

Central Library

米

米

DELHI TECHNOLOGICAL UNIVERSITY



November, 2020



New Arrivals

Prepared by:-Dr. (Mrs.) Lalita **Assistant Librarian**

S. No	Title	Author	Class No
1	COMPUTER TECHNIQUES AND MODELS IN POWER SYSTEMS	RAO, K UMA	621.31
2	DIGITAL CONTROL	MOUDGALYA, KANNAN M.	629.89
3	INSTRUMENTATION AND PROCESS CONTROL	PRASAD, JANARDAN	660.281
4	RESEARCH AND WOMEN IN SCIENCE, TECHNOLOGY AND MATHEMATICS: REPRESENTATION, CHALLENGES AND OPPORTUNITIES	GUPTA, ANUPAMA	509.22
5	WOMEN ON THE MAP OF WORLD'S MAJOR RELIGIONS	SINGH, ABHILASHA	200.82
6	DAWN OF YOUR SPIRITUAL JOURNEY	GOEL, SUSHIL KUMAR	370
7	HARVEST THE HAPPINESS IN YOUR LIFE	GOEL, SUSHIL KUMAR	370.11
8	CAREER IN SCIENCE FOR WOMEN : CHALLENGES AND OPPORTUNITIES	BAKSHI, KIRAN	500.820954
9	VALUE EDUCATION AND SPIRITUAL EMPOWERMENT	GOEL, SUSHIL KUMAR	370.1140954
10	ENCYLOPEDIC DICTIONARY OF VALUE EDUCATION AND SPIRITUALITY	GOEL, SUSHIL KUMAR	370
11	VALUE ORIENTED EDUCATION	GOEL, SUSHIL KUMAR	370
12	ELEVATE YOUR VALUES AND SPIRITUALITY VOL-3	GOEL, SUSHIL KUMAR	370
13	REMOTE SENSING OF THE ENVIRONMENT : AN EARTH RESOURCE PERSPECTIVE	JENSEN, JOHN R.	550.28
14	ELECTRONIC INSTRUMENTATION AND MEASUREMENTS	KALSI, H S	621.381548
15	PATTERN RECOGNITION AND MACHINE LEARNING	BISHOP, CHRISTOPHER M.	006.4
16	BASIC CONCEPTS OF ELECTRICAL ENGINEERING	SUBRAMANYAM, PS	621.3
17	COMPUTATIONAL METHODS FOR ELECTRIC POWER SYSTEMS	CROW, MARIESA L	333.7932
18	ELECTRICAL POWER TRANSMISSION SYSTEM ENGINEERING : ANALYSIS AND DESIGN	GONEN, TURAN	621.319
19	FACTS: MODELLING AND SIMULATION IN POWER NETWORKS	ACHA, ENRIQUE	621.3193
20	HIGH VOLTAGE DIRECT CURRENT TRANSMISSION	ARRILLAGA, JOS	621.31912
21	INTRODUCTION TO GENETIC ALGORITHMS	SIVANANDAM, S.N.	006.32
22	MODERN POWER SYSTEMS ANALYSIS	WANG, XI-FAN	621.32
23	POWER SYSTEM CONTROL AND STABILITY	ANDERSON, P.M.	621.31
24	POWER SYSTEM STABILITY : MODELING, ANALYSIS AND CONTROL	SALLAM, ABDELHAY A.	621.33
25	POWER SYSTEMS ANALYSIS	MURTY, P.S.R	621.319
26	REACTIVE POWER CONTROL IN ELECTRIC SYSTEMS	MILLER, TIMOTHY J.E.	621.319
27	ESSENTIALS OF POWER SYSTEM DYNAMICS AND CONTROL	POTA, HEMANSHU ROY	621.3815
28	SMART GRID : ENABLING ENERGY EFFICIENCY AND DEMAND RESPONSE	GELLINGS, CLARK W.	621.319

S. No	Title	Author	Class No
1	COMPUTER TECHNIQUES AND MODELS IN POWER	RAO, K UMA	621.317
100-1	SYSTEMS	21.26	26
2	DIGITAL CONTROL	MOUDGALYA, KANNAN M.	629.89
3	INSTRUMENTATION AND PROCESS CONTROL	PRASAD, JANARDAN	660.2815
4	RESEARCH AND WOMEN IN SCIENCE, TECHNOLOGY AND MATHEMATICS: REPRESENTATION, CHALLENGES AND OPPORTUNITIES	GUPTA, ANUPAMA	509.22
5	WOMEN ON THE MAP OF WORLD'S MAJOR RELIGIONS	SINGH, ABHILASHA	200.82
6	DAWN OF YOUR SPIRITUAL JOURNEY	GOEL, SUSHIL KUMAR	370
7	HARVEST THE HAPPINESS IN YOUR LIFE	GOEL, SUSHIL KUMAR	370.11
8	CAREER IN SCIENCE FOR WOMEN : CHALLENGES AND OPPORTUNITIES	BAKSHI, KIRAN	500.820954
9	VALUE EDUCATION AND SPIRITUAL EMPOWERMENT	GOEL, SUSHIL KUMAR	370.1140954
10	ENCYLOPEDIC DICTIONARY OF VALUE EDUCATION AND SPIRITUALITY	GOEL, SUSHIL KUMAR	370
11	VALUE ORIENTED EDUCATION	GOEL, SUSHIL KUMAR	370
12	ELEVATE YOUR VALUES AND SPIRITUALITY VOL-3	GOEL, SUSHIL KUMAR	370
13	REMOTE SENSING OF THE ENVIRONMENT : AN EARTH RESOURCE PERSPECTIVE	JENSEN, JOHN R.	550.28
14	ELECTRONIC INSTRUMENTATION AND MEASUREMENTS	KALSI, H S	621.381548
15	PATTERN RECOGNITION AND MACHINE LEARNING	BISHOP, CHRISTOPHER M.	006.4
16	BASIC CONCEPTS OF ELECTRICAL ENGINEERING	SUBRAMANYAM, PS	621.3
17	COMPUTATIONAL METHODS FOR ELECTRIC POWER SYSTEMS	CROW, MARIESA L	333.7932
18	ELECTRICAL POWER TRANSMISSION SYSTEM ENGINEERING : ANALYSIS AND DESIGN	GONEN, TURAN	621.319
19	FACTS: MODELLING AND SIMULATION IN POWER NETWORKS	ACHA, ENRIQUE	621.3191
20	HIGH VOLTAGE DIRECT CURRENT TRANSMISSION	ARRILLAGA, JOS	621.31912
21	INTRODUCTION TO GENETIC ALGORITHMS	SIVANANDAM, S.N.	006.31
22	MODERN POWER SYSTEMS ANALYSIS	WANG, XI-FAN	621.31
23	POWER SYSTEM CONTROL AND STABILITY	ANDERSON, P.M.	621.31
24	POWER SYSTEM STABILITY : MODELING, ANALYSIS AND CONTROL	SALLAM, ABDELHAY A.	621.31
25	POWER SYSTEMS ANALYSIS	MURTY, P.S.R	621.3191
26	REACTIVE POWER CONTROL IN ELECTRIC SYSTEMS	MILLER, TIMOTHY J.E.	621.319
27	ESSENTIALS OF POWER SYSTEM DYNAMICS AND CONTROL	POTA, HEMANSHU ROY	621.3815
28	SMART GRID : ENABLING ENERGY EFFICIENCY AND DEMAND RESPONSE	GELLINGS, CLARK W.	621.319

	29	ADVANCED REINFORCED CONCRETE DESIGN	VARGHESE, P.C.	693.54
	30	ANALYSIS OF STRUCTURES : THEORY, DESIGN AND DETIALS OF STRUCTURES	VAZIRANI, V.N.	624.17
	31	CIVIL ENGINEERING CONSTRUCTION MATERIALS	SHARMA, S.K.	691
	32	CONSTRUCTION EQUIPMENT AND ITS MANAGEMENT	SHARMA, S.C.	624.0682
	33	FLUID MACHINERY: HYDRAULIC MACHINES	SINGH, SADHU	621.406
	34	FOUNDATION ENGINEERING : GEOTECHNICAL ASPECTS	VARGHESE, P.C,	624.15
	35	LIMIT STATE DESIGN OF REINFORCED CONCRETE STRUCTURES	MEHRA, H	624.18341
	36	RELIABILITY BASED ANALYSIS AND DESIGN FOR CIVIL ENGINEERS	DEVARAJ, V	620.00452
	37	STRUCTURAL ANALYSIS	AGOR, R.	624.171
	38	TRANSPORTATION ENGINEERING	KADIYALI, L.R.	629.04
	39	SUSTAINABLE BUILDING TECHNOLOGIES	JAGADISH, K.S.	690
	40	REMOTE SENSING AND GEOGRAPHIC INFORMATION SYSTEM	CHANDRA, A.M.	621.3678
	41	APPLIED HYDROLOGY	CHOW, VEN TE	627
	42	DIGITAL IMAGE PROCESSING	GONZALEZ, RAFAEL C.	621.367
	43	INTRODUCTION TO GEOGRAPHIC INFORMATION SYSTEMS	CHANG, KANG-TSUNG	910.285
	44	GREEN BUILDING, MATERIALS AND CIVIL ENGINEERING	CHAUHAN, VIVEK PRATAP	720.5
	45	PROJECT MANAGEMENT FOR BUILDING CONSTRUCTION	SOMMER, HANS	690.0684
	46	MATRIX METHODS OF STRUCTURAL ANALYSIS	NAGARAJAN, PRAVEEN	624.17
	47	ELEMENTARY STRUCTURAL ANALYSIS AND DESIGN OF BUILDINGS: A GUIDE FOR PRACTING ENGINEERS AND STUDENTS	PILLA, DOMINICK R	690.21
	48	UGC-CSIR NET LIFE SCIENCE : EXPLANATIONS AND SOLUTIONS	KAR, DEBASISH	574
H	49	BIOCHEMISTRY	BROWN, T.A.	572
	50	ADVANCED PROCESS BIOTECHNOLOGY	MUKHOPADHYAY, S.N.	660.6
	51	DATA SCIENCE AND ANALYTICS (WITH PYTHON, R AND SPSS PROGRAMMING)	JAIN, V.K.	006.312
	52	NISE'S CONTROL SYSTEMS ENGINEERING	NISE, NORMAN S.	629.8
	53	BIOLOGY FOR ENGINEERS	SURAISHKUMAR, G.K.	570.2462
	54	INTRODUCTION TO NANOTECHNOLOGY	SINGH, RISAL	620.5
	55	FUNDAMENTALS OF REMOTE SENSING	JOSEPH, GEORGE	621.3678
	56	DISASTER MANAGEMENT	GUPTA, HARSH K	363.340954
	57	COMPUTER ORIENTED NUMERICAL METHODS: THEORY, PROBLEMS, ALGORITHMS AND IMPLEMENTATION USING C, C++ AND FORTRAN LANGUAGES	SALARIA, R.S.	518
	58	BASIC ELECTRICAL ENGINEERING	SAHDEV, RITU	621.3
	59	ELECTRICAL MACHINES - I	GARG, G.C.	621.313

	29	ADVANCED REINFORCED CONCRETE DESIGN	VARGHESE, P.C.	693.54
	30	ANALYSIS OF STRUCTURES : THEORY, DESIGN AND DETIALS OF STRUCTURES	VAZIRANI, V.N.	624.17
	31	CIVIL ENGINEERING CONSTRUCTION MATERIALS	SHARMA, S.K.	691
ì	32	CONSTRUCTION EQUIPMENT AND ITS	SHARMA, S.C.	624.0682
4		MANAGEMENT	E Park Company	12/2/25
	33	FLUID MACHINERY: HYDRAULIC MACHINES	SINGH, SADHU	621.406
í	34	FOUNDATION ENGINEERING : GEOTECHNICAL	VARGHESE, P.C,	624.15
		ASPECTS		
1	35	LIMIT STATE DESIGN OF REINFORCED CONCRETE STRUCTURES	MEHRA, H	624.18341
	36	RELIABILITY BASED ANALYSIS AND DESIGN FOR CIVIL	DEVARAJ, V	620.00452
i		ENGINEERS		No.
	37	STRUCTURAL ANALYSIS	AGOR, R.	624.171
	38	TRANSPORTATION ENGINEERING	KADIYALI, L.R.	629.04
	39	SUSTAINABLE BUILDING TECHNOLOGIES	JAGADISH, K.S.	690
	40	REMOTE SENSING AND GEOGRAPHIC INFORMATION	CHANDRA, A.M.	621.3678
		SYSTEM	TO THE A PARTY	The little
Š	41	APPLIED HYDROLOGY	CHOW, VEN TE	627
	42	DIGITAL IMAGE PROCESSING	GONZALEZ, RAFAEL C.	621.367
	43	INTRODUCTION TO GEOGRAPHIC INFORMATION	CHANG, KANG-TSUNG	910.285
5		SYSTEMS	E Park Company	12/2/25
	44	GREEN BUILDING, MATERIALS AND CIVIL	CHAUHAN, VIVEK	720.5
ĺ		ENGINEERING	PRATAP	
	45	PROJECT MANAGEMENT FOR BUILDING	SOMMER, HANS	690.0684
-		CONSTRUCTION		
ì	46	MATRIX METHODS OF STRUCTURAL ANALYSIS	NAGARAJAN, PRAVEEN	624.17
B	47	ELEMENTARY STRUCTURAL ANALYSIS AND DESIGN	PILLA, DOMINICK R	690.21
i		OF BUILDINGS : A GUIDE FOR PRACTING ENGINEERS		
è	48	AND STUDENTS UGC-CSIR NET LIFE SCIENCE : EXPLANATIONS AND	KAR, DEBASISH	574
1	40	SOLUTIONS	KAN, DEBASIST	374
	49	BIOCHEMISTRY	BROWN, T.A.	572
	50	ADVANCED PROCESS BIOTECHNOLOGY	MUKHOPADHYAY, S.N.	660.6
	51	DATA SCIENCE AND ANALYTICS (WITH PYTHON, R	JAIN, V.K.	006.312
	Sall A	AND SPSS PROGRAMMING)	A CONTRACTOR	
	52	NISE'S CONTROL SYSTEMS ENGINEERING	NISE, NORMAN S.	629.8
	53	BIOLOGY FOR ENGINEERS	SURAISHKUMAR, G.K.	570.2462
	54	INTRODUCTION TO NANOTECHNOLOGY	SINGH, RISAL	620.5
	55	FUNDAMENTALS OF REMOTE SENSING	JOSEPH, GEORGE	621.3678
	56	DISASTER MANAGEMENT	GUPTA, HARSH K	363.340954
	57	COMPUTER ORIENTED NUMERICAL METHODS :	SALARIA, R.S.	518
i		THEORY, PROBLEMS, ALGORITHMS AND		
	HALL BE	IMPLEMENTATION USING C, C++ AND FORTRAN		
	58	BASIC ELECTRICAL ENGINEERING	SAHDEV, RITU	621.3
	59	ELECTRICAL ENGINEERING ELECTRICAL MACHINES - I	GARG, G.C.	621.313
A	33	LLLCTRICAL WIACHINES - I	GANG, G.C.	021.313

62	INTERNET OF THINGS	MOTWANI, BHARTI VASUDEVAN, SHRIRAM	004.678
62		K	004.070
-	MODELING AND ANALYSIS OF ELECTRICAL MACHINES	RAMANUJAM, R.	621.31042
63	8051 AND MSP430 MICROCONTROLLERS : ARCHITECTURE, PROGRAMMING AND APPLICATIONS	RAO, K. UMA	004.165
64	DISASTER MANAGEMENT	SHARMA, VINOD K.	363.3480954
65	REMOTE SENSING GEOLOGY	GUPTA, RAVI P.	551
66	LARGE SCALE MACHINE LEARNING WITH PYTHON: LEARN TO BUILD POWERFUL MACHINE LEARNING MODELS QUICKLY AND DEPLOY LARGE-SCALE PREDICTIVE APPLICATIONS	SJARDIN, BASTIAAN	006.31
67	PRECISION: PRINCIPLES, PRACTICES AND SOLUTIONS FOR THE INTERNET OF THINGS	CHOU, TIMOTHY	006.3
68	LEARNING INTERNET OF THINGS : EXPLORE AND LEARN ABOUT INTERNET OF THINGS WITH THE HELP OF ENGAGING AND ENLIGHTENING TUTORIALS DESIGNED FOR THE RASPBERRY PI	WAHER, PETER	005.3
69	JOHN E. FREUND'S MATHEMATICAL STATISTICS WITH APPLICATIONS	MILLER, IRWIN	519.5
70	BUSINESS RESEARCH METHODS	COOPER, DONALD R	658.0072
71	RESEARCH METHODOLOGY : METHODS AND TECHNIQUES	KOTHARI, C R	001.42
72	INSTRUMENTATION AND PROCESS CONTROL	SIKDAR, D.C.	629.8
73	DESIGN ANALYSIS IN ROCK MECHANICS	MALEKI, MAHDI RASOULI	624.15132
74	ENCYCLOPAEDIA OF GEOTECHNICAL ENGINEERING : PRINCIPLES AND PRACTICES OF SOIL MECHANICS	GARCIA, SILVIA	624.151
75	CANCER EVOLUTION	SWANTON, CHARLES	616.994
76	CASE STUDIES IN CANCER	LEE, RICHARD J.	362.19699
77	CASE STUDIES IN IMMUNOLOGY : A CLINICAL COMPANION	GEHA, RAIF	616.079
78	TRANSLATION MECHANISMS AND CONTROL	MATHEWS, MICHAEL B.	572.8845
79	MOLECULAR CLONING : A LABORATORY MANUAL	GREEN, MICHAEL R.	572.8
80	ESSENTIAL CELL BIOLOGY	ALBERTS, BRUCE	571.6
81	FACES OF THE GENOME	MILLER, LEWIS	576.50922
82	LAB MATH: A HANDBOOK OF MEASUREMENTS, CALCULATION, AND OTHER QUANTITAVE SKILLS FOR USE AT THE BENCH	ADAMS, DANY SPENCER	510
83	BIOINFORMATICS : SEQUENCE AND GENOME ANALYSIS	MOUNT, DAVID W.	572.8633
84	NEXT-GENERATION SEQUENCING IN MEDICINE	MCCOMBIE, W. RICHARD	572.8633
	65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82	64 DISASTER MANAGEMENT 65 REMOTE SENSING GEOLOGY 66 LARGE SCALE MACHINE LEARNING WITH PYTHON: LEARN TO BUILD POWERFUL MACHINE LEARNING MODELS QUICKLY AND DEPLOY LARGE-SCALE PREDICTIVE APPLICATIONS 67 PRECISION: PRINCIPLES, PRACTICES AND SOLUTIONS FOR THE INTERNET OF THINGS 68 LEARNING INTERNET OF THINGS: EXPLORE AND LEARN ABOUT INTERNET OF THINGS WITH THE HELP OF ENGAGING AND ENLIGHTENING TUTORIALS DESIGNED FOR THE RASPBERRY PI 69 JOHN E. FREUND'S MATHEMATICAL STATISTICS WITH APPLICATIONS 70 BUSINESS RESEARCH METHODS 71 RESEARCH METHODOLOGY: METHODS AND TECHNIQUES 72 INSTRUMENTATION AND PROCESS CONTROL 73 DESIGN ANALYSIS IN ROCK MECHANICS 74 ENCYCLOPAEDIA OF GEOTECHNICAL ENGINEERING: PRINCIPLES AND PRACTICES OF SOIL MECHANICS 75 CANCER EVOLUTION 76 CASE STUDIES IN CANCER 77 CASE STUDIES IN IMMUNOLOGY: A CLINICAL COMPANION 78 TRANSLATION MECHANISMS AND CONTROL 79 MOLECULAR CLONING: A LABORATORY MANUAL 80 ESSENTIAL CELL BIOLOGY 81 FACES OF THE GENOME 82 LAB MATH: A HANDBOOK OF MEASUREMENTS, CALCULATION, AND OTHER QUANTITAVE SKILLS FOR USE AT THE BENCH 83 BIOINFORMATICS: SEQUENCE AND GENOME ANALYSIS	64 DISASTER MANAGEMENT 65 REMOTE SENSING GEOLOGY 66 LARGE SCALE MACHINE LEARNING WITH PYTHON: LEARN TO BUILD POWERFUL MACHINE LEARNING MODELS QUICKLY AND DEPLOY LARGE-SCALE PREDICTIVE APPLICATIONS 67 PRECISION: PRINCIPLES, PRACTICES AND SOLUTIONS FOR THE INTERNET OF THINGS 68 LEARNING INTERNET OF THINGS WITH THE HELP OF ENGAGING AND ENLIGHTENING TUTORIALS DESIGNED FOR THE RASPBERRY PI 69 JOHN E. FREUND'S MATHEMATICAL STATISTICS WITH APPLICATIONS 70 BUSINESS RESEARCH METHODS 71 RESEARCH METHODOGY: METHODS AND TECHNIQUES 72 INSTRUMENTATION AND PROCESS CONTROL 73 DESIGN ANALYSIS IN ROCK MECHANICS 74 ENCYCLOPAEDIA OF GEOTECHNICAL ENGINEERING: PRINCIPLES AND PRACTICES OF SOIL MECHANICS 75 CANCER EVOLUTION 76 CASE STUDIES IN CANCER 77 CASE STUDIES IN IMMUNOLOGY: A CLINICAL COMPANION 78 TRANSLATION MECHANISMS AND CONTROL MATHEWS, MICHAELB. 79 MOLECULAR CLONING: A LABORATORY MANUAL 80 ESSENTIAL CELL BIOLOGY 81 FACES OF THE GENOME 82 LAB MATH: A HANDBOOK OF MEASUREMENTS, CALCULATION, AND OTHER QUANTITAVE SKILLS FOR USE AT THE BENCH 83 BIOINFORMATICS: SEQUENCE AND GENOME ANALYSIS 84 NEXT-GENERATION SEQUENCING IN MEDICINE MCCOMBIE, W.

61 IN 62 M M 63 80 AI 64 D 65 RI 66 LA PI 67 PI S0 68 LE	NTERNET OF THINGS MODELING AND ANALYSIS OF ELECTRICAL MACHINES MOST AND MSP430 MICROCONTROLLERS: ARCHITECTURE, PROGRAMMING AND APPLICATIONS DISASTER MANAGEMENT REMOTE SENSING GEOLOGY ARGE SCALE MACHINE LEARNING WITH PYTHON: EARN TO BUILD POWERFUL MACHINE LEARNING MODELS QUICKLY AND DEPLOY LARGE-SCALE PREDICTIVE APPLICATIONS PRECISION: PRINCIPLES, PRACTICES AND OLUTIONS FOR THE INTERNET OF THINGS EARNING INTERNET OF THINGS: EXPLORE AND EARN ABOUT INTERNET OF THINGS WITH THE HELP OF ENGAGING AND ENLIGHTENING TUTORIALS	MOTWANI, BHARTI VASUDEVAN, SHRIRAM K RAMANUJAM, R. RAO, K. UMA SHARMA, VINOD K. GUPTA, RAVI P. SJARDIN, BASTIAAN CHOU, TIMOTHY WAHER, PETER	005.74 004.678 621.31042 004.165 363.3480954 551 006.31
62 M M M 63 80 Al Al 64 D 65 RI 66 LA PI 67 PI S0 68 LE	MODELING AND ANALYSIS OF ELECTRICAL MACHINES 051 AND MSP430 MICROCONTROLLERS: ARCHITECTURE, PROGRAMMING AND APPLICATIONS DISASTER MANAGEMENT EMOTE SENSING GEOLOGY ARGE SCALE MACHINE LEARNING WITH PYTHON: EARN TO BUILD POWERFUL MACHINE LEARNING MODELS QUICKLY AND DEPLOY LARGE-SCALE PREDICTIVE APPLICATIONS PRECISION: PRINCIPLES, PRACTICES AND OLUTIONS FOR THE INTERNET OF THINGS EARNING INTERNET OF THINGS: EXPLORE AND EARN ABOUT INTERNET OF THINGS WITH THE HELP	K RAMANUJAM, R. RAO, K. UMA SHARMA, VINOD K. GUPTA, RAVI P. SJARDIN, BASTIAAN CHOU, TIMOTHY	621.31042 004.165 363.3480954 551 006.31
63 80 AI	MACHINES 3051 AND MSP430 MICROCONTROLLERS: ARCHITECTURE, PROGRAMMING AND APPLICATIONS DISASTER MANAGEMENT EMOTE SENSING GEOLOGY ARGE SCALE MACHINE LEARNING WITH PYTHON: EARN TO BUILD POWERFUL MACHINE LEARNING MODELS QUICKLY AND DEPLOY LARGE-SCALE PREDICTIVE APPLICATIONS PRECISION: PRINCIPLES, PRACTICES AND OLUTIONS FOR THE INTERNET OF THINGS EARNING INTERNET OF THINGS: EXPLORE AND EARN ABOUT INTERNET OF THINGS WITH THE HELP	RAO, K. UMA SHARMA, VINOD K. GUPTA, RAVI P. SJARDIN, BASTIAAN CHOU, TIMOTHY	004.165 363.3480954 551 006.31
64 D 65 RI 66 L/ LE M PI 67 PI S0	ARCHITECTURE, PROGRAMMING AND APPLICATIONS DISASTER MANAGEMENT REMOTE SENSING GEOLOGY ARGE SCALE MACHINE LEARNING WITH PYTHON: EARN TO BUILD POWERFUL MACHINE LEARNING MODELS QUICKLY AND DEPLOY LARGE-SCALE PREDICTIVE APPLICATIONS PRECISION: PRINCIPLES, PRACTICES AND OLUTIONS FOR THE INTERNET OF THINGS EARNING INTERNET OF THINGS: EXPLORE AND EARN ABOUT INTERNET OF THINGS WITH THE HELP	SHARMA, VINOD K. GUPTA, RAVI P. SJARDIN, BASTIAAN CHOU, TIMOTHY	363.3480954 551 006.31
64 D 65 RI 66 LA M PI 67 PI SG	APPLICATIONS DISASTER MANAGEMENT REMOTE SENSING GEOLOGY ARGE SCALE MACHINE LEARNING WITH PYTHON: EARN TO BUILD POWERFUL MACHINE LEARNING MODELS QUICKLY AND DEPLOY LARGE-SCALE PREDICTIVE APPLICATIONS RECISION: PRINCIPLES, PRACTICES AND OLUTIONS FOR THE INTERNET OF THINGS EARNING INTERNET OF THINGS: EXPLORE AND EARN ABOUT INTERNET OF THINGS WITH THE HELP	GUPTA, RAVI P. SJARDIN, BASTIAAN CHOU, TIMOTHY	551 006.31 006.3
64 D 65 RI 66 LA LE M PI 67 PI S0	EMOTE SENSING GEOLOGY ARGE SCALE MACHINE LEARNING WITH PYTHON: EARN TO BUILD POWERFUL MACHINE LEARNING MODELS QUICKLY AND DEPLOY LARGE-SCALE PREDICTIVE APPLICATIONS PRECISION: PRINCIPLES, PRACTICES AND OLUTIONS FOR THE INTERNET OF THINGS EARNING INTERNET OF THINGS: EXPLORE AND EARN ABOUT INTERNET OF THINGS WITH THE HELP	GUPTA, RAVI P. SJARDIN, BASTIAAN CHOU, TIMOTHY	551 006.31 006.3
65 RI 66 L/ LE M PI 67 PI S0 68 LE	ARGE SCALE MACHINE LEARNING WITH PYTHON: EARN TO BUILD POWERFUL MACHINE LEARNING MODELS QUICKLY AND DEPLOY LARGE-SCALE PREDICTIVE APPLICATIONS PRECISION: PRINCIPLES, PRACTICES AND OLUTIONS FOR THE INTERNET OF THINGS EARNING INTERNET OF THINGS: EXPLORE AND EARN ABOUT INTERNET OF THINGS WITH THE HELP	GUPTA, RAVI P. SJARDIN, BASTIAAN CHOU, TIMOTHY	551 006.31 006.3
66 LA LE M PI 67 PI SC 68 LE	ARGE SCALE MACHINE LEARNING WITH PYTHON: EARN TO BUILD POWERFUL MACHINE LEARNING MODELS QUICKLY AND DEPLOY LARGE-SCALE PREDICTIVE APPLICATIONS PRECISION: PRINCIPLES, PRACTICES AND OLUTIONS FOR THE INTERNET OF THINGS EARNING INTERNET OF THINGS: EXPLORE AND EARN ABOUT INTERNET OF THINGS WITH THE HELP	SJARDIN, BASTIAAN CHOU, TIMOTHY	006.31
67 PI SG	EARN TO BUILD POWERFUL MACHINE LEARNING MODELS QUICKLY AND DEPLOY LARGE-SCALE PREDICTIVE APPLICATIONS PRECISION: PRINCIPLES, PRACTICES AND OLUTIONS FOR THE INTERNET OF THINGS EARNING INTERNET OF THINGS: EXPLORE AND EARN ABOUT INTERNET OF THINGS WITH THE HELP	CHOU, TIMOTHY	006.3
67 PI 67 SG 68 LE	MODELS QUICKLY AND DEPLOY LARGE-SCALE PREDICTIVE APPLICATIONS PRECISION: PRINCIPLES, PRACTICES AND OLUTIONS FOR THE INTERNET OF THINGS EARNING INTERNET OF THINGS: EXPLORE AND EARN ABOUT INTERNET OF THINGS WITH THE HELP		
67 PI 50 68 LE	PREDICTIVE APPLICATIONS PRECISION: PRINCIPLES, PRACTICES AND OLUTIONS FOR THE INTERNET OF THINGS EARNING INTERNET OF THINGS: EXPLORE AND EARN ABOUT INTERNET OF THINGS WITH THE HELP		
68 LE	OLUTIONS FOR THE INTERNET OF THINGS EARNING INTERNET OF THINGS: EXPLORE AND EARN ABOUT INTERNET OF THINGS WITH THE HELP		
68 LE	EARNING INTERNET OF THINGS : EXPLORE AND EARN ABOUT INTERNET OF THINGS WITH THE HELP	WAHER, PETER	005.0
	EARN ABOUT INTERNET OF THINGS WITH THE HELP	WAHER, PETER	005.0
LE			005.3
	OF ENGAGING AND ENLIGHTENING TUTORIALS		
	DESIGNED FOR THE RASPBERRY PI	MILLED IDVA/INI	F10 F
	OHN E. FREUND'S MATHEMATICAL STATISTICS VITH APPLICATIONS	MILLER, IRWIN	519.5
70 BI	SUSINESS RESEARCH METHODS	COOPER, DONALD R	658.0072
71 RI	RESEARCH METHODOLOGY : METHODS AND	KOTHARI, C R	001.42
TI	ECHNIQUES		
72 IN	NSTRUMENTATION AND PROCESS CONTROL	SIKDAR, D.C.	629.8
73 D	DESIGN ANALYSIS IN ROCK MECHANICS	MALEKI, MAHDI	624.15132
100 C	LIFTENE A SELECTENE A	RASOULI	
	NCYCLOPAEDIA OF GEOTECHNICAL ENGINEERING :	GARCIA, SILVIA	624.151
	PRINCIPLES AND PRACTICES OF SOIL MECHANICS	CIAMANTONI CIAMBITO	646,004
	CANCER EVOLUTION	SWANTON, CHARLES	616.994
	CASE STUDIES IN CANCER	LEE, RICHARD J.	362.19699
Part of the second	CASE STUDIES IN IMMUNOLOGY : A CLINICAL	GEHA, RAIF	616.079
(SA-27)		MANTHENAC MAICHAELD	F72 004F
	RANSLATION MECHANISMS AND CONTROL MOLECULAR CLONING: A LABORATORY MANUAL	MATHEWS, MICHAEL B.	572.8845
		GREEN, MICHAEL R.	572.8
	SSENTIAL CELL BIOLOGY	ALBERTS, BRUCE	571.6
	ACES OF THE GENOME	MILLER, LEWIS	576.50922
	AB MATH: A HANDBOOK OF MEASUREMENTS,	ADAMS, DANY SPENCER	510
	CALCULATION, AND OTHER QUANTITAVE SKILLS FOR USE AT THE BENCH		
7.3-3	BIOINFORMATICS : SEQUENCE AND GENOME	MOUNT, DAVID W.	572.8633
A CONTRACT OF THE PARTY OF THE	NALYSIS	IVIOUIVI, DAVID VV.	372.8033
	NEXT-GENERATION SEQUENCING IN MEDICINE	MCCOMBIE, W.	572.8633
O4 IN	ALAT GLIVEINATION SEQUENCING IN WEDICINE	RICHARD	372.8033