MACHINES AND PROTECTION OF METALS J RISKIN 940 ENERGY STORAGE -TECHNOLOGIES PRIYA 941 ENERGY STORAGE -TECHNOLOGIES AND APPLICATIONS AND ADVANCES 942 ENERGY STORAGE -TECHNOLOGIES AND APPLICATIONS AND ADVANCES 943 ENERGY STORAGE -TECHNOLOGIES PRIYA 944 ENERGY STORAGE -TECHNOLOGIES AND APPLICATIONS AND ADVANCES 945 ENERGY STORAGE -TECHNOLOGIES AND APPLICATIONS AND ADVANCES 946 ENERGY STORAGE -TECHNOLOGIES AND APPLICATIONS AND ADVANCES 947 ENERGY STORAGE -TECHNOLOGIES AND APPLICATIONS AND ADVANCES 948 ENERGY STORAGE -TECHNOLOGIES AND APPLICATIONS AND ADVANCES 949 ENERGY PRINTED) 940 ENERGY PRINTED 941 ENERGY STORAGE -TECHNOLOGIES AND APPLICATIONS AND ADVANCES 944 ENERGY PRINTED 945 ENERGY PRINTED 946 ENERGY PRINTED 947 ENERGY STORAGE -TECHNOLOGIES AND APPLICATIONS AND ADVANCES 948 ENERGY PRINTED 949 ENERGY PRINTED 940 ENERGY PRINTED 941 ENERGY STORAGE -TECHNOLOGIES AND APPLICATIONS AND ADVANCES 944 ENERGY PRINTED 945 ENERGY STORAGE -TECHNOLOGIES AND APPLICATIONS AND ADVANCES 946 ENERGY PRINTED	919	QUANTITATIVE APTITUDE 2017	GK PUB
POLYANIN PRACHICA PRINTED) PRACHICA PRINTED) PRACHICAL ISSUES OF FUZZY CONTROL SYSTEMS BAPPLIED COMPUTATIONAL MATERIALS MODELING THEORY, SIMULATION AND EXPERIMENT BELOV PRINTED) PRAPILED FRACTURE MECHANICS PRAPILED STRUCTURAL AND MECHANICAL VIBRATIONS (PAPPLIED STRUCTURAL AND MECHANICAL VIBRATIONS (PAPPLIED STRUCTURAL AND MECHANICAL VIBRATIONS (PAPPLIED STRUCTURAL AND MECHANICAL VIBRATIONS (PAPPLICAL ISSUES VOLUME I PRACTICAL ISSUES VOLUME I BIOMEDICAL ISSUES VOLUME II BIOMEDICAL INGINEERING AND DESIGN HANDBOOK - APPLICATION - VOL.2 SECD.EDITION NARAYAN BIOSENSORS BASED ON NANOMATERIALS AND NARAYAN BIOSENSORS BASED ON NANOMATERIALS AND NANODEVICES COMPOSITES AND THEIR PROPERTIES (PRICE PRINTED) CONCRETE DURABILITY - A PRACTICAL GUIDE TO THE DESIGN OF DURABLE CONCRETE STRUCTURES CONCRETE DURABILITY - A PRACTICAL GUIDE TO THE DESIGN OF DURABLE CONCRETE STRUCTURES CORROSION HANDBOOK, - VOL.1 SODIUM HYDROXIDE, MIXED ACIDS DIFFERENTIAL GEOMETRY OF CURVES AND SURFACES, 2ED DIFFERENTIAL GEOMETRY OF CURVES AND SURFACES, 2ED BANCHOFF, PRINTED) PRINTED	920	QUANTITATIVE APTITUDE	AGGARWAL
ENGINEERING SCIENCES 222 ADVANCES IN NANOCOMPOSITE TECHNOLOGY (PRICE PRINTED) 223 (PRICE PRINTED) 224 ANALYSIS AND SYNTHESIS OF FUZZY CONTROL SYSTEMS 225 GAPPLIED COMPUTATIONAL MATERIALS MODELING THEORY, SIMULATION AND EXPERIMENT 226 APPLIED FRACTURE MECHANICS 227 APPLIED STRENGTH OF MATERIALS -6TH ED 228 (PRINTED) 229 APPLIED STRUCTURAL AND MECHANICAL VIBRATIONS (PAPERBACK) 220 AUTOMOTIVE MECHATRONICS: OPERATIONAL AND PRACTICAL ISSUES VOLUME I 230 AUTOMOTIVE MECHATRONICS: OPERATIONAL AND PRACTICAL ISSUES VOLUME II 231 BIOMEDICAL ENGINEERING AND DESIGN HANDBOOK - APPLICATION - VOL.2 SECD EDITION 232 BIOMEDICAL MATERIALS 333 BIOSENSORS BASED ON NANOMATERIALS AND NANODEVICES 240 PRINTED) 251 ADVANCES IN AND THEIR PROPERTIES 252 CONFOSTIES AND THEIR PROPERTIES 253 CONCRETE DURABILITY - A PRACTICAL GUIDE TO THE DESIGN OF DURABLE CONCRETE STRUCTURES 254 CONCRETE DURABILITY - A PRACTICAL GUIDE TO THE DESIGN OF DURABLE CONCRETE STRUCTURES 255 CONCROSION HANDBOOK, - VOL.1 SODIUM HYDROXIDE, MIXED ACIDS 256 MIXED ACIDS 257 DIFFERENTIAL GEOMETRY OF CURVES AND SURFACES, 2ED 258 PRINTED) 259 ELECTRIC MACHINES AND DRIVES 260 PRINTED 261 PRINTED 262 PRINTED 263 PRINTED 264 ENERGY HARVESTING TECHNOLOGIES 265 PRINTED 266 PRINTED 267 PRINTED 267 PRINTED 268 PRINTED 269 ELECTROCORROSION AND PROTECTION OF METALS 269 PRINTED 260 PRINTED 260 PRINTED 260 PRINTED 261 PRINTED 262 PRINTED 263 PRINTED 264 ENERGY STORAGE -TECHNOLOGIES AND APPLICATIONS AND ADVANCES AND ADVANCES 265 PRINTED 266 PRINTED 267 PRINTED 268 PRINTED 268 PRINTED 269 PRINTED 269 PRINTED 269 PRINTED 260 PRINTED 260 PRINTED 260 PRINTED 261 PRINTED 261 PRINTED 261 PRINTED 262 PRINTED 263 PRINTED 264 PRINTED 265 PRINTED 266 PRINTED 267 PRINTED 268 PRINTED 269 PRINTED 260 PRINTED 260 PRINTED 260 PRINTED 260 PRINTED 261 PRINTED 261 PRINTED 261 PRINTED 262 PRINTED 263 PRINTED 264 PRINTED 265 PRINTED 266 PRINTED 267 PRINTED 268 PRINTED 269 PRINTED 260 PRINTED 260 PRINTED 260 PRINTED 260 PRI	001	A CONCISE HANDBOOK OF MATHEMATICS, PHYSICS, AND	DOLLY AND I
922 ADVANCES IN ENERGY HARVESTING METHODS ADVANCES IN NANOCOMPOSITE TECHNOLOGY (PRICE PRINTED) 924 ANALYSIS AND SYNTHESIS OF FUZZY CONTROL SYSTEMS GANG FENG 925 THEORY, SIMULATION AND EXPERIMENT 926 APPLIED COMPUTATIONAL MATERIALS MODELING 927 THEORY, SIMULATION AND EXPERIMENT 928 PRINTED) 929 APPLIED FRACTURE MECHANICS 920 PRINTED 920 APPLIED STRUCTURAL AND MECHANICAL VIBRATIONS (PAPERBACK) 921 AUTOMOTIVE MECHATRONICS: OPERATIONAL AND 922 PRACTICAL ISSUES VOLUME I 930 AUTOMOTIVE MECHATRONICS: OPERATIONAL AND 931 PRACTICAL ISSUES VOLUME II 931 BIOMEDICAL ENGINEERING AND DESIGN HANDBOOK - APPLICATION - VOL.2 SECD.EDITION 932 BIOMEDICAL MATERIALS 933 BIOMEDICAL MATERIALS 934 COMPOSITIES AND THEIR PROPERTIES 935 CONCRETE DURABILITY - A PRACTICAL GUIDE TO THE DESIGN OF DURABLE CONCRETE STRUCTURES 936 CORROSION HANDBOOK, - VOL.1 SODIUM HYDROXIDE, MINTED 937 DIFFERENTIAL GEOMETRY OF CURVES AND SURFACES, 2ED 938 PRINTED) 939 ELECTRIC MACHINES AND DRIVES PRINTED 940 ENERGY HARVESTING TECHNOLOGIES PRINTED 941 ENERGY STORAGE - TECHNOLOGIES AND APPLICATIONS AND ADVANCES AND ADVANCES 942 ENSIGN GAT PRICE PRINTED 943 ESSENTIALS OF NONLINEAR CIRCUIT DYNAMICS WITH MATLAB® AND LABORATORY EXPERIMENTS BUSCARINO CRIINDWELL CRIINDWELL CRIINDWELL	921	•	POLYANIN
925 (PRICE PRINTED) 924 ANALYSIS AND SYNTHESIS OF FUZZY CONTROL SYSTEMS 925 THEORY, SIMULATION AND EXPERIMENT 926 APPLIED COMPUTATIONAL MATERIALS MODELING 927 THEORY, SIMULATION AND EXPERIMENT 928 APPLIED FRACTURE MECHANICS 929 PRINTED) 927 APPLIED STRENGTH OF MATERIALS -6TH ED 928 (PAPERBACK) 929 AUTOMOTIVE MECHATRONICS: OPERATIONAL AND 929 PRACTICAL ISSUES VOLUME I 930 PRACTICAL ISSUES VOLUME II 931 BIOMEDICAL ENGINEERING AND DESIGN HANDBOOK - APPLICATION - VOL. 2 SECD. EDITION 932 BIOMEDICAL ENGINEERING AND DESIGN HANDBOOK - APPLICATION - VOL. 2 SECD. EDITION 933 BIOSENSORS BASED ON NANOMATERIALS AND 934 NANODEVICES 935 COMPOSITES AND THEIR PROPERTIES (PRICE PRINTED) 936 CONCRETE DURABILITY - A PRACTICAL GUIDE TO THE DESIGN OF DURABLE CONCRETE STRUCTURES 937 DIFFERENTIAL GEOMETRY OF CURVES AND SURFACES, 2ED 938 ELECTRIC MACHINES AND DRIVES (PRICE PRINTED) 939 ELECTROCORROSION AND PROTECTION OF METALS 940 ENERGY HARVESTING TECHNOLOGIES 941 ENERGY STORAGE - TECHNOLOGIES AND APPLICATIONS 942 ENERGY STORAGE - TECHNOLOGIES AND APPLICATIONS 943 PRINTED) 944 ENERGY STORAGE - TECHNOLOGIES AND APPLICATIONS AND ADVANCES 944 ESSENTIALS OF NONLINEAR CIRCUIT DYNAMICS WITH MATLAB® AND LABORATORY EXPERIMENTS 944 EXTRACTIVE METALLURGY OF NICKEL COBALT AND CRUNDWELL CRINDWELL CRUNDWELL	922		ELVIN
925 (PRICE PRINTED) 924 ANALYSIS AND SYNTHESIS OF FUZZY CONTROL SYSTEMS 925 THEORY, SIMULATION AND EXPERIMENT 926 APPLIED COMPUTATIONAL MATERIALS MODELING 927 THEORY, SIMULATION AND EXPERIMENT 928 APPLIED FRACTURE MECHANICS 929 PRINTED) 927 APPLIED STRENGTH OF MATERIALS -6TH ED 928 (PAPERBACK) 929 AUTOMOTIVE MECHATRONICS: OPERATIONAL AND 929 PRACTICAL ISSUES VOLUME I 930 PRACTICAL ISSUES VOLUME II 931 BIOMEDICAL ENGINEERING AND DESIGN HANDBOOK - APPLICATION - VOL. 2 SECD. EDITION 932 BIOMEDICAL ENGINEERING AND DESIGN HANDBOOK - APPLICATION - VOL. 2 SECD. EDITION 933 BIOSENSORS BASED ON NANOMATERIALS AND 934 NANODEVICES 935 COMPOSITES AND THEIR PROPERTIES (PRICE PRINTED) 936 CONCRETE DURABILITY - A PRACTICAL GUIDE TO THE DESIGN OF DURABLE CONCRETE STRUCTURES 937 DIFFERENTIAL GEOMETRY OF CURVES AND SURFACES, 2ED 938 ELECTRIC MACHINES AND DRIVES (PRICE PRINTED) 939 ELECTROCORROSION AND PROTECTION OF METALS 940 ENERGY HARVESTING TECHNOLOGIES 941 ENERGY STORAGE - TECHNOLOGIES AND APPLICATIONS 942 ENERGY STORAGE - TECHNOLOGIES AND APPLICATIONS 943 PRINTED) 944 ENERGY STORAGE - TECHNOLOGIES AND APPLICATIONS AND ADVANCES 944 ESSENTIALS OF NONLINEAR CIRCUIT DYNAMICS WITH MATLAB® AND LABORATORY EXPERIMENTS 944 EXTRACTIVE METALLURGY OF NICKEL COBALT AND CRUNDWELL CRINDWELL CRUNDWELL		ADVANCES IN NANOCOMPOSITE TECHNOLOGY	
APPLIED COMPUTATIONAL MATERIALS MODELING THEORY, SIMULATION AND EXPERIMENT APPLIED FRACTURE MECHANICS (PRICE PRINTED) APPLIED STRENGTH OF MATERIALS -6TH ED MOTT APPLIED STRUCTURAL AND MECHANICAL VIBRATIONS (PAPERBACK) APPLIED STRUCTURAL AND MECHANICAL VIBRATIONS (PAPERBACK) AUTOMOTIVE MECHATRONICS: OPERATIONAL AND PRACTICAL ISSUES VOLUME I AUTOMOTIVE MECHATRONICS: OPERATIONAL AND PRACTICAL ISSUES VOLUME II BIOMEDICAL ENGINEERING AND DESIGN HANDBOOK - APPLICATION - VOL.2 SECD.EDITION BIOMEDICAL MATERIALS NARAYAN BIOSENSORS BASED ON NANOMATERIALS AND NANODEVICES COMPOSITES AND THEIR PROPERTIES (PRICE PRINTED) CONCRETE DURABILITY - A PRACTICAL GUIDE TO THE DESIGN OF DURABLE CONCRETE STRUCTURES CORROSION HANDBOOK, - VOL.1 SODIUM HYDROXIDE, MIXED ACIDS DIFFERENTIAL GEOMETRY OF CURVES AND SURFACES, 2ED DIFFERENTIAL GEOMETRY OF CURVES AND SURFACES, 2ED BIOMEDICAL MACHINES AND DRIVES (PRICE PRINTED) SOUTSOS BELECTRIC MACHINES AND DRIVES (PRICE PRINTED) BELECTRIC CORROSION AND PROTECTION OF METALS PRINTED) SOUTSOS BANCHOFF, 2ED BANCHOFF, 2ED CHOMAT PRIYA ENERGY HARVESTING TECHNOLOGIES AND APPLICATIONS (PRICE PRINTED) ENERGY STORAGE -TECHNOLOGIES AND APPLICATIONS (PRICE PRINTED) ENERGY STORAGE -TECHNOLOGIES AND APPLICATIONS (PRICE PRINTED) ENERGY STORAGE -TECHNOLOGIES AND APPLICATIONS (PRICE PRINTED) ENGINEERING MATERIALS: RESEARCH, APPLICATIONS (AND ADVANCES) ESSENTIALS OF NONLINEAR CIRCUIT DYNAMICS WITH MATLAB® AND LABORATORY EXPERIMENTS BUSCARINO CRIINDWELL	923		HASHIM
THEORY, SIMULATION AND EXPERIMENT P25 APPLIED FRACTURE MECHANICS (PRICE PRINTED) P26 (PRINTED) P27 APPLIED STRENGTH OF MATERIALS -6TH ED (PAPERBACK) P28 (PAPERBACK) P29 PRACTICAL ISSUES VOLUME I (PRICE PRINTED) P30 AUTOMOTIVE MECHATRONICS: OPERATIONAL AND PRACTICAL ISSUES VOLUME I (PRICE PRINTED) P31 BIOMEDICAL ENGINEERING AND DESIGN HANDBOOK - APPLICATION - VOL.2 SECD.EDITION (PRICE PRINTED) P32 BIOMEDICAL MATERIALS (PRICE PRINTED) P33 BIOSENSORS BASED ON NANOMATERIALS AND NANODEVICES P34 COMPOSITES AND THEIR PROPERTIES (PRICE PRINTED) P35 CONCRETE DURABILITY - A PRACTICAL GUIDE TO THE DESIGN OF DURABLE CONCRETE STRUCTURES P36 CORROSION HANDBOOK, - VOL.1 SODIUM HYDROXIDE, MIXED ACIDS P37 DIFFERENTIAL GEOMETRY OF CURVES AND SURFACES, 2ED P38 ELECTRIC MACHINES AND DRIVES (PRICE PRINTED) P39 ELECTRIC MACHINES AND DRIVES (PRICE PRINTED) P39 ELECTROCORROSION AND PROTECTION OF METALS J RISKIN PRIYA P40 ENERGY HARVESTING TECHNOLOGIES P41 ENERGY STORAGE -TECHNOLOGIES AND APPLICATIONS (PRICE PRINTED) P42 ENERGY STORAGE -TECHNOLOGIES AND APPLICATIONS (PRICE PRINTED) P44 ENERGY STORAGE -TECHNOLOGIES AND APPLICATIONS (PRICE PRINTED) P45 ENERGY STORAGE -TECHNOLOGIES AND APPLICATIONS (PRICE PRINTED) P46 ENERGY STORAGE -TECHNOLOGIES AND APPLICATIONS (PRICE PRINTED) P47 ENERGY STORAGE -TECHNOLOGIES AND APPLICATIONS (PRICE PRINTED) P48 ESSENTIALS OF NONLINEAR CIRCUIT DYNAMICS WITH MATLAB® AND LABORATORY EXPERIMENTS P49 EXTRACTIVE METALLURGY OF NICKEL COBALT AND CRIDING ILL.	924	ANALYSIS AND SYNTHESIS OF FUZZY CONTROL SYSTEMS	GANG FENG
THEORY, SIMULATION AND EXPERIMENT APPLIED FRACTURE MECHANICS (PRICE PRINTED) 927 APPLIED STRENGTH OF MATERIALS -6TH ED MOTT 928 (PAPERBACK) 929 APPLIED STRUCTURAL AND MECHANICAL VIBRATIONS (PAPERBACK) 929 AUTOMOTIVE MECHATRONICS: OPERATIONAL AND PRACTICAL ISSUES VOLUME I 930 AUTOMOTIVE MECHATRONICS: OPERATIONAL AND PRACTICAL ISSUES VOLUME II 931 BIOMEDICAL ENGINEERING AND DESIGN HANDBOOK - APPLICATION - VOL.2 SECD. EDITION 932 BIOMEDICAL MATERIALS NARAYAN 933 BIOSENSORS BASED ON NANOMATERIALS AND NANODEVICES 934 PRINTED) 935 CONFOSTIES AND THEIR PROPERTIES (PRICE PRINTED) 936 CONCRETE DURABILITY - A PRACTICAL GUIDE TO THE DESIGN OF DURABLE CONCRETE STRUCTURES 937 CONCRETE DURABILITY - A PRACTICAL GUIDE TO THE DESIGN OF DURABLE CONCRETE STRUCTURES 938 CORROSION HANDBOOK, - VOL.1 SODIUM HYDROXIDE, MIXED ACIDS 939 DIFFERENTIAL GEOMETRY OF CURVES AND SURFACES, 2ED 930 ELECTRIC MACHINES AND DRIVES (PRICE PRINTED) 931 ELECTRIC MACHINES AND DRIVES (PRICE PRINTED) 932 ELECTRIC MACHINES AND PROTECTION OF METALS J RISKIN 933 PRISKIN 944 ENERGY STORAGE -TECHNOLOGIES AND APPLICATIONS (PRICE PRINTED) 945 PRINTED) 946 ENERGY STORAGE -TECHNOLOGIES AND APPLICATIONS (PRICE PRINTED) 947 AND ADVANCES 948 ESSENTIALS OF NONLINEAR CIRCUIT DYNAMICS WITH MATLAB® AND LABORATORY EXPERIMENTS 949 ESSENTIALS OF NONLINEAR CIRCUIT DYNAMICS WITH MATLAB® AND LABORATORY EXPERIMENTS 940 EXTRACTIVE METALLURGY OF NICKEL COBALT AND CRUNDWELL	025	APPLIED COMPUTATIONAL MATERIALS MODELING	D07701 0
926 PRINTED) 927 APPLIED STRENGTH OF MATERIALS -6TH ED 928 APPLIED STRUCTURAL AND MECHANICAL VIBRATIONS (PAPERBACK) 929 AUTOMOTIVE MECHATRONICS: OPERATIONAL AND PRACTICAL ISSUES VOLUME I 930 AUTOMOTIVE MECHATRONICS: OPERATIONAL AND PRACTICAL ISSUES VOLUME II 931 BIOMEDICAL ENGINEERING AND DESIGN HANDBOOK - APPLICATION - VOL.2 SECD.EDITION 932 BIOMEDICAL MATERIALS 933 BIOSENSORS BASED ON NANOMATERIALS AND NANODEVICES 934 COMPOSITES AND THEIR PROPERTIES (PRICE PRINTED) 935 CONCRETE DURABILITY - A PRACTICAL GUIDE TO THE DESIGN OF DURABLE CONCRETE STRUCTURES 936 CORROSION HANDBOOK, - VOL.1 SODIUM HYDROXIDE, MIXED ACIDS 937 DIFFERENTIAL GEOMETRY OF CURVES AND SURFACES, 2ED 938 PRINTED) 939 ELECTRIC MACHINES AND DRIVES (PRICE PRINTED) 930 ELECTRIC MACHINES AND DRIVES (PRICE PRINTED) 940 ENERGY HARVESTING TECHNOLOGIES PRIYA 941 ENERGY STORAGE - TECHNOLOGIES AND APPLICATIONS (PRICE PRINTED) 942 AND ADVANCES 943 ESSENTIALS OF NONLINEAR CIRCUIT DYNAMICS WITH MATLAB® AND LABORATORY EXPERIMENTS 944 EXTRACTIVE METALLURGY OF NICKEL COBALT AND 945 CRUNDWELL 946 CRUNDWELL	925	THEORY, SIMULATION AND EXPERIMENT	BOZZOLO
PRINTED) 227 APPLIED STRENGTH OF MATERIALS -6TH ED 228 (PAPERBACK) 229 AUTOMOTIVE MECHATRONICS: OPERATIONAL AND PRACTICAL ISSUES VOLUME I 230 PRACTICAL ISSUES VOLUME I 231 BIOMEDICAL ENGINEERING AND DESIGN HANDBOOK - APPLICATION - VOL.2 SECD.EDITION 232 BIOMEDICAL MATERIALS 233 NANODEVICES 234 COMPOSITIES AND THEIR PROPERTIES (PRICE PRINTED) 235 CONCRETE DURABILITY - A PRACTICAL GUIDE TO THE DESIGN OF DURABLE CONCRETE STRUCTURES 236 MIXED ACIDS 237 DIFFERENTIAL GEOMETRY OF CURVES AND SURFACES, 2ED 238 ELECTRIC MACHINES AND DRIVES (PRICE PRINTED) 239 ELECTRIC MACHINES AND DRIVES (PRICE PRINTED) 240 ENERGY HAVESTING TECHNOLOGIES AND APPLICATIONS (PRICE PRINTED) 250 ENERGY HAVESTING TECHNOLOGIES AND APPLICATIONS (PRICE PRINTED) 261 ENERGY STORAGE - TECHNOLOGIES AND APPLICATIONS (PRICE PRINTED) 262 ESSENTIALS OF NONLINEAR CIRCUIT DYNAMICS WITH MATLAB® AND LABORATORY EXPERIMENTS 263 EXTRACTIVE METALLURGY OF NICKEL COBALT AND (CRUNDWELL)	026	APPLIED FRACTURE MECHANICS (PRICE	DEL OV
APPLIED STRUCTURAL AND MECHANICAL VIBRATIONS (PAPERBACK) AUTOMOTIVE MECHATRONICS: OPERATIONAL AND PRACTICAL ISSUES VOLUME I FIJALKOWSKI 930	926	PRINTED)	BELOV
Paperback Pape	927	APPLIED STRENGTH OF MATERIALS -6TH ED	MOTT
PAPERBACK AUTOMOTIVE MECHATRONICS: OPERATIONAL AND PRACTICAL ISSUES VOLUME I	000	APPLIED STRUCTURAL AND MECHANICAL VIBRATIONS	C A TOTAL
929 PRACTICAL ISSUES VOLUME I 930 AUTOMOTIVE MECHATRONICS: OPERATIONAL AND PRACTICAL ISSUES VOLUME II 931 BIOMEDICAL ENGINEERING AND DESIGN HANDBOOK - APPLICATION - VOL.2 SECD.EDITION 932 BIOMEDICAL MATERIALS 933 NANODEVICES 934 COMPOSITES AND THEIR PROPERTIES (PRICE PRINTED) 935 CONCRETE DURABILITY - A PRACTICAL GUIDE TO THE DESIGN OF DURABLE CONCRETE STRUCTURES 936 (CORROSION HANDBOOK, - VOL.1 SODIUM HYDROXIDE, MIXED ACIDS 937 DIFFERENTIAL GEOMETRY OF CURVES AND SURFACES, PRINTED) 938 ELECTRIC MACHINES AND DRIVES (PRICE PRINTED) 939 ELECTROCORROSION AND PROTECTION OF METALS J RISKIN 940 ENERGY HARVESTING TECHNOLOGIES PRIYA 941 (PRICE PRINTED) 942 ENERGY STORAGE -TECHNOLOGIES AND APPLICATIONS (PRICE PRINTED) 943 ESSENTIALS OF NONLINEAR CIRCUIT DYNAMICS WITH MATLAB® AND LABORATORY EXPERIMENTS 944 EXTRACTIVE METALLURGY OF NICKEL COBALT AND 955 CRUNDWELL	928	(PAPERBACK)	GATTI
PRACTICAL ISSUES VOLUME I AUTOMOTIVE MECHATRONICS: OPERATIONAL AND PRACTICAL ISSUES VOLUME II BIOMEDICAL ENGINEERING AND DESIGN HANDBOOK - APPLICATION - VOL.2 SECD.EDITION BIOMEDICAL MATERIALS NARAYAN BIOSENSORS BASED ON NANOMATERIALS AND NANODEVICES COMPOSITES AND THEIR PROPERTIES (PRICE PRINTED) CONCRETE DURABILITY - A PRACTICAL GUIDE TO THE DESIGN OF DURABLE CONCRETE STRUCTURES CORROSION HANDBOOK, - VOL.1 SODIUM HYDROXIDE, MIXED ACIDS DIFFERNTIAL GEOMETRY OF CURVES AND SURFACES, 2ED BELECTRIC MACHINES AND DRIVES (PRICE PRINTED) SOUTSOS ELECTRIC MACHINES AND DRIVES (PRICE PRINTED) PARTITION OF METALS PRIYA ENERGY HARVESTING TECHNOLOGIES PRIYA ENERGY STORAGE - TECHNOLOGIES AND APPLICATIONS (PRICE PRINTED) ENGINEERING MATERIALS: RESEARCH, APPLICATIONS AND ADVANCES ESSENTIALS OF NONLINEAR CIRCUIT DYNAMICS WITH MATLAB® AND LABORATORY EXPERIMENTS CRUNDWELL.		AUTOMOTIVE MECHATRONICS: OPERATIONAL AND	
930 AUTOMOTIVE MECHATRONICS: OPERATIONAL AND PRACTICAL ISSUES VOLUME II 931 BIOMEDICAL ENGINEERING AND DESIGN HANDBOOK - APPLICATION - VOL.2 SECD.EDITION 932 BIOMEDICAL MATERIALS NARAYAN 933 BIOSENSORS BASED ON NANOMATERIALS AND NANODEVICES 934 COMPOSITES AND THEIR PROPERTIES (PRICE PRINTED) 935 CONCRETE DURABILITY - A PRACTICAL GUIDE TO THE DESIGN OF DURABLE CONCRETE STRUCTURES 936 CORROSION HANDBOOK, - VOL.1 SODIUM HYDROXIDE, MIXED ACIDS 937 DIFFERENTIAL GEOMETRY OF CURVES AND SURFACES, 2ED 938 ELECTRIC MACHINES AND DRIVES (PRICE PRINTED) 939 ELECTROCORROSION AND PROTECTION OF METALS 940 ENERGY HARVESTING TECHNOLOGIES PRIYA 941 ENERGY STORAGE - TECHNOLOGIES AND APPLICATIONS (PRICE PRINTED) 942 ENGINEERING MATERIALS: RESEARCH, APPLICATIONS AND ADVANCES 943 ESSENTIALS OF NONLINEAR CIRCUIT DYNAMICS WITH MATLAB® AND LABORATORY EXPERIMENTS 944 EXTRACTIVE METALLURGY OF NICKEL COBALT AND CRUNDWELL.	929	PRACTICAL ISSUES VOLUME I	FIJALKOWSKI
PRACTICAL ISSUES VOLUME II BIOMEDICAL ENGINEERING AND DESIGN HANDBOOK - APPLICATION - VOL.2 SECD.EDITION BIOMEDICAL MATERIALS BIOSENSORS BASED ON NANOMATERIALS AND NANODEVICES COMPOSITES AND THEIR PROPERTIES (PRICE PRINTED) CONCRETE DURABILITY - A PRACTICAL GUIDE TO THE DESIGN OF DURABLE CONCRETE STRUCTURES CORROSION HANDBOOK, - VOL.1 SODIUM HYDROXIDE, MIXED ACIDS DIFFERENTIAL GEOMETRY OF CURVES AND SURFACES, 2ED BELECTRIC MACHINES AND DRIVES (PRICE PRINTED) CHOMAT PRINTED) SOUTSOS KREYSA BANCHOFF, CHOMAT PRINTED 1 RISKIN PRINTED PRINTED SOUTSOS RESCAND SURFACES, 2ED CHOMAT PRINTED 32 ELECTRIC MACHINES AND DRIVES (PRICE PRINTED) PRINTED SOUTSOS BANCHOFF, CHOMAT TORMAN ZOBAA A F CHOMAT PRICE PRINTED PRIYA ENERGY STORAGE -TECHNOLOGIES AND APPLICATIONS (PRICE PRINTED) ENGINEERING MATERIALS: RESEARCH, APPLICATIONS AND ADVANCES BUSCARINO PASSENTIALS OF NONLINEAR CIRCUIT DYNAMICS WITH MATLAB® AND LABORATORY EXPERIMENTS CRUNDWELL			
BIOMEDICAL ENGINEERING AND DESIGN HANDBOOK - APPLICATION - VOL.2 SECD.EDITION SECOLEDITION NARAYAN SIOSENSORS BASED ON NANOMATERIALS AND NANODEVICES SIOSENSORS BASED ON NANOMATERIALS AND NANODEVICES SOMPOSITES AND THEIR PROPERTIES (PRICE PRINTED) COMPOSITES AND THEIR PROPERTIES (PRICE PRINTED) SOUTSOS HU	930		FIJALKOWSKI
931 APPLICATION - VOL.2 SECD.EDITION 932 BIOMEDICAL MATERIALS 933 BIOSENSORS BASED ON NANOMATERIALS AND NANODEVICES 934 COMPOSITES AND THEIR PROPERTIES PRINTED) 935 CONCRETE DURABILITY - A PRACTICAL GUIDE TO THE DESIGN OF DURABLE CONCRETE STRUCTURES 936 CORROSION HANDBOOK, - VOL.1 SODIUM HYDROXIDE, MIXED ACIDS 937 DIFFERENTIAL GEOMETRY OF CURVES AND SURFACES, 2ED 938 ELECTRIC MACHINES AND DRIVES PRINTED) 939 ELECTROCORROSION AND PROTECTION OF METALS 940 ENERGY HARVESTING TECHNOLOGIES 941 ENERGY STORAGE - TECHNOLOGIES AND APPLICATIONS (PRICE PRINTED) 942 ENGINEERING MATERIALS: RESEARCH, APPLICATIONS AND ADVANCES 943 ESSENTIALS OF NONLINEAR CIRCUIT DYNAMICS WITH MATLAB® AND LABORATORY EXPERIMENTS 944 EXTRACTIVE METALLURGY OF NICKEL COBALT AND CRUNDWELL			
BIOMEDICAL MATERIALS NARAYAN 933 BIOSENSORS BASED ON NANOMATERIALS AND NANODEVICES 934 COMPOSITES AND THEIR PROPERTIES (PRICE PRINTED) HU 935 CONCRETE DURABILITY - A PRACTICAL GUIDE TO THE DESIGN OF DURABLE CONCRETE STRUCTURES 936 CORROSION HANDBOOK, - VOL.1 SODIUM HYDROXIDE, MIXED ACIDS 937 DIFFERENTIAL GEOMETRY OF CURVES AND SURFACES, 2ED BANCHOFF, 938 ELECTRIC MACHINES AND DRIVES (PRICE PRINTED) CHOMAT 939 ELECTROCORROSION AND PROTECTION OF METALS J RISKIN 940 ENERGY HARVESTING TECHNOLOGIES PRIYA 941 ENERGY STORAGE -TECHNOLOGIES AND APPLICATIONS (PRICE PRINTED) 942 ENGINEERING MATERIALS: RESEARCH, APPLICATIONS AND ADVANCES 943 ESSENTIALS OF NONLINEAR CIRCUIT DYNAMICS WITH MATLAB® AND LABORATORY EXPERIMENTS CRUNDWELL 944 EXTRACTIVE METALLURGY OF NICKEL COBALT AND CRUNDWELL 945 CRUNDWELL 946 EXTRACTIVE METALLURGY OF NICKEL COBALT AND CRUNDWELL 947 CRUNDWELL 948 EXTRACTIVE METALLURGY OF NICKEL COBALT AND CRUNDWELL 949 CRUNDWELL 940 CRUNDWELL 941 CRUNDWELL 942 EXTRACTIVE METALLURGY OF NICKEL COBALT AND CRUNDWELL	931		KUTZ
933 BIOSENSORS BASED ON NANOMATERIALS AND NANODEVICES 934 COMPOSITES AND THEIR PROPERTIES (PRICE PRINTED) 935 CONCRETE DURABILITY - A PRACTICAL GUIDE TO THE DESIGN OF DURABLE CONCRETE STRUCTURES 936 CORROSION HANDBOOK, - VOL.1 SODIUM HYDROXIDE, MIXED ACIDS 937 DIFFERENTIAL GEOMETRY OF CURVES AND SURFACES, 2ED 938 ELECTRIC MACHINES AND DRIVES (PRICE PRINTED) 939 ELECTROCORROSION AND PROTECTION OF METALS J RISKIN 940 ENERGY HARVESTING TECHNOLOGIES PRIYA 941 ENERGY STORAGE -TECHNOLOGIES AND APPLICATIONS (PRICE PRINTED) 942 ENGINEERING MATERIALS: RESEARCH, APPLICATIONS AND ADVANCES 943 ESSENTIALS OF NONLINEAR CIRCUIT DYNAMICS WITH MATLAB® AND LABORATORY EXPERIMENTS 944 EXTRACTIVE METALLURGY OF NICKEL COBALT AND CRUNDWELL	932		NARAYAN
933 NANODEVICES 934 COMPOSITES AND THEIR PROPERTIES (PRICE PRINTED) 935 CONCRETE DURABILITY - A PRACTICAL GUIDE TO THE DESIGN OF DURABLE CONCRETE STRUCTURES 936 CORROSION HANDBOOK, - VOL.1 SODIUM HYDROXIDE, MIXED ACIDS 937 DIFFERENTIAL GEOMETRY OF CURVES AND SURFACES, 2ED 938 ELECTRIC MACHINES AND DRIVES (PRICE PRINTED) 939 ELECTROCORROSION AND PROTECTION OF METALS 941 ENERGY STORAGE -TECHNOLOGIES PRIYA 942 ENGINEERING MATERIALS: RESEARCH, APPLICATIONS (PRICE PRINTED) 943 ESSENTIALS OF NONLINEAR CIRCUIT DYNAMICS WITH MATLAB® AND LABORATORY EXPERIMENTS 944 EXTRACTIVE METALLURGY OF NICKEL COBALT AND CRUINDWELL			
COMPOSITES AND THEIR PROPERTIES (PRICE PRINTED) 935 CONCRETE DURABILITY - A PRACTICAL GUIDE TO THE DESIGN OF DURABLE CONCRETE STRUCTURES 936 CORROSION HANDBOOK, - VOL.1 SODIUM HYDROXIDE, MIXED ACIDS 937 DIFFERENTIAL GEOMETRY OF CURVES AND SURFACES, 2ED 938 ELECTRIC MACHINES AND DRIVES (PRICE PRINTED) 939 ELECTROCORROSION AND PROTECTION OF METALS J RISKIN 940 ENERGY HARVESTING TECHNOLOGIES PRIYA 941 ENERGY STORAGE -TECHNOLOGIES AND APPLICATIONS (PRICE PRINTED) 942 ENGINEERING MATERIALS: RESEARCH, APPLICATIONS AND ADVANCES 943 ESSENTIALS OF NONLINEAR CIRCUIT DYNAMICS WITH MATLAB® AND LABORATORY EXPERIMENTS 944 EXTRACTIVE METALLURGY OF NICKEL COBALT AND CRUNDWELL	933		JUN LI
PRINTED) 935 CONCRETE DURABILITY - A PRACTICAL GUIDE TO THE DESIGN OF DURABLE CONCRETE STRUCTURES 936 CORROSION HANDBOOK, - VOL.1 SODIUM HYDROXIDE, MIXED ACIDS 937 DIFFERENTIAL GEOMETRY OF CURVES AND SURFACES, 2ED 938 ELECTRIC MACHINES AND DRIVES (PRICE PRINTED) 939 ELECTROCORROSION AND PROTECTION OF METALS 940 ENERGY HARVESTING TECHNOLOGIES 941 PRINTED) 942 ENERGY STORAGE -TECHNOLOGIES AND APPLICATIONS (PRICE PRINTED) 942 ENGINEERING MATERIALS: RESEARCH, APPLICATIONS AND ADVANCES 943 ESSENTIALS OF NONLINEAR CIRCUIT DYNAMICS WITH MATLAB® AND LABORATORY EXPERIMENTS 944 EXTRACTIVE METALLURGY OF NICKEL COBALT AND CRUNDWELL			
CONCRETE DURABILITY - A PRACTICAL GUIDE TO THE DESIGN OF DURABLE CONCRETE STRUCTURES CORROSION HANDBOOK, - VOL.1 SODIUM HYDROXIDE, MIXED ACIDS BANCHOFF, 2ED BANCHOFF, PRINTED) PRINTED) SOUTSOS KREYSA BANCHOFF, CHOMAT PRINTED) PRINTED) PRINTED) PRINTED SOUTSOS CREYSA BANCHOFF, CHOMAT PRINTED PRINTED PRINTED PRINTED PRIYA ENERGY HARVESTING TECHNOLOGIES PRIYA PRICE PRINTED) PRIYA ENERGY STORAGE -TECHNOLOGIES AND APPLICATIONS (PRICE PRINTED) ENGINEERING MATERIALS: RESEARCH, APPLICATIONS AND ADVANCES ESSENTIALS OF NONLINEAR CIRCUIT DYNAMICS WITH MATLAB® AND LABORATORY EXPERIMENTS EXTRACTIVE METALLURGY OF NICKEL COBALT AND CRUNDWELL	934	`	HU
DESIGN OF DURABLE CONCRETE STRUCTURES CORROSION HANDBOOK, - VOL.1 SODIUM HYDROXIDE, MIXED ACIDS BANCHOFF, DIFFERENTIAL GEOMETRY OF CURVES AND SURFACES, 2ED BANCHOFF, CHOMAT PRINTED) SURFACES, 2ED CHOMAT PRINTED) PRINTED) SURFACES, 2ED CHOMAT PRINTED) PRINTED PRINTED PRINTED SURFACES, 2ED CHOMAT PRINTED PRINTED PRINTED PRINTED SURFACES, 2ED CHOMAT PRISKIN PAUDE ENERGY HARVESTING TECHNOLOGIES PRIYA PAUDE ENERGY STORAGE -TECHNOLOGIES AND APPLICATIONS (PRICE PRINTED) PRINTED PRINTED SURFACES CHOMAT PRIYA ZOBAA A F COBAA A F PRIYA SUBMAN A F PRIYA BUSCARINO PAUDE EXTRACTIVE METALLURGY OF NICKEL COBALT AND CRUNDWELL		,	
CORROSION HANDBOOK, - VOL.1 SODIUM HYDROXIDE, MIXED ACIDS 937 DIFFERENTIAL GEOMETRY OF CURVES AND SURFACES, 2ED 938 ELECTRIC MACHINES AND DRIVES (PRICE PRINTED) 939 ELECTROCORROSION AND PROTECTION OF METALS J RISKIN 940 ENERGY HARVESTING TECHNOLOGIES PRIYA 941 ENERGY STORAGE - TECHNOLOGIES AND APPLICATIONS (PRICE PRINTED) 942 ENGINEERING MATERIALS: RESEARCH, APPLICATIONS AND ADVANCES 943 ESSENTIALS OF NONLINEAR CIRCUIT DYNAMICS WITH MATLAB® AND LABORATORY EXPERIMENTS 944 EXTRACTIVE METALLURGY OF NICKEL COBALT AND CRUNDWELL	935		SOUTSOS
936 MIXED ACIDS 937 DIFFERENTIAL GEOMETRY OF CURVES AND SURFACES, 2ED 938 ELECTRIC MACHINES AND DRIVES (PRICE PRINTED) 939 ELECTROCORROSION AND PROTECTION OF METALS JRISKIN 940 ENERGY HARVESTING TECHNOLOGIES PRIYA 941 ENERGY STORAGE -TECHNOLOGIES AND APPLICATIONS (PRICE PRINTED) 942 ENGINEERING MATERIALS: RESEARCH, APPLICATIONS AND ADVANCES 943 ESSENTIALS OF NONLINEAR CIRCUIT DYNAMICS WITH MATLAB® AND LABORATORY EXPERIMENTS 944 EXTRACTIVE METALLURGY OF NICKEL COBALT AND 945 CRUNDWELL			
DIFFERENTIAL GEOMETRY OF CURVES AND SURFACES, 2ED BANCHOFF, CHOMAT PRINTED) SIDENTICE PRINTED PRINTED PRINTED PRINTED PRIYA ELECTROCORROSION AND PROTECTION OF METALS FINA PRIYA ENERGY HARVESTING TECHNOLOGIES PRIYA PRICE PRINTED PRICE PRINTED ENGINEERING MATERIALS: RESEARCH, APPLICATIONS AND ADVANCES PRIYA BUSCARINO PRICE PRINTED PRIYA CHOMAT CHOMAT PRIYA ADBAA A F COBAA A F PRIYA BUSCARINO PRICE PRINTED PRIYA AND ADVANCES ESSENTIALS OF NONLINEAR CIRCUIT DYNAMICS WITH MATLAB® AND LABORATORY EXPERIMENTS PRIYA COBAA A F COBAC BUSCARINO CRUNDWELL	936	,	KREYSA
2ED 2ED 2ED BANCHOFF, CHOMAT CHOMAT PRIVA PRIVA PRIYA ENERGY HARVESTING TECHNOLOGIES PRIYA ENERGY STORAGE -TECHNOLOGIES AND APPLICATIONS (PRICE PRINTED) ENGINEERING MATERIALS: RESEARCH, APPLICATIONS AND ADVANCES ESSENTIALS OF NONLINEAR CIRCUIT DYNAMICS WITH MATLAB® AND LABORATORY EXPERIMENTS BUSCARINO CRUNDWELL			
938 ELECTRIC MACHINES AND DRIVES (PRICE PRINTED) 939 ELECTROCORROSION AND PROTECTION OF METALS J RISKIN 940 ENERGY HARVESTING TECHNOLOGIES PRIYA 941 ENERGY STORAGE -TECHNOLOGIES AND APPLICATIONS (PRICE PRINTED) 942 ENGINEERING MATERIALS: RESEARCH, APPLICATIONS AND ADVANCES 943 ESSENTIALS OF NONLINEAR CIRCUIT DYNAMICS WITH MATLAB® AND LABORATORY EXPERIMENTS 944 EXTRACTIVE METALLURGY OF NICKEL COBALT AND CRUNDWELL	937	,	BANCHOFF,
938 PRINTED) 939 ELECTROCORROSION AND PROTECTION OF METALS 940 ENERGY HARVESTING TECHNOLOGIES 941 ENERGY STORAGE -TECHNOLOGIES AND APPLICATIONS (PRICE PRINTED) 20BAA A F 942 ENGINEERING MATERIALS: RESEARCH, APPLICATIONS AND ADVANCES 943 ESSENTIALS OF NONLINEAR CIRCUIT DYNAMICS WITH MATLAB® AND LABORATORY EXPERIMENTS 944 EXTRACTIVE METALLURGY OF NICKEL COBALT AND CRUNDWELL			
939 ELECTROCORROSION AND PROTECTION OF METALS 940 ENERGY HARVESTING TECHNOLOGIES 941 ENERGY STORAGE -TECHNOLOGIES AND APPLICATIONS (PRICE PRINTED) 942 ENGINEERING MATERIALS: RESEARCH, APPLICATIONS AND ADVANCES 943 ESSENTIALS OF NONLINEAR CIRCUIT DYNAMICS WITH MATLAB® AND LABORATORY EXPERIMENTS 944 EXTRACTIVE METALLURGY OF NICKEL COBALT AND CRUNDWELL	938		CHOMAT
940 ENERGY HARVESTING TECHNOLOGIES 941 ENERGY STORAGE -TECHNOLOGIES AND APPLICATIONS (PRICE PRINTED) 20BAA A F 942 ENGINEERING MATERIALS: RESEARCH, APPLICATIONS AND ADVANCES 943 ESSENTIALS OF NONLINEAR CIRCUIT DYNAMICS WITH MATLAB® AND LABORATORY EXPERIMENTS 944 EXTRACTIVE METALLURGY OF NICKEL COBALT AND CRUNDWELL	020	,	I DICIZINI
941 ENERGY STORAGE -TECHNOLOGIES AND APPLICATIONS (PRICE PRINTED) 942 ENGINEERING MATERIALS: RESEARCH, APPLICATIONS AND ADVANCES 943 ESSENTIALS OF NONLINEAR CIRCUIT DYNAMICS WITH MATLAB® AND LABORATORY EXPERIMENTS 944 EXTRACTIVE METALLURGY OF NICKEL COBALT AND CRUNDWELL	-		
941 (PRICE PRINTED) 942 ENGINEERING MATERIALS: RESEARCH, APPLICATIONS AND ADVANCES 943 ESSENTIALS OF NONLINEAR CIRCUIT DYNAMICS WITH MATLAB® AND LABORATORY EXPERIMENTS 944 EXTRACTIVE METALLURGY OF NICKEL COBALT AND CRUNDWELL	940		PKIYA
(PRICE PRINTED) 942 ENGINEERING MATERIALS: RESEARCH, APPLICATIONS AND ADVANCES 943 ESSENTIALS OF NONLINEAR CIRCUIT DYNAMICS WITH MATLAB® AND LABORATORY EXPERIMENTS 944 EXTRACTIVE METALLURGY OF NICKEL COBALT AND CRUNDWELL	941		ZOBAA A F
AND ADVANCES SESSENTIALS OF NONLINEAR CIRCUIT DYNAMICS WITH MATLAB® AND LABORATORY EXPERIMENTS EXTRACTIVE METALLURGY OF NICKEL COBALT AND CRUNDWELL			
AND ADVANCES 943 ESSENTIALS OF NONLINEAR CIRCUIT DYNAMICS WITH MATLAB® AND LABORATORY EXPERIMENTS 944 EXTRACTIVE METALLURGY OF NICKEL COBALT AND CRUNDWELL	942	,	GUPTA
943 MATLAB® AND LABORATORY EXPERIMENTS BUSCARINO CRUNDWELL			
MATLAB® AND LABORATORY EXPERIMENTS EXTRACTIVE METALLURGY OF NICKEL COBALT AND CRUNDWELL	943		BUSCARINO
944 I ICRUNDWELL	Ĺ.,		5.5. C
PLATINUM GROUP METALS	944		CRUNDWELL
		PLATINUM GROUP METALS	C1.01(D () <u>DD</u>

	FINANCIAL ACCOUNTING (PRICE	
945	PRINTED)	JOHAL
	,	
046	FUNDAMENTALS OF STRENGTH: PRINCIPLES,	EOLI ANGDEE
946	EXPERIMENT, AND APPLICATIONS OF AN INTERNAL	FOLLANSBEE
	STATE VARIABLE CON	
947	FUZZY LOGIC, IDENTIFICATION AND PREDICTIVE	OVIEDO
	CONTROL (ADVANCES IN INDUSTRIAL CONTROL)	
948	HANDBOOK OF GRAPH THEORY	GROSS
949	HANDBOOK OF PARAMETRIC AND NONPARAMETRIC	SHESKIN
243	STATISTICAL PROCEDUTRS	SHESKIN
950	INDUSTRIAL VENTILATION DESIGN GUIDEBOOK	GOODFELLOW
051	INTRODUCTION TO ENGINEERING MECHANICS: A	DOCCM A NINI
951	CONTINUUM APPROACH, SECOND EDITION	ROSSMANN
0.7.2	INTRODUCTION TO THE MICROMECHANICS OF	THE COLOR AND A
952	COMPOSITE MATERIALS	HUIMING YIN
953	INTRODUCTION TO THERMAL AND FLUID ENGINEERING	KRAUS,
954	LASER TECHNOLOGY - SECD. EDITION	XINJU
955	LINEAR CONTINUOUS-TIME SYSTEMS	GRUYITCH
755	ENVEAR CONTINUOUS-TIME STSTEMS	OKO I II CII
956	MACHINING OF STAINLESS STEELS AND SUPER ALLOYS	NARENDRA KUMAR
957	MAGNETIC SENSORS AND DEVICES -TECHNOLOGIES AND	ED ANGIG
957	APPLICATIONS	FRANCIS
958	MANUAL OF NUMERICAL METHODS IN CONCRETE	BANGASH
0.50	MEASUREMENT AND CHARACTERIZATION OF MAGNETIC	TYODH I O
959	MATERIALS	FIORILLO
	MECHANICAL FASTENING, JOINING, AND ASSEMBLY,	
960	SECOND EDITION	JAMES A. SPECK
	MECHANICS OF MATERIALS -WITH APPLICATIONS IN	
961	EXCEL	MUVDI,
	METALLIC MATERIALS: PHYSICAL, MECHANICAL, AND	
962	CORROSION PROPERTIES	SCHWEITZER
	CORROSION PROPERTIES	
963	MICROMECHANICS MODELLING OF DUCTILE FRACTURE	CHEN
0.64	MODERNI ENGRIEFRING MARIENA ARICC	CIDDIOI
964	MODERN ENGINEERING MATHEMATICS	SIDDIQI
965	NANOSTRUCTURED THIN FILMS AND COATINGS -	ZHANG
	MECHANICAL PROPERTIES	· -
966	NETWORKED CONTROL SYSTEMS WITH INTERMITTENT	DOMAGOJ TOLIC
700	FEEDBACK	DOWNTOOS TOLIC
967	NEW MATERIALS FOR CATALYTIC APPLICATIONS	PHILIP GARRISON
968	NONDESTRUCTIVE CHARACTERIZATION OF MATERIALS VIII	GREE,JR
969	NONLINEAR COMPUTATIONAL SOLID MECHANICS	GHABOUSSI
	OPTICAL, ACOUSTIC MAGNETIC AND MECHANICAL,	
970	SENSOR TECHNOLOGIES	INIEWSKI
	ORGANIC NANOSTRUCTURED THIN FILM DEVICES AND	
971	COATINGS FOR CLEAN ENERGY	ZHANG
	COVITION LOW CTEVIL ELEVOT	ļ

972	PARTIAL DIFFERENTIAL EQUATIONS WITH VARIABLE EXPONENTS: VARIATIONAL METHODS AND QUALITATIVE ANALYSIS	RADULESCU
973	PHYSICAL METALLURGU OF DIRECT CHILL CASTING OF ALUMINUM ALLOYS	ESKIN
974	PORE STRUCTURE OF CEMENT-BASED MATERIALS: TESTING, INTERPRETATION AND REQUIREMENTS	ALIGIZAKI
975	POWER ELECTRONICS -ADVANCED CONVERSION TECHNOLOGIES	LUO
976	PROCESSING TECHNIQUES AND TRIBOLOGICAL BEHAVIOR OF COMPOSITE MATERIALS	RAJNESH TYAGI
977	PRODUCTION OF BIOFUELS AND CHEMICALS WITH IONIC LIQUIDS	FANG
978	RENEWABLE ENERGY DEVICES AND SYSTEMS WITH SIMULATIONS IN MATLAB® AND ANSYS®	BLAABJERG
979	SETS, FUNCTIONS, AND LOGIC - (PRICE PRINTED)	DEVLIN
980	SMART COMPOSITES-MECHANICS AND DESIGN	ELHAJJAR
981	SMITHELLS METALS REFERENCE BOOK - 8TH ED.	GALE
982	SOLID WASTE ASSESSMENT MONITIRING AND REMEDIATION -4	TWARDOWSKA
983	SURFACE ENGINEERING OF METALS: PRINCIPLES, EQUIPMENT, TECHNOLOGIES	BURAKOWSKI
984	TECHNOLOGIES FOR SMART SENSORS AND SENSOR FUSION	INIEWSKI
985	THE DBS HANDBOOK OF WASTEWATER TREATMENT (PRICE PRINTED)	SHAHZAD ANWER,
986	THE MECHANICAL AND THERMODYNAMICAL THEORY OF PLASTICITY	NEGAHBAN
987	THE NANOSCIENCE AND TECHNOLOGY OF RENEWABLE BIOMATERIALS	LUCIA
988	TOOLS AND TECHNIQUES OF LEADERSHIP AND MANAGEMENT (PRICE PRINTED)	STACEY
989	ULTRASONIC TRANSDUCERS: MATERIALS AND DESIGN FOR SENSORS, ACTUATORS AND MEDICAL APPLICATIONS	NAKAMURA
990	WIND ENERGY SYSTEMS - SOLUTIONS FOR POWER QUALITY AND STABILIZATION	ALI
991	AIR QUALITY MONITORING	BERNIE GOLDMAN
992	CURRENT DEVELOPMENTS IN SPATIAL PLANNING	MARINA DE LIMA
993	ENCYCLOPEDIA OF CLIMATE MODELS	ANDREW HYMAN
994	ENVIRONMENTAL CONSERVATION	ADUARDO HAPKE
995	ENVIRONMENTAL LAND USE PLANNING AND MANAGEMENT	ALEX VEDDER
996	ISSUES AND CONCERNS IN WATER MANAGEMENT	HERBERT LOTUS

997	LANDSCAPE ECOLOGY: CONCEPTS, METHODS AND APPLICATIONS	ALEX VEDDER
998	LAND-USE PLANNING: SUSTAINABILITY AND ENVIRONMENT	ALEX VEDDER
999	SUSTAINABILITY AND MANAGEMENT OF WATER RESOURCES	HERBERT LOTUS
1000	SUSTAINABLE DEVELOPMENT: ENVIRONMENTAL MANAGEMENT	KANE HARLOW
1001	UNDERSTANDING SUSTAINABLE DEVELOPMENT	KANE HARLOW
	INTEGRATED LAND USE PLANNING	JOHN LACEY
	TRAVELS IN THE HISTORY OF ARCHITECTURE	ROBERT HARBISON
1004	LAND USE PLANNING AND MANAGEMENT	KYRIE HAMILTON
1005	CITIES FOR SMART ENVIRONMENTAL AND ENERGY FUTURES: IMPACTS ON ARCHITECTURE AND TECHNOLOGY (ENERGY SYSTEMS)	STAMATINA TH. RASSIA
1006	ECOLOGICAL ENGINEERING	JEFFERY CLARKE
1007	ECOSYSTEM ENGINEERING	ISAAC HUGHES
1008	GREEN BUILDING AND ENERGY EFFICIENCY	MATILDA SCHMIDT
1009	GREEN BUILDING ENGINEERING	MATILDA SCHMIDT
1010	THE ARCHITECTS REMODELLING RENOVATION AND RESTORATION HANDBOOK	H. LESLIE SIMMONS
1011	DESIGNING TALL BUILDINGS: STRUCTURE AS ARCHITECTURE	MARK SARKISIAN
1012	MUSLIM ARCHITECTURE OF SOUTH INDIA: THE SULTANATE OF MALABAR AND THE TRADITIONS OF MARITIME SETTLERS ON THE MALABAR AND COROMANDEL COASTS (TAMIL NADU KERALA AND GOA)	MEHRDAD SHOKOOHY
1013	ARCHITECTURAL DETAILS - FACADES	MARKUS HATTSTEIN
1014	FAIR DESIGN: ARCHITECTURE FOR EXHIBITION	SIBYLLE KRAMER
1015	ARCHITECTURAL PHOTOGRAPHY	AXEL HAUSBERG
1016	CITIES FOR SMART ENVIRONMENTAL AND ENERGY FUTURES: IMPACTS ON ARCHITECTURE AND TECHNOLOGY	PANOS M. PARDALOS
1017	SOAR: A COGNITIVE ARCHITECTURE IN PERSPECTIVE: A TRIBUTE TO ALLEN NEWELL	J. A. MICHON
1018	NCHI : ARCHITECTURE AND ART OF SOUTHERN INDIA (VOLI.VI)	MICHELL
1019	NCHI VOL I.IV : ARCHITECTURE OF MUGHAL INDIA	ASHER
1020	LIGHTING: ARCHITECTURE COMPACT	FISCHER
1021	ELECTROCHEMISTRY OF METAL COMPLEXES	MARIA EMILOVA VELINOVA

1022	INTRODUCTION TO QUANTITATIVE CHEMICAL ANALYSIS	RONG TOH
1023	REFERENCE MATERIALS IN ANALYTICAL CHEMISTRY	JEREMY BROWN
1024	DRUG DESIGN AND MEDICINAL CHEMISTRY	ERICA HELMER
1025	HANDBOOK OF FLUOROPOLYMER SCIENCE AND TECHNOLOGY	IVAN SOLOVYOV
1026	CHEMICAL KINETICS	M. F. ABDEL-MESSIH ET AL
1027	DEVELOPMENTS IN ELECTROCHEMISTRY	JINYOUNG CHUN
1028	HANDBOOK OF FLUORESCENT DYES AND PROBES	FRANCOIS CHEVALIER ET AL
1029	ELECTROCHEMISTRY	JINA REDLIN
1030	ADVANCED ANALYTICAL PROCEDURES IN CHEMISTRY: VOLUME I	GERALD COLE
1031	ADVANCED ANALYTICAL PROCEDURES IN CHEMISTRY: VOLUME II	GERALD COLE
1032	HANDBOOK OF ANALYTICAL CHEMISTRY: VOLUME I	JESSICA CAROL
1033	HANDBOOK OF ANALYTICAL CHEMISTRY: VOLUME II	JESSICA CAROL
1034	ADVANCED ANALYTICAL CHEMISTRY	JESSICA CAROL
1035	ANALYTICAL CHEMISTRY	JESSICA CAROL
1036	ADVANCED ANALYTICAL PROCEDURES IN CHEMISTRY: VOLUME III	GERALD COLE
1037	ANALYTICAL CHEMISTRY: CONCEPTS AND APPLICATIONS	SHERLEY BENSON
1038	ANALYTICAL CHEMISTRY: QUANTITATIVE AND QUALITATIVE ANALYSIS	BERNARD WILDE
1039	ANALYTICAL CHEMISTRY: METHODS AND APPLICATIONS	JESSICA CAROL
1040	ENCYCLOPAEDIA OF METHODS AND PROCESSES IN ANALYTICAL CHEMISTRY:FUNDAMENTALS, PROCESSES AND CONTROLS (4 VOLUMES)	L THOMPSON
1041	ENCYCLOPEDIA OF ADVANCES IN ANALYTICAL CHEMISTRY AND QUANTITATIVE ANALYSIS : PRACTICES ,	PROF. RAM SHANKAR
	CONCEPTS AND CALCULATIONS 4 VOL	DIIAINNAK
1042	ANALYTICAL CHEMISTRY PRINCIPLES	PROF. RAM SHANKAR
1043	ANALYTICAL CHEMISTRY, 6ED IM BS	CHRISTIAN
1044	RECONFIGURABLE COMPUTING SYSTEMS ENGINEERING: VIRTUALIZATION OF COMPUTING ARCHITECTURE	KIRISCHIAN
1045	FUNDAMENTALS OF DATABASE SYSTEMS, 7/E	RAMEZ ELMASRI
1046	PROGRAMMING WITH PYTHON : ITS APPLICATION TO THE PHYSICAL SYSTEMS	M SHUBHAKANTA SINGH
1047	COMPUTATIONAL SOCIAL SCIENCE: DISCOVERY AND PREDICTION (ANALYTICAL METHODS FOR SOCIAL RESEARCH)	MICHAEL ALVAREZ

1048	MINING OF MASSIVE DATASETS	JURE LESKOVEC
1040	A COURSE OF PURE MATHEMATICS	GODFREY HAROLD
1049	A COURSE OF FURE MATHEMATICS	HARDY
1050	DIGITAL ADVERTISING AND MARKETING	WADE DAWTED
1050	COMMUNICATION	WADE BAXTER
1051	ESSENTIALS OF MARKETING	KENNETH CLIFFE
1052	PRINCIPLES OF MARKETING	KOTLER
1053	ADVERTISING & IMC: PRINCIPLES AND PRACTICE	MORIARTY
1054	MARKETING MANAGEMENT, GLOBAL EDITION	KOTLER
1055	SPORTS MARKETING: A STRATEGIC PERSPECTIVE	SHANK
		THOMAS G.
1056	ORGANIZATIONAL DEVELOPMENT AND CHANGE	CUMMINGS
	MARKETING MOSAIC:	
1057	ELEMENTS DRIVING CONSUMERS AND BUSINESS	SANJEEV BANSAL
	NOVEL MARKETING: PROPOSITIONS FOR VALUE	
1058	CREATION	KANG
1050	OPTICS GB ED	HECHT
1039	OPTICS GB ED	HECHT
1060	QUANTUM MECHANICS FOR SCIENTISTS AND ENGINEERS	PARTHASARATHY
1061	CLASSICAL AND QUANTUM THERMAL PHYSICS	R. PRASAD
1062	ARCHITECTURE FORM SPACE AND ORDER	CHING
1063	STRUCTURE FOR ARCHITECT	RAMSEY DABBY
1064	SUSTAINABILITY IN ARCHITECTURE	BORILL
1065	ADVANCED CONSTRUCTION	BARRY'S
1066	INTRODUCTION TO CONSTRUCTION OF BUILDING	BARRY'S
1067	URBAN PLANNING	CATANESE
1068	THE WORLD'S GREATEST BUILDINGS	
1069	INTRODUCTION TO ARCHITECTURER	CHING
	BUILDING CONSTRUCTION ILLUSTRATED	CHING
	RESIDENTAL DESIGN 21ST CENTURY	MATHEWSON
	GREENHOUSE DESIGN AND CONTROL	DILIP WARDE
	MATERIALS FOR INTERIOR ENVIRONMENTS	CORKY BINGELLI
	SUSTRAINABLE DESIGN	DAVIS,FISHER
	CHEMICAL PROCESS CALCULATION	SIKDAR
	STOICHIOMETRY AND PROCESS CALCULATIONS	NARAYANAN
1076	STOICHIOMETRY AND PROCESS CALCULATIONS	INAKA I ANAN
1077	STEAM TABLE	K.K.RAMALINGHAM
1078	COMPRESSIBLE FLOW TABLES	KOTHANDARAMAN
1079	ENGINEERING AND CHEMICAL THERMODYNAMICS	KORETSKY
	CHEMICAL ENGG THERMODYNAMICS	YUC RAO
	HEAT TRANSFER	YUC RAO
	INTRODUCTION TO THERMODYNAMICS	YUC RAO
	ENGINEERING THERMODYNAMICS THROUGH EXAMPLES	
1083	765 EXAMPLE	YUC RAO
1084	THERMODYNAMICS	YUC RAO
	MASS TRANSFER	NARAYANAN
	SOLID HAZARDOUS WASTE MANAGEMENT	CHERRY
1000	DOLLO HALANDOUS WASTE MANAGEMENT	CHERKI

1087	POLLUTION CONTROL IN CHEMICAL AND ALLIED INDUSTRY	HANLUY
1088	MODEL PETROLEUM REFINING PROCESS	BAHASKESPAW
	CHEMICAL PROCESS CALCULATION	ASOKAN
	MASS TRAMSFER CONCEPTS	ASOKAN
	INDUSTRIAL INSTRUMENTATION	ECKMAN
	CHEMICAL ENGINEERING PRACTICAL TECHNOLOGY	COYLSON
	CHEMICAL ENGINEERING VOL 2 &3	COYLSON
	CHEMICAL ENGINEERING VOL 6	COYLSON
	PETROLEUM REFINING	DEOMALL
	CHEMICAL ENGINEERING VOL 2 &3	BACKHURST
	CHEMICAL ENGINEERING VOL 1	BACKHURST
	INSTRUMENTAL METHODS OF ANALYSIS	CEWILLARD
	INSTRUMENTAL METHODS OF ANALYSIS	RAO
1077	PETRO CHEMICAL INDUSTRIES TECHNOLOGY AND	Mio
1100	PRACTICE	CAHIRI
1101	MOLECULAR REACTION	LEWINE
1102	ENERGY OPTIMIZATION IN PROCESS SYSTEMS AND FUEL	SIENIUTYCZ,
1102	CELLS	STANISLAW
1103	PROCESS PLANT STIMULATION	BABU
1104	INTRODUCTION TO CHEMICAL EQUIPMENT DESIGN	BHATTACHARYYA
1105	UNIT OPERATING & UNIT PROCESS VOL II	NARAYANAN
1106	UNIT OPERATING & UNIT PROCESS VOL I	NARAYANAN
1107	CHEMICAL PROCESS EQUIPMENT	COUPER, PENNEY
1108	MATHEMATICS METHODS FOR CHEMICAL	VARMA
1100	APPLIED MATHEMATICAL METHODS FOR CHEMICAL	
1109	ENGINEERING	LONEY
1110		
11110	MULTISTAGE SEPERATION PROICESS	M.KHOORY
-	MULTISTAGE SEPERATION PROICESS CHEMICAL PROCES INDUSTRIES VOL I	M.KHOORY SMITH
1111		
1111 1112	CHEMICAL PROCES INDUSTRIES VOL I CHEMICAL PROCESS INDUSTRIES VOL II	SMITH SMITH
1111 1112 1113	CHEMICAL PROCES INDUSTRIES VOL I CHEMICAL PROCESS INDUSTRIES VOL II MATHEMATICAL MODELING WITH EXCEL	SMITH SMITH ALLERIGHT
1111 1112 1113 1114	CHEMICAL PROCES INDUSTRIES VOL I CHEMICAL PROCESS INDUSTRIES VOL II MATHEMATICAL MODELING WITH EXCEL TEACHING ENGINEERING	SMITH SMITH ALLERIGHT PHILIP WANKAT
1111 1112 1113 1114 1115	CHEMICAL PROCES INDUSTRIES VOL I CHEMICAL PROCESS INDUSTRIES VOL II MATHEMATICAL MODELING WITH EXCEL TEACHING ENGINEERING CHEMICAL REACTIONENGINEERING	SMITH SMITH ALLERIGHT PHILIP WANKAT MARTIN SCHMAL
1111 1112 1113 1114 1115 1116	CHEMICAL PROCES INDUSTRIES VOL I CHEMICAL PROCESS INDUSTRIES VOL II MATHEMATICAL MODELING WITH EXCEL TEACHING ENGINEERING CHEMICAL REACTIONENGINEERING SEPERATION OF MOLECULES MACRO MOLECULES	SMITH SMITH ALLERIGHT PHILIP WANKAT MARTIN SCHMAL SIRKAS
1111 1112 1113 1114 1115 1116 1117	CHEMICAL PROCES INDUSTRIES VOL I CHEMICAL PROCESS INDUSTRIES VOL II MATHEMATICAL MODELING WITH EXCEL TEACHING ENGINEERING CHEMICAL REACTIONENGINEERING SEPERATION OF MOLECULES MACRO MOLECULES CHEMICAL PRODUCT DESIGN	SMITH SMITH ALLERIGHT PHILIP WANKAT MARTIN SCHMAL SIRKAS MOGGRIDGE
1111 1112 1113 1114 1115 1116 1117 1118	CHEMICAL PROCES INDUSTRIES VOL I CHEMICAL PROCESS INDUSTRIES VOL II MATHEMATICAL MODELING WITH EXCEL TEACHING ENGINEERING CHEMICAL REACTIONENGINEERING SEPERATION OF MOLECULES MACRO MOLECULES CHEMICAL PRODUCT DESIGN ADVANCED CERAMIC MEMBRANE AND APP	SMITH SMITH ALLERIGHT PHILIP WANKAT MARTIN SCHMAL SIRKAS MOGGRIDGE CHANDRAN DAS
1111 1112 1113 1114 1115 1116 1117 1118 1119	CHEMICAL PROCES INDUSTRIES VOL I CHEMICAL PROCESS INDUSTRIES VOL II MATHEMATICAL MODELING WITH EXCEL TEACHING ENGINEERING CHEMICAL REACTIONENGINEERING SEPERATION OF MOLECULES MACRO MOLECULES CHEMICAL PRODUCT DESIGN ADVANCED CERAMIC MEMBRANE AND APP OPERATING SYSTEMS	SMITH SMITH ALLERIGHT PHILIP WANKAT MARTIN SCHMAL SIRKAS MOGGRIDGE CHANDRAN DAS SILBERSCHAZ
1111 1112 1113 1114 1115 1116 1117 1118 1119 1120	CHEMICAL PROCES INDUSTRIES VOL I CHEMICAL PROCESS INDUSTRIES VOL II MATHEMATICAL MODELING WITH EXCEL TEACHING ENGINEERING CHEMICAL REACTIONENGINEERING SEPERATION OF MOLECULES MACRO MOLECULES CHEMICAL PRODUCT DESIGN ADVANCED CERAMIC MEMBRANE AND APP OPERATING SYSTEMS SOFTWARE DEFINED	SMITH SMITH ALLERIGHT PHILIP WANKAT MARTIN SCHMAL SIRKAS MOGGRIDGE CHANDRAN DAS SILBERSCHAZ SCHULZ
1111 1112 1113 1114 1115 1116 1117 1118 1119 1120 1121	CHEMICAL PROCES INDUSTRIES VOL I CHEMICAL PROCESS INDUSTRIES VOL II MATHEMATICAL MODELING WITH EXCEL TEACHING ENGINEERING CHEMICAL REACTIONENGINEERING SEPERATION OF MOLECULES MACRO MOLECULES CHEMICAL PRODUCT DESIGN ADVANCED CERAMIC MEMBRANE AND APP OPERATING SYSTEMS SOFTWARE DEFINED THE ALGORITHM DESIGN MANUAL	SMITH SMITH ALLERIGHT PHILIP WANKAT MARTIN SCHMAL SIRKAS MOGGRIDGE CHANDRAN DAS SILBERSCHAZ SCHULZ SKIENA
1111 1112 1113 1114 1115 1116 1117 1118 1119 1120 1121 1122	CHEMICAL PROCES INDUSTRIES VOL II CHEMICAL PROCESS INDUSTRIES VOL II MATHEMATICAL MODELING WITH EXCEL TEACHING ENGINEERING CHEMICAL REACTIONENGINEERING SEPERATION OF MOLECULES MACRO MOLECULES CHEMICAL PRODUCT DESIGN ADVANCED CERAMIC MEMBRANE AND APP OPERATING SYSTEMS SOFTWARE DEFINED THE ALGORITHM DESIGN MANUAL DATASCIENCE FOUNDATION	SMITH SMITH ALLERIGHT PHILIP WANKAT MARTIN SCHMAL SIRKAS MOGGRIDGE CHANDRAN DAS SILBERSCHAZ SCHULZ SKIENA MURTAGH
1111 1112 1113 1114 1115 1116 1117 1118 1119 1120 1121 1122 1123	CHEMICAL PROCES INDUSTRIES VOL II CHEMICAL PROCESS INDUSTRIES VOL II MATHEMATICAL MODELING WITH EXCEL TEACHING ENGINEERING CHEMICAL REACTIONENGINEERING SEPERATION OF MOLECULES MACRO MOLECULES CHEMICAL PRODUCT DESIGN ADVANCED CERAMIC MEMBRANE AND APP OPERATING SYSTEMS SOFTWARE DEFINED THE ALGORITHM DESIGN MANUAL DATASCIENCE FOUNDATION FUNDAMENTALS PROOF METHODS	SMITH SMITH ALLERIGHT PHILIP WANKAT MARTIN SCHMAL SIRKAS MOGGRIDGE CHANDRAN DAS SILBERSCHAZ SCHULZ SKIENA MURTAGH KONSTASRINE
1111 1112 1113 1114 1115 1116 1117 1118 1119 1120 1121 1122 1123	CHEMICAL PROCES INDUSTRIES VOL II CHEMICAL PROCESS INDUSTRIES VOL II MATHEMATICAL MODELING WITH EXCEL TEACHING ENGINEERING CHEMICAL REACTIONENGINEERING SEPERATION OF MOLECULES MACRO MOLECULES CHEMICAL PRODUCT DESIGN ADVANCED CERAMIC MEMBRANE AND APP OPERATING SYSTEMS SOFTWARE DEFINED THE ALGORITHM DESIGN MANUAL DATASCIENCE FOUNDATION	SMITH SMITH ALLERIGHT PHILIP WANKAT MARTIN SCHMAL SIRKAS MOGGRIDGE CHANDRAN DAS SILBERSCHAZ SCHULZ SKIENA MURTAGH
1111 1112 1113 1114 1115 1116 1117 1118 1119 1120 1121 1122 1123 1124	CHEMICAL PROCES INDUSTRIES VOL II CHEMICAL PROCESS INDUSTRIES VOL II MATHEMATICAL MODELING WITH EXCEL TEACHING ENGINEERING CHEMICAL REACTIONENGINEERING SEPERATION OF MOLECULES MACRO MOLECULES CHEMICAL PRODUCT DESIGN ADVANCED CERAMIC MEMBRANE AND APP OPERATING SYSTEMS SOFTWARE DEFINED THE ALGORITHM DESIGN MANUAL DATASCIENCE FOUNDATION FUNDAMENTALS PROOF METHODS REPRODUCIBLE RESEARCH WITH R AND R STUDIO INTRODUCTION TO COMPUTER AND NETWORK SECURITY	SMITH SMITH ALLERIGHT PHILIP WANKAT MARTIN SCHMAL SIRKAS MOGGRIDGE CHANDRAN DAS SILBERSCHAZ SCHULZ SKIENA MURTAGH KONSTASRINE GANDRUD
1111 1112 1113 1114 1115 1116 1117 1118 1119 1120 1121 1122 1123 1124	CHEMICAL PROCES INDUSTRIES VOL II CHEMICAL PROCESS INDUSTRIES VOL II MATHEMATICAL MODELING WITH EXCEL TEACHING ENGINEERING CHEMICAL REACTIONENGINEERING SEPERATION OF MOLECULES MACRO MOLECULES CHEMICAL PRODUCT DESIGN ADVANCED CERAMIC MEMBRANE AND APP OPERATING SYSTEMS SOFTWARE DEFINED THE ALGORITHM DESIGN MANUAL DATASCIENCE FOUNDATION FUNDAMENTALS PROOF METHODS REPRODUCIBLE RESEARCH WITH R AND R STUDIO	SMITH SMITH ALLERIGHT PHILIP WANKAT MARTIN SCHMAL SIRKAS MOGGRIDGE CHANDRAN DAS SILBERSCHAZ SCHULZ SKIENA MURTAGH KONSTASRINE GANDRUD

	DIED ODITORION TO DO OD 110 MIG 1ND DD ODI DA	
1127	INTRODUCTION TO PROGRAMMING AND PROBLEM -	LEWIS
1120	SOLVING USING SCALA AN INTRODUCTION TO DATA ANALYSIS	TENORIO
	WEB PROGRAMMING AND INTERNET	SCOBEY
	JAVA ILLUMINATED	ANDERSON
	ARM ASSEMBLY LANGUAGE	HONL
		KUMAR
	HUMAN COMPUTER INTERFACE	
	DATA PRIVACY	VENKATARAMA
-	BIG DATA AND AND AUDITING	MORABINO
	SECURITY AND AUDITING	RAU
	GREEN COMPUTING	SMITH
	INTERNET INFRASTRUCTURE	FOX
	NETWORKING FOR BIG DATA	SHIU YU
	COMPUTER SCIENCE ILLUMINATED	DALE
-	PRINCIPLES OF MODERN OS	GARVIDO
	SECURITY STRATEGIES	MICHAEL JAMES
	SYSTEM FORENSICS	VACCA
	INFORMATION SECURITY	SMITH
	ANDROID	CORNEZ
	HACKER TECHNIQUES	ORIYANO
	WIRELESS AND MOBILE DEVICE	DOHERRY
	ANDROID	FRANCESCHI
	SECURITY STRATEGIC IN WINDOWS	SOLOMON
—	AUDITING IN INFRASTRUCTURES	WEISS
	SECURITY POLICIES AND IMPLEMENTATION	JOHNSON
	INTERNET THINGS	BAHGA
	CLOUD COMPUTING	GANNON
	ADVANCES IN MOBILE CLOUD	RICHARD
	GITANJALI REBORN	MARTIN
1155	EVERYTHING YOU ALWAYS WANTED TO KNOW ABOUT LITERATURE BUT WERE AFRAID TO ASK ZIZEK	SBRIGLIA
1156	INTERNET SECURITY HOW TO DEFEND	HARDWOOD
1157	FUNDAMENTALS OF COMMUNICATIONS	DAVID KIM
1158	SOFTWARE ENGINEERING	TSUI
1159	SCIENTIFIC PROGRAMMING AND COMPUTER ARCHITECTURE	D.VISWANATH
1160	ADVANCES IN MOBILE CLOUD COMPUTING	F.RICHARD YU
		JOHN
1161	BUILDING HIGH INTEGRITY APP KITH SPANK	W.MCCORMICK
1162	A HISTORY OF CYBER SECURITY ATTACKS	BRUCE SCHNDER
	8086 ASSEMBLY LANGUAGE AND COMPUTER	
1163	ARCHITECTURE	R.C.DETMER
1164	PROGRAMMING DISTRIBUTED	A.VARELA
	LEARN AMAZON WEB SERVICES INA MONTH	DAVID CLINTON
	DATA AMOND AND PREDICTIVE ANALYTICS	LAROSE
	DATA STRUCTURE AND ALGORITHMS USING PYTHON	RONCE MECAISE
	CYBER SECURITY POLICY GUIDE BOOK	JENNIFER L.BAYUK
L		Į.

1169	WIRESHARK FOR SECURITY PROFESSIONALS	JESSESY BULLOCK
1170	ANDROID APP DEVELOPMENT FOR DUMMIES	MICHAEL BURTON
1171	THE INTERNET OF THINGS	HERSENT
1172	STATISTICS FOR BIG DATA FOR DUMMIES	ANDERSON
1173	STREAMING DATA	ANDREW G.PSALTIS
1174	OPERATING SYSTEM CONCEPTS	SILBERSCHATZ
1175	CLOUD COMPUTING	BAHGU
1176	FUNDAMENTALS OF COMPUTER ALGORITHMS	ELLIS HOROWITZ
1177	DESIGN ANALYSIS OF ALGORITHM	SRIDHAR
1178	MACHINE LEARNING REFIND	WATT
1179	A FIRST COURSE IN STATISTICAL PROGRAMMING	BRAUN
1180	UNDERSTANDING MACHINE LEARNING	SCHWARTZ
1181	MACHINE LEARNING	FLACH
1182	FOUNDATIONS OF SOFTWARE ENGINEERING	AHMED
1183	INTERNET NETWORKS	INIEWSKI
1184	FUNDAMENTALS OF DATA	HOROWITZ
1185	DATASTRUCTURES C++	SAHNI
1186	DATASTRUCTURES JAVA	SAHNI
1187	MATLAB AND SIMULINE	MALLICE
1188	C PROGRAMMING FOR SCIENTIST	N.REDDY
1189	AN INTRODUCTION TO FORMULA LANGUAGE	LINZ
1190	CLOUD COMPUTING	TAMDA
1191	SECURITY STRATEGIC TO LENEX NATHOM	RIC MESSIER
1192	WIRELESS AND MOBILE DEVICE SECURITY	DOHERTY
1193	HACKER TECHNIQUES TOOLS AND INCIDENT	SOLOMAN
1194	FUNDAMENTALS OF INFORMATION SYSTEM	SOLOMAN
1195	CYBERETHICS	SPINELLO
1196	THE DATA SCIENCE HANDBOOK	FIELD CADY
1197	AUTOMATED DATA COLLECTION WITH R	S.MUNZERT
1198	PYTHON FOR R USERS	A.OHZI
1199	WEB TECHNOLOGIES	BLACK BOOK
1200	DATA STRUCTURES AND ALGORITHMS	T.GOODRICK
1201	INTRODUCTION DATA SCIENCE	DAVY CIELEN
1202	DIGITAL FORENSIC	DR.N.JAIN
1203	HACKING	KEVIN BEAVER
1204	HADOOP IN ACTION	CHOCK LAM
1205	BEGINNING PROGRAMMING WITH PHYTHON	J.PAULMUEKER
1206	CLOUD COMPUTING	K.JAYASWAL
1207	PROFESSIONAL CLOTURE	J.ANDERSON
1208	SWIFT IN THE CLOUD	WILLIAMSON
1209	PROFESSIONAL SCALA	BEDRIFSKI
1210	BIG DATA- PRINCIPLES AND BEST PRACTICES SCALABLE REAL	NATHAN MARZ
1211	NETWORKS FORENSICS	RICMESSIER
1212	AGILE PROJECT MANAGEMENT FOR DUMMIES	MARK C.LAYTON

1213 BIG DATA BLACK BOOK D.T.EDITORIAL 1214 R.PROGRAMMING FOR DUMMIES DEVERIES 1215 R.F. CIRCUIT DESIGN TECHNIQUES EROGLU 1216 SYSTEMS SISTEMS KIAT SENG 1217 ELECTROLIC VAREFARE RECIEVERS POISEL 1218 R.F. TUNABLE DEVICES QIZHENG 1219 STATISTICAL PERFORMANCE ANALYSIS SHEN 1220 MULTI NET OPTIMIZATION VLSI MOISEEU 1212 INTERGRATION OF PASSIVE R.F. DARABI 1221 INTERGRATION OF PASSIVE R.F. DARABI 1222 NONLINEAR R.F. CIRCUIT AND NON LINEAR VECTOR NETWORK ROBIN 1223 NETWORKS AT NETORKS D'A GOSTIN 1224 LASER DIODES AND THEIR APPS NUMAI 1225 ADVANCED DIGITAL OPTICAL COMMUNICATION BINT 1226 OPTOELECTRONIC INREGRETED FIAO 1227 ADVANCED MICROWAVE CIRCUITS LEFRERIS 228 R.F. TRANNSCIEVER DESIGN FOR MIMO WIRELESS ABBAS MOHAMMED 1229 ADVANCED WIRELESS NETWORKS 3 RD EDITION GLISIC 1230 WIRELESS AND MOBILE NETWORKS 2ND EDITION MARVI 1231 WIRELESS AND MOBILE NETWORKS 2ND EDITION GLISIC 1232 WIRELESS AND MOBILE NETWORKS 2ND EDITION ABLESON 1233 ANDROID APPLICATION DEVELOPMENT KOTHARI 1234 ANDROID IN ACTION ABLESON 1235 ANDROID APPLICATION DEVELOPMENT KOTHARI 1236 EMBODIED REAL TIME SYSTEM PRASAD 1237 ANDROID APPLICATION DEVELOPMENT BERRY BARD 1238 MICROELECTRONICS RAZAVI 1239 GAN TRANSISTORS FOR EFFICIENT ALEX LIDOW 1240 POWER ELECTRONICS CONVERTERS SHARKH 1241 POWER SYSTEM LOAD FREQ YOUSEF 1242 POWER SYSTEM PROTECTION ANDERSON 1244 POWER SYSTEM PROTECTION ANDERSON 1246 HANDBOOK OF ELECTRONIC MOTORS TORIYAT 1247 POWER SYSTEM HARMONIC ANALYSIS ARRILLAGA 1248 POWER SYSTEM HARMONIC ANALYSIS ARRILLAGA 1249 POWER SYSTEM HARMONIC ANALYSIS ARRILLAGA 1241 POWER SYSTEM HARMONIC ANALYSIS ARRILLAGA 1242 POWER SYSTEM HARMONIC ANALYSIS ARRILLAGA 1245 POWER SYSTEM HARMONIC ANALYSIS ARRILLAGA 1246 HANDBOOK OF ELECTRONIC MOTORS TORIYAT 1247 POWER SYSTEM HARMONIC ANALYSIS PEOWER SYSTEM ARRILLAGA 12	1212	DIC DATA DI ACV DOOV	D.T.EDITORIAL
1215 RF CIRCUIT DESIGN TECHNIQUES DESIGN OF CMOS RF INTEGRATES CIRCUITS AND SYSTEMS SYSTEMS KIAT SENG SYSTEMS RF TUNABLE DEVICES QIZHENG 1218 RF TUNABLE DEVICES QIZHENG QIZHENG 1219 STATISTICAL PERFORMANCE ANALYSIS MOISEEU 1219 STATISTICAL PERFORMANCE ANALYSIS MOISEEU 1210 MULTI NET OPTIMIZATION VLSI MOISEEU 1211 INTERGRATION OF PASSIVE RF DARABI 1212 INTERGRATION OF PASSIVE RF DARABI 1212 INTERGRATION OF PASSIVE RF DARABI 1213 NONLINEAR RF CIRCUIT AND NON LINEAR VECTOR NETWORK ROBIN 1214 LASER DIODES AND THEIR APPS NUMAI 1215 ADVANCED DIGITAL OPTICAL COMMUNICATION BINT 1216 OPTOELECTRONIC INREGRETED FIAO 1217 ADVANCED DIGITAL OPTICAL COMMUNICATION BINT 1218 RF TRANNSCIEVER DESIGN FOR MIMO WIRELESS COMMUNICATION ADBASS MOHAMMED 1219 ADVANCED DIGITAL OPTICAL COMMUNICATION GLISIC 1210 WIRELESS AND MOBILE NETWORKS 3 RD EDITION GLISIC 1210 WIRELESS AND MOBILE NETWORKS 3 RD EDITION GLISIC 1210 WIRELESS AND MOBILE NETWORKS 2ND EDITION MARVI 1211 WIRELESS SENSOR NETWORKS SCHRABY 1212 ANDROID APPLICATION DEVELOPMENT RAVEENDRANAD 1213 WIRELESS AND MOBILE NETWORKS SCHRABY 1214 ANDROID PROGRAMMING WITH APPLICATION DIMARZIO 1215 EMBODIED REAL TIME SYSTEM PRASAD 1216 BANDOID PROGRAMMING WITH APPLICATION DIMARZIO 1217 DIMARZIO DIMARZIO 1218 MICROELECTRONICS RAZAVI 1219 GAN TRANSISTORS FOR EFFICIENT ALEX LIDOW 1210 POWER SYSTEM LOAD FREQ YOUSEF 1211 POWER QUALITY BHIM SIGH 1212 POWER SYSTEM LOAD FREQ YOUSEF 1214 POWER SYSTEM HARMONIC ANALYSIS ARRILLAGA 1215 POWER SYSTEM HARMONIC ANALYSIS ARRILLAGA 1216 POWER SYSTEM HARMONIC ANALYSIS ARRILLAGA 1216 POWER SYSTEM HARMONIC ANALYSIS ARRILLAGA 1217 POWER SYSTEM HARMONIC ANALYSIS ARRILLAGA 1218 POWER SYSTEM HARMONIC ANALYSIS ARRILLAGA 1219 POWER SYSTEM HARMONIC ANALYSIS ARRILLAGA			
DESIGN OF CMOS RF INTEGRATES CIRCUITS AND SYSTEMS			
1216 SYSTEMS	1213	,	EROGLU
1217 ELECTROLIC VAREFARE RECIEVERS POISEL 1218 RF TUNABLE DEVICES QIZHENG 1219 STATISTICAL PERFORMANCE ANALYSIS SHEN 1220 MULTI NET OPTIMIZATION VLSI MOISEEU 1221 INTERGRATION OF PASSIVE RF DARABI 1222 INTERGRATION OF PASSIVE RF DARABI 1223 NONLINEAR RF CIRCUIT AND NON LINEAR VECTOR NOTWORK 1224 NETWORK AT NETORKS DAGOSTIN 1225 ADVANCED DIGITAL OPTICAL COMMUNICATION BINT 1226 OPTOELECTRONIC INREGRETED FIAO 1227 ADVANCED MICROWAVE CIRCUITS LEFRERIS 1228 COMMUNICATION ABBAS MOHAMMED 1229 ADVANCED MICROWAVE CIRCUITS LEFRERIS 1229 ADVANCED WIRELESS NETWORKS 3 RD EDITION GLISIC 1230 WIRELESS AND MOBILE NETWORKS 2ND EDITION MARVI 1231 WIRELESS SENSOR NETWORKS 2ND EDITION MARVI 1232 COMMUNICATION SYSTEM MODELLING RAVEENDRANAD 1233 ANDROID APPLICATION DEVELOPMENT KOTHARI 1234 ANDROID PROGRAMMING WITH APPLICATION DIMARZIO 1235 ANDROID PROGRAMMING WITH APPLICATION DIMARZIO 1236 EMBODIED REAL TIME SYSTEM PRASAD 1237 ANDROID PROGRAMMING WITH APPLICATION BERRY BARD 1238 GAN TRANSISTORS FOR EFFICIENT ALEX LIDOW 1240 POWER ELECTRONICS CONVERTERS SHARKH 1241 POWER QUALITY BIHM SIGH 1242 POWER SYSTEM LOAD FREQ YOUSEF 1243 POWER SYSTEM LOAD FREQ YOUSEF 1244 POWER SYSTEM HARMONIC ANALYSIS ARRILLAGA 1245 POWER SYSTEM HARMONIC ANALYSIS ARRILLAGA 1246 COMPUTER ANALYSIS OF POWER SYSTEM ARRILLAGA 1247 POWER SYSTEM HARMONIC ANALYSIS ARRILLAGA 1248 COMPUTER ANALYSIS OF POWER SYSTEM ARRILLAGA 1249 POWER SYSTEM HARMONIC ANALYSIS ARRILLAGA 1250 SMART GRID FUNDAMENTALS AND TECHNOLOGY BUCHHOLZ 1251 THE FUT	1216		KIAT SENG
1218 RF TUNABLE DEVICES QIZHENG 1219 STATISTICAL PERFORMANCE ANALYSIS SHEN 1220 MULTI NET OPTIMIZATION VLSI MOISEEU 1221 INTERGRATION OF PASSIVE RF DARABI 1222 NONLINEAR RF CIRCUIT AND NON LINEAR VECTOR NONLINEAR RF CIRCUIT AND NON LINEAR VECTOR NETWORK ROBIN 1223 NETWORKS AT NETORKS D'A GOSTIN 1224 LASER DIODES AND THEIR APPS NUMAI 1225 ADVANCED DIGITAL OPTICAL COMMUNICATION BINT 1226 OPTOELECTRONIC INREGRETED FLAO 1227 ADVANCED MICROWAYE CIRCUITS LEFRERIS RF TRANNSCIEVER DESIGN FOR MIMO WIRELESS COMMUNICATION 1228 GOMUNICATION GLISIC 1230 WIRELESS NETWORKS 3 RD EDITION GLISIC 1230 WIRELESS AND MOBILE NETWORKS 2ND EDITION MARVI 1231 WIRELESS SENSOR NETWORKS SCHRABY 1232 COMMUNICATION SYSTEM MODELLING RAVEENDRANAD 1233 ANDROID APPLICATION DEVELOPMENT KOTHARI 1234 ANDROID IN ACTION ABLESON 1235 ANDROID PROGRAMMING WITH APPLICATION DIMARZIO 1236 EMBODIED REAL TIME SYSTEM PRASAD 1237 ANDROID APPLICATION DEVELOPMENT BERRY BARD 1238 MICROELECTRONICS RAZAVI 1239 GAN TRANSISTORS FOR EFFICIENT ALEX LIDOW 1240 POWER ELECTRONICS SHARKH 1241 POWER QUALITY BHIM SIGH 1242 POWER SYSTEM PROTECTION ANDERSON 1244 POWER SYSTEM PROTECTION ANDERSON 1245 POWER SYSTEM PROTECTION ANDERSON 1246 HANDBOOK OF ELECTRONIC MOTORS TORIYAT 1247 POWER SYSTEM HARMONIC ANALYSIS ARRILLAGA 1248 COMPUTER ANALYSIS OF POWER SYSTEM ARRILLAGA 1249 POWER SUSTAIN ENGG HASE 1250 SMART GRID FUNDAMENTALS AND TECHNOLOGY BUCHHOLZ 1251 COMPUTATIONAL METHODS ELECTRIC POWER CROW 1252 THE FUTURE OF POST HUMAN EDUCATION PETER BAOFU 1254 PICKER STATUS OF POST HUMAN EDUCATION PETER BAOFU 1254 PICKER STATUS OF POST HUMAN EDUCATION PETER BAOFU 1254 PICKER STATUS OF POST HUMAN EDUCATION PETER BAOFU 1254 PICKER STATUS OF POST HUMAN EDUCATION PETER BAOFU 1254 PICKER STATUS OF POST HUMAN EDUCATION PETER BAOFU 1254 PICKER STATU	1217		DOIGEI
1219 STATISTICAL PERFORMANCE ANALYSIS MOISEEU 1221 INTERGRATION OF PASSIVE RF DARABI 1222 NONLINEAR RF CIRCUIT AND NON LINEAR VECTOR NONLINEAR RF CIRCUIT AND NON LINEAR VECTOR NETWORK 1223 NETWORKS AT NETORKS D'A GOSTIN 1224 LASER DIODES AND THEIR APPS NUMAI 1225 ADVANCED DIGITAL OPTICAL COMMUNICATION BINT 1226 OPTOELECTRONIC INREGRETED FIAO 1227 ADVANCED MICROWAVE CIRCUITS LEFRERIS FTRANNSCEVER DESIGN FOR MIMO WIRELESS COMMUNICATION ABBAS MOHAMMED 1228 ADVANCED WIRELESS NETWORKS 3 RD EDITION GLISIC 1230 WIRELESS AND MOBILE NETWORKS 2ND EDITION MARVI 1231 WIRELESS SENSOR NETWORKS 3 RD EDITION MARVI 1232 COMMUNICATION SYSTEM MODELLING RAVEENDRANAD 1233 ANDROID APPLICATION DEVELOPMENT KOTHARI 1234 ANDROID PROGRAMMING WITH APPLICATION ABLESON 1235 ANDROID PROGRAMMING WITH APPLICATION DIMARZIO 1236 EMBODIED REAL TIME SYSTEM PRASAD 1237 ANDROID APPLICATION DEVELOPMENT BERRY BARD 1238 MICROELECTRONICS RAZAVI 1239 GAN TRANSISTORS FOR EFFICIENT ALEX LIDOW 1240 POWER PLICATION OF FREE SHARKH 1241 POWER QUALITY BHIM SIGH 1242 POWER SYSTEM LOAD FREQ YOUSEF 1243 POWER SYSTEM LOAD FREQ YOUSEF 1244 POWER SYSTEM LOAD FREQ YOUSEF 1245 POWER SYSTEM LOAD FREQ YOUSEF 1246 HANDBOOK OF ELECTRONICS CONVERTERS SHARKH 1241 POWER SYSTEM HARMONIC ANALYSIS ARRILLAGA 1246 HANDBOOK OF ELECTRONIC MOTORS TORIYAT 1247 POWER SYSTEM HARMONIC ANALYSIS ARRILLAGA 1248 COMPUTER ANALYSIS OF POWER SYSTEM ARRILLAGA 1249 POWER SUSTAIN ENGG HASE 1250 SMART GRID FUNDAMENTALS AND TECHNOLOGY BUCHHOLZ 1251 COMPUTATIONAL METHODS ELECTRIC POWER CROW 1252 SCIENTIFIC HUMANISM FEROZ AHAMED 1254 THE FUTURE OF POST HUMAN EDUCATION PETER BAOFU 1254 THE FOUR OF POST HUMAN EDUCATION PETER BAOFU			
1220 MULTI NET OPTIMIZATION VLSI MOISEEU 1221 INTERGRATION OF PASSIVE RF DARABI 1222 NONLINEAR RF CIRCUIT AND NON LINEAR VECTOR 1223 NETWORKS AT NETOKS D'A GOSTIN 1224 ADVANCED DIGITAL OPTICAL COMMUNICATION BINT 1226 OPTOELECTRONIC INREGRETED FIAO 1227 ADVANCED MICROWAVE CIRCUITS LEFRERIS RF TRANNSCIEVER DESIGN FOR MIMO WIRELESS COMMUNICATION ABBAS MOHAMMED 1228 COMMUNICATION 1230 WIRELESS NETWORKS 3 RD EDITION MARVI 1231 WIRELESS SENSOR NETWORKS SCHRABY 1232 COMMUNICATION SYSTEM MODELLING RAVEENDRANAD RAVEENDRANAD ROTHARD 1233 ANDROID APPLICATION DEVELOPMENT KOTHARD 1234 ANDROID IN ACTION ABLESON 1235 ANDROID PROGRAMMING WITH APPLICATION DIMARZIO 1236 EMBODIED REAL TIME SYSTEM PRASAD 1237 ANDROID APPLICATION DEVELOPMENT BERRY BARD 1238 MICROELECTRONICS RAZAVI 1239 GAN TRANSISTORS FOR EFFICIENT ALEX LIDOW 1240 POWER ELECTRONICS CONVERTERS SHARKH 1241 POWER QUALITY BHIM SIGH 1242 POWER SYSTEM PROTECTION ANDERSON 1243 POWER SYSTEM PROTECTION ANDERSON 1244 BASIC ELECTRICAL ENGG CRIA 1245 POWER SYSTEM PROTECTION ANDERSON 1246 HANDBOOK OF ELECTRONIC MOTORS TORIYAT 1247 POWER SYSTEM HARMONIC ANALYSIS ARRILLAGA 1248 COMPUTER ANALYSIS OF POWER SYSTEM ARRILLAGA 1249 POWER SUSTAIN ENGG HASE 1250 SMART GRID FUNDAMENTALS AND TECHNOLOGY BUCHHOLZ 1251 COMPUTATIONAL METHODS ELECTRIC POWER CROW 1252 THE FUTURE OF POST HUMAN EDUCATION PETER BAOFU 1254 THE ROLE OF LEADERSHIP EDUCATORS KATHYL LGUTHIRE 1254 THE ROLE OF LEADERSHIP EDUCATORS KATHYL LGUTHIRE 1255 THE FUTURE OF POST HUMAN EDUCATION P			
1221 INTERGRATION OF PASSIVE RF DARABI 1222 NONLINEAR RF CIRCUIT AND NON LINEAR VECTOR NONLINEAR RF CIRCUIT AND NON LINEAR VECTOR NETWORK ROBIN 1223 NETWORKS AT NETORKS D'A GOSTIN 1224 LASER DIODES AND THEIR APPS NUMAI 1225 ADVANCED DIGITAL OPTICAL COMMUNICATION 1226 DOPTOELECTRONIC INREGRETED FIAO 1227 ADVANCED MICROWAVE CIRCUITS LEFRERIS RF TRANNSCIEVER DESIGN FOR MIMO WIRELESS COMMUNICATION ABBAS MOHAMMED 1229 ADVANCED WIRELESS NETWORKS 3 RD EDITION GLISIC 1230 WIRELESS AND MOBILE NETWORKS 2ND EDITION MARVI 1231 WIRELESS AND MOBILE NETWORKS 2ND EDITION MARVI 1232 COMMUNICATION SYSTEM MODELLING RAVEENDRANAD 1233 ANDROID APPLICATION DEVELOPMENT KOTHARI 1234 ANDROID IN ACTION ABLESON 1235 ANDROID PROGRAMMING WITH APPLICATION DIMARZIO 1236 EMBODIED REAL TIME SYSTEM PRASAD 1237 ANDROID APPLICATION DEVELOPMENT BERRY BARD 1238 MICROELECTRONICS RAZAVI 1239 GAN TRANSISTORS FOR EFFICIENT BERRY BARD 1240 POWER ELECTRONICS CONVERTERS SHARKH 1241 POWER QUALITY BHIM SIGH 1242 POWER SYSTEM LOAD FREQ YOUSEF 1243 POWER SYSTEM LOAD FREQ YOUSEF 1244 POWER SYSTEM RESTRUCTURING LOI LEI LAI 1246 HANDBOOK OF ELECTRONIC MOTORS TORIYAT 1247 POWER SYSTEM HARMONIC ANALYSIS ARRILLAGA 1248 COMPUTER ANALYSIS OF POWER SYSTEM ARRILLAGA 1249 POWER SUSTAIN ENGG HASE 1250 SMART GRID FUNDAMENTALS AND TECHNOLOGY BUCHHOLZ 1251 COMPUTATIONAL METHODS ELECTRIC POWER CROW 1252 SCIENTIFIC HUMANISM FEROZ AHAMED 1253 THE FUTURE OF POST HUMAN EDUCATION PETER BAOFU 1254 THE FUTURE OF POST HUMAN EDUCATION PETER BAOFU 1254 THE FUTURE OF POST HUMAN EDUCATION PETER BAOFU 1254 THE FUTURE OF POST HUMAN EDUCATION PETER BAOFU 1254 THE FUTURE OF POST HUMAN EDUCATION PETER BAOFU 1254 THE FUTURE OF POST HUMAN EDUCATION PETER BAOFU 1254 THE FUTURE OF POST HUMAN EDUCATION PETER BAOFU 1254 THE FUTURE OF POST HUMAN EDUCATION PETE			
NONLINEAR RF CIRCUIT AND NON LINEAR VECTOR NETWORK 1223 NETWORKS AT NETORKS D'A GOSTIN 1224 LASER DIODES AND THEIR APPS NUMAI 1225 ADVANCED DIGITAL OPTICAL COMMUNICATION BINT 1226 OPTOELECTRONIC INREGRETED FIAO 1227 ADVANCED MICROWAVE CIRCUITS LEFRERIS RF TRANNSCIEVER DESIGN FOR MIMO WIRELESS COMMUNICATION 1229 ADVANCED WIRELESS NETWORKS 3 RD EDITION GLISIC 1230 WIRELESS AND MOBILE NETWORKS 2ND EDITION MARVI 1231 WIRELESS SENSOR NETWORKS 2ND EDITION MARVI 1232 COMMUNICATION SYSTEM MODELLING RAVEENDRANAD 1233 ANDROID APPLICATION DEVELOPMENT KOTHARI 1234 ANDROID IN ACTION ABLESON 1235 ANDROID APPLICATION DEVELOPMENT BERRY BARD 1236 EMBODIED REAL TIME SYSTEM PRASAD 1237 ANDROID APPLICATION DEVELOPMENT BERRY BARD 1238 MICROELECTRONICS RAZAVI 1239 GAN TRANSISTORS FOR EFFICIENT ALEX LIDOW 1240 POWER ELECTRONICS CONVERTERS SHARKH 1241 POWER QUALITY BHIM SIGH 1242 POWER SYSTEM LOAD FREQ YOUSEF 1243 POWER SYSTEM RESTRUCTURING LOI LEI LAI 1244 HANDBOOK OF ELECTRONIC MOTORS TORIYAT 1245 POWER SYSTEM RESTRUCTURING LOI LEI LAI 1246 HANDBOOK OF ELECTRONIC MOTORS TORIYAT 1247 POWER SYSTEM HARMONIC ANALYSIS ARRILLAGA 1248 COMPUTER ANALYSIS OF POWER SYSTEM ARRILLAGA 1249 POWER SUSTAIN ENGG HASE 1250 SMART GRID FUNDAMENTALS AND TECHNOLOGY BUCHHOLZ 1251 COMPUTATIONAM METHODS ELECTRIC POWER CROW 1252 SCIENTIFIC HUMANISM FEROZ AHAMED 1253 THE FUTURE OF POST HUMAN EDUCATION PETER BAOFU 1254 THE ROLE OF LEADERSHIP EDUCATORS KATHYL L.GUTHIRE 1254 THE ROLE OF LEADERSHIP EDUCATORS KATHYL L.GUTHIRE 1254 THE ROLE OF LEADERSHIP EDUCATORS KATHYL L.GUTHIRE 1255 THE FUTURE OF POST HUMAN EDUCATION PETER BAOFU 1254 THE ROLE OF LEADERSHIP EDUCATORS KATHYL L.GUTHIRE 1255 THE FUTURE OF POST HUMAN EDUCATION PETER BAOFU			
NETWORK 1224 LASER DIODES AND THEIR APPS NUMAI 1225 ADVANCED DIGITAL OPTICAL COMMUNICATION BINT 1226 OPTOELECTRONIC INREGRETED FIAO 1227 ADVANCED MICROWAVE CIRCUITS RF TRANNSCIEVER DESIGN FOR MIMO WIRELESS COMMUNICATION 1229 ADVANCED WIRELESS NETWORKS 3 RD EDITION 1220 WIRELESS AND MOBILE NETWORKS 2ND EDITION 1231 WIRELESS SENSOR NETWORKS COMMUNICATION SYSTEM MODELLING 1232 COMMUNICATION SYSTEM MODELLING 1233 ANDROID APPLICATION DEVELOPMENT 1234 ANDROID IN ACTION 1235 ANDROID PROGRAMMING WITH APPLICATION 1236 EMBODIED REAL TIME SYSTEM PRASAD 1237 ANDROID APPLICATION DEVELOPMENT 1238 MICROELECTRONICS BERRY BARD 1239 GAN TRANSISTORS FOR EFFICIENT 1240 POWER ELECTRONICS CONVERTERS 1241 POWER QUALITY 1241 POWER QUALITY 1242 POWER SYSTEM RESTRUCTURING 1244 BASIC ELECTRICAL ENGG 1245 POWER SYSTEM HARMONIC ANALYSIS ARRILLAGA 1246 HANDBOOK OF ELECTRONIC MOTORS 1247 POWER SYSTEM HARMONIC ANALYSIS ARRILLAGA 1248 COMPUTER ANALYSIS OF POWER SYSTEM ARRILLAGA 1249 POWER SUSTAIN ENGG 1250 SMART GRID FUNDAMENTALS AND TECHNOLOGY BUCHHOLZ 1251 COMPUTATIONAL METHODS ELECTRIC POWER 1252 SCIENTIFIC HUMANISM FEROZ AHAMED 1253 THE FUTURE OF POST HUMAN EDUCATION PETER BAOFU 1254 THE ROLE OF LEADERSHIP EDUCATORS KATHYL L.GUTHIRE	1221	INTERGRATION OF PASSIVE RF	DARABI
1223 NETWORKS AT NETORKS D'A GOSTIN 1224 LASER DIODES AND THEIR APPS NUMAI 1225 ADVANCED DIGITAL OPTICAL COMMUNICATION BINT 1226 OPTOELECTRONIC INREGRETED FIAO 1227 ADVANCED MICROWAVE CIRCUITS LEFRERIS 1228 COMMUNICATION ABBAS MOHAMMED 1229 ADVANCED WIRELESS NETWORKS 3 RD EDITION GLISIC 1230 WIRELESS AND MOBILE NETWORKS 2ND EDITION MARVI 1231 WIRELESS SENSOR NETWORKS 2ND EDITION MARVI 1232 COMMUNICATION SYSTEM MODELLING RAVEENDRANAD 1233 ANDROID APPLICATION DEVELOPMENT KOTHARI 1234 ANDROID IN ACTION ABLESON 1235 ANDROID PROGRAMMING WITH APPLICATION DIMARZIO 1236 EMBODIED REAL TIME SYSTEM PRASAD 1237 ANDROID APPLICATION DEVELOPMENT BERRY BARD 1238 MICROELECTRONICS RAZAVI 1239 GAN TRANSISTORS FOR EFFICIENT ALEX LIDOW 1240 POWER ELECTRONICS CONVERTERS SHARKH 1241 POWER QUALITY BHIM SIGH 1242 POWER SYSTEM LOAD FREQ YOUSEF 1243 POWER SYSTEM RESTRUCTURING LOI LEI LAI 1244 BASIC ELECTRICAL ENGG CRIA 1245 POWER SYSTEM RESTRUCTURING LOI LEI LAI 1246 HANDBOOK OF ELECTRONIC MOTORS TORIYAT 1247 POWER SYSTEM RESTRUCTURING LOI LEI LAI 1248 COMPUTER ANALYSIS OF POWER SYSTEM ARRILLAGA 1249 POWER SUSTAIN ENGG HASE 1250 MART GRID FUNDAMENTALS AND TECHNOLOGY BUCHHOLZ 1251 COMPUTATIONAL METHODS ELECTRIC POWER CROW 1252 SCIENTIFIC HUMANISM FEROZ AHAMED 1253 THE FUTURE OF POST HUMAN EDUCATION PETER BAOFU 1254 THE ROLE OF LEADERSHIP EDUCATORS KATHYL L.GUTHIRE 1254 THE FUTURE OF POST HUMAN EDUCATION PETER BAOFU 1254 THE FUTURE OF POST HUMAN EDUCATION PETER BAOFU 1255 THE FUTURE OF POST HUMAN EDUCATION PETER BAOFU 1254 THE FUTURE OF POST HUMAN EDUCATION PETER BAOFU 1255 THE FUTURE OF POST HUMAN EDUCATION PETER BAOFU 1255 THE FUTURE OF POST HUMAN EDUCATION PETER BAOFU 1255 THE FUTURE OF POST HUMAN EDUCATION PETER BAOFU 1256 THE FUTURE OF POST HUMAN EDUCATION PETER BAOFU 1257 THE FUTURE OF POST HUMAN	1222	NUNLINEAR RECIRCUIT AND NON LINEAR VECTOR	ROBIN
1224 LASER DIODES AND THEIR APPS 1225 ADVANCED DIGITAL OPTICAL COMMUNICATION 1226 OPTOELECTRONIC INREGRETED 1227 ADVANCED MICROWAVE CIRCUITS 1228 RF TRANNSCIEVER DESIGN FOR MIMO WIRELESS COMMUNICATION 1229 ADVANCED WIRELESS NETWORKS 3 RD EDITION 1220 MIRELESS AND MOBILE NETWORKS 2ND EDITION 1230 WIRELESS AND MOBILE NETWORKS 2ND EDITION 1231 WIRELESS SENOR NETWORKS 1232 COMMUNICATION SYSTEM MODELLING 1233 ANDROID APPLICATION DEVELOPMENT 1234 ANDROID IN ACTION 1235 ANDROID PROGRAMMING WITH APPLICATION 1236 EMBODIED REAL TIME SYSTEM 1237 ANDROID APPLICATION DEVELOPMENT 1238 MICROELECTRONICS 1239 GAN TRANSISTORS FOR EFFICIENT 1240 POWER ELECTRONICS CONVERTERS 1241 POWER QUALITY 1242 POWER SYSTEM LOAD FREQ 1243 POWER SYSTEM LOAD FREQ 1244 BASIC ELECTRICAL ENGG 1245 POWER SYSTEM RESTRUCTURING 1246 HANDBOOK OF ELECTRONIC MOTORS 1247 POWER SYSTEM RESTRUCTURING 1248 COMPUTER ANALYSIS OF POWER SYSTEM 1249 POWER SUSTAIN REGG 1240 HANDBOOK OF ELECTRONIC MOTORS 1241 POWER SYSTEM HARMONIC ANALYSIS 1242 POWER SYSTEM HARMONIC ANALYSIS 1244 COMPUTER ANALYSIS OF POWER SYSTEM 1245 POWER SUSTAIN ENGG 1246 COMPUTER ANALYSIS OF POWER SYSTEM 1247 POWER SUSTAIN ENGG 1248 COMPUTER ANALYSIS OF POWER SYSTEM 1249 POWER SUSTAIN ENGG 1240 SMART LLAGA 1245 COMPUTER ANALYSIS OF POWER SYSTEM 1246 COMPUTER ANALYSIS OF POWER SYSTEM 1247 POWER SUSTAIN ENGG 1248 COMPUTER ANALYSIS OF POWER SYSTEM 1249 POWER SUSTAIN ENGG 1250 SMART GRID FUNDAMENTALS AND TECHNOLOGY 1251 COMPUTATIONAL METHODS ELECTRIC POWER 1252 SCIENTIFIC HUMANISM 1253 THE FUTURE OF POST HUMAN EDUCATION 1254 THE ROLE OF LEADERSHIP EDUCATORS 1255 THE FUTURE OF POST HUMAN EDUCATION 1254 THE ROLE OF LEADERSHIP EDUCATORS 1255 THE FUTURE OF POST HUMAN EDUCATION 1254 THE ROLE OF LEADERSHIP EDUCATORS 1255 THE FUTURE OF POST HUMAN EDUCATION 1255 THE FUTURE OF POST HUMAN EDUCATION 1255 THE FUTURE OF POST HUMAN EDUCATORS 1256 THE FUTURE OF POST HUMAN EDUCATORS 1257 THE FUTURE OF POST HUMAN EDUCATORS	1000		DIA COGERNI
1225 ADVANCED DIGITAL OPTICAL COMMUNICATION BINT 1226 OPTOELECTRONIC INREGRETED FIAO 1227 ADVANCED MICROWAVE CIRCUITS LEFRERIS 1228 RF TRANNSCIEVER DESIGN FOR MIMO WIRELESS COMMUNICATION ABBAS MOHAMMED 1229 ADVANCED WIRELESS NETWORKS 3 RD EDITION GLISIC 1230 WIRELESS AND MOBILE NETWORKS 2ND EDITION MARVI 1231 WIRELESS SENSOR NETWORKS SCHRABY 1232 COMMUNICATION SYSTEM MODELLING RAVEENDRANAD 1233 ANDROID APPLICATION DEVELOPMENT KOTHARI 1234 ANDROID IN ACTION ABLESON 1235 ANDROID PROGRAMMING WITH APPLICATION DIMARZIO 1236 EMBODIED REAL TIME SYSTEM PRASAD 1237 ANDROID APPLICATION DEVELOPMENT BERRY BARD 1238 MICROELECTRONICS RAZAVI 1239 GAN TRANSISTORS FOR EFFICIENT ALEX LIDOW 1240 POWER ELECTRONICS CONVERTERS SHARKH 1241 POWER QUALITY BHIM SIGH 1242 POWER SYSTEM LOAD FREQ YOUSEF 1243 POWER SYSTEM PROTECTION ANDERSON 1244 BASIC ELECTRICAL ENGG CRIA 1245 POWER SYSTEM RESTRUCTURING LOI LEI LAI 1246 HANDBOOK OF ELECTRONIC MOTORS TORIYAT 1247 POWER SYSTEM HARMONIC ANALYSIS ARRILLAGA 1248 COMPUTER ANALYSIS OF POWER SYSTEM ARRILLAGA 1249 POWER SUSTAIN ENGG HASE 1250 SMART GRID FUNDAMENTALS AND TECHNOLOGY 1251 COMPUTATIONAL METHODS ELECTRIC POWER 1252 SCIENTIFIC HUMANISM FEROZ AHAMED 1254 THE ROLE OF LEADERSHIP EDUCATORS KATHYL L.GUTHIRE			
1226 OPTOELECTRONIC INREGRETED			
1227 ADVANCED MICROWAVE CIRCUITS RF TRANNSCIEVER DESIGN FOR MIMO WIRELESS COMMUNICATION ABBAS MOHAMMED 1229 ADVANCED WIRELESS NETWORKS 3 RD EDITION GLISIC 1230 WIRELESS AND MOBILE NETWORKS 2ND EDITION MARVI 1231 WIRELESS SENSOR NETWORKS SCHRABY 1232 COMMUNICATION SYSTEM MODELLING RAVEENDRANAD 1233 ANDROID APPLICATION DEVELOPMENT KOTHARI 1234 ANDROID IN ACTION ABLESON 1235 ANDROID PROGRAMMING WITH APPLICATION DIMARZIO 1236 EMBODIED REAL TIME SYSTEM PRASAD 1237 ANDROID APPLICATION DEVELOPMENT BERRY BARD 1238 MICROELECTRONICS RAZAVI 1239 GAN TRANSISTORS FOR EFFICIENT ALEX LIDOW 1240 POWER ELECTRONICS CONVERTERS SHARKH 1241 POWER QUALITY BHIM SIGH 1242 POWER SYSTEM LOAD FREQ YOUSEF 1243 POWER SYSTEM PROTECTION ANDERSON 1244 BASIC ELECTRICAL ENGG CRIA 1245 POWER SYSTEM HARMONIC ANALYSIS ARRILLAGA 1246 HANDBOOK OF ELECTRONIC MOTORS TORIYAT 1247 POWER SYSTEM HARMONIC ANALYSIS ARRILLAGA 1248 COMPUTER ANALYSIS OF POWER SYSTEM ARRILLAGA 1249 POWER SUSTAIN ENGG HASE 1250 SMART GRID FUNDAMENTALS AND TECHNOLOGY BUCHHOLZ 1251 COMPUTATIONAL METHODS ELECTRIC POWER CROW 1252 SCIENTIFIC HUMANISM FEROZ AHAMED 1253 THE FUTURE OF POST HUMAN EDUCATION PETER BAOFU 1254 THE ROLE OF LEADERSHIP EDUCATORS KATHYL L.GUTHIRE			
RF TRANNSCIEVER DESIGN FOR MIMO WIRELESS COMMUNICATION 1229 ADVANCED WIRELESS NETWORKS 3 RD EDITION 1230 WIRELESS AND MOBILE NETWORKS 2ND EDITION 1231 WIRELESS SENSOR NETWORKS 1232 COMMUNICATION SYSTEM MODELLING 1233 ANDROID APPLICATION DEVELOPMENT 1234 ANDROID APPLICATION DEVELOPMENT 1235 ANDROID PROGRAMMING WITH APPLICATION 1236 EMBODIED REAL TIME SYSTEM 1237 ANDROID APPLICATION DEVELOPMENT 1238 MICROELECTRONICS 1239 GAN TRANSISTORS FOR EFFICIENT 1240 POWER ELECTRONICS CONVERTERS 1241 POWER QUALITY 1240 POWER QUALITY 1241 POWER QUALITY 1242 POWER SYSTEM LOAD FREQ 1243 POWER SYSTEM PROTECTION 1244 BASIC ELECTRICAL ENGG 1245 POWER SYSTEM RESTRUCTURING 1246 HANDBOOK OF ELECTRONIC MOTORS 1247 POWER SYSTEM HARMONIC ANALYSIS 1248 COMPUTER ANALYSIS OF POWER SYSTEM 1249 POWER SYSTEM HARMONIC ANALYSIS 1249 POWER SUSTAIN ENGG 1240 HAS COMPUTER ANALYSIS OF POWER SYSTEM 1241 POWER GRID FUNDAMENTALS AND TECHNOLOGY 1242 SCIENTIFIC HUMANISM 1243 FEROZ AHAMED 1253 THE FUTURE OF POST HUMAN EDUCATION 1254 THE ROLE OF LEADERSHIP EDUCATORS 1254 THE ROLE OF LEADERSHIP EDUCATORS 1255 KATHYL L.GUTHIRE			
1228 COMMUNICATION ABBAS MOHAMMED 1229 ADVANCED WIRELESS NETWORKS 3 RD EDITION GLISIC 1230 WIRELESS AND MOBILE NETWORKS 2ND EDITION MARVI 1231 WIRELESS SENSOR NETWORKS SCHRABY 1232 COMMUNICATION SYSTEM MODELLING RAVEENDRANAD 1233 ANDROID APPLICATION DEVELOPMENT KOTHARI 1234 ANDROID IN ACTION ABLESON 1235 ANDROID PROGRAMMING WITH APPLICATION DIMARZIO 1236 EMBODIED REAL TIME SYSTEM PRASAD 1237 ANDROID APPLICATION DEVELOPMENT BERRY BARD 1238 MICROELECTRONICS RAZAVI 1239 GAN TRANSISTORS FOR EFFICIENT ALEX LIDOW 1240 POWER ELECTRONICS CONVERTERS SHARKH 1241 POWER QUALITY BHIM SIGH 1242 POWER SYSTEM LOAD FREQ YOUSEF 1243 POWER SYSTEM LOAD FREQ YOUSEF 1244 BASIC ELECTRICAL ENGG CRIA 1245 POWER SYSTEM RESTRUCTURING LOI LEI LAI 1246 HANDBOOK OF ELECTRONIC MOTORS TORIYAT 1247 POWER SYSTEM HARMONIC ANALYSIS ARRILLAGA 1248 COMPUTER ANALYSIS OF POWER SYSTEM ARRILLAGA 1249 POWER SUSTAIN ENGG HASE 1250 SMART GRID FUNDAMENTALS AND TECHNOLOGY BUCHHOLZ 1251 COMPUTATIONAL METHODS ELECTRIC POWER CROW 1252 SCIENTIFIC HUMANISM FEROZ AHAMED 1254 THE ROLE OF LEADERSHIP EDUCATORS KATHYL L.GUTHIRE 1255 THE FUTURE OF POST HUMAN EDUCATION PETER BAOFU 1254 THE ROLE OF LEADERSHIP EDUCATORS KATHYL L.GUTHIRE	_		LEFRERIS
1229 ADVANCED WIRELESS NETWORKS 3 RD EDITION GLISIC 1230 WIRELESS AND MOBILE NETWORKS 2ND EDITION MARVI 1231 WIRELESS SENSOR NETWORKS SCHRABY 1232 COMMUNICATION SYSTEM MODELLING RAVEENDRANAD 1233 ANDROID APPLICATION DEVELOPMENT KOTHARI 1234 ANDROID IN ACTION ABLESON 1235 ANDROID PROGRAMMING WITH APPLICATION DIMARZIO 1236 EMBODIED REAL TIME SYSTEM PRASAD 1237 ANDROID APPLICATION DEVELOPMENT BERRY BARD 1238 MICROELECTRONICS RAZAVI 1239 GAN TRANSISTORS FOR EFFICIENT ALEX LIDOW 1240 POWER ELECTRONICS CONVERTERS SHARKH 1241 POWER QUALITY BHIM SIGH 1242 POWER SYSTEM LOAD FREQ YOUSEF 1243 POWER SYSTEM PROTECTION ANDERSON 1244 BASIC ELECTRICAL ENGG CRIA 1245 POWER SYSTEM RESTRUCTURING LOI LEI LAI 1246 HANDBOOK OF ELECTRONIC MOTORS TORIYAT 1247 POWER SYSTEM HARMONIC ANALYSIS ARRILLAGA 1248 COMPUTER ANALYSIS OF POWER SYSTEM ARRILLAGA 1249 POWER SUSTAIN ENGG HASE 1250 SMART GRID FUNDAMENTALS AND TECHNOLOGY BUCHHOLZ 1251 COMPUTATIONAL METHODS ELECTRIC POWER CROW 1252 SCIENTIFIC HUMANISM FEROZ AHAMED 1254 THE ROLE OF LEADERSHIP EDUCATORS KATHYL L.GUTHIRE 1254 THE ROLE OF LEADERSHIP EDUCATORS KATHYL L.GUTHIRE 1255 THE FUTURE OF POST HUMAN EDUCATION PETER BAOFU 1254 THE ROLE OF LEADERSHIP EDUCATORS KATHYL L.GUTHIRE 1254 THE FUTURE OF POST HUMAN EDUCATION PETER BAOFU 1255 THE FUTURE OF POST HUMAN EDUCATION PETER BAOFU 1254 THE FUTURE OF POST HUMAN EDUCATORS KATHYL L.GUTHIRE 1256 THE FUTURE OF POST HUMAN EDUCATORS KATHYL L.GUTHIRE 1256 THE FUTURE OF POST HUMAN EDUCATORS KATHYL L.GUTHIRE 1256 THE FUTURE OF POST HUMAN EDUCATORS KATHYL L.GUTHIRE 1257 THE FUTURE OF POST HUMAN EDUCATORS KATHYL L.GUTHIRE 1258 THE FUTURE OF POST HUMAN EDUCATORS KATHYL L.GUTHIRE 1258 THE FUTURE OF POST HUMAN EDUCATORS KATHYL L.GUTHIRE 1259 THE FUTURE OF POST HUMAN EDUCATORS KATHYL L.GUTHIRE 1250 THE FUTURE OF POST HUMAN EDUCAT	1228		ABBAS MOHAMMED
1230 WIRELESS AND MOBILE NETWORKS SCHRABY 1231 WIRELESS SENSOR NETWORKS SCHRABY 1232 COMMUNICATION SYSTEM MODELLING RAVEENDRANAD 1233 ANDROID APPLICATION DEVELOPMENT KOTHARI 1234 ANDROID IN ACTION ABLESON 1235 ANDROID PROGRAMMING WITH APPLICATION DIMARZIO 1236 EMBODIED REAL TIME SYSTEM PRASAD 1237 ANDROID APPLICATION DEVELOPMENT BERRY BARD 1238 MICROELECTRONICS RAZAVI 1239 GAN TRANSISTORS FOR EFFICIENT ALEX LIDOW 1240 POWER ELECTRONICS CONVERTERS SHARKH 1241 POWER QUALITY BHIM SIGH 1242 POWER SYSTEM LOAD FREQ YOUSEF 1243 POWER SYSTEM PROTECTION ANDERSON 1244 BASIC ELECTRICAL ENGG CRIA 1245 POWER SYSTEM RESTRUCTURING LOI LEI LAI 1246 HANDBOOK OF ELECTRONIC MOTORS TORIYAT 1247 POWER SYSTEM HARMONIC ANALYSIS ARRILLAGA 1248 COMPUTER ANALYSIS OF POWER SYSTEM ARRILLAGA 1249 POWER SUSTAIN ENGG HASE 1250 SMART GRID FUNDAMENTALS AND TECHNOLOGY BUCHHOLZ 1251 COMPUTATIONAL METHODS ELECTRIC POWER CROW 1252 SCIENTIFIC HUMANISM FEROZ AHAMED 1254 THE ROLE OF LEADERSHIP EDUCATORS KATHYL L.GUTHIRE 1255 THE FUTURE OF POST HUMAN EDUCATORS KATHYL L.GUTHIRE 1254 THE ROLE OF LEADERSHIP EDUCATORS KATHYL L.GUTHIRE 1255 THE FUTURE OF POST HUMAN EDUCATORS KATHYL L.GUTHIRE 1255 THE FUTURE OF POST HUMAN EDUCATORS KATHYL L.GUTHIRE			
1231 WIRELESS SENSOR NETWORKS 1232 COMMUNICATION SYSTEM MODELLING RAVEENDRANAD 1233 ANDROID APPLICATION DEVELOPMENT KOTHARI 1234 ANDROID IN ACTION ABLESON 1235 ANDROID PROGRAMMING WITH APPLICATION DIMARZIO DIMARZIO DIMARZIO 1236 EMBODIED REAL TIME SYSTEM PRASAD 1237 ANDROID APPLICATION DEVELOPMENT BERRY BARD 1238 MICROELECTRONICS RAZAVI 1239 GAN TRANSISTORS FOR EFFICIENT ALEX LIDOW 1240 POWER ELECTRONICS CONVERTERS SHARKH 1241 POWER QUALITY BHIM SIGH 1242 POWER SYSTEM LOAD FREQ YOUSEF 1243 POWER SYSTEM LOAD FREQ YOUSEF 1244 POWER SYSTEM PROTECTION ANDERSON 1244 BASIC ELECTRICAL ENGG CRIA 1245 POWER SYSTEM RESTRUCTURING LOI LEI LAI 1246 HANDBOOK OF ELECTRONIC MOTORS TORIYAT 1247 POWER SYSTEM HARMONIC ANALYSIS ARRILLAGA 1248 COMPUTER ANALYSIS OF POWER SYSTEM ARRILLAGA 1249 POWER SUSTAIN ENGG HASE 1250 SMART GRID FUNDAMENTALS AND TECHNOLOGY BUCHHOLZ 1251 COMPUTATIONAL METHODS ELECTRIC POWER CROW 1252 SCIENTIFIC HUMANISM FEROZ AHAMED 1253 THE FUTURE OF POST HUMAN EDUCATION PETER BAOFU 1254 THE ROLE OF LEADERSHIP EDUCATORS KATHYL L.GUTHIRE			
1232 COMMUNICATION SYSTEM MODELLING 1233 ANDROID APPLICATION DEVELOPMENT 1234 ANDROID IN ACTION 1235 ANDROID IN ACTION 1236 EMBODIED REAL TIME SYSTEM 1237 ANDROID APPLICATION DEVELOPMENT 1238 MICROELECTRONICS 1239 GAN TRANSISTORS FOR EFFICIENT 1240 POWER ELECTRONICS CONVERTERS 1241 POWER QUALITY 1242 POWER SYSTEM LOAD FREQ 1243 POWER SYSTEM LOAD FREQ 1244 BASIC ELECTRICAL ENGG 1245 POWER SYSTEM RESTRUCTURING 1246 HANDBOOK OF ELECTRONIC MOTORS 1247 POWER SYSTEM HARMONIC ANALYSIS 1248 COMPUTER ANALYSIS OF POWER SYSTEM 1250 SMART GRID FUNDAMENTALS AND TECHNOLOGY 1251 COMPUTATIONAL METHODS ELECTRICN 1252 THE FUTURE OF POST HUMAN EDUCATION 1254 THE ROLE OF LEADERSHIP EDUCATORS KOTHARI KOTHARI KOTHARI ABLESON 1DIMARZIO 1DIMARCIC 1DIMARZIO 1DIMARCIC 1DIMARZIO 1DIMARCIC 1DIMARCO 1DIMARCIC 1DIMARCO 1DI	-		
1233 ANDROID APPLICATION DEVELOPMENT KOTHARI 1234 ANDROID IN ACTION ABLESON 1235 ANDROID PROGRAMMING WITH APPLICATION DIMARZIO 1236 EMBODIED REAL TIME SYSTEM PRASAD 1237 ANDROID APPLICATION DEVELOPMENT BERRY BARD 1238 MICROELECTRONICS RAZAVI 1239 GAN TRANSISTORS FOR EFFICIENT ALEX LIDOW 1240 POWER ELECTRONICS CONVERTERS SHARKH 1241 POWER QUALITY BHIM SIGH 1242 POWER SYSTEM LOAD FREQ YOUSEF 1243 POWER SYSTEM PROTECTION ANDERSON 1244 BASIC ELECTRICAL ENGG CRIA 1245 POWER SYSTEM RESTRUCTURING LOI LEI LAI 1246 HANDBOOK OF ELECTRONIC MOTORS TORIYAT 1247 POWER SYSTEM HARMONIC ANALYSIS ARRILLAGA 1248 COMPUTER ANALYSIS OF POWER SYSTEM ARRILLAGA 1249 POWER SUSTAIN ENGG HASE 1250 SMART GRID FUNDAMENTALS AND TECHNOLOGY BUCHHOLZ 1251 COMPUTATIONAL METHODS ELECTRIC POWER CROW 1252 SCIENTIFIC HUMANISM FEROZ AHAMED 1253 THE FUTURE OF POST HUMAN EDUCATION PETER BAOFU 1254 THE ROLE OF LEADERSHIP EDUCATORS KATHYL L.GUTHIRE			
1234 ANDROID IN ACTION 1235 ANDROID PROGRAMMING WITH APPLICATION 1236 EMBODIED REAL TIME SYSTEM 1237 ANDROID APPLICATION DEVELOPMENT 1238 MICROELECTRONICS 1239 GAN TRANSISTORS FOR EFFICIENT 1240 POWER ELECTRONICS CONVERTERS 1241 POWER QUALITY 1242 POWER SYSTEM LOAD FREQ 1243 POWER SYSTEM PROTECTION 1244 BASIC ELECTRICAL ENGG 1245 POWER SYSTEM RESTRUCTURING 1246 HANDBOOK OF ELECTRONIC MOTORS 1247 POWER SYSTEM HARMONIC ANALYSIS 1248 COMPUTER ANALYSIS OF POWER SYSTEM 1250 SMART GRID FUNDAMENTALS AND TECHNOLOGY 1251 COMPUTATIONAL METHODS ELECTRIC POWER 1252 CIENTIFIC HUMANISM 1254 THE ROLE OF LEADERSHIP EDUCATORS 1CMARALY L.GUTHIRE			
1235 ANDROID PROGRAMMING WITH APPLICATION DIMARZIO 1236 EMBODIED REAL TIME SYSTEM PRASAD 1237 ANDROID APPLICATION DEVELOPMENT BERRY BARD 1238 MICROELECTRONICS RAZAVI 1239 GAN TRANSISTORS FOR EFFICIENT ALEX LIDOW 1240 POWER ELECTRONICS CONVERTERS SHARKH 1241 POWER QUALITY BHIM SIGH 1242 POWER SYSTEM LOAD FREQ YOUSEF 1243 POWER SYSTEM PROTECTION ANDERSON 1244 BASIC ELECTRICAL ENGG CRIA 1245 POWER SYSTEM RESTRUCTURING LOI LEI LAI 1246 HANDBOOK OF ELECTRONIC MOTORS TORIYAT 1247 POWER SYSTEM HARMONIC ANALYSIS ARRILLAGA 1248 COMPUTER ANALYSIS OF POWER SYSTEM ARRILLAGA 1249 POWER SUSTAIN ENGG HASE 1250 SMART GRID FUNDAMENTALS AND TECHNOLOGY BUCHHOLZ 1251 COMPUTATIONAL METHODS ELECTRIC POWER CROW 1252 SCIENTIFIC HUMANISM FEROZ AHAMED 1253 THE FUTURE OF POST HUMAN EDUCATION PETER BAOFU 1254 THE ROLE OF LEADERSHIP EDUCATORS KATHYL L.GUTHIRE			
1236 EMBODIED REAL TIME SYSTEM 1237 ANDROID APPLICATION DEVELOPMENT 1238 MICROELECTRONICS RAZAVI 1239 GAN TRANSISTORS FOR EFFICIENT ALEX LIDOW 1240 POWER ELECTRONICS CONVERTERS SHARKH 1241 POWER QUALITY BHIM SIGH 1242 POWER SYSTEM LOAD FREQ 1243 POWER SYSTEM PROTECTION ANDERSON 1244 BASIC ELECTRICAL ENGG CRIA 1245 POWER SYSTEM RESTRUCTURING LOI LEI LAI 1246 HANDBOOK OF ELECTRONIC MOTORS TORIYAT 1247 POWER SYSTEM HARMONIC ANALYSIS ARRILLAGA 1248 COMPUTER ANALYSIS OF POWER SYSTEM ARRILLAGA 1249 POWER SUSTAIN ENGG HASE 1250 SMART GRID FUNDAMENTALS AND TECHNOLOGY 1251 COMPUTATIONAL METHODS ELECTRIC POWER 1252 SCIENTIFIC HUMANISM FEROZ AHAMED 1253 THE FUTURE OF POST HUMAN EDUCATION PETER BAOFU 1254 THE ROLE OF LEADERSHIP EDUCATORS KATHYL L.GUTHIRE			
1237 ANDROID APPLICATION DEVELOPMENT 1238 MICROELECTRONICS 1239 GAN TRANSISTORS FOR EFFICIENT 1240 POWER ELECTRONICS CONVERTERS SHARKH 1241 POWER QUALITY BHIM SIGH 1242 POWER SYSTEM LOAD FREQ 1243 POWER SYSTEM PROTECTION ANDERSON 1244 BASIC ELECTRICAL ENGG CRIA 1245 POWER SYSTEM RESTRUCTURING 1246 HANDBOOK OF ELECTRONIC MOTORS 1247 POWER SYSTEM HARMONIC ANALYSIS 1248 COMPUTER ANALYSIS OF POWER SYSTEM ARRILLAGA 1249 POWER SUSTAIN ENGG 1250 SMART GRID FUNDAMENTALS AND TECHNOLOGY 1251 COMPUTATIONAL METHODS ELECTRIC POWER 1253 THE FUTURE OF POST HUMAN EDUCATION RAZAVI RAZAVI RAZAVI RAZAVI RAZAVI RAZAVI RAZAVI RAZAVI ALEX LIDOW YOUSEF 1016 LAI TOUSEF ANDERSON TORIYAT ARRILLAGA ARRILLAGA HASE 1250 SMART GRID FUNDAMENTALS AND TECHNOLOGY 1251 COMPUTATIONAL METHODS ELECTRIC POWER CROW 1252 SCIENTIFIC HUMANISM FEROZ AHAMED 1253 THE FUTURE OF POST HUMAN EDUCATION PETER BAOFU KATHYL L.GUTHIRE			
1238 MICROELECTRONICS 1239 GAN TRANSISTORS FOR EFFICIENT 1240 POWER ELECTRONICS CONVERTERS 1241 POWER QUALITY 1242 POWER SYSTEM LOAD FREQ 1243 POWER SYSTEM LOAD FREQ 1244 BASIC ELECTRICAL ENGG 1245 POWER SYSTEM RESTRUCTURING 1246 HANDBOOK OF ELECTRONIC MOTORS 1247 POWER SYSTEM HARMONIC ANALYSIS 1248 COMPUTER ANALYSIS OF POWER SYSTEM 1249 POWER SUSTAIN ENGG 1249 POWER SUSTAIN ENGG 1250 SMART GRID FUNDAMENTALS AND TECHNOLOGY 1251 COMPUTATIONAL METHODS ELECTRIC POWER 1252 SCIENTIFIC HUMANISM 1253 THE FUTURE OF POST HUMAN EDUCATION 1254 THE ROLE OF LEADERSHIP EDUCATORS KATHYL L.GUTHIRE	-		PRASAD
1239 GAN TRANSISTORS FOR EFFICIENT 1240 POWER ELECTRONICS CONVERTERS SHARKH 1241 POWER QUALITY BHIM SIGH 1242 POWER SYSTEM LOAD FREQ 1243 POWER SYSTEM PROTECTION ANDERSON 1244 BASIC ELECTRICAL ENGG CRIA 1245 POWER SYSTEM RESTRUCTURING LOI LEI LAI 1246 HANDBOOK OF ELECTRONIC MOTORS TORIYAT 1247 POWER SYSTEM HARMONIC ANALYSIS ARRILLAGA 1248 COMPUTER ANALYSIS OF POWER SYSTEM ARRILLAGA 1249 POWER SUSTAIN ENGG HASE 1250 SMART GRID FUNDAMENTALS AND TECHNOLOGY 1251 COMPUTATIONAL METHODS ELECTRIC POWER 1252 SCIENTIFIC HUMANISM FEROZ AHAMED 1253 THE FUTURE OF POST HUMAN EDUCATION RACHAULTURE KATHYL L.GUTHIRE	1237	ANDROID APPLICATION DEVELOPMENT	
1240 POWER ELECTRONICS CONVERTERS 1241 POWER QUALITY BHIM SIGH 1242 POWER SYSTEM LOAD FREQ 1243 POWER SYSTEM PROTECTION ANDERSON 1244 BASIC ELECTRICAL ENGG CRIA 1245 POWER SYSTEM RESTRUCTURING LOI LEI LAI 1246 HANDBOOK OF ELECTRONIC MOTORS TORIYAT 1247 POWER SYSTEM HARMONIC ANALYSIS ARRILLAGA 1248 COMPUTER ANALYSIS OF POWER SYSTEM ARRILLAGA 1249 POWER SUSTAIN ENGG HASE 1250 SMART GRID FUNDAMENTALS AND TECHNOLOGY 1251 COMPUTATIONAL METHODS ELECTRIC POWER CROW 1252 SCIENTIFIC HUMANISM FEROZ AHAMED 1253 THE FUTURE OF POST HUMAN EDUCATION PETER BAOFU KATHYL L.GUTHIRE	1238	MICROELECTRONICS	RAZAVI
1241 POWER QUALITY 1242 POWER SYSTEM LOAD FREQ 1243 POWER SYSTEM PROTECTION 1244 BASIC ELECTRICAL ENGG 1245 POWER SYSTEM RESTRUCTURING 1246 HANDBOOK OF ELECTRONIC MOTORS 1247 POWER SYSTEM HARMONIC ANALYSIS 1248 COMPUTER ANALYSIS OF POWER SYSTEM 1249 POWER SUSTAIN ENGG 1250 SMART GRID FUNDAMENTALS AND TECHNOLOGY 1251 COMPUTATIONAL METHODS ELECTRIC POWER 1252 SCIENTIFIC HUMANISM FEROZ AHAMED 1253 THE FUTURE OF POST HUMAN EDUCATION PETER BAOFU 1254 THE ROLE OF LEADERSHIP EDUCATORS KATHYL L.GUTHIRE	1239	GAN TRANSISTORS FOR EFFICIENT	ALEX LIDOW
1242 POWER SYSTEM LOAD FREQ 1243 POWER SYSTEM PROTECTION ANDERSON 1244 BASIC ELECTRICAL ENGG CRIA 1245 POWER SYSTEM RESTRUCTURING LOI LEI LAI 1246 HANDBOOK OF ELECTRONIC MOTORS TORIYAT 1247 POWER SYSTEM HARMONIC ANALYSIS ARRILLAGA 1248 COMPUTER ANALYSIS OF POWER SYSTEM ARRILLAGA 1249 POWER SUSTAIN ENGG HASE 1250 SMART GRID FUNDAMENTALS AND TECHNOLOGY BUCHHOLZ 1251 COMPUTATIONAL METHODS ELECTRIC POWER 1252 SCIENTIFIC HUMANISM FEROZ AHAMED 1253 THE FUTURE OF POST HUMAN EDUCATION PETER BAOFU 1254 THE ROLE OF LEADERSHIP EDUCATORS KATHYL L.GUTHIRE	1240	POWER ELECTRONICS CONVERTERS	SHARKH
1243 POWER SYSTEM PROTECTION 1244 BASIC ELECTRICAL ENGG 1245 POWER SYSTEM RESTRUCTURING 1246 HANDBOOK OF ELECTRONIC MOTORS 1247 POWER SYSTEM HARMONIC ANALYSIS 1248 COMPUTER ANALYSIS OF POWER SYSTEM 1249 POWER SUSTAIN ENGG 1250 SMART GRID FUNDAMENTALS AND TECHNOLOGY 1251 COMPUTATIONAL METHODS ELECTRIC POWER 1252 SCIENTIFIC HUMANISM FEROZ AHAMED 1253 THE FUTURE OF POST HUMAN EDUCATION RANDERSON ANDERSON ANDERSON ANDERSON ARRILLAG ARRILLAGA BARRILLAGA HASE CROW 1252 SCIENTIFIC HUMANISM FEROZ AHAMED	1241	POWER QUALITY	BHIM SIGH
1244 BASIC ELECTRICAL ENGG 1245 POWER SYSTEM RESTRUCTURING 1246 HANDBOOK OF ELECTRONIC MOTORS 1247 POWER SYSTEM HARMONIC ANALYSIS 1248 COMPUTER ANALYSIS OF POWER SYSTEM 1249 POWER SUSTAIN ENGG 1250 SMART GRID FUNDAMENTALS AND TECHNOLOGY 1251 COMPUTATIONAL METHODS ELECTRIC POWER 1252 SCIENTIFIC HUMANISM 1253 THE FUTURE OF POST HUMAN EDUCATION 1254 THE ROLE OF LEADERSHIP EDUCATORS CRIA LOI LEI LAI ARRILLAGA ARRILLAGA ARRILLAGA CROW HASE 1260 BUCHHOLZ CROW 1270 CROW 1271 CROW 1272 SCIENTIFIC HUMANISM FEROZ AHAMED 1273 THE FUTURE OF POST HUMAN EDUCATION 1274 THE ROLE OF LEADERSHIP EDUCATORS KATHYL L.GUTHIRE	1242	POWER SYSTEM LOAD FREQ	YOUSEF
1245 POWER SYSTEM RESTRUCTURING 1246 HANDBOOK OF ELECTRONIC MOTORS 1247 POWER SYSTEM HARMONIC ANALYSIS 1248 COMPUTER ANALYSIS OF POWER SYSTEM 1249 POWER SUSTAIN ENGG 1250 SMART GRID FUNDAMENTALS AND TECHNOLOGY 1251 COMPUTATIONAL METHODS ELECTRIC POWER 1252 SCIENTIFIC HUMANISM 1253 THE FUTURE OF POST HUMAN EDUCATION 1254 THE ROLE OF LEADERSHIP EDUCATORS LOI LEI LAI TORIYAT 10RIYAT 10RIYA	1243	POWER SYSTEM PROTECTION	ANDERSON
1246 HANDBOOK OF ELECTRONIC MOTORS 1247 POWER SYSTEM HARMONIC ANALYSIS 1248 COMPUTER ANALYSIS OF POWER SYSTEM 1249 POWER SUSTAIN ENGG 1250 SMART GRID FUNDAMENTALS AND TECHNOLOGY 1251 COMPUTATIONAL METHODS ELECTRIC POWER 1252 SCIENTIFIC HUMANISM FEROZ AHAMED 1253 THE FUTURE OF POST HUMAN EDUCATION PETER BAOFU 1254 THE ROLE OF LEADERSHIP EDUCATORS KATHYL L.GUTHIRE	1244	BASIC ELECTRICAL ENGG	CRIA
1247 POWER SYSTEM HARMONIC ANALYSIS 1248 COMPUTER ANALYSIS OF POWER SYSTEM ARRILLAGA 1249 POWER SUSTAIN ENGG HASE 1250 SMART GRID FUNDAMENTALS AND TECHNOLOGY BUCHHOLZ 1251 COMPUTATIONAL METHODS ELECTRIC POWER CROW 1252 SCIENTIFIC HUMANISM FEROZ AHAMED 1253 THE FUTURE OF POST HUMAN EDUCATION PETER BAOFU 1254 THE ROLE OF LEADERSHIP EDUCATORS KATHYL L.GUTHIRE	1245	POWER SYSTEM RESTRUCTURING	LOI LEI LAI
1248 COMPUTER ANALYSIS OF POWER SYSTEM ARRILLAGA 1249 POWER SUSTAIN ENGG HASE 1250 SMART GRID FUNDAMENTALS AND TECHNOLOGY BUCHHOLZ 1251 COMPUTATIONAL METHODS ELECTRIC POWER CROW 1252 SCIENTIFIC HUMANISM FEROZ AHAMED 1253 THE FUTURE OF POST HUMAN EDUCATION PETER BAOFU 1254 THE ROLE OF LEADERSHIP EDUCATORS KATHYL L.GUTHIRE	1246	HANDBOOK OF ELECTRONIC MOTORS	TORIYAT
1249POWER SUSTAIN ENGGHASE1250SMART GRID FUNDAMENTALS AND TECHNOLOGYBUCHHOLZ1251COMPUTATIONAL METHODS ELECTRIC POWERCROW1252SCIENTIFIC HUMANISMFEROZ AHAMED1253THE FUTURE OF POST HUMAN EDUCATIONPETER BAOFU1254THE ROLE OF LEADERSHIP EDUCATORSKATHYL L.GUTHIRE	1247	POWER SYSTEM HARMONIC ANALYSIS	ARRILLAGA
1250SMART GRID FUNDAMENTALS AND TECHNOLOGYBUCHHOLZ1251COMPUTATIONAL METHODS ELECTRIC POWERCROW1252SCIENTIFIC HUMANISMFEROZ AHAMED1253THE FUTURE OF POST HUMAN EDUCATIONPETER BAOFU1254THE ROLE OF LEADERSHIP EDUCATORSKATHYL L.GUTHIRE	1248	COMPUTER ANALYSIS OF POWER SYSTEM	ARRILLAGA
1251COMPUTATIONAL METHODS ELECTRIC POWERCROW1252SCIENTIFIC HUMANISMFEROZ AHAMED1253THE FUTURE OF POST HUMAN EDUCATIONPETER BAOFU1254THE ROLE OF LEADERSHIP EDUCATORSKATHYL L.GUTHIRE	1249	POWER SUSTAIN ENGG	HASE
1252SCIENTIFIC HUMANISMFEROZ AHAMED1253THE FUTURE OF POST HUMAN EDUCATIONPETER BAOFU1254THE ROLE OF LEADERSHIP EDUCATORSKATHYL L.GUTHIRE	1250	SMART GRID FUNDAMENTALS AND TECHNOLOGY	BUCHHOLZ
1253THE FUTURE OF POST HUMAN EDUCATIONPETER BAOFU1254THE ROLE OF LEADERSHIP EDUCATORSKATHYL L.GUTHIRE	1251	COMPUTATIONAL METHODS ELECTRIC POWER	CROW
1254 THE ROLE OF LEADERSHIP EDUCATORS KATHYL L.GUTHIRE	1252	SCIENTIFIC HUMANISM	FEROZ AHAMED
	1253	THE FUTURE OF POST HUMAN EDUCATION	PETER BAOFU
1255 TEACHERS PERSONAL EPISTEMOLOGIES GREGORY SCHNEW	1254	THE ROLE OF LEADERSHIP EDUCATORS	KATHYL L.GUTHIRE
	1255	TEACHERS PERSONAL EPISTEMOLOGIES	GREGORY SCHNEW

		T
1256	WITING ESSAYS AND REPORTS	STEPHEN MCLAREN
1257	HOW TO WRITE ANYTHING	LAURA BROWN
1258	CREATIVE LEARNING	VIJOR PRAKASH
1250	THE MODION CHARECDEADE (2E)	STEPHEN
1259	THE NORTON SHAKESPEARE (3E)	GREENBLOTT
10.00	THE NORTON GHAVEGREARE ARE A E	STEPHEN
1260	THE NORTON SHAKESPEARE 3 E	GREENBLOTT
1261	AMERICAN LITERATURE (5VOL)	
1262	AMERICAN LITERATURE (2 VOL SET)	
1263	INDIAN VOICES IN ELT	FRANCIS PETER
1264	BRITISH ENGLISH A TO Z	MN.SCHUR
1265	MLA HANDBOOK (8TH E)	MLA
1266	DATA GOLIATH	BRUCE SCHNDER
1267	BEGINNING THEORY	PETER BARRY
1268	BEGINNING SHAKESPEARE	LISA HOPKINS
1269	BEGINNING MODERNISM	JEFF WALLACE
1270	BEGINNING POSTCOLONIALISM	JOHN MCLEOD
1271	BEGINNING FILM STUDIES	ANDREW DIX
1272	BEGINNING REALISM	STEVEN EARNSHAW
1273	DIGITAL DARWINISM	TOM GODWIN
1274	FROM TEXT TO THEORY	PRAMON K.NAYAR
1275	TRANSLATION OF MATHEMATICAL MONO	TAKESHI
1276	FOUNDATIONS OF TOPOLOGY	WAYNE
1277	HARMONIC ANALYSIS	PEREYRA
1278	MATHEMATICAL MONGRAPHS FERMAT'S LAST THEORM	TAKESHI
1279	AN INTRODUCTION TO COMPLES	ANGELO
1280	ALGEBRA	MAC LANE
1281	PROBLEMS IN REAL AND COMPLEX	GELBAUM
1282	AN INTRODUCTION TO CLASSICAL	STROMBERG
1283	AN INTRODUCTION TO ALGEBRA TOPOLOGY	ROTMAN
1284	PRINCIPLES OF HARMONIC ANALYSIS	DICTMAN
1285	MATHEMATICAL INDUCTION	ANDREESCU
1286	ELEMENTARY NUMERICAL ANALYSIS	SD CONTE
1287	ADVANCED ENGINEERING MATHEMATICS	DENNIS
1288	FUNCTIONAL ANALYSIS	EIDELMAN
1289	BRIEF CALCULUS	LARSON
1290	SURVEY SAMPLING	SCHEAFLER
1291	TRIGNOMETRY	SREWARR
1292	APPLIED ENGINEERING MATHEMATHS	SHE YANG
1293	PRE CALCULUS	SMITH
1294	MARRIX VOL- I & II	HAZRA
1295	PRE CALCULUS	DENNIS ZILL
1296	TEACHING MATHEMATICS MEANINGFULLY	ALLSOOP
1297	COMPLEX ANALYSIS	MATHEWS

1208	AN INTRODUCTION TO DERIVATIVE SEAR	JARROW
	FUNDAMENTALS OF RISK MANAGEMENT	HOPKINS
1299		HOPKINS
1300	FINANCIAL MANAGEMENT FOR NON FINANCIAL MANAGERS	MARSH
1301	A RANDOM VALUE DOWN	MALLRIEL
1302	GET SOCIAL	M.CARVILL
1303	BUSINESS EXCELLENCE THROUGH PROCESS MANAGEMENT	MANIK KHEZ
1304	ORGANIZATIONAL HEALTH	STANFORD
-	UNDERSTANDING DIGITAL MARKETING	DAMIANRYAN
	DATA MINING TECHNIQUES	ARUN K.PUJARI
	TOTAL QUALITY MANAGEMENT	SENTHIL ARASU
	ENGINEERING ECONOMICS AND FINAL ACCOUNTING	SENTHIL ARASU
	NETWORKING FOR BIG DATA	SHUI YU
	SALES AND MARKETING CHANNELS	JULIAN
-	B2B MARKETING CHANNELS B2B MARKETING STRATEGY	HEIDI TYLOR
	HB OF HRM PRACTICE	ARMSTONG
	BRANDING INSIDE OUT	NICHOLAS
	MARKETING MGT	ANAND
	MAARKETING MGT MAARKETING RESEARCH	AAKER
	THE ART OF DIGITAL MARKETING	DODSON
	CRM FOR DUMMIES	HELGESON
	INTERNATIONAL MARKETING	KOTABE
	PRODUCTIVE MARKING	ARTUN
	HACKING	BEANER
	MARKETING RESEARCH 11 TH EDITION ISV	AAKER
	THE IMPACT OF E-MARKETING ON E BUYER BEHAVIOUR	AMIN
1323	MARKETING MANAGEMENT AN INDIAN PRESPECTIVE	ANAND
	CUSTOMER RELATIONSHIP MANAGEMENT	BHASIN
	CONSUMER BEHAVIOUR	CHHABRA
	MARKETING MANAGEMENT	CHOPRA
	SALES MANAGEMENT 10/E	CRON
	THE ART OF DIGITAL MARKETING	DODSEN
	SERVICE MANAGEMENT AND MARKETING	GRONROOS
	INTERNATIONAL MARKETING 6TH EDITION	KUTABE
1331	CONSUMER BEHAVIOUR AND MARKETING COMMUNICATION	KUMAR
1332	E MARKETING	MOHAPATRA
	EVENT MARKETING	PRESTON
_	RESEARCH METHODOLOGY	RAMAMURTHY
	MARKETING RESEARCH	SATHYA PRIYA
	RESEARCH METHODS FOR BUSINESS	SEKARAN
	PROJECT MANAGEMENT 2ND EDITION	GOPALAN
	STRATEGIC RETAIL MANAGEMENT	SRINIVASAN
_	STRATEGIC MANAGEMNT AND BUSINESS POLICY	PITHADIA
	STRATEGIC MARKETING MANAGEMENT	S.SOUNDAIAN
1341	EMPLOYEE RELATIONSHIP	V.CHITRA

1342	CASE STUDIES IN MANAGEMENT	P.N.MANN
1343	CUSTOMER RELATION MANAGEMENT	R.SHANTHI
1344	RETAILING TRENDS IN THE MILLENNIUM	R.SHANTHI
1345	COMPUTATIONAL FLUID DYNAMICS	JIRI BLAZEK
1346	ENERGY CONVERSION	GOSWAMI
1347	THEORY OF MACHINES	NIVEK KUMAR
1348	MATERRIALS SCIENCE AND ENGINEERING	UPADHAYA
1349	MECHANISM DESIGN	RUSSELL
1350	ENGINEERING DESIGN	LIEU
1351	THERMAL ENERGY STORAGE	DINCER
1352	MATLAB - AN INTRO WITH APPLICATION	GILIAT
1353	DESIGN DATA HANDBOOK	MAHADEVAN
1354	ELEMENTS OF VIBRATION ANALYSIS	MEIROVITCH
	PRINCIPLES OF MECHANICS	SYNGE
	MACHINE DESIGN	HARTMAN
—	MACHINARY COMPONENT MAINTENANCE	INPATHI
	ENGINEERING DESIGN	DYM
	MACHINE DESIGN	BLACK
1360	HIGH TEMPERATURE GAS DYNAMICS	K.BOSE
1361	GAS DYNAMICS AN INTRODUCTION WITH EXAMPLE	ACTHENBERG
	MECHANISM DESIGN	RUSSEL
1363	ENGINEERING VIBRATION	ROTTEGA
1364	ADVANCED MECHANICS OF CONTINUATION	S.SURENA
1365	GUIDED WAVE OPTICS	ANURAG SHARMA
1366	FIBER OPTICS THROUGH EXPERIEMENTS	SHENOY
1367	MOLECULAR THERMODYNAMICS	MEQUARRIE
1368	ORGANIC SOLAR CELLS	QIAO
1369	BIOPHOTONICS	VEISER
1370	IMPERFECTION IN CRYSTALINE SOLIDS	WEI CAI
1371	2D MATERIALS	HEIZ AND LOW
1372	PHYSICS OF ELECTRONIC MATERIALS	RAMMER
1373	ATOMIC AND MOLECULAR SPECTROSCOPY	RITAKAKAR
1374	LOGISTICS AND RETAIL MANAGEMENT	JOHN FERNIE
1375	MANAGING THE RETAIL SUPPLY CHAIN	JAMES TOPPS
1376	POST MANAGEMENT	STEPHEN PETTIT
1377	PROBABILITY AND STATISTICS FOR ENGINEERS	RAVICHANDRAN
1378	APPLIED PROBABILITY AND STATISTICS FOR ENGINEERS	MONTGOMERY
1379	DESIGN AND ANALYSIS OF EXPERIMENTS 8TH EDITION	MONTGOMERY
1380	ENGINEERING OPTIMIZATION 2ND EDITION	RAVINDRAN
1381	CONCEPTS AND APPLICATIONS OF FINITE ELEMENT ANALYSIS	СООК
1382	DECISION MANAGEMENT SYSTEMS	JAMES TAYLOR
	LEARN EXECUTION	FLORE
	LEARN HUMAN PERFORMANCE IMPROVEMENT	HARBOUR
	A SIX SIGMA APPROACH TO SUSTAINABLE	DUCUWORTH
1303	11 DIL DIGITALI I I I I I I I I I I I I I I I I I I	DOCO WORTH

1386	BIOSIGNAL AND MEDICAL IMAGE PROCESSING	SEMNLOW
1387	BIOMEDICAL IMAGING AND COMPUTATIONAL MODELING	UGO ANDREAUS
1388	MEDICAL IMAGE PROCESSING	TAMALIA
1389	BIOMEDICAL SIGNAL ANALYSIS	RANGAYGAU
1390	TECHNOLOGIES FOR SMART SENSORS AND SENSOR	YALLUP
1391	SENSOR AND ACTWATORS	CLARENCE SILRA
1392	MEDICAL IMAGING	FARNCOMBE
1393	DESIGN FABRICATION	XU HOU
1394	BIOSIGNAL PROCESSING	HUALOU LIANG
1395	NONLINEAS ANALYLSIS FOR HUMAN MOVEMENT	NICHOLAS
1396	MECHATRONICS	CETINKUNT
1397	SENSORS AND ACTUATORS	DE SILVA
1398	INSTRUMENTALISM DESIGN STUDIES	DOEBELIX
1399	SENSORS FOR MECHATRONICS	REGTIEN
1400	JONER INSTRUMENT TECHNOLOGY VOL I	NOLTINGK
1401	JONER INSTRUMENT TECHNOLOGY VOL II	NOLTINGK
	JONER INSTRUMENT TECHNOLOGY VOL III	NOLTINGK
	JONER INSTRUMENT TECHNOLOGY VOL IV	NOLTINGK
	JONER INSTRUMENT TECHNOLOGY VOL V	NOLTINGK
	SENSORS AND ACTUATORS	DE SILVA
	GAS TUBINE ENGG HANDBOOK	BOYCE
	FOUNDRY TECHNOLOGY	BEELEY
1408	PHYSICAL CHEMISTRY IRON AND STEEL	BODSWORTH
1408	MANUFACTURING	DOD2 WOK1H
1409	PHYSICAL METALLURGY FOR ENGINEERING	CLARK/VERMEY
1410	ENGINEERING PHYSICAL METALLURGY	LAKHTIN
1411	METAL FORMING HANDBOOK	SCHULER
1412	PHYSICAL METALLURGY PROCESSING INTERMETALLIC COMPOUND	STOLOFF
1413	WELDING METTALLURGY	KOU
	PHYSICAL METTALURGY	HARRIS
	WELDING METALLURGY	KOU
	FOUNDATIONS FOR NANOSCIENCE	PERERSON
	PHASE TRANSFORMATIONS	PORKER
	INTRODUCTION TO THE THERMODYNAMICS OF THE MATERIAL	GASKELL
1410	MATERIALS SCIENCE AND ENGINEERING	RALLS
	MODERN ARC WELDING TECHNOLOGY (HB 2017)	AWL
	DESIGN OF WELDED STEEL STRUCTURE	GHOSH
	PRINCIPLES OF PRINCIPLE METTALURGY	MALICUS
	MATERIAL CHARACTERISATION	ANGELO
	POWER METTALURGY	ANGELO
	NON TERROUS ALLAYS	ANGELO
	WELDING METALLURGY	SINDO KON
	PHYSICAL METALLURGY TITANIHIM DILYSICAL METTALLURGY PROCESS	K.M.HARRIS
1428	TITANIUM PHYSICAL METTALURGY PROCESS	F.H.FROER

	MATERIALS AND PROCESS SELECTION FOR ENGINEERING	
1429	DESIGN	EARAG
1430	UNSATURATED SOLID MECHANICS	NINGLU
1431	PILE FOUNDATION DESIGN AND CONSTRUCTION	MIHAL
1432	HYDRALIC ENGG	CHAUDRY
1433	DESIGN OF CONCRETE MIXER	RAJU
1434	A TEXTBOOK OF GEOLOGY	MAHAPUTRA
1435	LABORATORY TESTING OF SOILS	SIVAKUGAN
1436	FILE FOUNDATIONS IN ENGINEERING	SHARMA
1437	ADVANCED REINFORCED CONCRETE DESIGN	RAJU
1438	DISASTER MANAGEMENT	SARVOTHAMAN
1439	SOIL MECHANICS	LAMBE
1440	FUNDAMENTALS OF SOIL BEHAVIOUR	J.K.MIKHAL
	SOIL MECHANICS AND FOUNDATION	MURTHY
	COMPOSITE STRECTURES	JOHNSON
	DYNAMICS OF STRUCTURE	CLOUGH
	SEDIMERITOLOGY AND SEDIMENTARY	MIVE LEEDER
	DICTIONARY OF CIVIL ENGINEERING	VAZIRANI
	HYDRALIX OF GROUNDWATER	JACOB BEAN
	BASIC SOIL MECHNAICS	ALAM SIGH
	PRACTTICAL HANDBOOK OF GROUTING	JAME, KUMAR
	INTERNET SECURITY 2016	HARWOOD
	WEB PROGRAMMING AND INTERNET TECHNOLOGY	SCOBEY
	INFORMATION AND TECHNOLOGY LITERACY 4 VOL SET,	IGI GLOBAL
1452	WIRELESS AND MOBILE DEVICE SECURITY 2016	DOHERTY
	LEARNING FROM MULTIPLE SOCIAL NETWORKS 2016	NIE
	SPACE-TIME COMPUTING WITH TEMPORAL NEURAL	
1454	NETWORKS	SMITH
1455	BLOCKS AND CHAINS	JUDMAYER
	FOUNDATIONS OF SPATIAL INFORMATICS	WORBOYS
	FUZZY INFORMATION RETRIEVAL	KRAFT
	PRIVACY-PRESERVING DATA ANALYTICS	KANTARCIOGLU
	STATISTICAL SIGNIFICANCE TESTING IN INFORMATION	
1459	RETRIEVAL	CARTERETTE
	SOFTWARE DEVELOPMENT TECHNIQUES FOR EMBEDDED	
1460	SYSTEMS	OSHANA
1/161	COMPUTER VISION FOR WIDE AREA AERIAL IMAGING	JAN PROKAJ
	ANALYSIS OF ALGORITHMS, 2ND ED 2017	MCCONNELL
	ANDROID APP DEVELOPMENT	FRANCESCHI
	CLOUD COMPUTING 2017	KRIS JAMSA
	FUNDAMENTALS OF COMMUNICATIONS AND	IZIZIO JAIVIOA
1465	NETWORKING, 2ND ED, 2015	SOLOMON
1466	INTELLIGENT SYSTEMS 2011	SCHALKOFF
1467	BIG DATA COMPUTING: A GUIDE FOR BUSINESS AND	
1467	TECHNOLOGY MANAGERS 2018	KALE VIVEK
1.450	FUNDAMENTALS OF COMPUTATIONAL INTELLIGENCE,	WELLER
1468	2016	KELLER

1469	FUZZY LOGIC,4TH/ED:2017 (PB)	ROSS
1470	INTELLIGENT & OTHER COMPUTATIONAL TECHNIQUES IN	SHAPIRO
14/0	INSURANCE; 2003	SHAPIKU
1 471	ORACLE DATABASE PERFORMANCE AND SCALABILITY:	T TT T
1471	A QUANTITATIVE APPROACH 2012	LIU
1.470	LINEAR ALGEBRA & PROBABILITY FOR COMPUTER	DATIG
1472	SCIENCE APPLICATIONS ; 2012	DAVIS
1473	IDENTITY MANAGEMENT :2011	BERTINO
1.47.4	ASPECTS OF SOFT COMPUTING INTEELIGENT ROBOTICS &	FODOD
1474	CONTROL :2009	FODOR
1475	MECHANICAL MEASUREMENTS, 2ND ED.	VENKATESHAN
1.47.6	MECHANICAL VIBRATION: ANALYSIS UNCERTAINTIES	DENTARONA
1476	AND CONTROL, 4TH ED 2017	BENAROYA
1.155	OPTICAL FIBER SENSORS: ADVANCED TECHNIQUES AND	D 4 7 4 3 7
1477	APPLICATIONS:2015	RAJAN
1478	MECHANICAL VIBRATIONS 2017	YVON MORI
1.470	MEASUREMENT AND DATA ANALYSIS FOR ENGINEERING	IN ININI
1479	AND SCIENCE, 4TH ED 2018	DUNN
1.400	SENSOR SYSTEMS: FUNDAMENTALS AND APPLICATIONS	CH 114
1480	2016	SILVA
1481	POSITION SENSORS 2016	NYCE
1482	INDUSTRIAL WIRELESS SENSOR NETWORKS 2017	GUNGOR
1.402	DIFFERENTIAL QUADRATURE AND DIFFERENTIAL	WANG
1483	QUARDRATURE BASED ELEMENT METHODS	WANG
1484	ENGINEERING FINITE ELEMENT ANALYSIS 2017	PIDAPARTI
1.407	ORDINARY DIFFERENTIAL EQUATIONS AN	KENNETH B.
1485	INTRODUCTION TO THE FUNDAMENTALS, 2015	HOWELL
1486	FIRST-ORDER METHODS IN OPTIMIZATION 2017	AMIR BECK
1487	LEARNING LATEX 2ND ED 2016	HIGHAM
1488	MATLAB GUIDE 3RD ED 2017	HIGHAM
1489	ELEMENTS OF REAL ANALYSIS 2017	CHARLES
1.400	AN INTRODUCTION TO CORDINARY DIFFERENCE	ACCADUAL
1490	EQUATIONS AND INEQUALITIES 2012	AGGARWAL
1.401	THEODY AND ANALYGIG OF EXPEDIMENTAL DEGION 2011	ACCADWAI
1491	THEORY AND ANALYSIS OF EXPERIMENTAL DESIGN 2011	AGGARWAL
1492	STATISTICS FOR PROFESSIONAL COURSES 2011	AGGARWAL
1493	INEQUALITIES	CLOUD
1494	PARTIAL DIFFERENTIAL EQUATIONS 2015	COLTON
1495	THEORY AND MATHEMATICAL METHODS IN	CHIVI CHEM
1493	BIOINFORMATICS, 10TH ED, 2008	SHIYI SHEN
1496	HIGHER ORDER BOUNDARY VALUE PROBLEMS ON	MINHOS
1490	UNBOUNDED DOMAINS 2018	TATTIATIO?
1497	BASIC THEORY OF FRACTIONAL DIFFERENTIAL	YONG ZHOU
147/	EQUATIONS 2ND ED 2017	I ONO ZOU
1498	THOMAS CALCULUS: EARLY TRANSCENDENTALS IN SI	THOMAS
	UNITS 2017	THOMA
1499	THOMAS CALCULUS: SI UNITS 2017	THOMAS
1500	THE FINITE ELEMENT METHOD 2011	DAVIES

1501	STOCHASTIC PARTIAL DIFFERENTIAL EQUATIONS FOR COMPUTER VISION WITH UNCERTAIN DATA, 2017	PREUSSER
1502	RANDOM ORDINARY DIFFERENTIAL EQUATIONS AND THEIR NUMERICAL SOLUTION 2017	HAN
1503	FUNDAMENTAL SOLUTIONS OF LINEAR PARTIAL DIFFERENTIAL OPERATORS:2015 (HB)	ORTNER
1504	FUNCTIONAL AND IMPULSIVE DIFFERENTIAL EQUATIONS OF FRACTIONAL ORDER	STAMOVA
1505	SPLINE COLLOCATION METHODS FOR PARTIAL	SCHIESSER
1506	DIFFERENTIAL EQUATIONS 2017 THEORY OF DIFFERENTIAL EQUATIONS IN ENGINEERING	CHAU KAM TIM
1507	AND MECHANICS 2017 ADVANCED ENGINEERING MATHEMATICS 6TH EDITION,	ZILL
1508	2016 INVERSE PROBLEMS IN ORDINARY DIFFERENTIAL	LLIBRE
-	EQUATIONS AND APPLICATIONS:2016 (HB) ELEMENTARY DIFFERENTIAL EQUATIONS AND	
1509	BOUNDARY VALUE PROBLEMS, 11TH ED 2017 APPLIED DIFFERENTIAL EQUATIONS WITH BOUNDARY	ВОҮСЕ
1510	VALUE PROBLEMS, 2018	DOBRUSHKIN
1511	COMPLEX ANALYSIS: AN MODERN FIRST COURSE IN FUNCTION THEORY	MUIR JERRY
1512	THEORETICAL FOUNDATIONS AND NUMERICAL METHODS FOR SPARSE RECOVERY 2010	FORNASIER
1513	COMPLEX ANALYSIS A FUNCTIONAL ANALYTIC APPROACH 2017	FRIEDRICH
1514	R PROGRAMMING AND ITS APPLICATIONS IN FINANCIAL MATHEMATICS 2018	YOSHIKAWA
1515	DEVELOPING INFORMATION SYSTEMS 2015	CADLE
	TOPIC LEAN SUPPLY CHAIN 2ND ED 2018	SCHNIEDERJANS
1517	THE ROUTLEDGE COMPANION TO BANKING REGULATION AND REFORM, 2016	GABOR
1518	CONDUCT RISK MANAGEMENT, 2017	MILES
1519	THE TECHNICAL INTERVIEW GUIDE TO INVESTMENT BANKING 2017	PIGNATARO
1520	THE CAPITAL MARKETS 2017	STRUMEYER
	FINANCIAL VALUATION 2017	HITCHNER
1522	AN INTRODUCTION TO EXCEL VBA PROGRAMMING WITH APPLICATIONS IN FINANCE AND INSURANCE, 2017	GUOJUN GAN
1523	MANAGING FINANCIAL INSTITUTIONS 2017	COOPERMAN
1524	BANKING AND MONETARY POLICIES IN A CHANGING FINANCIAL ENVIRONMENT 2017	SHAHIN
1525	FINANCIAL VALUATION 2017	HITCHNER
	THE ELEMENTS OF FINANCIAL ECONOMETRICS	FAN
1527	AN INTRODUCTION TO FINANCIAL MARKETS : A QUANTITATIVE APPROACH 2018	BRANDIMARTE

1528 FINANCIAL MARKETS 2016 STRUMEYER			
1529	1528	AN INTRODUCTION TO DERIVATIVE SECURITIES FINANCIAL MARKETS 2016	JARROW
1530 DERREGULATIONS & EFFICIENY OF INDINA BANKS 1531 UNDERSTANDING BITCOIN; 2015 1532 DYNAMIC ALLOCATION AND PRICING; 2014 1533 FINANCIAL MARKETS OPERATIONS MANAGEMENT; 2015 1534 THE BANKERS' NEW CLOTHES; HB; 2013 1535 MANGEMENT & PLANNING; ED - 2ND; 2017; HB 1536 MANAGEMENT & PLANNING; ED - 2ND; 2017; HB 1537 DERIVATIVES, 2017 1538 FINANCE FOR SMALL AND ENTREPRENEURIAL BUSINESS 1539 DERIVATIVES, 2017 1540 MARKETING; REAL PEOPLE REAL CHOICES 2016 1541 ORGANIZATIONAL COMMUNICATION, 6ED: 2012 1542 LEADERSHIP IN PUBLIC ORGANIZATIONS 2017 1543 GLOBAL MARKETING, 2016 1544 PREDICTIVE ANALYTICS FOR MARKETERS, 2018 1545 ORGANIZATIONAL CHANGE EXPLAINED 1546 ORGANIZATIONAL CHANGE EXPLAINED 1547 ARMSTRONGS HANDBOOK OF MANAGEMENT AND LEADERSHIP FOR HR 4TH ED 2016 1548 CULTURAL CHANGE & LEADERSHIP IN ORGANIZATION 1549 RPOGRAMMING AND ITS APPLICATIONS IN FINANCIAL MATHEMATICS 2018 1540 MARKETING; 2018 1541 ORGANIZATIONAL CHANGE SEAPHLIAND 1542 LEADERSHIP FOR HR 4TH ED 2016 1543 CULTURAL CHANGE & LEADERSHIP IN ORGANIZATION 1544 PREDICTIVE AND HANDBOOK OF MANAGEMENT AND LEADERSHIP FOR HR 4TH ED 2016 1548 CULTURAL CHANGE & LEADERSHIP IN ORGANIZATION 1549 RPOGRAMMING AND ITS APPLICATIONS IN FINANCIAL MATHEMATICS 2018 1550 GLOBALIZATION, GAITING, AND RISK FINANCE 2018 1551 INTEROUTION TO BANKING PRINCIPLES STRATEGY AND RISK MANAGEMENT 2018 1552 MARKET MICROSTRUCTURE IN PRACTICE 2018 1553 MARKET MICROSTRUCTURE IN PRACTICE 2018 1554 MARKET MICROSTRUCTURE IN PRACTICE 2018 1555 INTERNATIONAL FINANCE 1556 RELATIONAL FINANCE 1557 FUNDAMENTALS OF RISK MANAGEMENT, 2017 1559 LODGALIZATION AND PREVENTION 2018 1555 INTERNATIONAL FINANCE 1556 RELATIONSHIP MANAGEMENT & ADVANCED PLANNING; 2015 1557 FUNDAMENTALS OF RISK MANAGEMENT, 2017 1559 SUPPLY CHAIN MANAGEMENT & ADVANCED PLANNING; 2015 1560 MANAGING CHANGE: A CRITICAL PERSPECTIVE, 2ND, MARK HUGHES	1529		STRUMEYER
1532 DYNAMIC ALLOCATION AND PRICING: 2014 GERSHKOV 1533 FINANCIAL MARKETS OPERATIONS MANAGEMENT; 2015 DICKINSON 1534 THE BANKERS' NEW CLOTHES; HB; 2013 ADMATI 1535 MANAGEMENT & PLANNING; ED - 2ND; 2017; HB 1536 STOCHASTIC ANALYSIS FOR FINANCE WITH 1537 DERIVATIVES, 2017 PIRIE 1538 FINANCE FOR SMALL AND ENTREPRENEURIAL BUSINESS ROBERTS 1539 DERIVATIVES MARKETS AND ANALYSIS, 2017 JOHNSON 1540 MARKETING; REAL PEOPLE REAL CHOICES 2016 SOLOMON 1541 ORGANIZATIONAL COMMUNICATION, 6ED: 2012 MILLER 1542 LEADERSHIP IN PUBLIC ORGANIZATIONS 2017 MONTGOMERY 1544 DROBAL MARKETING, 2016 KEEGA 1545 ORGANIZATIONAL CHANGE EXPLAINED COLEMAN 1546 THE PROFESSIONAL'S GUIDE TO BUSINESS DEVELOPMENT 2013 1547 ARMSTRONGS HANDBOOK OF MANAGEMENT AND ARMSTRONG HANDBOOK OF MANAGEMENT AND ARMSTRONG HANDBOOK OF MANAGEMENT AND ARMSTRONG ARMSTRONG HANDBOOK OF MANAGEMENT AND ARMSTRONG ARMSTRONG ARMSTRONG ARMSTRONG HANDBOOK OF MANAGEMENT AND ARMSTRONG ARMSTRONG HANDBOOK OF MANAGEMENT AND ARMSTRONG ARMSTRONG ARMSTRONG ARMSTRONG HANDBOOK OF MANAGEMENT AND ARMSTRONG ARMSTRONG ARMSTRONG ARMSTRONG ARMSTRONG ARMSTRONG ARMSTRONG ARMSTRONG ARMSTRONG HANDBOOK OF MANAGEMENT AND ARMSTRONG			
1532 DYNAMIC ALLOCATION AND PRICING: 2014 GERSHKOV 1533 FINANCIAL MARKETS OPERATIONS MANAGEMENT; 2015 DICKINSON 1534 THE BANKERS' NEW CLOTHES; HB; 2013 ADMATI 1535 MANAGEMENT & PLANNING; ED - 2ND; 2017; HB 1536 STOCHASTIC ANALYSIS FOR FINANCE WITH 1537 DERIVATIVES, 2017 PIRIE 1538 FINANCE FOR SMALL AND ENTREPRENEURIAL BUSINESS ROBERTS 1539 DERIVATIVES MARKETS AND ANALYSIS, 2017 JOHNSON 1540 MARKETING; REAL PEOPLE REAL CHOICES 2016 SOLOMON 1541 ORGANIZATIONAL COMMUNICATION, 6ED: 2012 MILLER 1542 LEADERSHIP IN PUBLIC ORGANIZATIONS 2017 MONTGOMERY 1544 DROBAL MARKETING, 2016 KEEGA 1545 ORGANIZATIONAL CHANGE EXPLAINED COLEMAN 1546 THE PROFESSIONAL'S GUIDE TO BUSINESS DEVELOPMENT 2013 1547 ARMSTRONGS HANDBOOK OF MANAGEMENT AND ARMSTRONG HANDBOOK OF MANAGEMENT AND ARMSTRONG HANDBOOK OF MANAGEMENT AND ARMSTRONG ARMSTRONG HANDBOOK OF MANAGEMENT AND ARMSTRONG ARMSTRONG ARMSTRONG ARMSTRONG HANDBOOK OF MANAGEMENT AND ARMSTRONG ARMSTRONG HANDBOOK OF MANAGEMENT AND ARMSTRONG ARMSTRONG ARMSTRONG ARMSTRONG HANDBOOK OF MANAGEMENT AND ARMSTRONG ARMSTRONG ARMSTRONG ARMSTRONG ARMSTRONG ARMSTRONG ARMSTRONG ARMSTRONG ARMSTRONG HANDBOOK OF MANAGEMENT AND ARMSTRONG	1531	UNDERSTANDING BITCOIN ; 2015	FRANCO
1534 THE BANKERS' NEW CLOTHES; HB; 2013 ADMATI 1535 INTRODUCTION TO FINANCIAL MODELS FOR MANAGEMENT & PLANNING; ED - 2ND; 2017; HB 1536 SIMULATIONS: 2016 (PB) 1537 DERIVATIVES, 2017 PIRIE 1538 FINANCE FOR SMALL AND ENTREPRENEURIAL BUSINESS ROBERTS 1539 DERIVATIVES MARKETS AND ANALYSIS, 2017 JOHNSON 1540 MARKETING: REAL PEOPLE REAL CHOICES 2016 SOLOMON 1541 ORGANIZATIONAL COMMUNICATION, 6ED: 2012 MILLER 1542 LEADERSHIP IN PUBLIC ORGANIZATIONS 2017 MONTGOMERY 1543 GLOBAL MARKETING, 2016 DR WARREN J. KEEGA 1544 PREDICTIVE ANALYTICS FOR MARKETERS, 2018 LEVENTHAL 1545 ORGANIZATIONAL CHANGE EXPLAINED COLEMAN 1546 THE PROFESSIONAL'S GUIDE TO BUSINESS DEVELOPMENT 2013 1547 ARMSTRONGS HANDBOOK OF MANAGEMENT AND LEADERSHIP FOR HR 4TH ED 2016 1548 CULTURAL CHANGE & LEADERSHIP IN ORGANIZATION BOONSTRA 1549 R PROGRAMMING AND ITS APPLICATIONS IN FINANCIAL MATHEMATICS 2018 1550 GLOBALIZATION, GATING, AND RISK FINANCE 2018 NYAMBUU 1551 INTRODUCTION TO BANKING PRINCIPLES STRATEGY AND RISK MANAGEMENT 2018 1552 MARKET MICROSTRUCTURE IN PRACTICE 2ND ED 2018 LEHALLE 1553 FINANCIAL RISK MODELLING AND PORTFOLIO OPTIMIZATION WITH R, 2ND/ED: 2016 (HB) 1555 UNSTRUCTURED DATA ANALYTICS: HOW TO IMPROVE 1554 CUSTOMER ACQUISITION, CUSTOMER RETENTION, AND FRAUD DETECTION AND PREVENTION 2018 1555 INTERNATIONAL FINANCE 1556 RELATIONSHIP MANAGEMENT IN BANKING, 2018 GOULDING 1557 FUNDAMENTALS OF RISK MANAGEMENT, 2017 HOPKING 1558 ESSENTIALS OF MIS 12TH ED 2017 LAUDON 1560 MANAGING CHANGE: A CRITICAL PERSPECTIVE, 2ND, MARK HUGHES		, ,	
INTRODUCTION TO FINANCIAL MODELS FOR MANAGEMENT & PLANNING; ED - 2ND; 2017; HB			DICKINSON
INTRODUCTION TO FINANCIAL MODELS FOR MANAGEMENT & PLANNING; ED - 2ND; 2017; HB	1534	THE BANKERS' NEW CLOTHES ; HB ; 2013	ADMATI
MANAGEMENT & PLANNING; ED - 2ND; 2017; HB STOCHASTIC ANALYSIS FOR FINANCE WITH STOCHASTIC ANALYSIS FOR FINANCE WITH STOCHASTIC ANALYSIS FOR FINANCE WITH SIMULATIONS:2016 (PB) 1537 DERIVATIVES, 2017 PIRIE 1538 FINANCE FOR SMALL AND ENTREPRENEURIAL BUSINESS ROBERTS 1539 DERIVATIVES MARKETS AND ANALYSIS, 2017 JOHNSON 1540 MARKETING; REAL PEOPLE REAL CHOICES 2016 SOLOMON 1541 ORGANIZATIONAL COMMUNICATION, 6ED:2012 MILLER 1542 LEADERSHIP IN PUBLIC ORGANIZATIONS 2017 MONTGOMERY 1543 GLOBAL MARKETING, 2016 SEEGA 1544 PREDICTIVE ANALYTICS FOR MARKETERS, 2018 LEVENTHAL 1545 ORGANIZATIONAL CHANGE EXPLAINED THE PROFESSIONAL'S GUIDE TO BUSINESS DEVELOPMENT 2013 1546 THE PROFESSIONAL'S GUIDE TO BUSINESS DEVELOPMENT 2013 ARMSTRONGS HANDBOOK OF MANAGEMENT AND LEADERSHIP FOR HA 4TH ED 2016 1548 CULTURAL CHANGE & LEADERSHIP IN ORGANIZATION BOONSTRA R PROGRAMMING AND ITS APPLICATIONS IN FINANCIAL MATHEMATICS 2018 1550 GLOBALIZATION, GATING, AND RISK FINANCE 2018 INTRODUCTION TO BANKING PRINCIPLES STRATEGY AND RISK MANAGEMENT 2018 1551 MARKET MICROSTRUCTURE IN PRACTICE 2ND ED 2018 LEHALLE FINANCIAL RISK MODELLING AND PORTFOLIO OPTIMIZATION WITH R, 2ND/ED:2016 (HB) UNSTRUCTURED DATA ANALYTICS: HOW TO IMPROVE 1554 CUSTOMER ACQUISITION, CUSTOMER RETENTION, AND FRAUD DETECTION AND PREVENTION 2018 1555 INTERNATIONAL FINANCE 1556 RELATIONSHIP MANAGEMENT IN BANKING, 2018 GOULDING 1557 FUNDAMENTALS OF RISK MANAGEMENT, 2017 LAUDON SUPPLY CHAIN MANAGEMENT IN BANKING, 2018 GOULDING 1550 MANAGING CHANGE: A CRITICAL PERSPECTIVE, 2ND, MARK HUGHES			TANEG
1536 SIMULATIONS:2016 (PB) CHOE 1537 DERIVATIVES, 2017 PIRIE 1538 FINANCE FOR SMALL AND ENTREPRENEURIAL BUSINESS ROBERTS 1539 DERIVATIVES MARKETS AND ANALYSIS, 2017 JOHNSON 1540 MARKETING: REAL PEOPLE REAL CHOICES 2016 SOLOMON 1541 ORGANIZATIONAL COMMUNICATION, 6ED:2012 MILLER 1542 LEADERSHIP IN PUBLIC ORGANIZATIONS 2017 MONTGOMERY 1543 GLOBAL MARKETING, 2016 REEGA 1544 PREDICTIVE ANALYTICS FOR MARKETERS, 2018 LEVENTHAL 1545 ORGANIZATIONAL CHANGE EXPLAINED COLEMAN 1546 THE PROFESSIONAL'S GUIDE TO BUSINESS DEVELOPMENT 2013 ARMSTRONGS HANDBOOK OF MANAGEMENT AND LEADERSHIP FOR HR 4TH ED 2016 ARMSTRONG 1548 CULTURAL CHANGE & LEADERSHIP IN ORGANIZATION 1549 MARTHEMATICS 2018 ARMSTRONG 1550 GLOBALIZATION, GATING, AND RISK FINANCE 2018 NYAMBUU 1551 INTRODUCTION TO BANKING PRINCIPLES STRATEGY AND RISK MANAGEMENT 2018 CHOUDHRY 1552 MARKET MICROSTRUCTURE IN PRACTICE 2ND ED 2018 LEHALLE 1513 HINANCIAL RISK MODELLING AND PORTFOLIO OPTIMIZATION WITH R, 2ND/ED:2016 (HB) UNSTRUCTURED DATA ANALYTICS: HOW TO IMPROVE 1554 REAL TIONSHIP MANAGEMENT IN BANKING, 2018 GOULDING 1555 FUNDAMENTALS OF RISK MANAGEMENT, 2017 HOPKING 1556 RELATIONSHIP MANAGEMENT IN BANKING, 2018 GOULDING 1557 FUNDAMENTALS OF RISK MANAGEMENT, 2017 HOPKING 1558 ESSENTIALS OF MIS 12TH ED 2017 LAUDON 1500 MANAGING CHANGE: A CRITICAL PERSPECTIVE, 2ND, MARK HUGHES	1535	MANAGEMENT & PLANNING ; ED - 2ND ; 2017 ; HB	JAMES
SIMULATIONS:2016 (PB) 1537 DERIVATIVES, 2017 PIRIE 1538 FINANCE FOR SMALL AND ENTREPRENEURIAL BUSINESS ROBERTS 1539 DERIVATIVES MARKETS AND ANALYSIS, 2017 JOHNSON 1540 MARKETING: REAL PEOPLE REAL CHOICES 2016 SOLOMON 1541 ORGANIZATIONAL COMMUNICATION, GED:2012 MILLER 1542 LEADERSHIP IN PUBLIC ORGANIZATIONS 2017 MONTGOMERY 1543 GLOBAL MARKETING, 2016 REEGA 1544 PREDICTIVE ANALYTICS FOR MARKETERS, 2018 LEVENTHAL 1545 ORGANIZATIONAL CHANGE EXPLAINED COLEMAN 1546 THE PROFESSIONAL'S GUIDE TO BUSINESS DEVELOPMENT 2013 ARMSTRONGS HANDBOOK OF MANAGEMENT AND LEADERSHIP FOR HR 4TH ED 2016 ARMSTRONG 1548 CULTURAL CHANGE & LEADERSHIP IN ORGANIZATION ARMSTRONG 1549 RPROGRAMMING AND ITS APPLICATIONS IN FINANCIAL MATHEMATICS 2018 YOSHIKAWA 1550 GLOBALIZATION, GATING, AND RISK FINANCE 2018 NYAMBUU 1551 INTRODUCTION TO BANKING PRINCIPLES STRATEGY AND RISK MANAGEMENT 2018 1552 MARKET MICROSTRUCTURE IN PRACTICE 2ND ED 2018 LEHALLE FINANCIAL RISK MODELLING AND PORTFOLIO OPTIMIZATION WITH R, 2ND/ED:2016 (HB) UNSTRUCTURED DATA ANALYTICS: HOW TO IMPROVE 1554 CUSTOMER ACQUISITION, CUSTOMER RETENTION, AND FRAUD DETECTION AND PREVENTION 2018 1555 NTERNATIONAL FINANCE 1556 RELATIONSHIP MANAGEMENT IN BANKING, 2018 GOULDING 1557 FUNDAMENTALS OF RISK MANAGEMENT, 2017 HOPKING 1558 ESSENTIALS OF MIS 12TH ED 2017 LAUDON 1510 MANAGING CHANGE: A CRITICAL PERSPECTIVE, 2ND, MARK HUGHES	1506	STOCHASTIC ANALYSIS FOR FINANCE WITH	CHOE
1538 FINANCE FOR SMALL AND ENTREPRENEURIAL BUSINESS ROBERTS 1539 DERIVATIVES MARKETS AND ANALYSIS, 2017 JOHNSON 1540 MARKETING: REAL PEOPLE REAL CHOICES 2016 SOLOMON 1541 ORGANIZATIONAL COMMUNICATION, 6ED: 2012 MILLER 1542 LEADERSHIP IN PUBLIC ORGANIZATIONS 2017 MONTGOMERY 1543 GLOBAL MARKETING, 2016 DR WARREN J. KEEGA 1544 PREDICTIVE ANALYTICS FOR MARKETERS, 2018 LEVENTHAL 1545 ORGANIZATIONAL CHANGE EXPLAINED COLEMAN 1546 DRGANIZATIONAL CHANGE EXPLAINED COLEMAN 1547 THE PROFESSIONAL'S GUIDE TO BUSINESS DEVELOPMENT 2013 ARMSTRONGS HANDBOOK OF MANAGEMENT AND LEADERSHIP FOR HR 4TH ED 2016 ARMSTRONG 1548 CULTURAL CHANGE & LEADERSHIP IN ORGANIZATION BOONSTRA 1549 ROGRAMMING AND ITS APPLICATIONS IN FINANCIAL MATHEMATICS 2018 YOSHIKAWA 1550 GLOBALIZATION, GATING, AND RISK FINANCE 2018 NYAMBUU 1551 INTRODUCTION TO BANKING PRINCIPLES STRATEGY AND RISK MANAGEMENT 2018 LEHALLE 1553 FINANCIAL RISK MODELLING AND PORTFOLIO OPTIMIZATION WITH R,2ND/ED: 2016 (HB) UNSTRUCTURE D DATA ANALYTICS: HOW TO IMPROVE CUSTOMER ACQUISITION, CUSTOMER RETENTION, AND FRAUD DETECTION AND PREVENTION 2018 GOULDING 1555 INTERNATIONAL FINANCE HANCOCK 1556 RELATIONSHIP MANAGEMENT IN BANKING, 2018 GOULDING 1557 FUNDAMENTALS OF RISK MANAGEMENT, 2017 HOPKING 1558 SESENTIALS OF MIS 12TH ED 2017 LAUDON 1500 MANAGING CHANGE: A CRITICAL PERSPECTIVE, 2ND, MARK HUGHES	1536	SIMULATIONS:2016 (PB)	СНОЕ
DERIVATIVES MARKETS AND ANALYSIS, 2017 JOHNSON 1540 MARKETING: REAL PEOPLE REAL CHOICES 2016 SOLOMON 1541 ORGANIZATIONAL COMMUNICATION, 6ED: 2012 MILLER 1542 LEADERSHIP IN PUBLIC ORGANIZATIONS 2017 MONTGOMERY 1543 GLOBAL MARKETING, 2016 DR WARREN J. KEEGA 1544 PREDICTIVE ANALYTICS FOR MARKETERS, 2018 LEVENTHAL 1545 ORGANIZATIONAL CHANGE EXPLAINED COLEMAN 1546 THE PROFESSIONAL'S GUIDE TO BUSINESS DEVELOPMENT 2013 ARMSTRONGS HANDBOOK OF MANAGEMENT AND 1548 CULTURAL CHANGE & LEADERSHIP IN ORGANIZATION BOONSTRA 1549 R PROGRAMMING AND ITS APPLICATIONS IN FINANCIAL MATHEMATICS 2018 YOSHIKAWA 1550 GLOBALIZATION, GATING, AND RISK FINANCE 2018 NYAMBUU 1551 INTRODUCTION TO BANKING PRINCIPLES STRATEGY AND RISK MANAGEMENT 2018 CHOUDHRY 1552 MARKET MICROSTRUCTURE IN PRACTICE 2ND ED 2018 LEHALLE 1553 FINANCIAL RISK MODELLING AND PORTFOLIO OPTIMIZATION WITH R, 2ND/ED: 2016 (HB) UNSTRUCTURED DATA ANALYTICS: HOW TO IMPROVE CUSTOMER ACQUISITION, CUSTOMER RETENTION, AND FRAUD DETECTION AND PREVENTION 2018 GOULDING 1555 INTERNATIONAL FINANCE HANCOCK 1556 RELATIONSHIP MANAGEMENT IN BANKING, 2018 GOULDING 1557 FUNDAMENTALS OF RISK MANAGEMENT, 2017 HOPKING 1558 ESSENTIALS OF MIS 12TH ED 2017 LAUDON 1560 MANAGING CHANGE: A CRITICAL PERSPECTIVE, 2ND, MARK HUGHES	1537	DERIVATIVES, 2017	PIRIE
1540 MARKETING: REAL PEOPLE REAL CHOICES 2016 SOLOMON 1541 ORGANIZATIONAL COMMUNICATION, 6ED:2012 MILLER 1542 LEADERSHIP IN PUBLIC ORGANIZATIONS 2017 MONTGOMERY 1543 GLOBAL MARKETING, 2016 SEGANIZATIONAL CHANGE 2018 LEVENTHAL 1544 PREDICTIVE ANALYTICS FOR MARKETERS, 2018 LEVENTHAL 1545 ORGANIZATIONAL CHANGE EXPLAINED COLEMAN 1546 THE PROFESSIONAL'S GUIDE TO BUSINESS DEVELOPMENT 2013 ARMSTRONGS HANDBOOK OF MANAGEMENT AND LEADERSHIP FOR HR 4TH ED 2016 SOLOMON ARMSTRONG HANDBOOK OF MANAGEMENT AND LEADERSHIP FOR HR 4TH ED 2016 ARMSTRONG 1548 CULTURAL CHANGE & LEADERSHIP IN ORGANIZATION BOONSTRA R PROGRAMMING AND ITS APPLICATIONS IN FINANCIAL MATHEMATICS 2018 1550 GLOBALIZATION, GATING, AND RISK FINANCE 2018 1551 INTRODUCTION TO BANKING PRINCIPLES STRATEGY AND RISK MANAGEMENT 2018 1552 MARKET MICROSTRUCTURE IN PRACTICE 2ND ED 2018 LEHALLE 1553 OPTIMIZATION WITH R, 2ND/ED:2016 (HB) UNSTRUCTURED DATA ANALYTICS: HOW TO IMPROVE CUSTOMER ACQUISITION, CUSTOMER RETENTION, AND FRAUD DETECTION AND PREVENTION 2018 1555 INTERNATIONAL FINANCE HANCOCK 1556 RELATIONSHIP MANAGEMENT IN BANKING, 2018 GOULDING 1557 FUNDAMENTALS OF RISK MANAGEMENT, 2017 LAUDON 1559 SUPPLY CHAIN MANAGEMENT & ADVANCED PLANNING; STADLER 1560 MANAGING CHANGE: A CRITICAL PERSPECTIVE, 2ND, MARK HUGHES	1538	FINANCE FOR SMALL AND ENTREPRENEURIAL BUSINESS	ROBERTS
1541 ORGANIZATIONAL COMMUNICATION,6ED:2012 MILLER 1542 LEADERSHIP IN PUBLIC ORGANIZATIONS 2017 MONTGOMERY 1543 GLOBAL MARKETING, 2016 DR WARREN J. KEEGA 1544 PREDICTIVE ANALYTICS FOR MARKETERS, 2018 LEVENTHAL 1545 ORGANIZATIONAL CHANGE EXPLAINED COLEMAN 1546 THE PROFESSIONAL'S GUIDE TO BUSINESS DEVELOPMENT 2013 NEWTON 1547 ARMSTRONGS HANDBOOK OF MANAGEMENT AND LEADERSHIP FOR HR 4TH ED 2016 ARMSTRONG 1548 CULTURAL CHANGE & LEADERSHIP IN ORGANIZATION BOONSTRA 1549 MATHEMATICS 2018 YOSHIKAWA 1550 GLOBALIZATION, GATING, AND RISK FINANCE 2018 NYAMBUU 1551 INTRODUCTION TO BANKING PRINCIPLES STRATEGY AND RISK MANAGEMENT 2018 CHOUDHRY 1552 MARKET MICROSTRUCTURE IN PRACTICE 2ND ED 2018 LEHALLE 1553 WARKET MICROSTRUCTURE IN PRACTICE 2ND ED 2018 LEHALLE 1554 CUSTOMER ACQUISITION, CUSTOMER RETENTION, AND FRAUD DETECTION AND PREVENTION 2018 1555 INTERNATIONAL FINANCE 1556 RELATIONSHIP MANAGEMENT IN BANKING, 2018 GOULDING 1557 FUNDAMENTALS OF RISK MANAGEMENT, 2017 HOPKING 1558 ESSENTIALS OF MISK MANAGEMENT & ADVANCED PLANNING; 2015 STADLER 1560 MANAGING CHANGE: A CRITICAL PERSPECTIVE, 2ND, MARK HUGHES	1539	DERIVATIVES MARKETS AND ANALYSIS, 2017	JOHNSON
1542 LEADERSHIP IN PUBLIC ORGANIZATIONS 2017 MONTGOMERY 1543 GLOBAL MARKETING, 2016 REEGA 1544 PREDICTIVE ANALYTICS FOR MARKETERS, 2018 LEVENTHAL 1545 ORGANIZATIONAL CHANGE EXPLAINED COLEMAN 1546 THE PROFESSIONAL'S GUIDE TO BUSINESS DEVELOPMENT 2013 NEWTON 1547 ARMSTRONGS HANDBOOK OF MANAGEMENT AND LEADERSHIP FOR HR 4TH ED 2016 1548 CULTURAL CHANGE & LEADERSHIP IN ORGANIZATION BOONSTRA 1549 R PROGRAMMING AND ITS APPLICATIONS IN FINANCIAL MATHEMATICS 2018 NYAMBUU 1550 GLOBALIZATION, GATING, AND RISK FINANCE 2018 NYAMBUU 1551 INTRODUCTION TO BANKING PRINCIPLES STRATEGY AND RISK MANAGEMENT 2018 LEHALLE 1552 MARKET MICROSTRUCTURE IN PRACTICE 2ND ED 2018 LEHALLE 1553 FINANCIAL RISK MODELLING AND PORTFOLIO OPTIMIZATION WITH R,2ND/ED:2016 (HB) 1554 CUSTOMER ACQUISITION, CUSTOMER RETENTION, AND FRAUD DETECTION AND PREVENTION 2018 1555 INTERNATIONAL FINANCE 1556 RELATIONSHIP MANAGEMENT IN BANKING, 2018 GOULDING 1557 FUNDAMENTALS OF RISK MANAGEMENT, 2017 LAUDON 1558 ESSENTIALS OF MIS 12TH ED 2017 LAUDON 1500 MANAGING CHANGE: A CRITICAL PERSPECTIVE, 2ND, MARK HUGHES	1540	MARKETING: REAL PEOPLE REAL CHOICES 2016	SOLOMON
DR WARREN J. KEEGA St44 PREDICTIVE ANALYTICS FOR MARKETERS, 2018 LEVENTHAL COLEMAN COLEMAN COLEMAN THE PROFESSIONAL'S GUIDE TO BUSINESS DEVELOPMENT 2013 NEWTON ARMSTRONGS HANDBOOK OF MANAGEMENT AND LEADERSHIP FOR HR 4TH ED 2016 ARMSTRONG LEADERSHIP FOR HR 4TH ED 2016 ARMSTRONG St48 CULTURAL CHANGE & LEADERSHIP IN ORGANIZATION BOONSTRA R PROGRAMMING AND ITS APPLICATIONS IN FINANCIAL MATHEMATICS 2018 NYAMBUU INTRODUCTION TO BANKING PRINCIPLES STRATEGY AND RISK MANAGEMENT 2018 CHOUDHRY St52 MARKET MICROSTRUCTURE IN PRACTICE 2ND ED 2018 LEHALLE ST83 OPTIMIZATION WITH R, 2ND/ED:2016 (HB) PFAFF UNSTRUCTURED DATA ANALYTICS: HOW TO IMPROVE CUSTOMER ACQUISITION, CUSTOMER RETENTION, AND FRAUD DETECTION AND PREVENTION 2018 HANCOCK St55 RELATIONSHIP MANAGEMENT IN BANKING, 2018 GOULDING St55 ESSENTIALS OF MIS 12TH ED 2017 LAUDON SUPPLY CHAIN MANAGEMENT & ADVANCED PLANNING ; SUPPLY CHAIN MANAGEMENT & ADVANCED PLANNING ; STADLER St60 MANAGING CHANGE: A CRITICAL PERSPECTIVE, 2ND, MARK HUGHES	1541	ORGANIZATIONAL COMMUNICATION,6ED:2012	MILLER
1543 GLOBAL MARKETING, 2016 KEEGA 1544 PREDICTIVE ANALYTICS FOR MARKETERS, 2018 LEVENTHAL 1545 ORGANIZATIONAL CHANGE EXPLAINED COLEMAN 1546 THE PROFESSIONAL'S GUIDE TO BUSINESS DEVELOPMENT 2013 NEWTON 1547 ARMSTRONGS HANDBOOK OF MANAGEMENT AND LEADERSHIP FOR HR 4TH ED 2016 ARMSTRONG 1548 CULTURAL CHANGE & LEADERSHIP IN ORGANIZATION BOONSTRA 1549 R PROGRAMMING AND ITS APPLICATIONS IN FINANCIAL MATHEMATICS 2018 NYAMBUU 1550 GLOBALIZATION, GATING, AND RISK FINANCE 2018 NYAMBUU 1551 INTRODUCTION TO BANKING PRINCIPLES STRATEGY AND RISK MANAGEMENT 2018 CHOUDHRY 1552 MARKET MICROSTRUCTURE IN PRACTICE 2ND ED 2018 LEHALLE 1553 FINANCIAL RISK MODELLING AND PORTFOLIO OPTIMIZATION WITH R,2ND/ED:2016 (HB) UNSTRUCTURED DATA ANALYTICS: HOW TO IMPROVE CUSTOMER ACQUISITION, CUSTOMER RETENTION, AND FRAUD DETECTION AND PREVENTION 2018 HANCOCK 1555 INTERNATIONAL FINANCE HANCOCK 1556 RELATIONSHIP MANAGEMENT IN BANKING, 2018 GOULDING 1557 FUNDAMENTALS OF RISK MANAGEMENT, 2017 HOPKING 1558 ESSENTIALS OF MIS 12TH ED 2017 LAUDON 1559 SUPPLY CHAIN MANAGEMENT & ADVANCED PLANNING; 2015 1560 MANAGING CHANGE: A CRITICAL PERSPECTIVE, 2ND, MARK HUGHES	1542	LEADERSHIP IN PUBLIC ORGANIZATIONS 2017	MONTGOMERY
SEEGA 1544 PREDICTIVE ANALYTICS FOR MARKETERS, 2018 LEVENTHAL 1545 ORGANIZATIONAL CHANGE EXPLAINED COLEMAN 1546 THE PROFESSIONAL'S GUIDE TO BUSINESS DEVELOPMENT 2013 NEWTON 1547 ARMSTRONGS HANDBOOK OF MANAGEMENT AND LEADERSHIP FOR HR 4TH ED 2016 1548 CULTURAL CHANGE & LEADERSHIP IN ORGANIZATION BOONSTRA 1549 R PROGRAMMING AND ITS APPLICATIONS IN FINANCIAL MATHEMATICS 2018 YOSHIKAWA 1550 GLOBALIZATION, GATING, AND RISK FINANCE 2018 NYAMBUU 1551 INTRODUCTION TO BANKING PRINCIPLES STRATEGY AND RISK MANAGEMENT 2018 LEHALLE 1552 MARKET MICROSTRUCTURE IN PRACTICE 2ND ED 2018 LEHALLE 1553 OPTIMIZATION WITH R,2ND/ED:2016 (HB) UNSTRUCTURED DATA ANALYTICS: HOW TO IMPROVE 1554 CUSTOMER ACQUISITION, CUSTOMER RETENTION, AND FRAUD DETECTION AND PREVENTION 2018 GOULDING 1555 INTERNATIONAL FINANCE HANCOCK 1556 RELATIONSHIP MANAGEMENT IN BANKING, 2018 GOULDING 1557 FUNDAMENTALS OF RISK MANAGEMENT, 2017 HOPKING 1558 ESSENTIALS OF MIS 12TH ED 2017 LAUDON 1559 SUPPLY CHAIN MANAGEMENT & ADVANCED PLANNING; 2015 1560 MANAGING CHANGE: A CRITICAL PERSPECTIVE, 2ND, MARK HUGHES	15.40	CLODAL MADIZETRIC 2017	DR WARREN J.
1545 ORGANIZATIONAL CHANGE EXPLAINED THE PROFESSIONAL'S GUIDE TO BUSINESS DEVELOPMENT 2013 1547 ARMSTRONGS HANDBOOK OF MANAGEMENT AND LEADERSHIP FOR HR 4TH ED 2016 1548 CULTURAL CHANGE & LEADERSHIP IN ORGANIZATION R PROGRAMMING AND ITS APPLICATIONS IN FINANCIAL MATHEMATICS 2018 1550 GLOBALIZATION, GATING, AND RISK FINANCE 2018 1551 INTRODUCTION TO BANKING PRINCIPLES STRATEGY AND RISK MANAGEMENT 2018 1552 MARKET MICROSTRUCTURE IN PRACTICE 2ND ED 2018 1553 PINANCIAL RISK MODELLING AND PORTFOLIO OPTIMIZATION WITH R, 2ND/ED:2016 (HB) UNSTRUCTURED DATA ANALYTICS: HOW TO IMPROVE 1554 CUSTOMER ACQUISITION, CUSTOMER RETENTION, AND FRAUD DETECTION AND PREVENTION 2018 1555 INTERNATIONAL FINANCE 1556 RELATIONSHIP MANAGEMENT IN BANKING, 2018 1557 FUNDAMENTALS OF RISK MANAGEMENT, 2017 HOPKING 1558 ESSENTIALS OF MIS 12TH ED 2017 LAUDON 1559 SUPPLY CHAIN MANAGEMENT & ADVANCED PLANNING; 2015 MARK HUGHES	1543	GLOBAL MARKETING, 2016	KEEGA
THE PROFESSIONAL'S GUIDE TO BUSINESS DEVELOPMENT 2013 1547 ARMSTRONGS HANDBOOK OF MANAGEMENT AND LEADERSHIP FOR HR 4TH ED 2016 1548 CULTURAL CHANGE & LEADERSHIP IN ORGANIZATION BOONSTRA 1549 R PROGRAMMING AND ITS APPLICATIONS IN FINANCIAL MATHEMATICS 2018 1550 GLOBALIZATION, GATING, AND RISK FINANCE 2018 NYAMBUU 1551 INTRODUCTION TO BANKING PRINCIPLES STRATEGY AND RISK MANAGEMENT 2018 1552 MARKET MICROSTRUCTURE IN PRACTICE 2ND ED 2018 LEHALLE 1553 FINANCIAL RISK MODELLING AND PORTFOLIO OPTIMIZATION WITH R,2ND/ED:2016 (HB) UNSTRUCTURED DATA ANALYTICS: HOW TO IMPROVE CUSTOMER ACQUISITION, CUSTOMER RETENTION, AND FRAUD DETECTION AND PREVENTION 2018 1555 INTERNATIONAL FINANCE 1556 RELATIONSHIP MANAGEMENT IN BANKING, 2018 GOULDING 1557 FUNDAMENTALS OF RISK MANAGEMENT, 2017 HOPKING 1558 ESSENTIALS OF MIS 12TH ED 2017 SUPPLY CHAIN MANAGEMENT & ADVANCED PLANNING; 2015 1560 MANAGING CHANGE: A CRITICAL PERSPECTIVE, 2ND, MARK HUGHES	1544	PREDICTIVE ANALYTICS FOR MARKETERS, 2018	LEVENTHAL
1546 2013 1547 ARMSTRONGS HANDBOOK OF MANAGEMENT AND LEADERSHIP FOR HR 4TH ED 2016 1548 CULTURAL CHANGE & LEADERSHIP IN ORGANIZATION BOONSTRA 1549 R PROGRAMMING AND ITS APPLICATIONS IN FINANCIAL MATHEMATICS 2018 1550 GLOBALIZATION, GATING, AND RISK FINANCE 2018 NYAMBUU 1551 INTRODUCTION TO BANKING PRINCIPLES STRATEGY AND RISK MANAGEMENT 2018 1552 MARKET MICROSTRUCTURE IN PRACTICE 2ND ED 2018 LEHALLE 1553 FINANCIAL RISK MODELLING AND PORTFOLIO OPTIMIZATION WITH R,2ND/ED:2016 (HB) UNSTRUCTURED DATA ANALYTICS: HOW TO IMPROVE CUSTOMER ACQUISITION, CUSTOMER RETENTION, AND FRAUD DETECTION AND PREVENTION 2018 1555 INTERNATIONAL FINANCE 1556 RELATIONSHIP MANAGEMENT IN BANKING, 2018 GOULDING 1557 FUNDAMENTALS OF RISK MANAGEMENT, 2017 HOPKING 1558 ESSENTIALS OF MIS 12TH ED 2017 SUPPLY CHAIN MANAGEMENT & ADVANCED PLANNING; 2015 1560 MANAGING CHANGE: A CRITICAL PERSPECTIVE, 2ND, MARK HUGHES	1545	ORGANIZATIONAL CHANGE EXPLAINED	COLEMAN
1547 ARMSTRONGS HANDBOOK OF MANAGEMENT AND LEADERSHIP FOR HR 4TH ED 2016 1548 CULTURAL CHANGE & LEADERSHIP IN ORGANIZATION BOONSTRA 1549 R PROGRAMMING AND ITS APPLICATIONS IN FINANCIAL MATHEMATICS 2018 1550 GLOBALIZATION, GATING, AND RISK FINANCE 2018 NYAMBUU 1551 INTRODUCTION TO BANKING PRINCIPLES STRATEGY AND RISK MANAGEMENT 2018 1552 MARKET MICROSTRUCTURE IN PRACTICE 2ND ED 2018 LEHALLE 1553 FINANCIAL RISK MODELLING AND PORTFOLIO OPTIMIZATION WITH R,2ND/ED:2016 (HB) UNSTRUCTURED DATA ANALYTICS: HOW TO IMPROVE CUSTOMER ACQUISITION, CUSTOMER RETENTION, AND FRAUD DETECTION AND PREVENTION 2018 1555 INTERNATIONAL FINANCE 1556 RELATIONSHIP MANAGEMENT IN BANKING, 2018 GOULDING 1557 FUNDAMENTALS OF RISK MANAGEMENT, 2017 HOPKING 1558 ESSENTIALS OF MIS 12TH ED 2017 LAUDON 1559 SUPPLY CHAIN MANAGEMENT & ADVANCED PLANNING; 2015 1560 MANAGING CHANGE: A CRITICAL PERSPECTIVE, 2ND, MARK HUGHES	1546		NEWTON
LEADERSHIP FOR HR 4TH ED 2016 1548 CULTURAL CHANGE & LEADERSHIP IN ORGANIZATION R PROGRAMMING AND ITS APPLICATIONS IN FINANCIAL MATHEMATICS 2018 1550 GLOBALIZATION, GATING, AND RISK FINANCE 2018 1551 INTERNATIONAL FINANCE 1552 MARKET MICROSTRUCTURE IN PRACTICE 2ND ED 2018 1553 PRAUD DETECTION AND PREVENTION 2018 1554 CUSTOMER ACQUISITION, CUSTOMER RETENTION, AND FRAUD DETECTION AND PREVENTION 2018 1555 INTERNATIONAL FINANCE 1556 RELATIONSHIP MANAGEMENT IN BANKING, 2018 1557 FUNDAMENTALS OF RISK MANAGEMENT, 2017 1558 ESSENTIALS OF MIS 12TH ED 2017 SUPPLY CHAIN MANAGEMENT & ADVANCED PLANNING; 2015 1560 MANAGING CHANGE: A CRITICAL PERSPECTIVE, 2ND, MARK HUGHES	15.15	ARMSTRONGS HANDBOOK OF MANAGEMENT AND	A DA KOMB ON C
1549 R PROGRAMMING AND ITS APPLICATIONS IN FINANCIAL MATHEMATICS 2018 1550 GLOBALIZATION, GATING, AND RISK FINANCE 2018 NYAMBUU 1551 INTRODUCTION TO BANKING PRINCIPLES STRATEGY AND RISK MANAGEMENT 2018 1552 MARKET MICROSTRUCTURE IN PRACTICE 2ND ED 2018 LEHALLE 1553 FINANCIAL RISK MODELLING AND PORTFOLIO OPTIMIZATION WITH R,2ND/ED:2016 (HB) UNSTRUCTURED DATA ANALYTICS: HOW TO IMPROVE CUSTOMER ACQUISITION, CUSTOMER RETENTION, AND FRAUD DETECTION AND PREVENTION 2018 1555 INTERNATIONAL FINANCE 1556 RELATIONSHIP MANAGEMENT IN BANKING, 2018 GOULDING 1557 FUNDAMENTALS OF RISK MANAGEMENT, 2017 HOPKING 1558 ESSENTIALS OF MIS 12TH ED 2017 LAUDON 1559 SUPPLY CHAIN MANAGEMENT & ADVANCED PLANNING; 2015 1560 MANAGING CHANGE: A CRITICAL PERSPECTIVE, 2ND, MARK HUGHES	1547		ARMSTRONG
MATHEMATICS 2018 1550 GLOBALIZATION, GATING, AND RISK FINANCE 2018 INTRODUCTION TO BANKING PRINCIPLES STRATEGY AND RISK MANAGEMENT 2018 1551 RISK MANAGEMENT 2018 1552 MARKET MICROSTRUCTURE IN PRACTICE 2ND ED 2018 EHALLE 1553 FINANCIAL RISK MODELLING AND PORTFOLIO OPTIMIZATION WITH R,2ND/ED:2016 (HB) UNSTRUCTURED DATA ANALYTICS: HOW TO IMPROVE CUSTOMER ACQUISITION, CUSTOMER RETENTION, AND FRAUD DETECTION AND PREVENTION 2018 1555 INTERNATIONAL FINANCE HANCOCK 1556 RELATIONSHIP MANAGEMENT IN BANKING, 2018 GOULDING 1557 FUNDAMENTALS OF RISK MANAGEMENT, 2017 HOPKING 1558 ESSENTIALS OF MIS 12TH ED 2017 SUPPLY CHAIN MANAGEMENT & ADVANCED PLANNING; 2015 MANAGING CHANGE: A CRITICAL PERSPECTIVE, 2ND, MARK HUGHES	1548	CULTURAL CHANGE & LEADERSHIP IN ORGANIZATION	BOONSTRA
1550 GLOBALIZATION, GATING, AND RISK FINANCE 2018 NYAMBUU 1551 INTRODUCTION TO BANKING PRINCIPLES STRATEGY AND RISK MANAGEMENT 2018 1552 MARKET MICROSTRUCTURE IN PRACTICE 2ND ED 2018 LEHALLE 1553 FINANCIAL RISK MODELLING AND PORTFOLIO OPTIMIZATION WITH R,2ND/ED:2016 (HB) UNSTRUCTURED DATA ANALYTICS: HOW TO IMPROVE 1554 CUSTOMER ACQUISITION, CUSTOMER RETENTION, AND FRAUD DETECTION AND PREVENTION 2018 1555 INTERNATIONAL FINANCE HANCOCK 1556 RELATIONSHIP MANAGEMENT IN BANKING, 2018 GOULDING 1557 FUNDAMENTALS OF RISK MANAGEMENT, 2017 HOPKING 1558 ESSENTIALS OF MIS 12TH ED 2017 LAUDON 1559 SUPPLY CHAIN MANAGEMENT & ADVANCED PLANNING; 2015 1560 MANAGING CHANGE: A CRITICAL PERSPECTIVE, 2ND, MARK HUGHES	1549		YOSHIKAWA
1551 INTRODUCTION TO BANKING PRINCIPLES STRATEGY AND RISK MANAGEMENT 2018 1552 MARKET MICROSTRUCTURE IN PRACTICE 2ND ED 2018 LEHALLE 1553 FINANCIAL RISK MODELLING AND PORTFOLIO OPTIMIZATION WITH R,2ND/ED:2016 (HB) UNSTRUCTURED DATA ANALYTICS: HOW TO IMPROVE CUSTOMER ACQUISITION, CUSTOMER RETENTION, AND FRAUD DETECTION AND PREVENTION 2018 1555 INTERNATIONAL FINANCE HANCOCK 1556 RELATIONSHIP MANAGEMENT IN BANKING, 2018 GOULDING 1557 FUNDAMENTALS OF RISK MANAGEMENT, 2017 HOPKING 1558 ESSENTIALS OF MIS 12TH ED 2017 LAUDON 1559 SUPPLY CHAIN MANAGEMENT & ADVANCED PLANNING; 2015 1560 MANAGING CHANGE: A CRITICAL PERSPECTIVE, 2ND, MARK HUGHES			
RISK MANAGEMENT 2018 1552 MARKET MICROSTRUCTURE IN PRACTICE 2ND ED 2018 LEHALLE 1553 FINANCIAL RISK MODELLING AND PORTFOLIO OPTIMIZATION WITH R,2ND/ED:2016 (HB) UNSTRUCTURED DATA ANALYTICS: HOW TO IMPROVE CUSTOMER ACQUISITION, CUSTOMER RETENTION, AND FRAUD DETECTION AND PREVENTION 2018 1555 INTERNATIONAL FINANCE HANCOCK 1556 RELATIONSHIP MANAGEMENT IN BANKING, 2018 GOULDING 1557 FUNDAMENTALS OF RISK MANAGEMENT, 2017 HOPKING 1558 ESSENTIALS OF MIS 12TH ED 2017 LAUDON 1559 SUPPLY CHAIN MANAGEMENT & ADVANCED PLANNING; 2015 MANAGING CHANGE: A CRITICAL PERSPECTIVE, 2ND, MARK HUGHES	1550		NYAMBUU
RISK MANAGEMENT 2018 1552 MARKET MICROSTRUCTURE IN PRACTICE 2ND ED 2018 LEHALLE 1553 FINANCIAL RISK MODELLING AND PORTFOLIO OPTIMIZATION WITH R,2ND/ED:2016 (HB) UNSTRUCTURED DATA ANALYTICS: HOW TO IMPROVE CUSTOMER ACQUISITION, CUSTOMER RETENTION, AND FRAUD DETECTION AND PREVENTION 2018 1555 INTERNATIONAL FINANCE HANCOCK 1556 RELATIONSHIP MANAGEMENT IN BANKING, 2018 GOULDING 1557 FUNDAMENTALS OF RISK MANAGEMENT, 2017 HOPKING 1558 ESSENTIALS OF MIS 12TH ED 2017 LAUDON SUPPLY CHAIN MANAGEMENT & ADVANCED PLANNING; 2015 MANAGING CHANGE: A CRITICAL PERSPECTIVE, 2ND, MARK HUGHES	1551		CHOUDHRY
FINANCIAL RISK MODELLING AND PORTFOLIO OPTIMIZATION WITH R,2ND/ED:2016 (HB) UNSTRUCTURED DATA ANALYTICS: HOW TO IMPROVE CUSTOMER ACQUISITION, CUSTOMER RETENTION, AND FRAUD DETECTION AND PREVENTION 2018 ISSON I			
OPTIMIZATION WITH R,2ND/ED:2016 (HB) UNSTRUCTURED DATA ANALYTICS: HOW TO IMPROVE CUSTOMER ACQUISITION, CUSTOMER RETENTION, AND FRAUD DETECTION AND PREVENTION 2018 ISSON ISSON	1552		LEHALLE
UNSTRUCTURED DATA ANALYTICS: HOW TO IMPROVE 1554 CUSTOMER ACQUISITION, CUSTOMER RETENTION, AND FRAUD DETECTION AND PREVENTION 2018 1555 INTERNATIONAL FINANCE 1556 RELATIONSHIP MANAGEMENT IN BANKING, 2018 GOULDING 1557 FUNDAMENTALS OF RISK MANAGEMENT, 2017 HOPKING 1558 ESSENTIALS OF MIS 12TH ED 2017 LAUDON 1559 SUPPLY CHAIN MANAGEMENT & ADVANCED PLANNING; 2015 1560 MANAGING CHANGE: A CRITICAL PERSPECTIVE, 2ND, MARK HUGHES	1553		PFAFF
1554 CUSTOMER ACQUISITION, CUSTOMER RETENTION, AND FRAUD DETECTION AND PREVENTION 2018 1555 INTERNATIONAL FINANCE HANCOCK 1556 RELATIONSHIP MANAGEMENT IN BANKING, 2018 GOULDING 1557 FUNDAMENTALS OF RISK MANAGEMENT, 2017 HOPKING 1558 ESSENTIALS OF MIS 12TH ED 2017 LAUDON 1559 SUPPLY CHAIN MANAGEMENT & ADVANCED PLANNING; STADLER 1560 MANAGING CHANGE: A CRITICAL PERSPECTIVE, 2ND, MARK HUGHES	1000	, , , ,	
FRAUD DETECTION AND PREVENTION 2018 1555 INTERNATIONAL FINANCE HANCOCK 1556 RELATIONSHIP MANAGEMENT IN BANKING, 2018 GOULDING 1557 FUNDAMENTALS OF RISK MANAGEMENT, 2017 HOPKING 1558 ESSENTIALS OF MIS 12TH ED 2017 LAUDON 1559 SUPPLY CHAIN MANAGEMENT & ADVANCED PLANNING; STADLER 1560 MANAGING CHANGE: A CRITICAL PERSPECTIVE, 2ND, MARK HUGHES			
1555INTERNATIONAL FINANCEHANCOCK1556RELATIONSHIP MANAGEMENT IN BANKING, 2018GOULDING1557FUNDAMENTALS OF RISK MANAGEMENT, 2017HOPKING1558ESSENTIALS OF MIS 12TH ED 2017LAUDON1559SUPPLY CHAIN MANAGEMENT & ADVANCED PLANNING; 2015STADLER1560MANAGING CHANGE: A CRITICAL PERSPECTIVE, 2ND,MARK HUGHES	1554		ISSON
1556RELATIONSHIP MANAGEMENT IN BANKING, 2018GOULDING1557FUNDAMENTALS OF RISK MANAGEMENT, 2017HOPKING1558ESSENTIALS OF MIS 12TH ED 2017LAUDON1559SUPPLY CHAIN MANAGEMENT & ADVANCED PLANNING; 2015STADLER1560MANAGING CHANGE: A CRITICAL PERSPECTIVE, 2ND,MARK HUGHES			
1557FUNDAMENTALS OF RISK MANAGEMENT, 2017HOPKING1558ESSENTIALS OF MIS 12TH ED 2017LAUDON1559SUPPLY CHAIN MANAGEMENT & ADVANCED PLANNING; 2015STADLER1560MANAGING CHANGE: A CRITICAL PERSPECTIVE, 2ND,MARK HUGHES	_		
1558ESSENTIALS OF MIS 12TH ED 2017LAUDON1559SUPPLY CHAIN MANAGEMENT & ADVANCED PLANNING; 2015STADLER1560MANAGING CHANGE: A CRITICAL PERSPECTIVE, 2ND,MARK HUGHES			
1559 SUPPLY CHAIN MANAGEMENT & ADVANCED PLANNING; STADLER 1560 MANAGING CHANGE: A CRITICAL PERSPECTIVE, 2ND, MARK HUGHES		· · · · · · · · · · · · · · · · · · ·	
1559 2015 STADLER 1560 MANAGING CHANGE: A CRITICAL PERSPECTIVE, 2ND, MARK HUGHES	1558		LAUDON
	1559		STADLER
1561 CULTURAL CHANGE & LEADERSHIP IN ORGANIZATION BOONSTRA	1560	MANAGING CHANGE: A CRITICAL PERSPECTIVE, 2ND,	MARK HUGHES
	1561	CULTURAL CHANGE & LEADERSHIP IN ORGANIZATION	BOONSTRA

1562	THE LEADERSHIP SKILLS HANDBOOK, 2ND ED 2012	JO OWEN
1563	ORGANIZATIONAL COMMUNICATION,6ED:2012	MILLER
1564	SOFT SKILLS FOR SUCCESS, 2016	MURTY
1565	WAREHOUSE MANAGEMENT, 3RD ED	RICHARDS
1.7	CONSULTANCY, ORGANIZATIONAL DEVELOPMENT AND	HOD GEG
1566	CHANGE	HODGES
	R PROGRAMMING AND ITS APPLICATIONS IN FINANCIAL	
1567	MATHEMATICS 2018	YOSHIKAWA
1568	DEVELOPING INFORMATION SYSTEMS 2015	CADLE
	TOPIC LEAN SUPPLY CHAIN 2ND ED 2018	SCHNIEDERJANS
	THE ROUTLEDGE COMPANION TO BANKING REGULATION	
1570	AND REFORM, 2016	GABOR
1571	CONDUCT RISK MANAGEMENT, 2017	MILES
13/1	THE TECHNICAL INTERVIEW GUIDE TO INVESTMENT	MILLS
1572	BANKING 2017	PIGNATARO
1572	THE CAPITAL MARKETS 2017	VENIZATECHAN
		VENKATESHAN
15/4	FINANCIAL VALUATION 2017	VENKATESHAN
	AN INTRODUCTION TO EXCEL VBA PROGRAMMING WITH	
1575	APPLICATIONS IN FINANCE AND INSURANCE, 2017	GUOJUN GAN
	· ·	
	MANAGING FINANCIAL INSTITUTIONS 2017	COOPERMAN
1577	BANKING AND MONETARY POLICIES IN A CHANGING	SHAHIN
1377	FINANCIAL ENVIRONMENT 2017	
1578	FINANCIAL VALUATION 2017	HITCHNER
1579	THE ELEMENTS OF FINANCIAL ECONOMETRICS	FAN
1580	AN INTRODUCTION TO FINANCIAL MARKETS : A	BRANDIMARTE
1360	QUANTITATIVE APPROACH 2018	DRANDIWARTE
1581	AN INTRODUCTION TO DERIVATIVE SECURITIES	JARROW
1361	FINANCIAL MARKETS 2016	JARKOW
1582	THE CAPITAL MARKETS 2017	STRUMEYER
1583	DERREGULATIONS & EFFICIENY OF INDINA BANKS	KUMAR
1584	UNDERSTANDING BITCOIN; 2015	FRANCO
1585	DYNAMIC ALLOCATION AND PRICING: 2014	GERSHKOV
1506	EINIANICIAI MADVETO ODED ATIONO MANIA CEMENTE 2015	DICKINGON
1380	FINANCIAL MARKETS OPERATIONS MANAGEMENT ; 2015	DICKINSON
1587	THE BANKERS' NEW CLOTHES ; HB ; 2013	ADMATI
1500	INTRODUCTION TO FINANCIAL MODELS FOR	LAMEC
1588	MANAGEMENT & PLANNING ; ED - 2ND ; 2017 ; HB	JAMES
	STOCHASTIC ANALYSIS FOR FINANCE WITH	CHOE
1589	SIMULATIONS:2016 (PB)	СНОЕ
1590	DERIVATIVES, 2017	PIRIE
1591	FINANCE FOR SMALL AND ENTREPRENEURIAL BUSINESS	ROBERTS
1592	DERIVATIVES MARKETS AND ANALYSIS, 2017	JOHNSON
	MARKETING: REAL PEOPLE REAL CHOICES 2016	SOLOMON
	ORGANIZATIONAL COMMUNICATION,6ED:2012	MILLER
	LEADERSHIP IN PUBLIC ORGANIZATIONS 2017	MONTGOMERY
1373	DEMOLITE IN LODDIC ONOUNING VILLA TIOLIA 701	MICHIGOMEKI

1596 N. GLOBAL MARKETING, 2016 N. KERGA 1597 PREDICTIVE ANALYTICS FOR MARKETERS, 2018 LEVENTHAL 1598 ORGANIZATIONAL CHANGE EXPLAINED COLEMAN 1599 THE PROFESSIONALS GUIDE TO BUSINESS DEVELOPMENT 2013 ARMSTRONGS HANDBOOK OF MANAGEMENT AND LEADERSHIP FOR HR 4TH ED 2016 CIULTURAL CHANGE & LEADERSHIP IN ORGANIZATION 1600 CULTURAL CHANGE & LEADERSHIP IN ORGANIZATION 1601 RPROGRAMMING AND ITS APPLICATIONS IN FINANCIAL MATHEMATICS 2018 MYAMBUU 1603 GLOBALIZATION, GATING, AND RISK FINANCE 2018 NYAMBUU 1604 INTRODUCTION TO BANKING PRINCIPLES STRATEGY AND RISK MANAGEMENT 2018 NYAMBUU 1605 MARKET MICROSTRUCTURE IN PRACTICE 2ND ED 2018 LAHELLA 1606 PINANCIAL RISK MODELLING & PORTFOLIO OPTIMIZATION WITH R PFAFF UNSTRUCTURED DATA ANALYTICS: HOW TO IMPROVE 1607 CUSTOMER ACQUISITION, CUSTOMER RETENTION, AND FRAUD DETECTION AND PREVENTION 2018 ISSON 1610 FUNDAMENTALS OF RISK MANAGEMENT HOPKING 1611 GOULDING HANDE 1612 SUPPLY CHAIN MANAGEMENT & ADVANCED PLANNING ; 2015 1613 MANAGING CHANGE; A CRITICAL PERSPECTIVE MARK HUGHES 1614 CULTURAL CHANGE & LEADERSHIP IN ORGANIZATION BOONSTRA 1615 THE LEADERSHIP SKILLS HANDBOOK JOOWEN 1616 ORGANIZATIONAL COMMUNICATION MILLER 1617 SOFT SKILLS FOR SUCCESS MURTY 1618 WAREHOUSE MANAGEMENT SCHONSLEBEN 1619 CONSULTANCY, ORGANIZATIONAL DEVELOPMENT AND 1610 GURDAL LOGISTICS MANAGEMENT SCHONSLEBEN 1620 MARKETING & LOGISTICS MANAGEMENT SCHONSLEBEN 1612 MARKETING & LOGISTICS MANAGEMENT SCHONSLEBEN 1614 CULTURAL CHANGE & LEADERSHIP IN ORGANIZATION MASON 1616 ORGANIZATIONAL COMMUNICATION MILLER 1617 THE LEADERSHIP SKILLS HANDBOOK JOOWEN 1618 WAREHOUSE MANAGEMENT SCHONSLEBEN 1619 CONSULTANCY, ORGANIZATIONAL DEVELOPMENT AND 1610 CONSULTANCY, ORGANIZATIONAL DEVELOPMENT AND 1611 COUNTAIN ORGANIZATION MASON 1612 MARKETING & LOGISTICS MARG			DR WARREN J.
1597 PREDICTIVE ANALYTICS FOR MARKETERS, 2018 LEVENTHAL	1596	N GLOBAL MARKETING, 2016	
1598 ORGANIZATIONAL CHANGE EXPLAINED THE PROFESSIONALS GUIDE TO BUSINESS DEVELOPMENT 2013 THE PROFESSIONALS GUIDE TO BUSINESS DEVELOPMENT 2014 ARMSTRONGS HANDBOOK OF MANAGEMENT AND LEADERSHIP FOR HR 4TH ED 2016 ARMSTRONG HANDBOOK OF MANAGEMENT AND LEADERSHIP FOR HR 4TH ED 2016 ARMSTRONG ARMSTR	1507	DDEDICTIVE ANALYTICS EOD MADVETEDS 2019	
THE PROFESSIONAL'S GUIDE TO BUSINESS DEVELOPMENT 2013 ARMSTRONGS HANDBOOK OF MANAGEMENT AND LEADERSHIP FOR HR 4TH ED 2016 ARMSTRONGS HANDBOOK OF MANAGEMENT AND LEADERSHIP FOR HR 4TH ED 2016 CULTURAL CHANGE & LEADERSHIP IN ORGANIZATION BOONSTRA R PROGRAMMING AND ITS APPLICATIONS IN FINANCIAL MATHEMATICS 2018 ARTHEMATICS 2018 ARMSTRONG ARTHEMATIC			
1999 2013 NEWTON NEWTON ARMSTRONG ARMSTRONG ARMSTRONG ARMSTRONG ARMSTRONG ARMSTRONG LEADERSHIP FOR HR 4TH ED 2016 ARMSTRONG	1398		COLEMAN
LEADERSHIP FOR HR 4TH ED 2016 ARMSTRONG	1599	2013	NEWTON
R PROGRAMMING AND ITS APPLICATIONS IN FINANCIAL MATHEMATICS 2018 YOSHIKAWA	1600		ARMSTRONG
MATHEMATICS 2018 YOSHIKAWA	1601	CULTURAL CHANGE & LEADERSHIP IN ORGANIZATION	BOONSTRA
1603 GLOBALIZATION, GATING, AND RISK FINANCE 2018 NYAMBUU 1604 INTRODUCTION TO BANKING PRINCIPLES STRATEGY AND RISK MANAGEMENT 2018 1605 MARKET MICROSTRUCTURE IN PRACTICE 2ND ED 2018 LAHELLA 1606 FINANCIAL RISK MODELLING & PORTFOLIO OPTIMIZATION WITH R	1602		YOSHIKAWA
INTRODUCTION TO BANKING PRINCIPLES STRATEGY AND RISK MANAGEMENT 2018	1603		NYAMBUU
1605 MARKET MICROSTRUCTURE IN PRACTICE 2ND ED 2018 LAHELLA 1606 FINANCIAL RISK MODELLING & PORTFOLIO OPTIMIZATION WITH R UNSTRUCTURED DATA ANALYTICS: HOW TO IMPROVE 1607 CUSTOMER ACQUISITION, CUSTOMER RETENTION, AND FRAUD DETECTION AND PREVENTION 2018 1608 INTERNATIONAL FINANCE HANCOCK 1609 RELATIONSHIP MANAGEMENT IN BANKING GOULDING 1610 FUNDAMENTALS OF RISK MANAGEMENT HOPKING 1611 ESSENTIALS OF MIS LAUDON 3UPPLY CHAIN MANAGEMENT & ADVANCED PLANNING; 2015 STADLER 1613 MANAGING CHANGE: A CRITICAL PERSPECTIVE MARK HUGHES 1614 CULTURAL CHANGE & LEADERSHIP IN ORGANIZATION BOONSTRA 1615 THE LEADERSHIP SKILLS HANDBOOK JO OWEN 1616 ORGANIZATIONAL COMMUNICATION MILLER 1617 SOFT SKILLS FOR SUCCESS MURTY 1618 WAREHOUSE MANAGEMENT RICHARDS 1619 CONSULTANCY, ORGANIZATIONAL DEVELOPMENT AND CHANGE CONSULTANCY, ORGANIZATIONAL DEVELOPMENT AND CHANGE 1620 LOGISTICS & SUPPLY CHAINS IN EMERGING MARKETS BELL 1621 INTERGAL LOGISTICS MANAGEMENT SCHONSLEBEN 1622 MARKETING & LOGISTICS LED ORGANIZATION MASON 1623 MURAN RESOURCES MANAGEMENT BRATTON 1624 FUNDAMENTALS OF QUEUEING THEORY SHORTLE 1625 GLOBAL LOGISTICS WATERS 1626 DATA MINING WITH SPSS MODELER WENDLER 1627 THE NEW STRATEGIC BRAND MANAGEMENT KAPFERER 1628 MARKETING ANALYSIS GRIGSBY 1629 ADVERTISING & BRABD MANAGEMENT CHARAN 1630 STATICTICS FREEMAN 1631 WAREHOUSING & TRANSPORTATION LOGISTICS MARTIN 1631 STRATEGIC WORKFORCE PLANNING SPARKMAN		INTRODUCTION TO BANKING PRINCIPLES STRATEGY AND	
FINANCIAL RISK MODELLING & PORTFOLIO OPTIMIZATION WITH R UNSTRUCTURED DATA ANALYTICS: HOW TO IMPROVE CUSTOMER ACQUISITION, CUSTOMER RETENTION, AND FRAUD DETECTION AND PREVENTION 2018 INTERNATIONAL FINANCE HANCOCK IOO9 RELATIONSHIP MANAGEMENT IN BANKING GOULDING IOI1 FUNDAMENTALS OF RISK MANAGEMENT HOPKING IOI2 SUPPLY CHAIN MANAGEMENT & ADVANCED PLANNING; 2015 STADLER SUPPLY CHAIN MANAGEMENT & ADVANCED PLANNING; 2015 MANAGING CHANGE: A CRITICAL PERSPECTIVE MARK HUGHES IOI4 CULTURAL CHANGE & LEADERSHIP IN ORGANIZATION BOONSTRA IOI5 THE LEADERSHIP SKILLS HANDBOOK IO OWEN IOI6 ORGANIZATIONAL COMMUNICATION MILLER CONSULTANCY, ORGANIZATIONAL DEVELOPMENT AND CHANGE CONSULTANCY, ORGANIZATIONAL DEVELOPMENT AND CHANGE IOI7 SOFT SKILLS & SUPPLY CHAINS IN EMERGING MARKETS IOI7 INTERGAL LOGISTICS MANAGEMENT CONSULTANCY, ORGANIZATIONAL DEVELOPMENT AND CHANGE IOI7 MARKETING & LOGISTICS LED ORGANIZATION MASON IOI7 HUMAN RESOURCES MANAGEMENT SCHONSLEBEN IOI7 HUMAN RESOURCES MANAGEMENT BRATTON	1605		I ATIELI A
OPTIMIZATION WITH R	1005		LAHELLA
1607 CUSTOMER ACQUISITION, CUSTOMER RETENTION, AND FRAUD DETECTION AND PREVENTION 2018 1608 INTERNATIONAL FINANCE	1606		PFAFF
FRAUD DETECTION AND PREVENTION 2018 1608 INTERNATIONAL FINANCE HANCOCK 1609 RELATIONSHIP MANAGEMENT IN BANKING GOULDING 1610 FUNDAMENTALS OF RISK MANAGEMENT HOPKING 1611 ESSENTIALS OF MIS LAUDON 1612 SUPPLY CHAIN MANAGEMENT & ADVANCED PLANNING; 2015 STADLER 1613 MANAGING CHANGE: A CRITICAL PERSPECTIVE MARK HUGHES 1614 CULTURAL CHANGE & LEADERSHIP IN ORGANIZATION BOONSTRA 1615 THE LEADERSHIP SKILLS HANDBOOK JO OWEN 1616 ORGANIZATIONAL COMMUNICATION MILLER 1617 SOFT SKILLS FOR SUCCESS MURTY 1618 WAREHOUSE MANAGEMENT RICHARDS 1620 LOGISTICS & SUPPLY CHAINS IN EMERGING MARKETS BELL 1621 INTERGAL LOGISTICS MANAGEMENT SCHONSLEBEN 1622 MARKETING & LOGISTICS LED ORGANIZATION MASON 1623 HUMAN RESOURCES MANAGEMENT BRATTON 1624 FUNDAMENTALS OF QUEUEING THEORY SHORTLE 1625 GLOBAL LOGISTICS WATERS 1626 DATA MINING WITH SPSS MODELER WENDLER 1627 THE NEW STRATEGIC BRAND MANAGEMENT CHARAN 1630 STATICTICS FREEMAN 1631 WAREHOUSING & TRANSPORTATION LOGISTICS MARTIN 1632 STRATEGIC WORKFORCE PLANNING SPARKMAN		UNSTRUCTURED DATA ANALYTICS: HOW TO IMPROVE	
1608 INTERNATIONAL FINANCE	1607	CUSTOMER ACQUISITION, CUSTOMER RETENTION, AND	ISSON
1609 RELATIONSHIP MANAGEMENT IN BANKING GOULDING 1610 FUNDAMENTALS OF RISK MANAGEMENT HOPKING 1611 ESSENTIALS OF MIS LAUDON 1612 SUPPLY CHAIN MANAGEMENT & ADVANCED PLANNING; 2015 STADLER 1613 MANAGING CHANGE: A CRITICAL PERSPECTIVE MARK HUGHES 1614 CULTURAL CHANGE & LEADERSHIP IN ORGANIZATION BOONSTRA 1615 THE LEADERSHIP SKILLS HANDBOOK JO OWEN 1616 ORGANIZATIONAL COMMUNICATION MILLER 1617 SOFT SKILLS FOR SUCCESS MURTY 1618 WAREHOUSE MANAGEMENT RICHARDS 1619 CONSULTANCY, ORGANIZATIONAL DEVELOPMENT AND CHANGE HODGES 1620 LOGISTICS & SUPPLY CHAINS IN EMERGING MARKETS BELL 1621 INTERGAL LOGISTICS MANAGEMENT SCHONSLEBEN 1622 MARKETING & LOGISTICS LED ORGANIZATION MASON 1623 HUMAN RESOURCES MANAGEMENT BRATTON 1624 FUNDAMENTALS OF QUEUEING THEORY SHORTLE 1625 GLOBAL LOGISTICS WATERS 1626 DATA MINING WITH SPSS MODELER WENDLER 1627 THE NEW STRA		FRAUD DETECTION AND PREVENTION 2018	
1610 FUNDAMENTALS OF RISK MANAGEMENT HOPKING 1611 ESSENTIALS OF MIS LAUDON 1612 SUPPLY CHAIN MANAGEMENT & ADVANCED PLANNING; 2015 STADLER 1613 MANAGING CHANGE: A CRITICAL PERSPECTIVE MARK HUGHES 1614 CULTURAL CHANGE & LEADERSHIP IN ORGANIZATION BOONSTRA 1615 THE LEADERSHIP SKILLS HANDBOOK JO OWEN 1616 ORGANIZATIONAL COMMUNICATION MILLER 1617 SOFT SKILLS FOR SUCCESS MURTY 1618 WAREHOUSE MANAGEMENT RICHARDS 1619 CONSULTANCY, ORGANIZATIONAL DEVELOPMENT AND CHANGE HODGES 1620 LOGISTICS & SUPPLY CHAINS IN EMERGING MARKETS BELL 1621 INTERGAL LOGISTICS MANAGEMENT SCHONSLEBEN 1622 MARKETING & LOGISTICS LED ORGANIZATION MASON 1623 HUMAN RESOURCES MANAGEMENT BRATTON 1624 FUNDAMENTALS OF QUEUEING THEORY SHORTLE 1625 GLOBAL LOGISTICS WATERS 1626 DATA MINING WITH SPSS MODELER WENDLER 1627 THE NEW STRATEGIC BRAND MANAGEMENT KAPFERER 1628 MARKETING AB	1608	INTERNATIONAL FINANCE	HANCOCK
1611 ESSENTIALS OF MIS LAUDON 1612 SUPPLY CHAIN MANAGEMENT & ADVANCED PLANNING; 2015 STADLER 1613 MANAGING CHANGE: A CRITICAL PERSPECTIVE MARK HUGHES 1614 CULTURAL CHANGE & LEADERSHIP IN ORGANIZATION BOONSTRA 1615 THE LEADERSHIP SKILLS HANDBOOK JO OWEN 1616 ORGANIZATIONAL COMMUNICATION MILLER 1617 SOFT SKILLS FOR SUCCESS MURTY 1618 WAREHOUSE MANAGEMENT RICHARDS 1619 CONSULTANCY, ORGANIZATIONAL DEVELOPMENT AND CHANGE HODGES 1620 LOGISTICS & SUPPLY CHAINS IN EMERGING MARKETS BELL 1621 INTERGAL LOGISTICS MANAGEMENT SCHONSLEBEN 1622 MARKETING & LOGISTICS LED ORGANIZATION MASON 1623 HUMAN RESOURCES MANAGEMENT BRATTON 1624 FUNDAMENTALS OF QUEUEING THEORY SHORTLE 1625 GLOBAL LOGISTICS WATERS 1626 DATA MINING WITH SPSS MODELER WENDLER 1627 THE NEW STRATEGIC BRAND MANAGEMENT KAPFERER 1628 MARKETING ANALYSIS GRIGSBY 1629 ADVERTISING & BRABD MANAG	1609	RELATIONSHIP MANAGEMENT IN BANKING	GOULDING
SUPPLY CHAIN MANAGEMENT & ADVANCED PLANNING; 2015	1610	FUNDAMENTALS OF RISK MANAGEMENT	HOPKING
1612 2015 1613 MANAGING CHANGE: A CRITICAL PERSPECTIVE MARK HUGHES 1614 CULTURAL CHANGE & LEADERSHIP IN ORGANIZATION BOONSTRA 1615 THE LEADERSHIP SKILLS HANDBOOK JO OWEN 1616 ORGANIZATIONAL COMMUNICATION MILLER 1617 SOFT SKILLS FOR SUCCESS MURTY 1618 WAREHOUSE MANAGEMENT RICHARDS 1619 CONSULTANCY, ORGANIZATIONAL DEVELOPMENT AND CHANGE 1620 LOGISTICS & SUPPLY CHAINS IN EMERGING MARKETS BELL 1621 INTERGAL LOGISTICS MANAGEMENT SCHONSLEBEN 1622 MARKETING & LOGISTICS LED ORGANIZATION MASON 1623 HUMAN RESOURCES MANAGEMENT BRATTON 1624 FUNDAMENTALS OF QUEUEING THEORY SHORTLE 1625 GLOBAL LOGISTICS 1626 DATA MINING WITH SPSS MODELER 1627 THE NEW STRATEGIC BRAND MANAGEMENT KAPFERER 1628 MARKETING ANALYSIS GRIGSBY 1629 ADVERTISING & BRABD MANAGEMENT 1630 STATICTICS 1631 WAREHOUSING & TRANSPORTATION LOGISTICS MARTIN 1632 STRATEGIC WORKFORCE PLANNING SPARKMAN	1611	ESSENTIALS OF MIS	LAUDON
1613MANAGING CHANGE: A CRITICAL PERSPECTIVEMARK HUGHES1614CULTURAL CHANGE & LEADERSHIP IN ORGANIZATIONBOONSTRA1615THE LEADERSHIP SKILLS HANDBOOKJO OWEN1616ORGANIZATIONAL COMMUNICATIONMILLER1617SOFT SKILLS FOR SUCCESSMURTY1618WAREHOUSE MANAGEMENTRICHARDS1619CONSULTANCY, ORGANIZATIONAL DEVELOPMENT AND CHANGEHODGES1620LOGISTICS & SUPPLY CHAINS IN EMERGING MARKETSBELL1621INTERGAL LOGISTICS MANAGEMENTSCHONSLEBEN1622MARKETING & LOGISTICS LED ORGANIZATIONMASON1623HUMAN RESOURCES MANAGEMENTBRATTON1624FUNDAMENTALS OF QUEUEING THEORYSHORTLE1625GLOBAL LOGISTICSWATERS1626DATA MINING WITH SPSS MODELERWENDLER1627THE NEW STRATEGIC BRAND MANAGEMENTKAPFERER1628MARKETING ANALYSISGRIGSBY1629ADVERTISING & BRABD MANAGEMENTCHARAN1630STATICTICSFREEMAN1631WAREHOUSING & TRANSPORTATION LOGISTICSMARTIN1632STRATEGIC WORKFORCE PLANNINGSPARKMAN	1612	· ·	STADLER
1614CULTURAL CHANGE & LEADERSHIP IN ORGANIZATIONBOONSTRA1615THE LEADERSHIP SKILLS HANDBOOKJO OWEN1616ORGANIZATIONAL COMMUNICATIONMILLER1617SOFT SKILLS FOR SUCCESSMURTY1618WAREHOUSE MANAGEMENTRICHARDS1619CONSULTANCY, ORGANIZATIONAL DEVELOPMENT AND CHANGEHODGES1620LOGISTICS & SUPPLY CHAINS IN EMERGING MARKETSBELL1621INTERGAL LOGISTICS MANAGEMENTSCHONSLEBEN1622MARKETING & LOGISTICS LED ORGANIZATIONMASON1623HUMAN RESOURCES MANAGEMENTBRATTON1624FUNDAMENTALS OF QUEUEING THEORYSHORTLE1625GLOBAL LOGISTICSWATERS1626DATA MINING WITH SPSS MODELERWENDLER1627THE NEW STRATEGIC BRAND MANAGEMENTKAPFERER1628MARKETING ANALYSISGRIGSBY1629ADVERTISING & BRABD MANAGEMENTCHARAN1630STATICTICSFREEMAN1631WAREHOUSING & TRANSPORTATION LOGISTICSMARTIN1632STRATEGIC WORKFORCE PLANNINGSPARKMAN	1613		MARK HUGHES
1615THE LEADERSHIP SKILLS HANDBOOKJO OWEN1616ORGANIZATIONAL COMMUNICATIONMILLER1617SOFT SKILLS FOR SUCCESSMURTY1618WAREHOUSE MANAGEMENTRICHARDS1619CONSULTANCY, ORGANIZATIONAL DEVELOPMENT AND CHANGEHODGES1620LOGISTICS & SUPPLY CHAINS IN EMERGING MARKETSBELL1621INTERGAL LOGISTICS MANAGEMENTSCHONSLEBEN1622MARKETING & LOGISTICS LED ORGANIZATIONMASON1623HUMAN RESOURCES MANAGEMENTBRATTON1624FUNDAMENTALS OF QUEUEING THEORYSHORTLE1625GLOBAL LOGISTICSWATERS1626DATA MINING WITH SPSS MODELERWENDLER1627THE NEW STRATEGIC BRAND MANAGEMENTKAPFERER1628MARKETING ANALYSISGRIGSBY1629ADVERTISING & BRABD MANAGEMENTCHARAN1630STATICTICSFREEMAN1631WAREHOUSING & TRANSPORTATION LOGISTICSMARTIN1632STRATEGIC WORKFORCE PLANNINGSPARKMAN			
1616ORGANIZATIONAL COMMUNICATIONMILLER1617SOFT SKILLS FOR SUCCESSMURTY1618WAREHOUSE MANAGEMENTRICHARDS1619CONSULTANCY, ORGANIZATIONAL DEVELOPMENT AND CHANGEHODGES1620LOGISTICS & SUPPLY CHAINS IN EMERGING MARKETSBELL1621INTERGAL LOGISTICS MANAGEMENTSCHONSLEBEN1622MARKETING & LOGISTICS LED ORGANIZATIONMASON1623HUMAN RESOURCES MANAGEMENTBRATTON1624FUNDAMENTALS OF QUEUEING THEORYSHORTLE1625GLOBAL LOGISTICSWATERS1626DATA MINING WITH SPSS MODELERWENDLER1627THE NEW STRATEGIC BRAND MANAGEMENTKAPFERER1628MARKETING ANALYSISGRIGSBY1629ADVERTISING & BRABD MANAGEMENTCHARAN1630STATICTICSFREEMAN1631WAREHOUSING & TRANSPORTATION LOGISTICSMARTIN1632STRATEGIC WORKFORCE PLANNINGSPARKMAN			
1617SOFT SKILLS FOR SUCCESSMURTY1618WAREHOUSE MANAGEMENTRICHARDS1619CONSULTANCY, ORGANIZATIONAL DEVELOPMENT AND CHANGEHODGES1620LOGISTICS & SUPPLY CHAINS IN EMERGING MARKETSBELL1621INTERGAL LOGISTICS MANAGEMENTSCHONSLEBEN1622MARKETING & LOGISTICS LED ORGANIZATIONMASON1623HUMAN RESOURCES MANAGEMENTBRATTON1624FUNDAMENTALS OF QUEUEING THEORYSHORTLE1625GLOBAL LOGISTICSWATERS1626DATA MINING WITH SPSS MODELERWENDLER1627THE NEW STRATEGIC BRAND MANAGEMENTKAPFERER1628MARKETING ANALYSISGRIGSBY1629ADVERTISING & BRABD MANAGEMENTCHARAN1630STATICTICSFREEMAN1631WAREHOUSING & TRANSPORTATION LOGISTICSMARTIN1632STRATEGIC WORKFORCE PLANNINGSPARKMAN			
1618 WAREHOUSE MANAGEMENT RICHARDS CONSULTANCY, ORGANIZATIONAL DEVELOPMENT AND CHANGE 1620 LOGISTICS & SUPPLY CHAINS IN EMERGING MARKETS RELL RICHARDS RICHARDS HODGES 1621 INTERGAL LOGISTICS MANAGEMENT RICHARDS RELL RICHARDS RICHARDS HODGES HODGES 1622 MARKETING & LOGISTICS MERGING MARKETS RESURCES MANAGEMENT RESURCES MARKETING RESURCES MANAGEMENT RESURCES MARKETING ANALYSIS RESURCES MARKETING ANALYSIS RESURCES MARKETING & BRABD MANAGEMENT RESURCES MARKETING RESURCES MARTIN RESURCES MARKETING RESURCES MARKETI			
CONSULTANCY, ORGANIZATIONAL DEVELOPMENT AND CHANGE 1620 LOGISTICS & SUPPLY CHAINS IN EMERGING MARKETS 1621 INTERGAL LOGISTICS MANAGEMENT 1622 MARKETING & LOGISTICS LED ORGANIZATION 1623 HUMAN RESOURCES MANAGEMENT 1624 FUNDAMENTALS OF QUEUEING THEORY 1625 GLOBAL LOGISTICS 1626 DATA MINING WITH SPSS MODELER 1627 THE NEW STRATEGIC BRAND MANAGEMENT 1628 MARKETING ANALYSIS 1629 ADVERTISING & BRABD MANAGEMENT 1630 STATICTICS FREEMAN 1631 WAREHOUSING & TRANSPORTATION LOGISTICS MARTIN 1632 STRATEGIC WORKFORCE PLANNING			
1620 LOGISTICS & SUPPLY CHAINS IN EMERGING MARKETS 1621 INTERGAL LOGISTICS MANAGEMENT 1622 MARKETING & LOGISTICS LED ORGANIZATION 1623 HUMAN RESOURCES MANAGEMENT 1624 FUNDAMENTALS OF QUEUEING THEORY 1625 GLOBAL LOGISTICS 1626 DATA MINING WITH SPSS MODELER 1627 THE NEW STRATEGIC BRAND MANAGEMENT 1628 MARKETING ANALYSIS 1629 ADVERTISING & BRABD MANAGEMENT 1630 STATICTICS 1631 WAREHOUSING & TRANSPORTATION LOGISTICS MARTIN 1632 STRATEGIC WORKFORCE PLANNING SCHONSLEBEN BELL SCHONSLEBEN MASON BRATTON MASON BRATTON MASON MASON MASON BRATTON SHORTLE WENDLER WENDLER CHARAN CHARAN FREEMAN		CONSULTANCY, ORGANIZATIONAL DEVELOPMENT AND	
1621INTERGAL LOGISTICS MANAGEMENTSCHONSLEBEN1622MARKETING & LOGISTICS LED ORGANIZATIONMASON1623HUMAN RESOURCES MANAGEMENTBRATTON1624FUNDAMENTALS OF QUEUEING THEORYSHORTLE1625GLOBAL LOGISTICSWATERS1626DATA MINING WITH SPSS MODELERWENDLER1627THE NEW STRATEGIC BRAND MANAGEMENTKAPFERER1628MARKETING ANALYSISGRIGSBY1629ADVERTISING & BRABD MANAGEMEMENTCHARAN1630STATICTICSFREEMAN1631WAREHOUSING & TRANSPORTATION LOGISTICSMARTIN1632STRATEGIC WORKFORCE PLANNINGSPARKMAN	1017	CHANGE	HODGES
1622MARKETING & LOGISTICS LED ORGANIZATIONMASON1623HUMAN RESOURCES MANAGEMENTBRATTON1624FUNDAMENTALS OF QUEUEING THEORYSHORTLE1625GLOBAL LOGISTICSWATERS1626DATA MINING WITH SPSS MODELERWENDLER1627THE NEW STRATEGIC BRAND MANAGEMENTKAPFERER1628MARKETING ANALYSISGRIGSBY1629ADVERTISING & BRABD MANAGEMEMENTCHARAN1630STATICTICSFREEMAN1631WAREHOUSING & TRANSPORTATION LOGISTICSMARTIN1632STRATEGIC WORKFORCE PLANNINGSPARKMAN	1620	LOGISTICS & SUPPLY CHAINS IN EMERGING MARKETS	BELL
1623HUMAN RESOURCES MANAGEMENTBRATTON1624FUNDAMENTALS OF QUEUEING THEORYSHORTLE1625GLOBAL LOGISTICSWATERS1626DATA MINING WITH SPSS MODELERWENDLER1627THE NEW STRATEGIC BRAND MANAGEMENTKAPFERER1628MARKETING ANALYSISGRIGSBY1629ADVERTISING & BRABD MANAGEMEMENTCHARAN1630STATICTICSFREEMAN1631WAREHOUSING & TRANSPORTATION LOGISTICSMARTIN1632STRATEGIC WORKFORCE PLANNINGSPARKMAN			
1624FUNDAMENTALS OF QUEUEING THEORYSHORTLE1625GLOBAL LOGISTICSWATERS1626DATA MINING WITH SPSS MODELERWENDLER1627THE NEW STRATEGIC BRAND MANAGEMENTKAPFERER1628MARKETING ANALYSISGRIGSBY1629ADVERTISING & BRABD MANAGEMEMENTCHARAN1630STATICTICSFREEMAN1631WAREHOUSING & TRANSPORTATION LOGISTICSMARTIN1632STRATEGIC WORKFORCE PLANNINGSPARKMAN	1622	MARKETING & LOGISTICS LED ORGANIZATION	MASON
1625GLOBAL LOGISTICSWATERS1626DATA MINING WITH SPSS MODELERWENDLER1627THE NEW STRATEGIC BRAND MANAGEMENTKAPFERER1628MARKETING ANALYSISGRIGSBY1629ADVERTISING & BRABD MANAGEMEMENTCHARAN1630STATICTICSFREEMAN1631WAREHOUSING & TRANSPORTATION LOGISTICSMARTIN1632STRATEGIC WORKFORCE PLANNINGSPARKMAN	1623	HUMAN RESOURCES MANAGEMENT	BRATTON
1626DATA MINING WITH SPSS MODELERWENDLER1627THE NEW STRATEGIC BRAND MANAGEMENTKAPFERER1628MARKETING ANALYSISGRIGSBY1629ADVERTISING & BRABD MANAGEMEMENTCHARAN1630STATICTICSFREEMAN1631WAREHOUSING & TRANSPORTATION LOGISTICSMARTIN1632STRATEGIC WORKFORCE PLANNINGSPARKMAN	1624	FUNDAMENTALS OF QUEUEING THEORY	SHORTLE
1627THE NEW STRATEGIC BRAND MANAGEMENTKAPFERER1628MARKETING ANALYSISGRIGSBY1629ADVERTISING & BRABD MANAGEMEMENTCHARAN1630STATICTICSFREEMAN1631WAREHOUSING & TRANSPORTATION LOGISTICSMARTIN1632STRATEGIC WORKFORCE PLANNINGSPARKMAN	1625	GLOBAL LOGISTICS	WATERS
1628MARKETING ANALYSISGRIGSBY1629ADVERTISING & BRABD MANAGEMEMENTCHARAN1630STATICTICSFREEMAN1631WAREHOUSING & TRANSPORTATION LOGISTICSMARTIN1632STRATEGIC WORKFORCE PLANNINGSPARKMAN	1626	DATA MINING WITH SPSS MODELER	WENDLER
1629ADVERTISING & BRABD MANAGEMEMENTCHARAN1630STATICTICSFREEMAN1631WAREHOUSING & TRANSPORTATION LOGISTICSMARTIN1632STRATEGIC WORKFORCE PLANNINGSPARKMAN	1627	THE NEW STRATEGIC BRAND MANAGEMENT	KAPFERER
1630STATICTICSFREEMAN1631WAREHOUSING & TRANSPORTATION LOGISTICSMARTIN1632STRATEGIC WORKFORCE PLANNINGSPARKMAN	1628	MARKETING ANALYSIS	GRIGSBY
1630STATICTICSFREEMAN1631WAREHOUSING & TRANSPORTATION LOGISTICSMARTIN1632STRATEGIC WORKFORCE PLANNINGSPARKMAN	1629	ADVERTISING & BRABD MANAGEMEMENT	CHARAN
1631WAREHOUSING & TRANSPORTATION LOGISTICSMARTIN1632STRATEGIC WORKFORCE PLANNINGSPARKMAN	1630	STATICTICS	FREEMAN
1632 STRATEGIC WORKFORCE PLANNING SPARKMAN			

1634	SUPPLIER RELATIONSHIP MANAGEMENT 2014	JONATHAN
	QUANTUM STATISTICAL MECHANICS	SCHIEVE
	EMERGING QUANTUM	PENA
	ELEMENTS OF QUANTUM COMPUTATION & QUANTUM	
1637	COMMUNICATION	PATHAK
1638	HANDBOOK OF QUANTUM FIELD THEORY	BURROWS
	THEORETICAL CONCEPTS OF QUANTUM MECHANICS	NOWAK
	QUANTUM MECHANICS IN MATRIX FORM	LUDYK
	PHYSICS OF QUANTUM GRAVITY	BURROWS
1041	MODELING OF CARBON NANOTUBES, GRAPHENE AND	DURKOWS
1642	THEIR COMPOSITES	TSERPES
16/13	SOLAR PHOTOVOLTAIC PROJECTS	WOLFE
-	QUANTUM FIELD THEORY	CHEN
	QUANTUM FLUCTUATIONS OF SPACETIME	NASCHIE
		NASCHIE
1646	PRINCIPLES AND PRACTICES IN QUANTUM DOTS IN	TROIA
1 6 47	PHOTONIC CRYSTALS 2015	NADIUAD
	FACTS & SPECULATIONS IN COSMOLOGY	NARLIKAR
_	RELATIVISTIC QUANTUM MECHANICS: 2016	MAIANI
1649	QUANTUM THEORY OF MAGNETISM 2011	WHITE
1650	RADIATION PHYSICS OF METALS AND ITS APPLICATIONS	PLATOV
1651	SUPERIONIC CONDUCTORS 2015	KARAMOV
1652	THERMODYNAMICS OF SURFACE PHENOMENA 2017	DADASHEV
1653	THE ATOMIC QUANTUM THEROY OF GRAVITY 2016	SAVITSKY
1654	FIRST-ORDER METHODS IN OPTIMIZATION 2017	AMIR BECK
1655	THEORETICAL FUNDAMENTALS OF ATMOSPHERIC	TIMOEEVEV
1033	OPTICS	TIMOFEYEV
1656	TURBULENCES 2015	BELOTSERKOVSKII
1657	THEORY OF SPACE 2016	DARIUSZ
1658	QUANTUM ROBOTICS 2017	LAM
1659	AN INTRODUCTION TO QUANTUM MONTE 2017	PANG
1660	AETHEREAL MULTIVERSE 2017	GLINKA
1661	LIGHT AND ITS MANY WONDERS 2016	GHATAK
1662	BEYOND NEWTON AND ARCHIMEDES 2014	AJAY SHARMA
-	FIBER OPTICS THROUGH EXPERIMENTS 2017	GHATAK
1.5.1	METHODS FOR SOLVING MATHEMATICAL PHYSICS	
1664	PROBLEMS 2017	SHUTYAE
1665	ROOM TEMPERATURE SUPERCONDUCTIVITY 2017	ANDREI
	COURSE IN THEORETICAL PHYSICS 2013	SHEPHERD
	ADVANCED CONDENSED MATTER PHYSICS	SANDERS
	COURSE IN FIELD THEORY ; 2014	BAAL
	RAMAN SPECTROSCOPY: AN INTENSITY APPROACH	GUOZHEN WU
	HAWKING RADIATION 2018	BELGIORNO
	THIN FILMS ON SILICON 2016	NARAYANAN
	WATER AND SOCIETY FROM ANCIENT TIMES TO THE	
1672	PRESENT PROM ANCIENT TIMES TO THE	SULAS FEDERICA HUNT
	NEW DESIGN FOR OLD BUILDINGS	

1674	ZEDLIFE	DUNSTER
1074	DIGITAL PARTICIPATION AND COLLABORATION IN	DONSTER
1675	ARCHITECTURAL DESIGN	LAING
1676	GEOMETRIC COMPUTATION: FOUNDATIONS FOR DESIGN	КО
1677	SPATIAL DESIGN WITH CHILDREN: HOW TO DO IT	ROSIE PARNELL AND JO BIRCH
1678	SUSTAINABLE RETROFITS	AGKATHIDIS
1679	VIRTUAL REALITY AND THE BUILT ENVIRONMENT	WHYTE
1680	DESIGN FOR SOCIAL DIVERSITY	TALEN
1681	GREEN INFRASTRUCTURE	MELL IAN C.
1682	HOUSING FOR DEVELOPING SOCIETIES	PATRICK WAKELY
1683	HOUSING REGENERATION	WARD
	LAND USE-TRANSPORT INTERACTION MODELS	CORDERA
	ROUTLEDGE HANDBOOK OF LANDSCAPE CHARACTER	FAIRCLOUGH
1685	ASSESSMENT	GRAHAM
1686	RELEVANCE AND APPLICATION OF HERITAGE IN	YU PEI-LIN
	CONTEMPORARY SOCIETY	AIZACANYA
1687	SAFEGUARDING INTANGIBLE HERITAGE	AKAGAWA
		NATSUKO
1688	WORLD HERITAGE AND SUSTAINABLE DEVELOPMENT	LARSEN PETER
1.600	ON AND CATION	BILLE
	ON ANIMATION	DIAMOND
	ON ANIMATION	DIAMOND
	THE DOCUMENTARY FILMMAKER'S ROADMAP	TRUMP
1692	INTRODUCTION TO CINEMATOGRAPHY	HOSER
1693	DESIGN AND VISUAL CULTURE FROM THE BAUHAUS TO CONTEMPORARY ART	ТОТН
1694	FUNDAMENTALS OF ARCHITECTURAL LIGHTING	MILLS
1695	RESEARCH METHODS AND TECHNIQUES IN ARCHITECTURE	NIEZABITOWSKA
1696	ENGINEERED NANOMATERIALS: MODELING, METHODOLOGIES AND APPLICATIONS	MINDY ADAMS
1697	FUNCTIONAL NANOSTRUCTURED MEMBRANES	DRIOLI
1698	SILICON NANOMATERIALS SOURCEBOOK	SATTLER KLAUS D.
1699	MODERN INORGANIC CHEMISTRY	GARRY HOLLIS
	STRUCTURE AND REACTIVITY IN ORGANIC CHEMISTRY	HOWARD MASKILL
1701	ORGANIC CHEMISTRY	T. W. GRAHAM SOLOMONS
1702	SILVER IN ORGANIC CHEMISTRY	MICHAEL HARMATA AND PAUL A. WENDER
1702	ORGANIC CHEMISTRY: A MECHANISTIC APPROACH	DENNIV CHALONED
1703	(APPLE ACADEMIC PRESS INC.) - 1-017-0003-1.3-62	PENNY CHALONER
-	,	•

1704	ESSENTIAL ORGANIC CHEMISTRY, GLOBAL EDIT	PAULA BRUICE
1705	ORGANIC CHEMISTRY GB ED	WADE
		E.A. KOROLEVA
1706	ORGANIC CHEMISTRY OF THE EARTH'S ATMOSPHERE	AND VALERII A.
		ISIDOROV
1707	NA NO MICDOCCA LE LIEAT TO ANGEED	ZHUOMIN M.
1/0/	NANO/MICROSCALE HEAT TRANSFER	ZHANG
1708	NANORODS: SCIENCE AND TECHNOLOGY	RICH FALCON
1709	SMART NANOMATERIALS: SYNTHESIS, PROPERTIES AND	RICH FALCON
1709	APPLICATIONS	RICH FALCON
1710	NANOPARTICLES: BIOLOGICAL ACTIVITIES AND NANO-	MINDY ADAMS
1710	TECHNOLOGY	MINDI ADAMS
1711	NANOPARTICLES TECHNOLOGY HANDBOOK	MINDY ADAMS
1712	MICRO-NANO ELECTROCHEMICAL SYSTEMS AND	EVE VERSUH
1/12	FABRICATION TECHNIQUES HANDBOOK	EVE VERSOII
1713	CARBON NANOTUBES HANDBOOK	LINDY BOWMAN
1714	NANOTECHNOLOGY: TECHNOLOGICAL PROGRESS	ANDREW GREEN
1715	THEORY AND APPLICATIONS OF NANOPARTICLES	ANDREW GREEN
1716	GREEN CHEMISTRY HANDBOOK: VOLUME I	SIMON DOYLE
1717	GREEN CHEMISTRY HANDBOOK: VOLUME II	SIMON DOYLE
1718	APPLIED SPECTROSCOPY AND THE SCIENCE OF	ROUSHAN SINGH
1710	NANOMATERIALS	KOOSIIAI SII OII
1710	PLASMONIC NANOGUIDES AND CIRCUITS	SERGEY
1719	I LADMONIC NANOGOIDES AND CIRCUITS	BOZHEVOLNYI
1720	LITHIUM-ION BATTERIES	WU
1720	LITHIUM-ION BATTERIES CARBON NANOMATERIALS SOURCEBOOK: GRAPHENE,	
	CARBON NANOMATERIALS SOURCEBOOK: GRAPHENE, FULLERENES, NANOTUBES, AND NANODIAMONDS, VOLUME I	WU
	CARBON NANOMATERIALS SOURCEBOOK: GRAPHENE, FULLERENES, NANOTUBES, AND NANODIAMONDS, VOLUME I CARBON NANOMATERIALS SOURCEBOOK:	WU
1721	CARBON NANOMATERIALS SOURCEBOOK: GRAPHENE, FULLERENES, NANOTUBES, AND NANODIAMONDS, VOLUME I CARBON NANOMATERIALS SOURCEBOOK: NANOPARTICLES, NANOCAPSULES, NANOFIBERS,	WU KLAUS D. SATTLER
	CARBON NANOMATERIALS SOURCEBOOK: GRAPHENE, FULLERENES, NANOTUBES, AND NANODIAMONDS, VOLUME I CARBON NANOMATERIALS SOURCEBOOK:	WU
1721 1722	CARBON NANOMATERIALS SOURCEBOOK: GRAPHENE, FULLERENES, NANOTUBES, AND NANODIAMONDS, VOLUME I CARBON NANOMATERIALS SOURCEBOOK: NANOPARTICLES, NANOCAPSULES, NANOFIBERS, NANOPOROUS STRUCTURES, AND NANOCOMPOSITES, VOLUME II	WU KLAUS D. SATTLER KLAUS D. SATTLER
1721	CARBON NANOMATERIALS SOURCEBOOK: GRAPHENE, FULLERENES, NANOTUBES, AND NANODIAMONDS, VOLUME I CARBON NANOMATERIALS SOURCEBOOK: NANOPARTICLES, NANOCAPSULES, NANOFIBERS, NANOPOROUS STRUCTURES, AND NANOCOMPOSITES, VOLUME II CHEMISTRY AN INTRODUCTION	WU KLAUS D. SATTLER
1721 1722 1723	CARBON NANOMATERIALS SOURCEBOOK: GRAPHENE, FULLERENES, NANOTUBES, AND NANODIAMONDS, VOLUME I CARBON NANOMATERIALS SOURCEBOOK: NANOPARTICLES, NANOCAPSULES, NANOFIBERS, NANOPOROUS STRUCTURES, AND NANOCOMPOSITES, VOLUME II CHEMISTRY AN INTRODUCTION GREEN CHEMISTRY: SYNTHESIS OF BIOACTIVE	WU KLAUS D. SATTLER KLAUS D. SATTLER
1721 1722 1723 1724	CARBON NANOMATERIALS SOURCEBOOK: GRAPHENE, FULLERENES, NANOTUBES, AND NANODIAMONDS, VOLUME I CARBON NANOMATERIALS SOURCEBOOK: NANOPARTICLES, NANOCAPSULES, NANOFIBERS, NANOPOROUS STRUCTURES, AND NANOCOMPOSITES, VOLUME II CHEMISTRY AN INTRODUCTION GREEN CHEMISTRY: SYNTHESIS OF BIOACTIVE HETEROCYCLES	WU KLAUS D. SATTLER KLAUS D. SATTLER TIMBER LAKE K. L. AMETA
1721 1722 1723 1724 1725	CARBON NANOMATERIALS SOURCEBOOK: GRAPHENE, FULLERENES, NANOTUBES, AND NANODIAMONDS, VOLUME I CARBON NANOMATERIALS SOURCEBOOK: NANOPARTICLES, NANOCAPSULES, NANOFIBERS, NANOPOROUS STRUCTURES, AND NANOCOMPOSITES, VOLUME II CHEMISTRY AN INTRODUCTION GREEN CHEMISTRY: SYNTHESIS OF BIOACTIVE HETEROCYCLES PRACTICAL ORGANIC CHEMISTRY	WU KLAUS D. SATTLER KLAUS D. SATTLER TIMBER LAKE K. L. AMETA AMITA DUA
1721 1722 1723 1724 1725 1726	CARBON NANOMATERIALS SOURCEBOOK: GRAPHENE, FULLERENES, NANOTUBES, AND NANODIAMONDS, VOLUME I CARBON NANOMATERIALS SOURCEBOOK: NANOPARTICLES, NANOCAPSULES, NANOFIBERS, NANOPOROUS STRUCTURES, AND NANOCOMPOSITES, VOLUME II CHEMISTRY AN INTRODUCTION GREEN CHEMISTRY: SYNTHESIS OF BIOACTIVE HETEROCYCLES PRACTICAL ORGANIC CHEMISTRY PRACTICAL INORGANIC CHEMISTRY	WU KLAUS D. SATTLER KLAUS D. SATTLER TIMBER LAKE K. L. AMETA AMITA DUA AMITA DUA
1721 1722 1723 1724 1725 1726 1727	CARBON NANOMATERIALS SOURCEBOOK: GRAPHENE, FULLERENES, NANOTUBES, AND NANODIAMONDS, VOLUME I CARBON NANOMATERIALS SOURCEBOOK: NANOPARTICLES, NANOCAPSULES, NANOFIBERS, NANOPOROUS STRUCTURES, AND NANOCOMPOSITES, VOLUME II CHEMISTRY AN INTRODUCTION GREEN CHEMISTRY: SYNTHESIS OF BIOACTIVE HETEROCYCLES PRACTICAL ORGANIC CHEMISTRY PRACTICAL INORGANIC CHEMISTRY CHEMISTRY: ORGANIC AND PHYSICAL VOL-II	WU KLAUS D. SATTLER KLAUS D. SATTLER TIMBER LAKE K. L. AMETA AMITA DUA AMITA DUA SONIA RATNANI
1721 1722 1723 1724 1725 1726 1727 1728	CARBON NANOMATERIALS SOURCEBOOK: GRAPHENE, FULLERENES, NANOTUBES, AND NANODIAMONDS, VOLUME I CARBON NANOMATERIALS SOURCEBOOK: NANOPARTICLES, NANOCAPSULES, NANOFIBERS, NANOPOROUS STRUCTURES, AND NANOCOMPOSITES, VOLUME II CHEMISTRY AN INTRODUCTION GREEN CHEMISTRY: SYNTHESIS OF BIOACTIVE HETEROCYCLES PRACTICAL ORGANIC CHEMISTRY PRACTICAL INORGANIC CHEMISTRY CHEMISTRY: ORGANIC AND PHYSICAL VOL-II ADVANCED EXPERIMENTAL INORGANIC CHEMISTRY	WU KLAUS D. SATTLER KLAUS D. SATTLER TIMBER LAKE K. L. AMETA AMITA DUA AMITA DUA SONIA RATNANI VK AHLUWALIA
1721 1722 1723 1724 1725 1726 1727 1728	CARBON NANOMATERIALS SOURCEBOOK: GRAPHENE, FULLERENES, NANOTUBES, AND NANODIAMONDS, VOLUME I CARBON NANOMATERIALS SOURCEBOOK: NANOPARTICLES, NANOCAPSULES, NANOFIBERS, NANOPOROUS STRUCTURES, AND NANOCOMPOSITES, VOLUME II CHEMISTRY AN INTRODUCTION GREEN CHEMISTRY: SYNTHESIS OF BIOACTIVE HETEROCYCLES PRACTICAL ORGANIC CHEMISTRY PRACTICAL INORGANIC CHEMISTRY CHEMISTRY: ORGANIC AND PHYSICAL VOL-II	WU KLAUS D. SATTLER KLAUS D. SATTLER TIMBER LAKE K. L. AMETA AMITA DUA AMITA DUA SONIA RATNANI
1721 1722 1723 1724 1725 1726 1727 1728 1729	CARBON NANOMATERIALS SOURCEBOOK: GRAPHENE, FULLERENES, NANOTUBES, AND NANODIAMONDS, VOLUME I CARBON NANOMATERIALS SOURCEBOOK: NANOPARTICLES, NANOCAPSULES, NANOFIBERS, NANOPOROUS STRUCTURES, AND NANOCOMPOSITES, VOLUME II CHEMISTRY AN INTRODUCTION GREEN CHEMISTRY: SYNTHESIS OF BIOACTIVE HETEROCYCLES PRACTICAL ORGANIC CHEMISTRY PRACTICAL INORGANIC CHEMISTRY CHEMISTRY: ORGANIC AND PHYSICAL VOL-II ADVANCED EXPERIMENTAL INORGANIC CHEMISTRY	WU KLAUS D. SATTLER KLAUS D. SATTLER TIMBER LAKE K. L. AMETA AMITA DUA AMITA DUA SONIA RATNANI VK AHLUWALIA
1721 1722 1723 1724 1725 1726 1727 1728 1729 1730	CARBON NANOMATERIALS SOURCEBOOK: GRAPHENE, FULLERENES, NANOTUBES, AND NANODIAMONDS, VOLUME I CARBON NANOMATERIALS SOURCEBOOK: NANOPARTICLES, NANOCAPSULES, NANOFIBERS, NANOPOROUS STRUCTURES, AND NANOCOMPOSITES, VOLUME II CHEMISTRY AN INTRODUCTION GREEN CHEMISTRY: SYNTHESIS OF BIOACTIVE HETEROCYCLES PRACTICAL ORGANIC CHEMISTRY PRACTICAL INORGANIC CHEMISTRY CHEMISTRY: ORGANIC AND PHYSICAL VOL-II ADVANCED EXPERIMENTAL INORGANIC CHEMISTRY CHEMISTRY: INORGANIC & ORGANIC	WU KLAUS D. SATTLER KLAUS D. SATTLER TIMBER LAKE K. L. AMETA AMITA DUA AMITA DUA SONIA RATNANI VK AHLUWALIA SONIA RATNANI SUNITA DHINGRA
1721 1722 1723 1724 1725 1726 1727 1728 1729	CARBON NANOMATERIALS SOURCEBOOK: GRAPHENE, FULLERENES, NANOTUBES, AND NANODIAMONDS, VOLUME I CARBON NANOMATERIALS SOURCEBOOK: NANOPARTICLES, NANOCAPSULES, NANOFIBERS, NANOPOROUS STRUCTURES, AND NANOCOMPOSITES, VOLUME II CHEMISTRY AN INTRODUCTION GREEN CHEMISTRY: SYNTHESIS OF BIOACTIVE HETEROCYCLES PRACTICAL ORGANIC CHEMISTRY PRACTICAL INORGANIC CHEMISTRY CHEMISTRY: ORGANIC AND PHYSICAL VOL-II ADVANCED EXPERIMENTAL INORGANIC CHEMISTRY CHEMISTRY: INORGANIC & ORGANIC GREEN CHEMISTRY IN 21ST CENTURY AND BEYOND	WU KLAUS D. SATTLER KLAUS D. SATTLER TIMBER LAKE K. L. AMETA AMITA DUA AMITA DUA SONIA RATNANI VK AHLUWALIA SONIA RATNANI
1721 1722 1723 1724 1725 1726 1727 1728 1729 1730	CARBON NANOMATERIALS SOURCEBOOK: GRAPHENE, FULLERENES, NANOTUBES, AND NANODIAMONDS, VOLUME I CARBON NANOMATERIALS SOURCEBOOK: NANOPARTICLES, NANOCAPSULES, NANOFIBERS, NANOPOROUS STRUCTURES, AND NANOCOMPOSITES, VOLUME II CHEMISTRY AN INTRODUCTION GREEN CHEMISTRY: SYNTHESIS OF BIOACTIVE HETEROCYCLES PRACTICAL ORGANIC CHEMISTRY PRACTICAL INORGANIC CHEMISTRY CHEMISTRY: ORGANIC AND PHYSICAL VOL-II ADVANCED EXPERIMENTAL INORGANIC CHEMISTRY CHEMISTRY: INORGANIC & ORGANIC GREEN CHEMISTRY IN 21ST CENTURY AND BEYOND LABORATORY MANUAL OF INORGANIC & ORGANIC	WU KLAUS D. SATTLER KLAUS D. SATTLER TIMBER LAKE K. L. AMETA AMITA DUA AMITA DUA SONIA RATNANI VK AHLUWALIA SONIA RATNANI SUNITA DHINGRA KALPA MANDAL
1721 1722 1723 1724 1725 1726 1727 1728 1729 1730	CARBON NANOMATERIALS SOURCEBOOK: GRAPHENE, FULLERENES, NANOTUBES, AND NANODIAMONDS, VOLUME I CARBON NANOMATERIALS SOURCEBOOK: NANOPARTICLES, NANOCAPSULES, NANOFIBERS, NANOPOROUS STRUCTURES, AND NANOCOMPOSITES, VOLUME II CHEMISTRY AN INTRODUCTION GREEN CHEMISTRY: SYNTHESIS OF BIOACTIVE HETEROCYCLES PRACTICAL ORGANIC CHEMISTRY PRACTICAL INORGANIC CHEMISTRY CHEMISTRY: ORGANIC AND PHYSICAL VOL-II ADVANCED EXPERIMENTAL INORGANIC CHEMISTRY CHEMISTRY: INORGANIC & ORGANIC GREEN CHEMISTRY IN 21ST CENTURY AND BEYOND LABORATORY MANUAL OF INORGANIC & ORGANIC CHEMISTRY (QUALITATIVE ANALYSIS)	WU KLAUS D. SATTLER KLAUS D. SATTLER TIMBER LAKE K. L. AMETA AMITA DUA AMITA DUA SONIA RATNANI VK AHLUWALIA SONIA RATNANI SUNITA DHINGRA
1721 1722 1723 1724 1725 1726 1727 1728 1729 1730 1731	CARBON NANOMATERIALS SOURCEBOOK: GRAPHENE, FULLERENES, NANOTUBES, AND NANODIAMONDS, VOLUME I CARBON NANOMATERIALS SOURCEBOOK: NANOPARTICLES, NANOCAPSULES, NANOFIBERS, NANOPOROUS STRUCTURES, AND NANOCOMPOSITES, VOLUME II CHEMISTRY AN INTRODUCTION GREEN CHEMISTRY: SYNTHESIS OF BIOACTIVE HETEROCYCLES PRACTICAL ORGANIC CHEMISTRY PRACTICAL INORGANIC CHEMISTRY CHEMISTRY: ORGANIC AND PHYSICAL VOL-II ADVANCED EXPERIMENTAL INORGANIC CHEMISTRY CHEMISTRY: INORGANIC & ORGANIC GREEN CHEMISTRY IN 21ST CENTURY AND BEYOND LABORATORY MANUAL OF INORGANIC & ORGANIC CHEMISTRY (QUALITATIVE ANALYSIS) LAB MANUAL OF QUALITATIVE AND QUANTITATIVE	WU KLAUS D. SATTLER KLAUS D. SATTLER TIMBER LAKE K. L. AMETA AMITA DUA AMITA DUA SONIA RATNANI VK AHLUWALIA SONIA RATNANI SUNITA DHINGRA KALPA MANDAL

1704	A ID DOLL LIMION AND GLODAL WARDING	I A GODGOM
1734	AIR POLLUTION AND GLOBAL WARMING	JACOBSON
1735	PRINCIPLES OF MEMBRANE BIOREACTORS FOR	HEE- DEUNG PARK
	WASTEWATER TREATMENT	
1736	BIOLOGICAL WASTEWATER TREATMENT PROCESSES:	DAVIDE DIONISI
1756	MASS AND HEAT BALANCES	DITTIBLE DIGITIES
1737	ESSENTIALS OF COMPUTER ORGANIZATION AND	NULL
1737	ARCHITECTURE	TOLL
1738	FACE ANALYSIS, MODELING AND RECOGNITION SYSTEMS	BRYGIDA CULLEN
1739	THE INTERNET ENCYCLOPEDIA 3 VOL SET	HOSSEIN BIDGOLI
1740	WOMEN IN GAME DEVELOPMENT: BREAKING THE GLASS LEVEL-CAP	HEPLER
1741	FUNDAMENTALS OF COMPUTER GRAPHICS	MADSCHNED
1/41	TONDAMENTALS OF COMPUTER GRAPHICS	MARSCHNER
1742	COMPUTER NETWORK SIMULATION USING NS2	AJIT KUMAR
17.40	CONCERTS OF PROOF AND INC. I ANOTHERS OF FR	NAYAK
1/43	CONCEPTS OF PROGRAMMING LANGUAGES GB ED	SEBESTA
1744	AN INTRODUCTION TO PROGRAMMING USING PYTHON	DAVID I. SCHNEIDER
1745	STARTING OUT WITH APP INVENTOR FOR ANDRO	TONY GADDIS
1746	INTRO TO JAVA PROGRAMMING, COMPREHENSIVE VERSION	LIANG
1747	DISTRIBUTED MEDIUM ACCESS CONTROL IN WIRELESS NETWORKS	PING WANG
1748	SELECTED PROBLEMS IN DISCRETE MATHEMATICS	G. P. GAVRILOV
	CALCULUS MADE EASY: DIFFERENTIAL CALCULUS AND	SILVANUS
1749	THE INTEGRAL CALCULUS	THOMPSON
1750	PROBLEMS IN MATHEMATICAL STATISTICS	IVCHENKO
	PROBLEMS IN HIGHER MATHEMATICS	MINORSKY
1731	TROBLEMS IN THOTIER MATTEMATICS	AHMAD TALHA
1752	DATA STRUCTURE USING C THEORY AND PROGRAM	SIDDIQUI
		_
1753	FUNDAMENTALS OF DATABASE MANAGEMENT	SHAMKT B.
1754	A CENTED ATLACOF BIDLA WITH CODECADO	NAVATHE DADUA KUMAD
1/54	A GENDER ATLAS OF INDIA: WITH SCORECARD	RADHA KUMAR
1755	THE VLSI HANDBOOK, 2ND ED, 3 VOL SET (SPECIAL INDIAN PRICE)	CHEN
1756	AN INTRODUCTION TO MATHEMATICS	ALFRED NORTH
1/30	AN INTRODUCTION TO MATHEMATICS	WHITEHEAD
1757	HIGHER MATHEMATICS FOR SCIENCE & ENGINEERING	RAKESH DUBE
		D
1758	ENGINEERING MATHEMATICS	P SIVARAMAKRISHNA
	RECENT TRENDS IN DYNAMICAL SYSTEMS:	
1750		ANIDDEAGIOHANN
1/59	PROCEEDINGS OF A CONFERENCE IN HONOR OF JURGEN	ANDREAS JOHANN
17.50	SCHEURLE DAGIG STRUCTURAL ANALYSIS	C C DEDDA
1760	BASIC STRUCTURAL ANALYSIS	C S REDDY
1761	COMPUTATIONAL MODELLING OF CONCRETE	BICANIC NENAD
1,01	STRUCTURES, 2 VOLUMES SET	ET.AL

15.0		S.S.
1762	STRUCTURAL ANALYSIS - VOL 1	BHAVIKATTI
1763		HENRY R. BUSBY
	STRUCTURAL DYNAMICS: CONCEPTS AND APPLICATIONS	BHAVIKATTI HENRY R. BUSBY AND GEORGE H. STAAB D. G. RAO AND R. SENTHILKUM AR SYED R. QASIM, GUANG ZHU SOLI. J ARCEIVALA AND SHYAM. R ASOLEKAR LEE S JEFFREY J. HEYS ROMERO GANDHI K S.P. VENKATESH AN B. VISHWANAT HAN HEE-DEUN G PARK AND IN-SOUNG CHANG TURAN GONEN CONTRIBUTO R: M.
		STAAB
1764	WASTEWATED TO EATMENT	D. G. RAO AND R.
1/64	WASTEWATER TREATMENT	SENTHILKUM AR
	WASTEWATER TREATMENT AND REUSE, THEORY AND	CVED D. OACIM
1765	DESIGN EXAMPLES, VOLUME 1: PRINCIPLES AND BASIC	
	TREATMENT	GUANG ZHU
		SOLI LADCEIVALA
1766	WASTEWATER TREATMENT FOR POLLUTION CONTROL	
1/00	AND REUSE	
		ASOLEKAK
1767	BIOFUELS AND BIOENERGY PROCESSES AND	I EE C
1/0/	TECHNOLOGIE	LEE O
1768	CHEMICAL AND BIOMEDICAL ENGINEERING	IFFFREY I HEVS
1700	CALCULATIONS USING PYTHON	JEITRET J. HETS
1769	CHEMICAL ENHANCED OIL RECOVERY (CEOR)	ROMERO
1707	- A PRACTICAL OVERVIEW	ROMERO
1770	HEAT AND MASS TRANSFER A TRANSPORT PHENOMENA	GANDHI K
1770	APPROACH	
1771	HEAT TRANSFER, 3RD EDITION	
1,,,1		
1772	PRACTICAL PHYSICAL CHEMISTRY.	
	PRINCIPLES OF MEMBRANE BIOREACTORS FOR	
1773	WASTEWATER TREATMENT	
		CHANG
1774	ELECTRIC POWER DISTRIBUTION ENGINEERING, THIRD	TURAN GONEN
	EDITION	
1775	ELECTRICAL MACHINE PRINCIPLES : A HANDBOOK	
		BENHADDA DI
1.77.		CHENGXION G MAO
17/6	ELECTRICAL POWER SYSTEMS TECHNOLOGY	AND HUI HUANG
	ELIZZV I OCIC TOOL EOD CETTING A OCUD ATE GOLUTIONS	
1777	FUZZY LOGIC TOOL FOR GETTING ACCURATE SOLUTIONS	DADIOS E.P.
<u> </u>	(HB 2017)	CEODGE I VIID
1778	FUZZY SETS, FUZZY LOGIC, AND FUZZY SYSTEMS: SELECTED PAPERS BY LOTFI A ZADEH	GEORGE J. KLIR AND BO YUAN
	DELECTED FAFERS DT LUTFI A LADER	SAMUEL C.
1779	HVAC FUNDAMENTALS, 3ED	SUGARMAN
	POWER ELECTRONICS AND ELECTRIC DRIVES FOR	BOOMMIN
1780	TRACTION APPLICATIONS	GONZALO ABAD
1781	POWER ELECTRONICS: DEVICES, CIRCUITS AND	
	APPLICATIONS	RASHID
		BRUCE M ROWE,
1782	A CONCISE INTRODUCTION TO LINGUISTICS	DIANE P. LEVINE

1783	A DICTIONARY OF ENGLISH RHYMING SLANGS	ANTONIO LILLO
1784	A HISTORY OF DIGITAL MEDIA: AN INTERMEDIA AND GLOBAL PERSPECTIVE	GABRIELE BALBI, PAOLO MAGAUDDA
1785	A TEXTBOOK OF MICROECONOMIC THEORY	PANKAJ TANDON
1786	ACADEMIC WRITING: A HANDBOOK FOR INTERNATINAL STUDENTS	STEPHEN BAILEY
1787	AN INTRODUCTION TO TELEVISION STUDIES	JONATHAN BIGNELL
1788	APPLIED MEDIA STUDIES	KIRSTEN OSTHERR
1789	ARTICLE EMERGENCE IN OLD ENGLISH: A CONSTRUCTIONALIST PERSPECTIVE	SOMMERER, LOTTE
1790	BIOETHICS (HB 2016)	ANARAKIF Z
1791	CITIZEN AND SUBJECT: CONTEMPORARY AFRICA AND THE LEGACY OF LATE COLONIALISM	MEIKE DE GOEDE
1792	COLLECTION DEVELOPMENT IN THE DIGITAL AGE	DOMINIKA DECHIEL
1793	COMMUNICATION IN HISTORY: TECHNOLOGY, CULTURE, SOCIETY	DAVID CROWLEY AND PAUL HEYER
1794	COMPUTATIONAL MORPHOLOGY	IRIS BERENT AMANDA, DUPUIS
1795	CREATIVITY & PHILOSOPHY	BERYA GAUT & MATHEW KIERAN
1796	CULTURAL PERFORMANCE : ETHNOGRAPHIC APPROACHES TO PERFORMANCE	KEVIN LANDIS
1797	CULTURAL THEORY & POPULAR CULTURE: AN INTRODUCTION	JOHN STOREY
1798	DIGILECT	AGNES VESZELSZKI
1799	DOING APPLIED LINGUISTICS: ENABLING TRANSDICIPLINARY COMMUNICATION	DANIEL PERRIN
1800	ECONOMICS OF DEVELOPMENT: TOWARD INCLUSIVE GROWTH	SYEDNAWAB HAIDERNAQVI
—	ENERGY & ECONOMIC THEORY	BANKS
1802	FINANCIAL PLANNING: THEORY & PRACTICE	SID MITTRA
1803	FINANCIAL INTERNATIONAL TRADE: BANKING THEORIES & APPLICATION	GARGI SANATI
1804	GETTING AT GET IN WORLD ENGLISHES: A CORPUS- BASED SEMASIOLOGICAL-SYNTATIC ANALYSIS	ELISABETH BRUCKMAIER
1805	GLOBAL ECONOMIC ISSUES AND POLICIES	JOSEPH P DANIELS & DAVID D
1806	GLOBALIZATION	MILLER

1807	HISTORICAL OUTLINES FROM SOUND TO TEXT: 100 (MOUTON READER) 2017	ALEXANDER BERGS
1808	IN DEFENCE OF HISTORY	NICHOLAS PIERCEY & TOM STAMMERS
1809	INPUT INTERACTION AND THE SECOUND LANGUAGE LEANER	SUSAN M GASS
1810	INTRODUCTORY ECONOMETRICS	DHRYMES
1811	LANGUAGE & MEANING	BETTY J BIRNER
1812	LANGUAGE, LITERACY AND LEARNING IN THE STEM DISCIPLINE: HOW LANGUAGE COUNTS FOR ENGLISH LEARNERS	ALISON I, BAILEY
1813	MODERN RHETORICAL CRITICISM	SUZANNE M DAUGHTON
1814	NATIONS AND NATIONALISM	DALE J STAHL
1815	PHILOSOPHICAL INVESTIGATIONS	MICHAEL ' O SULIVAN
1816	PHILOSOPHICAL OF LANGUAGE	ALEXANDER MILLER
1817	SOCIAL SCIENCES AND KNOWLEDGE MANAGEMENT	KANGAI C
1818	THE JOURNALISTS COMPANION	CHRISTOPHER B DALY
1819	UN(INTENDED) LANGUAGE PLANNING IN A GLOBALISING WORLD: MULTIPLE LEVELS OF PLAYERS AT WORK	SCIENDO
1820	VIRAL STRUCTURES IN LITERATURE AND DIGITAL MEDIA	KIM BRILLANTE KNIGHT
1821	WHAT IS THIS THING CALLED PHILOSOPHY OF LANGUAGE	GARY KEMP
1822	WORLD CINEMA: ACRITICAL INTRODUCTION	SHEKHAR DESHPANDE
1823	ADVANCED ENGINEERING MATHEMATICS	DENNIS G. ZILL
1824	AN INTRODUCTION TO LINEAR ALGEBRA	RAVI P. AGARWAL AND ELENA CRISTINA FLAUT
1825	APPLIED DIFFERENTIAL EQUATIONS WITH BOUNDARY VALUE PROBLEMS (TEXTBOOKS IN MATHEMATICS)	VLADIMIR DOBRUSHKI N
1826	CALCULUS OF ONE VARIABLE	M.THAMBA N NAIR
1827	DIFFERENTIAL EQUATIONS AS MODELS IN SCIENCE AND ENGINEERING	GREGORY BAKER
1828	FIRST COURSE IN PARTIAL DIFFERENTIAL EQUATIONS	ROBERT BUCHANAN
1829	MATHEMATICAL METHODS FOR SCIENTISTS & ENGINEERS	DONALD A. MCQUARRIE

		ı
1830	MATHEMATICAL STATISTICS: BASIC IDEAS AND	PETER .J. BICKEL
	SELECTED TOPICS, VOLUMES I-II PACKAGE	AND KJELL A.
	SELECTED TOTICS, VOLUMES I-ITTACKAGE	DOKSUM
1831	MATRIX METHODS AND FRACTIONAL CALCULUS	HANS J. HAUBOLD
1832	ESSENTIAL SOCIAL PSYCHOLOGY	RICHARD J. CRISP
	GLOBAL ENTREPRENEURSHIP: CASE STUDIES OF	JAMES HAYTON
1833	ENTREPRENEURIAL FIRMS OPERATING AROUND THE	AND CARLO
	WORLD	SALVATO
1924	MODEDNI MADVETINO O CALECMANA CEMENT	SINGH &
1834	MODERN MARKETING & SALES MANAGEMENT	MAHADEVAN
1025	PROMOTION MANAGEMENT	DEWAN &
1633	PROMOTION MANAGEMENT	SUDARSHAN
1836	RETAIL MARKETING.	K RAMA,
1837	RETAILING IN INDIA – TRENDS AND	MOHANA RAO
1020	CHALLENGES	A STILANTA IZITMAD
1838	CHALLENGES	A. VIJAYA KUMAR
1839	RISK MANAGEMENT	K.R. REDDY
1840	SOCIAL MEDIA MARKETING	TRACY L TUTEN
1841	STRATEGIC MANAGEMENT.	ARPITA MEHTA
1842	STRESS MANAGEMENT AFTER GLOBALIZATION	R.N. MISRA
1843	TALENT MANAGEMENT	R.N. MISRA
1844	BIOLUBRICANTS: SCIENCE AND TECHNOLOGY	JAN C.J. BART
1045	MICROMECHANICS OF COMPOSITE MATERIALS A	IA COD A DOUDI
1845	GENERALIZED MULTISCALE ANALYSIS APPROACH	JACOB ABOUDI
1046	STEEL HEAT TREATMENT EQUIPMENT AND PROCESS	TOTTEN
1846	DESIGN	TOTTEN
1847	ABRASION RESISTANCE OF MATERIALS	LEROY SIDNEY
1040	ADVANCED APPLICATIONS OF RAPID PROTOTYPING	HOOLEM
1848	TECHNOLOGY IN MODERN ENGINEERING	HOQUE M.
	ADVANCED CATALYTIC MATERIALS -PHOTOCATALYSIS	THE EMPLOYEE
1849	AND OTHER	LUIS ENRIQUE
	CURRENT TRENDS	NORENA
	ADVANCED DE CEGGRIC AND MANUEL CEUDRIC	
1850	ADVANCED PROCESSING AND MANUFACTURING	UWIZEYEM UNGU,
	TECHNOLOGIES	SYLVESTRE
1051	ADVANCES IN COMPOSITE MATERIALS-ECODESIGN AND	
1851	ANALYSIS	BRAHIM ATTAF
1050	ADVANCES IN FUNCTIONALLY GRADED MATERIALS AND	
1852	STRUCTURES	FARZAD EBRAHIMI
	ADVANCES IN MACHINING AND MANUFACTURING	QIAN ZHANG,
1853		,
	TECHNOLOGY	ZHONGMING SHEN
1854	ADVANCES IN NANOFIBERS	RUSSEL MAGUIRE
1855	AEROSPACE TECHNOLOGIES ADVANCEMENTS	ARIF T. T.

1856	APPLICATION OF LASER ABLATION THIN FILM DEPOSITION NANOMATERIAL SYNTHESIS AND SURFACE MODIFICATION	YANG D.
1857	HUMAN RESOURCE MANAGEMENT.,	ANNAMALAI MURUGAN
1858	INTERNET BANKING	BASANT MEHTA
1859	MANAGEMENT AND COST ACCOUNTING	P.V.V. SATYANARAYANA
1860	NANOFABRICATION	MASUDA
1861	RETAIL MARKETING	K RAMAMOHANA RAO
1862	RETAIL IN INDIA TRENDS AND CHALLENGE	A. VIJAYA KUMAR
1863	RISK MANAGEMENT	K R REDDY
1864	SERVICE QUALITY MANAGEMENT	TALLURU SREEENIVAS
1865	STRATEGIC HUMAN RESOURCE MANAGEMENT.	P V V SATHYANARAYAN A
1866	TEXT BOOK OF INDUSTRIAL MANAGEMENT	SHASHI K YADAV
1867	ADVANCED NONLINEAR OPTICS	GUANG S
1868	ANALYSIS AND MATHEMATICAL PHYSICS	HE SHAUN
1869	ASTROPHYSICS (HB 2016)	BULLETT KUCUK I.
1870	CLASSICAL AND QUANTUM DYNAMICS	WALTER DITTRICH
1871	FIBRE OPTICS : PRINCIPLES AND PRACTICES	ABDUL AL -AZZAWI
1872	FUNDAMENTALS OF PLASMA PHYSICS	
1873	HIGH ENERGY AND SHORT PULSE LASERS	VISKUP
1874	NTRODUCTION TO THE BASIC CONCEPTS OF MODERN	CARLO MARIA
	PHYSICS	BECCHI
	MATHEMATICAL METHODS FOR PHYSICISTS	ARFKEN
	NUCLEAR AND PARTICLE PHYSICS	S.L. KAKAN
1877	PARTICLE PHYSICS.	B. R. MARTIN
	PHYSICS AND CULTURE	BRIAN COTTERELL
	PHYSICS OF PARTIALLY IONIZED PLASMAS	VINOD KRISHAN
	PLASMA AND PLASMONICS	KUSHAL SHAH
1881	PLASMA DYNAMICS	R. O. DENDY
1882	PRINCIPLES OF QUANTUM MECHANICS	ISHWAR SINGH TYAGI
1883	PROBLEMS AND SOLUTIONS IN QUANTUM COMPUTING AND QUANTUM INFORMATION	WILLI-HANS STEEB