

Academic year-2020-21

S.NO.	Description	Remarks
1	Total area of library (in sq.mts)	6 x 8
2	Total seating capacity	20
3	Adequate sign boards	Yes
4	Detail of print (books, back volumes)	84
S.No.	Book Title	Name of Author
1	Engineering Mathematics-III	Prof. K.C. Sarangi, Dr. Vivek Sharma
2	Database Management System	Pooja, Kshitiz Jain, Nidhi Srivastava
3	Concrete and Construction Technology	R.K.Sipam, Sanjeev Sipani
4	Digital Signal Processing	S Salivahanna, A Vallavaraj
5	Mobile Computing	Amit Kumar Bairwa, Shweta Shukla
6	Engineering Mathematics	Y.N. Gaur, G.L. Koul
7	Digital Logic Design	Dr. Neelam Sharma, Dr. Anil Kumar Sharma
8	Multimedia	Sujata Pandey, Manoj Pandey
9	Computer Programming-1	Ruchi Patira
10	Computer Programming & IT	D P Sharma, Sunil Phathak
11	Management Information Systems	D P Goyal
12	Embedded System Design	Tapan V. Nahar, Yuvraj Saini
13	Software Testing and Validation	Sheena Kohli
14	Fundamentals of Computer Programming	Kajali Jain, Narendra Agarwal
15	Logic of Functional Programming	Dr. Sunita Gupta
16	Principles of Programming Languages	Archana Jain
17	Mangement Information System	Richa Sharma, Antima Saxena
18	Information Technology	Sharat Kaushik, D P Sharma
19	Mangement Information System	Richa Sharma, Antima Saxena
20	Mangement Information System	Richa Sharma, Antima Saxena
21	Fundamentals of Computer Integrated Manufacturing	Vikram Sharma



Academic year-2020-21

22	Logic Synthesis & Electronic Design Automation	Raghvendra Patidar, Manoj Singh
23	Internet Programming	Charu Chhabra, Ankur jain
24	Principles of Programming Languages	Vikas Thada
25	Cellular and Mobile Communications	G Radha Krishna
26	Mobile Computing	Amit Kumar Biarwa, Shweta Shukla
27	Humanities and Social Sciences	Dr. Vibhuti Singh Shekhawat
28	Design & Analysis of Algorithms	Mukesh Gupta, Neetu Agarwal
29	Theory of Computation	Sagar Khandelwal, M.K.Shah
30	Principle of Programming Languages	Devendra Kr. Sharma, Vipin Jain
31	Data Compression	Amrita Jyoti
32	Theory of Computation	Shreya Gupta, Manish R. Singh
33	Theory of Computer Science	K.L.P.Mishra, N.Chandrasekaran
34	Software Engineering	Udit Agarwal
35	Operating System	Mehul Mahrishi, Namita Sharma
36	Soft Computing	Saroj Kaushik
37	Data Sturcutres and Algorithms in C	Mark Allen Weiss
38	Database Managment System	Suresh fatehpuria
39	TCIP in distributed system	Vivek Acharya
40	Datamining and Techniques	Michal J A Berry
41	Data Analystics Using R	Seema Acharya
42	Programming in ANSI C	E. Balaguruswamy
43	Advanced database management system	Arihant Khicha
44	Telecommunication Fundamentals	Dr. R P yadav
45	Operating System	S Galvin
46	Programming in ANSI C	E. Balaguruswamy
47	Data communication and networking	B A Fourozon
48	R for beginners	Sandeep Rakshit
49	Data Analystics	Anil Maheshwari



Academic year-2020-21

50	Information Theroy and coding	Arti Aggarwal	
51	Programming in ANSI C		E. Balaguruswamy
52	Digital logic designs		Team of experts
53	Operating system		Mehul maharshi
54	Fundamentals of linux and shell programming	ng	Bhuvnesh Kumar bansal
55	Programming for problem solving C		S K Jha
56	Parallel Computing		Michale J Quinn
57	Data Sturcutres and Algorithms Through C		Hari om pancholi
58	Advanced database management system		S S Manaktala
59	Digital Image Processing		Anil Kumar jain
60	S M A C Digital Discipline		Feroz Khan
61	Software Engineering		Pankaj Jhalore
62	IOT		Raj Kamal
63	Computer Networks		Amit Rao
64	Cryptography and network Security		Atul khatae
65	Python Complete reference		martin C Brown
66	IOT		
67	Data Mining and ware house		charu Chabda
68	Algorithms		T H Coremen
69	Graph Theory		Nar singh Rao
70	Advanced Android		Joseph Annuzi
71	Software Engineering		R S Pressman
5	Detail of non-print (audio, video, CDs, downloaded articles)	46	
S.No.	Subject/Lab Name	Video / Notes Link	
1	Computer Graphics and Multimedia Techniques	https://www.jecrcfoundation.com/student-corner/notes	
2	Computer Graphics Multimedia Lab	https://www.jecrcfoundation.com/student- corner/lab-videos	
3	Machine Learning	https://www.jecrcfoundation.com/student-corner/notes	



Academic year-2020-21

4	Machine Learning Lab	https://www.jecrcfoundation.com/student-corner/lab-videos
5	Digital Image Processing	https://www.jecrcfoundation.com/student-corner/notes
6	Digital Image Processing Lab	https://www.jecrcfoundation.com/student- corner/lab-videos
7	Data Sturture & Algorithms	https://www.jecrcfoundation.com/student- corner/lab-videos
8	Data Base Management System	https://www.jecrcfoundation.com/student- corner/notes
9	Data Base Management System Lab	https://www.jecrcfoundation.com/student- corner/lab-videos
10	Analysis of Alogrithms	https://www.jecrcfoundation.com/student-corner/notes
11	Analysis of Alogrithms Lab	https://www.jecrcfoundation.com/student- corner/lab-videos
12	Information System & Security	https://www.jecrcfoundation.com/student-corner/notes
13	Digital Image Processing Lab	https://www.jecrcfoundation.com/student- corner/lab-videos
14	Machine Learning Lab	https://www.jecrcfoundation.com/student- corner/lab-videos
15	Microprocessor & Interfaces	https://www.jecrcfoundation.com/student- corner/notes
16	Python Lab	https://www.jecrcfoundation.com/student- corner/lab-videos
17	Operating System	https://www.jecrcfoundation.com/student- corner/notes
18	Advanced Java Lab	https://www.jecrcfoundation.com/student- corner/lab-videos
19	Environment Impact Analysis	https://www.jecrcfoundation.com/student- corner/notes
20	Software Testing & Validation Lab	https://www.jecrcfoundation.com/student- corner/lab-videos
21	Electronic Commerce & ERP (E-com)	https://www.jecrcfoundation.com/student- corner/notes
22	Big Data Analytics	https://www.jecrcfoundation.com/student-corner/notes



Academic year-2020-21

23	Big Data Analytics Lab	https://www.jecrcfoundation.com/student-corner/lab-videos
24	Distributed System	https://www.jecrcfoundation.com/student-corner/notes
25	Mobile Application Development Lab	https://www.jecrcfoundation.com/student-corner/notes
26	Data Sturture & Algorithms	https://www.jecrcfoundation.com/student-corner/notes
27	Data Sturture & Algorithms	https://www.jecrcfoundation.com/student-corner/lab-videos
28	Linux & Shell Programming Lab	https://www.jecrcfoundation.com/student-corner/lab-videos
29	Electronic Commerce & ERP (E-com)	https://www.jecrcfoundation.com/student- corner/notes
30	Compiler Design	https://www.jecrcfoundation.com/student-corner/notes
31	Compiler Design Lab	https://www.jecrcfoundation.com/student-corner/lab-videos
32	Theory of Computation	https://www.jecrcfoundation.com/student- corner/notes
33	Python Lab	https://www.jecrcfoundation.com/student- corner/lab-videos
34	Big Data Analytics	https://www.jecrcfoundation.com/student- corner/notes
35	Internet of Things	https://www.jecrcfoundation.com/student- corner/notes
36	Internet of Things Lab	https://www.jecrcfoundation.com/student-corner/lab-videos
37	Object Oriented Porgramming	https://www.jecrcfoundation.com/student-corner/notes
38	Object Oriented Porgramming Lab	https://www.jecrcfoundation.com/student-corner/lab-videos
39	Data Base Management System Lab	https://www.jecrcfoundation.com/student- corner/lab-videos
40	Artificial Intelligence	https://www.jecrcfoundation.com/student- corner/notes
41	Java Lab	https://www.jecrcfoundation.com/student-corner/lab-videos



Academic year-2020-21

42	Computer Architecture & Organization	https://www	z.jecrcfoundation.com/student-
43	Natural Programming Lab	https://www.jecrcfoundation.com/student-	
43	Network Programming Lab	corner/lab-v	
44	Material & Human Resource Management		ideos // jecrcfoundation.com/student-
44	Waterial & Human Resource Wanagement	corner/notes	•
45	Software Engineering		v.jecrcfoundation.com/student-
73	Software Engineering	corner/notes	
46	Software Testing and Project Management		v.jecrcfoundation.com/student-
	Software Testing and Troject Management	corner/lab-videos	
6			9
S.No.	Book Title	<u> </u>	Name of Author
1	Data communication and networking		Forouzan
2	Internet Programming		charu Chabda
3	Digital Logic Design		Neelam Sharma ,Neha Singh
4	Electronic design automation		R Patidar, Manoj Singh
5	Computer Graphics		Neetu Aggarwal
6	Data Compression techniques		Sheena Kohli
7	Design & Analysis of Algorithms		Mukesh Gupta, Neetu
			Agarwal
7	Software Engineering		Pankaj Jhalore
9	IOT		Raj Kamal
7	Details of e books		740

S.	Title	Author
No		
	Adobe Experience Design - Quickly Design and Prototype	Rob Huddleston
1	Websites and Mobile Apps	
	Advanced Programming in the UNIX® Environment	W. Richard Stevens, W. Richard
2		Stevens
	Imaging, Analysis and Applications	Nick Pears Yonghuai Liu Peter
3		Bunting
4	Java How to Program 4th edition	Dr. HarveyM. Deitel
5	MS Access	
	μC OS-III for the Renesas RX62N - The Real Time Kernel	J Labrosse Jean Kovalski
6		Fabiano
7	Graph Algorithms	David A. Kenny
8	101 Successful Networking Strategies	Eric Kramer
9	12 Essential Skills for Software Architects	Dave Hendricksen



Academic year-2020-21

10	21st Century C - C Tips from the New School	Ben Klemens
11	24-7, How Cell Phones and the Internet Change the Way We Live, Work, and Play	Jarice Hanson
12	30 Arduino Projects for the Evil Genius	Simon Monk
	30 Days to Social Media Success: The 30 Day Results Guide	Gail Martin
13	to Making the Most of Twitter, Blogging, LinkedIN, an	
14	301 Ways to Use Social Media To Boost Your Marketing	Catherine Parker
15	31 Days Before Your CCENT Certification	Scott Bennett
16	31 Days Before Your CompTIA A+ Exams, 2nd Edition	Benjamin Patrick Conry
17	35 Years of Fuzzy Set Theory - Studies in Fuzziness and Soft Computing	Chris Cornelis Glad Deschrijver Mike
18	3D Animation Essentials	Andy Beane
19	3D Face Processing - Modeling, Analysis and Synthesis	Zhen Wen Thomas S Huang
20	3D Graphics for Game Programming	JungHyun Han
21	3D Imaging for Safety and Security	Marc Pollefeys Marc Pollefeys Mongi
22	3D Model Recognition from Stereoscopic Cues (Artificial Intelligence Series) (Scan)	John E W Mayhew John P Frisby
23	3D Rendering in Computer Graphics	Patria Dobbins
24	3D Video Processing and Transmission Fundamentals	Chaminda Hewage
25	A CRITICAL ANALYSIS OF LAYER 2 NETWORK SECURITY IN VIRTUALIZED ENVIRONMENTS	Ronny L Bull
26	A Data Scientist's Guide to Acquiring, Cleaning, and Managing Data in R	Samuel E. Buttrey LynR. Whitaker
27	A First Course in Fuzzy Logic, Fuzzy Dynamical Systems, and Biomathematics - Theory and Applications (Studies in Fuzziness and Soft Computing)	Laecio Carvalho de Barros
28	A Guide to Selecting Software Measures and Metrics	Capers Jones
29	A History of Cyber Security Attacks - 1980 to Present	Bruce Middleton
30	A Next-generation DBMS Kernel for Query-Intensive Applications	Peter Alexender Bonz
31	A Practical Guidelines for Computer Science and IT Students	Hossein Hassani
32	A Practical Introduction to 3D Game Development	Yasser jafal
33	A Practical Introduction to Data Structures and Algorithm Analysis	Clifford A. Shaffer
34	A Programmer's Guide to the Mind	by Lorin Friesen
35	A Programming Model and Language for Concurrent and Distributed Object- Oriented Systems	Jan Schafer



Academic year-2020-21

36	A Step-by-Step R Tutorial	Niel J Le Roux
37	A Study Of Information And Communication	Gerald Joseph Albert Laronde
	Abstracting Application-Level Security Policy for Ubiquitous	David Jonathan Scott
38	Computing	
39	access-2010-part-i	Stephen Moffat
40	Acumatica Framework 5.3	acumatica
41	Adapting Information and Communication	Lawrence Tomei
42	Adding Ajax	Shelley Powers
43	adobe-photoshop-for-intermediate-users	Stave Bark
44	ADSL, VDSL & Multicarrier Modulation	john A.C. BINGHAM
45	Advanced 3D-Data Structures	Martin Haidacher
46	Advanced Algorithms and Data Structures	Prof. Tapio Elomaa
47	Advanced Computer Architecture	Rai Technologica l University
48	Advanced Computer Architecture - Parallelism Scalability and Programmability	Gordon Bell
49	Advanced Computer Architecture - Parallelism Scalability and Programmability	Tata McGraw-Hill
50	Advanced Computer Architecture and Parallel Processing	Heshem- El_rewani
51	Advanced Data Structures	Gabriel Istrate
52	Advanced Data Structures	PETER BRASS
53	Advanced Data Structures - KIT	Simon Gog
54	Advanced Data Structures and Algorithms	David A. Kenny
55	Advanced Data Structures and Algorithms	John Owens
56	Advanced Data-Parallel Programming_ Data Structures	John Owens
57	Advanced Java	Dr.Alessandro Dazio
58	Advanced java	Andriy Redko
59	Advanced Java	ANDRIY REDKO
60	Advanced Java - EIILM University	Dr.Alessandro Dazio
61	Advanced Network Programming Principles and Techniques	Bogdan Ciubotaru
62	Advanced Network Programming Principles and Techniques	Bogdan Ciubotaru Gabriel-Miro Muntean
63	Advanced Penetration Testing for Highly-Secured Environments	Kevin Cardwell
64	Advanced PHP Programming_ A practical guide to developing	George Schlossnagle
65	Advanced Programming in JAVA	Purbanchal University
66	Advanced Programming in the UNIX Environment	W.Richard Stevens



Academic year-2020-21

67	Advanced SQL injection to operating system full control	Bernardo Damele A. G.
68	Advanced Topics in C	Noel Kalicharan
	Advances in Affective and Pleasurable Design - Proceedings	WonJoon Chung
	of the AHFE 2016 International Conference on Affective and	
69	Pleasurable Design	761176 1 1 DUI
	Advances in Artificial Intelligence - 30th Canadian Conference on Artificial Intelligence, Canadian AI 2017	Malek Mouhoub Philippe
70	(Lectures in Computer Science)	Langlais
7.0	Advances in Artificial Intelligence - From Theory to Practice -	Salem Benferhat
	30th Conference on Industrial Engineering and Other	
71	Applications, Part II	
	Advances in Artificial Intelligence - From Theory to Practice -	Salem Benferhat
72	30th International Conference on Industrial Engineering and	
72	Other Applications, Part I Advances in Artificial Systems for Medicine and Education	Zhengbing Hu Sergey
70	(Advances in Intelligent Systems and Computing)	Petoukhov Matthew He
73	Advances in Big Data - Proceedings of the 2nd INNS	
	Conference on Big Data 2016 (Advances in Intelligent	Plamen Angelov
74	Systems and Computing)	
	Advances in Biomedical Informatics (Intelligent Systems	Dawn E. Holmes Lakhmi C.
75	Reference Library)	Jain
	Advances in Business ICT - New Ideas from Ongoing	Tomasz Pelech- Pilichowski
76	Research (Studies in Computational Intelligence)	Ci I. I. Ci I. I.
	Advances in Chinese Document and Text Processing (Language Processing, Pattern Recognition, and Intelligent	Cheng-Lin Liu Cheng- Lin Liu Yue Lu
77	Systems)	Tue Lu
	Advances in Computational Intelligence- 14th International	Ignacio Rojas G Joya
	Work-Conference on Artificial Neural Networks, IWANN	<i>y</i> ,
78	2017, Part I (Computer Science)	
79	Advances in Computational Intelligence	Ignacio Rojas
0.0	Advances in Computational Intelligence	Grigori Sidorov Oscar Herrera-
80	A sila Caftuyana Davalanmant Ovality	Alcantara Ioannis G. Stamelos
81	Agile Software Development Quality	
82	a-guide-to-erp	Dr. Lineke Sneller
83	Ajax A Beginner's Guide	Steven Holzner
84	AJAX and PHP	Audra Hendrix
85	Ajax DUMmIES	Steve Holzner
86	Ajax Programming	Jerry Lee Ford, Jr.
87	Ajax Programming for the Absolute Beginner	Dr.
88	Ajax The Definitive Guide	Anthony T. Holdener III



Academic year-2020-21

89	Ajax: The Complete Reference	Thomas A. Powell
90	algorithmic_information_theory	G J Chaitin
91	Algorithms & Data Structures	David Vernon
92	Algorithms and Models for Network Analysis and Design - CiteSeer	R. G. Addie
93	Algorithms_ Design Techniques and Analysis - Educacion Creativa	M. H. Alsuwaiyel
94	AN ANALYSIS OF THE COMPUTER AND NETWORK ATTACK TAXONOMY	Richard C Daigle, Captain
95	An Extended Internet Architecture for Low-Power Wireless Networks	Jonathan W. Hui
96	An Introduction to Computer Networks	Peter L Dordal
97	An Introduction to HTML5 Game Development with Phaser.js	Travis Faas
98	An Introduction to Machine Learning, 2nd Edition	Miroslav Kubat
99	An Introduction to Matlab	Krister Ahlersten
100	An Introduction to Matlab	University of California, Berkeley
101	An Introduction to Object-Oriented Programming with Java	C.Thomas Wu
102	An Introduction to Programming With C++	Diane Jak
103	An Introduction to Programming With C++	DIANE ZAK
104	An Introduction to Unreal Engine 4 (Focal Press Game Design Workshops)	Andrew Sanders
105	An Introduction to Windows Operating System	Einar Krogh
106	analysis and design of algorithm	Rupesh G. Vaishnav
107	analysis and design of algorithm-based fault-tolerant systems	V. S. Sukumaran Nair
108	Analysis and design of symmetric cryptographic algorithms	Jean-Philippe Aumasson
109	Analysis of Algorithms - SBU	Goodrich
110	Analysis of Images, Social Networks and Texts - 5th International Conference, AIST 2016	Dmitry I. Ignatov Mikhail Yu.Khachay
111	Analysis of Network Security Threats and Vulnerabilities	Nadeem Ahmad
112	Analytical and Stochastic Modelling Techniques and Applications - 24th International Conference, ASMTA 2017 (Lecture Notes in Computer Science)	Nigel Thomas M Forshaw
113	Analytics for the Internet of Things (IoT)	Andrew Minteer
114	Android Apps for Absolute Beginners, 4th Edition - Covering Android 7	Wallace Jackson
115	Android Continuous Integration - Build- Deploy-Test Automation for Android Mobile Apps	Pradeep Macharla



Academic year-2020-21

116 117	Android Cookbook - Problems and Solutions for Android Developers, 2nd Edition	Ian F. Darwin
117		
	Android Database Best Practices (Android Deep Dive)	Adam Stroud
118	Android Software Development - A Collection of Practical Projects	Mark Wickham
119	Android™ Application Development	Reto Meier
120	an-introduction-to-adobe-photoshop	Steve bark
121	an-introduction-to-group-theory	Flor Aceff- Sanchez
122	an-introduction-to-java-programming-2	David Etheridge
123	an-introduction-to-nonlinearity-in- control-systems	Derek Atherton
124	an-introduction-to-relational-database- theory	Hugh Darwen
125	an-introduction-to-the-theory-of- complex-variables	R.S. Johnson
126	an-introduction-to-windows-operating- system	Einar Krogh
127	Apache CXF Web Service Development	Naveen Balani
128	Application Development for IBM CICS Web Services	James O'Grady
129	Application of Information and Communication Technology	Dr.MCRHRD
130	Applications of Prolog	Attila Csenki
131	Applied Evaluative Informetrics (Qualitative and Quantitative Analysis of Scientific and Scholarly Communication)	Henk F. Moed
132	Applied Logic for Computer Scientists - Computational Deduction and Formal Proofs (Undergraduate Topics in Computer Science)	Mauricio Ayala- Rincon
133	Applied Reconfigurable Computing - 13th International Symposium, ARC 2017 (Lecture Notes in Computer Science)	Stephan Wong Antonio Carlos Beck
134	applied-statistics	Mohammed A. Shayib
135	Approximation and Online Algorithms - 14th International Workshop, WAOA 2016 (Lecture Notes in Computer Science)	Klaus Jansen Monaldo Mastrolilli
136	a-practical-introduction-to-3d-game- development	Yasser jafal
137	ARCHITECTURAL SUPPORT FOR SECURITY MANAGEMENT IN ENTERPRISE NETWORKS	Martin Casado
138	Architecture of Computing Systems - ARCS 2017 - 30th International Conference 2017	Jens Knoop Wolfgang Karl
139	Arduino Programming with .NET and Sketch	Agus Kurniawan
140	a-refresher-course-in-mathematics	Frank Werner
141	Arithmetic of Finite Fields - 6th International Workshop, WAIFI 2016 (Lecture Notes in Computer Science)	Sylvain Duquesne Svetla Petkova- Nikova



Academic year-2020-21

	Art, Design and Technology - Collaboration and	Rae Earnshaw
142	Implementation (SpringerBriefs in Computer Science)	
	Artificial Intelligence and Computer Vision (Studies in	Huimin Lu Yujie Li
143	Computational Intelligence)	
	Artificial Intelligence and Evolutionary Computations in	Subhransu Sekhar Dash
144	Engineering Systems - ICAIECES 2016	K.Vijayakumar
	Artificial Intelligence and Exponential Technologies -	F Corea
	Business Models Evolution and New Investment	
145	Opportunities	
	Artificial Intelligence and Robotics (Studies in Computational	Huimin Lu Xing Xu
146	Intelligence)	
	Artificial Intelligence and Soft Computing - 16th International	Leszek Rutkowski Marcin
	Conference, ICAISC 2017, Part I (Lecture Notes in Computer	Korytkowski
147	Science)	
	Artificial Intelligence and Soft Computing - 16th International	Leszek Rutkowski Marcin
	Conference, ICAISC 2017, Part II (Lecture Notes in Computer	Korytkowski
148	Science)	
	Artificial Intelligence for .NET - Speech, Language, and	Nishith Pathak
	Search - Building Smart Applications with Microsoft	
149	Cognitive Services APIs	
	Artificial Intelligence for Knowledge Management - Third	Eunika Mercier- Laurent
	IFIP WG 12.6 International Workshop, AI4KM 2015, Held at	
150	IJCAI 2015	
	Artificial Intelligence in Education - 18th International	Elisabeth Andre Ryan Baker
151	Conference, AIED 2017 (Lecture Notes in Computer Science)	·
131	Artificial Intelligence in Medicine - 16th Conference on	Annette ten Teije Christian
	Artificial Intelligence in Medicine, AIME 2017 (Lecture Notes	Popow
152	in Computer Science)	Гором
132	Artificial Intelligence Trends in Intelligent Systems -	Radek Silhavy R Senkerik
	Proceedings of the 6th Computer Science On-line Conference	Radek Sililavy K Selikelik
153	2017 (CSOC2017), Volume 1	
133	Artificial Intelligence with Python - A Comprehensive Guide	Prateek Joshi
	to Building Intelligent Apps for Python Beginners and	F Talcek Justii
154	Developers	
	Artificial Intelligence with Uncertainty, 2nd Edition	Deyi Li Yi Du
155	•	<u> </u>
	Artificial Life and Computational Intelligence - Third	Markus Wagner Xiaodong Li
150	Australasian Conference, ACALCI 2017 (Lecture Notes in	
156	Computer Science)	1 M 1 GU 5 U
1.55	Artificial Neural Networks - A Practical Course	Ivan Nunes da Silva Danilo
157		Hernane Spatti
158	artificial-intelligence-agent-behaviour-i	William John Teahan



Academic year-2020-21

159	ASP Programming for the Absolute Beginner - fly	JOHN GOSNEY
160	ASP.NET MVC 4	Jamie Kurtz
161	ASP.NET Web API	Joydip Kanjilal
162	Assembly Language for x86 Processors	KIP R. IRVINE
163	atomistic-models	Per-Olof Astrand
	AUTOMATING REUSE IN WEB APPLICATION	Josip Maras
164	DEVELOPMENT	
165	Automation and Robotics	Miltiadis A Bobolus
166	automation-and-robotics	Dr.miltiades
167	aviation-safety-the-basics	brandon w. wild
168	a-wet-look-at-climate-change	DR.peter moir
169	Baidu SEO - Challenges and Intricacies of Marketing in China (Focus)	Veronique Duong
170	Balaguruswamy-Object-Oriented-Progra	E BALAGURU SAMY
170	Bash Cookbook - Solutions and Examples for bash Users, 2nd	Carl Albing JP Vossen
171	Edition	
172	Basic computer networking With Linux redhat Enterprise-5	Daffodil international university
	Basic Graph Theory (Undergraduate Topics in Computer	Md. Saidur Rahman
173	Science)	
174	basic-well-logging-and-formation- evaluation	Dr. Jurgen Schon
177	Become ITIL Foundation Certified in 7 Days - Learning ITIL	Abhinav Kaiser
175	Made Simple with Real-life Examples Beginning Adobe Animate CC - Learn to Efficiently Create	TOM CDEEN Logarh
176	and Deploy Animated and Interactive Content	TOM GREEN Joseph Labrecque
177	Beginning Ajax with ASP.NET	Wallace B. McClure,
1//	Beginning Android Programming with Android Studio, 4th	Jerome F. DiMarzio
178	Edition (Wrox Beginning Guides)	- 2101110 1 1 21112110
179	Beginning Angular 2 with Typescript	Greg Lim
180	Beginning Artificial Intelligence with the Raspberry Pi	Donald J. Norris
181	Beginning C# Game Programming	SVP,Thomson
	Beginning Data Science in R - Data Analysis, Visualization,	Thomas Mailund
182	and Modelling for the Data Scientist	
465	Beginning Django - Web Application Development and	Daniel Rubio
183	Deployment with Python	0
184	Beginning Ethical Hacking with Python	Sanjib Sinha
185	Beginning FPGA - Programming Metal - Your brain on hardware	Aiken Pang Peter Membrey
105	Beginning Functional JavaScript - Functional Programming	Anto Aravinth
186	with JavaScript Using EcmaScript 6	



Academic year-2020-21

187	Beginning Java 8 Fundamentals	Kishori Sharan
188	Beginning PHP and MySQL	W. Jason Gilmore
189	Beginning Programming with Java for Dummies	Barry Burd
190	Beginning Programming with Java For Dummies, 4th Edition	A Wiley Brand
191	Beginning Programming with Java For Dummies, 4th Edition (PDFdrive.com)	Barry Burd
192	Beginning Programming with Java for Dummies.pdf - Index of (PDFdrive.com)	Barry Burd
193	beginning-c-5th-edition	Ivor Horton
194	beginning-c-5th-edition-ivor-horton	Ivor Horton
195	beginning-visual-c	Ivor Horton
196	bioethanol-science-and-technology-of- fuel-alcohol	Graeme M Walker
197	BNAIC 2016 - Artificial Intelligence - 28th Benelux Conference on Artificial Intelligence, Amsterdam, The Netherlands 2016	Tibor Bosse Bert Bredeweg
198	Boost C++ Application Development Cookbook, 2nd Edition - Recipes to simplify your application development	Antony Polukhin
199	Bottlenecks - Aligning UX Design with User Psychology	David C. Evans
200	Bounded Rationality in Decision Making Under Uncertainty - Towards Optimal Granularity (Systems, Decision and Control)	Joe Lorkowski Vladik Kreinovich
201	Brain Function Assessment in Learning- First International Conference, BFAL 2017 (Lecture Notes in Computer Science)	Claude Frasson George Kostopoulos
202	Brain Informatics - International Conference, BI 2017, Beijing, China, November 16-18, 2017, Proceedings	Yi Zeng Yong He Jeanette Hellgren Kotaleski
203	Brain vs Computer - The Challenge of the Century	Jean-Pierre Fillard
204	Brain-Computer Interface Research - A State-of-the-Art Summary 5 (SpringerBriefs in Electrical and Computer	Christoph Guger Brendan Allison
204	Engineering) Build Your Own AJAX Web Applications	Matthew Eernisse
203	Building Arduino Projects for the Internet	Adeel Javed
207	Building Information Modeling	Yusuf Arayici
208	Building Websites with Joomla!	Hagen Graf
209	building-information-modeling	Yusuf Arayici
210	Business Agility and Information Technology in Service Organizations	MARCEL VAN OOSTERHO UT
211	Business Processes and Information	Ulric J.
212	business-ethics	Lucjan Klimsza



Academic year-2020-21

213	business-information-systems	Elizabeth Hardcastle
213	Business Processes	Ulric J. Gelinas, Jr. steve G.
214	Businessi Toccsses	sutton
215	C & Data Structures	P.S.Deshpande
216	c in depth	s k srivasthana
217	COMPUTERNETWORKS	Larry L Peterson and Bruce
	Connecting Social Science, and Information	Mikael Sundström
218	Technology	
219	C# .NET API Reference	Yoctopuce
220	C# 6 for Programmers, 6th Edition (Deitel Developer Series)	Paul J. Deitel Harvey Deitel
221	C# 6.0 IN A NUTSHELL	Joseph Albahari & Ben Albahari
222	C# 7.0 in a Nutshell - The Definitive Reference, 7th Edition	Joseph Albahari Ben Albahari
223	C# 7.0 Pocket Reference - Instant Help for C# 7.0 Programmers	Joseph Albahari Ben Albahari
224	C# and XML Primer	Jonathan Hartwell
225	C# in Depth 2nd	JON SKEET
226	C# in Depth 3rd	JON SKEET
227	C# Programming Language, The, 4th Edition	Anders Hejlsberg
228	C# Programming Language, The, 4th Edition.pdf (PDFdrive.com)	Anders Hejlsberg
229	C# Programming_ From Problem Analysis to Program Design	Barbara Doyle
230	C# Programming_ From Problem Analysis to Program Design (PDFdrive.com)	BARBARA DOYLE
231	c++	Herbert Schildt
232	C++ Builder Programming 2nd Edition	Borland
233	C++ Data Structures 3rd	Nell dale
234	C++ Data Structures 3rd ed - Nell Dale.pdf - Higher Intellect (PDFdrive.com)	NELL DALE
235	C++ FOR DUMmIE	Stephen Randy Davis
233	C++ for Financial Mathematics (Chapman and Hall CRC	John Armstrong
236	Financial Mathematics Series)	
237	C++ in 24 Hours, Sams Teach Yourself, 6th Edition	Rogers Cadenhead Jesse Liberty
238	C++ in One Hour a Day, Sams Teach Yourself, 8th Edition	Siddhartha Rao
239	C++ moderne advancé	Joel Falcou
240	C++ moderne avancé (PDFdrive.com)	Joel Falcou
	C++ Templates - The Complete Guide, 2nd Edition	David Vandevoorde Nicolai M.
241		Josuttis Douglas Gregor
242	C++ Timesaving Techniques TM	by Matthew Telles



Academic year-2020-21

243	cad-cam-rapid-prototyping-application- evaluation	Miltiadis A Bobolus
244	calculus-4c-3	Leif Mejbro
245	Cambridge - Fundamentals of OOP and Data Structures In Java - Fly	Richard Wiener
246	Capturing Information and Communication Technologies	Boris LE HIR
247	CARE_DME_Project	Rodolfo Siles,
248	Case-Based Reasoning Research and Development - 25th International Conference, ICCBR 2017 (Lecture Notes in Computer Science)	David W. Aha Jean Lieber
249	CCNA Data Center DCICN 200-150 Official Cert Guide	Chad Hintz Cesar Obediente Ozden Karakok
250	CCNA Data Center DCICT 200-155 Official Cert Guide (Certification Guide)	Navaid Shamsee David Klebanov Hesham Fayed Ahmed Afrose Ozden Karakok
251	CCNA Routing and Switching Practice Tests - Exam 100-105, Exam 200-105,	Jon Buhagiar
252	CCSP (ISC)2 Certified Cloud Security Professional Official Study Guide	O'Hara Ben Malisow
253	CEHv8 Certified Ethical Hacker Version 8	Sean-Philip Oriyano
254	Cellular Automata and Discrete Complex Systems - 23rd IFIP WG 1.5 International Workshop, AUTOMATA 2017	Alberto Dennunzio Enrico Formenti
255	Certifi ed Ethical Hacker	Kimberly Graves
256	Challenges and Opportunity with Big Data - 19th Monterey Workshop 2016, Beijing, China, October 8-11, 2016, Revised Selected Papers	Lin Zhang Lei Ren Fabrice Kordon
257	Chinese Computational Linguistics and Natural Language Processing Based on Naturally Annotated Big Data - 16th China National Conference, CCL 2017	Maosong Sun
258	Cisco ACI Cookbook	Stuart Fordham
259	Citizen, Territory and Technologies - Smart Learning Contexts and Practices - Proceedings of the 2nd International Conference 2017	oscar Mealha Monica Divitini
260	Classes of Defense for Computer Systems	Josephine Wolff
261	Claudio Moraga - A Passion for Multi- Valued Logic and Soft Computing (Studies in Fuzziness and Soft Computing)	Rudolf Seising
262	Clean C++ - Sustainable Software Development Patterns and Best Practices with C++ 17	Stephan Roth
263	Climbing and Walking Robots	M.O. Tokhi
264	Clojure - High Performance JVM Programming	Eduardo Diaz Shantanu Kumar Akhil Wali



Academic year-2020-21

	Cloud Broker and Cloudlet for Workflow Scheduling (KAIST	Chan-Hyun Youn Min Chen
265	Research Series)	Patrizio Dazzi
266	Cloud Computing	Sandeep Bhowmik
267	Cloud computing	Judith Hurwitz Robin Bloor
268	Cloud Computing - Principles, Systems and Applications, 2nd Edition (Computer Communications and Networks)	Nick Antonopoulo s Lee Gillam
269	Cloud Computing: A Practical Approach	Anthony T. Velte, Robert Elsenpeter
270	Cloud Security_ A Comprehensive Guide to Secure Cloud Computing	Ronald L Krutz
271	CMSC 451 Design and Analysis of	David M.
272	COBIT 5	Brian Barnier
273	COBIT 5 Introduction	Brian Barnier
274	Cognitive Security Framework For Heterogeneous	Rajani Muraleedhara n
275	Cognitive Security Framework For Heterogeneous Sensor Network Using Swarm Intelligence	Rajani Muraleedhara n
276	Combining Intelligent Methods - 5th International Workshop CIMA-2015, Vietri sul Mare, Italy (at ICTAI 2015)	Ioannis Hatzilygerou dis
277	Complete Reference VB.NET	Jaffery R. Shapiro
278	complex-functions-theory-c-12	Leif Mejbro
279	Comprehensive Annual Financial Report	David Bergstrom
280	Computación y Algoritmos	Dra. Claudia Esteves Jaramillo
281	Computational Botany - Methods for Automated Species Identification	Paolo Remagnino Simon Joseph Mayo
282	computational-fluid-dynamics	Borland
283	Computer Aided Engineering Design	Anupam Saxena,Biren dra Sahay
284	Computer and Network Security	Dan Boneh and John Mitchell
285	COMPUTER APPLICATIONS,SYSTEMS AND NETWORKS	daniel schwarz
286	Computer Architecture	John L. Hennessy
287	Computer Architecture - A Quantitative Approach	John L. Hennessy
288	Computer Architecture – Kai Hwang by D	Kai Hwang
289	Computer Architecture A Quantitative Approach	John L. Hennessy
290	Computer engineering handbook	vojin g okholobizia
291	Computer Graphics Career Handbook	Ed Ferguson
292	Computer Graphics: Programming, Problem Solving, and Visual Communication	Dr. Steve Cunningham



Academic year-2020-21

293	Computer Hacking Forensic Investigator	Dave Garza
294	Computer Networking lab manual	Zamin Endathur
295	Computer Network Routing with a Fuzzy Neural Network	Julia K Brande
296	Computer Networking	James F Kurose
297	Computer Networks Laboratory	University of Jordan
298	Computer Networks: Basics & Security Issues	Burak Ekici
299	computer organisation and architecture	William Stallings
300	Computer Organization	KSOU
301	Computer Organization and Architecture	Linda Null
302	Computer Organization and Architecture	William Stallings
303	COMPUTER ORGANIZATION AND ARCHITECTURE DESIGNING FOR PERFORMANCE	William Stallings
304	Computer Organization and Architecture_ Designing	William Stallings-1
305	Computer Organization and Architecture_ Designing for Performance	William Stallings
306	Computer Organization, Design, and Architecture	Sajjan G. Shiva
307	Computer Safety, Reliability, and Security - 36th International Conference, SAFECOMP 2017 (Lecture Notes in Computer Science)	Stefano Tonetta Erwin Schoitsch
308	Computer Safety, Reliability, and Security - SAFECOMP 2017 Workshops, ASSURE 2017 (Lecture Notes in Computer Science)	Stefano Tonetta Erwin Schoitsch
309	Computer Science - Theory and Applications - 12th International Computer Science Symposium in Russia, CSR 2017 (Lecture Notes in Computer Science)	Pascal Weil
310	Computer Science & Information Technology	David C. Wyld,Nataraj an Meghanathan
311	Computer Science and Robotics	J Labrosse Jean
312	Computer Science Distilled - Learn the Art of Solving Computational Problems	Wladston Ferreira Filho
313	Computer Security - ESORICS 2017 - 22nd European Symposium on Research in Computer Security, Oslo 2017, Part I (Computer Science)	Simon N. Foley Dieter Gollmann
314	Computer Security - ESORICS 2017 - 22nd European Symposium on Research in Computer Security, Oslo 2017, Part II (Computer Science)	Simon N. Foley
315	COMPUTER SECURITY HANDBOOK	SEYMOUR BOSWORT H
	Computer sicence	devid watson



Academic year-2020-21

	Computer Supported Qualitative Research - Second	Antonio Pedro Costa Luis Paulo
317	International Symposium on Qualitative Research (ISQR 2017)	Reis
	Computer Supported Qualitative Research (Studies in	Antonio Pedro Costa
318	Systems, Decision and Control)	
	Computer System Architecture 3e By M Morris Mano.pdf (
319	PDFdrive.com)	
320	Computer System Architecture By M Morris Mano	M Morris Mano
321	Computer System Architecture-Morris Mano third edition	M Morris Mano
322	Computer Systems Architecture	Williams Rob
323	Computer Systems Architecture A Networking Approach	Rob Williams
	Computer Vision - ACCV 2016 Workshops - ACCV 2016	Chu-Song Chen Jiwen Lu
	International Workshops, Part II (Lecture Notes in Computer	-
324	Science)	
	Computer Vision - ACCV 2016 Workshops - ACCV 2016	Chu-Song Chen
325	International Workshops, Part III	
326	Computer Vision - Efficient Methods and Applications	Christian Wohler
	Computer Vision in Control Systems-4 - Real Life	Margarita N. Favorskaya
327	Applications (Intelligent Systems Reference Library)	Lakhmi C. Jain
	Computer-Assisted and Robotic Endoscopy - Third	Terry Peters Guang- Zhong
328	International Workshop, CARE 2016	Yang
	Computers Supported Education - 8th International	Gennaro Costagliola James
220	Conference, CSEDU 2016 (Communications in Computer and	Uhomoibhi
329	Information Science)	Elevin Cheevele Elle
330	Computer-Supported Collaborative Decision-Making	Florin Gheorghe Filip
330	(Automation, Collaboration, & E-Services) Computing Bodies - Gender Codes and Anthropomorphic	Claude Draude
	Design at the Human- Computer Interface (New Media	Claude Draude
331	Studies)	
	Computing Essentials 2017	Timothy J O'Leary Professor
332	1 6	Linda I. O'Leary Daniel O'Leary
333	concepts-in-scientific-writing	J. Clifford Jones
333	Conceptual Modeling - 36th International Conference, ER	Heinrich C. Mayr Giancarlo
334	2017 (Lecture Notes in Computer Science)	Guizzardi Hui Ma Oscar Pastor
334	Conceptual Modeling Perspectives	Jordi Cabot Cristina Gomez
	Conceptual Modeling Leispeetives	Oscar Pastor Maria Ribera
335		Sancho Ernest Teniente
	Concise Guide to Formal Methods - Theory, Fundamentals	Gerard O'Regan
	and Industry Applications (Undergraduate Topics in Computer	
336	Science)	



Academic year-2020-21

337	Concise Guide to Software Engineering	Gerard O'Regan
338	concise-environmental-engineering	Dawei Han
339	concise-environmental-engineering	Joshua Bloch
340	Concurrency in Go - Tools and Techniques for Developers	Katherine Cox-Buday
341	Concurrency, Security, and Puzzles - Essays Dedicated to Andrew William Roscoe on the Occasion of His 60th Birthday (Lectures in Computer Science)	Thomas Gibson- Robinson
342	Concurrent Programming in Java - Doug Lea's Workstation	Doug Lea
343	Conflict Resolution in Decision Making	Reyhan Aydogan Tim Baarslag Enrico Gerding
344	Constrained Clustering_ Advances in Algorithms	Vipin Kumar
345	Constraining Fundamental Physics with Cosmology	Arno Bohm
346	Constraint Programming and Decision Making - Theory and Applications (Studies in Systems, Decision and Control)	Martine Ceberio
347	Constructive Side-Channel Analysis and Secure Design - 8th International Workshop, COSADE 2017 (Lecture Notes in Computer Science)	Sylvain Guilley
348	control-engineering-matlab	SAVVAS VALLISILIS DIA
349	Core Java 2, Vol. IFundamentals	Cay S. Horstmann
350	Core Java 2_ Volume I–Fundamentals - Portal DCC	Gary Cornell
351	Core Java® Volume II—Advanced Features - Pearsoncmg	Cay S. Horstmann
352	Core PHP Programming Using PHP to Build Dynamic Web Sites	Leon Atkinson
353	Core Python Programming	Wesley J. Chun
354	c-programming-from-problem-analysis- to-program-design	D.S. Malik
355	c-programming-in-linux	Prof. Douglas Comer
356	CS 61B Reader Data Structures	Paul N. Hilfinger
357	CSS3 FOR WEB DESIGNERS	Dan Cederholm
358	css3 solotion techanique	marco kasario
359	Current Technologies in Vehicular Communication	George Dimitrakopo ulos
360	Current Trends on Knowledge-Based Systems (Intelligent Systems Reference Library)	Giner Alor- Hernandez Rafael Valencia- Garcia
361	Custom Raspberry Pi Interfaces - Design And Build Hardware Interfaces For The Raspberry Pi	Warren Gay
362	Cuteness Engineering - Designing Adorable Products and Services	Aaron Marcus
363	CWSP Certified Wireless Security Professional Study Guide - Exam CWSP-205, 2nd Edition	David D. Coleman David A. Westcott Bryan E. Harkins



Academic year-2020-21

	CWTS, CWS, and CWT Complete Study Guide - Exams	Robert J. Bartz
364	PW0-071, CWS- 2017, CWT-2017	
	Cyber Security on Azure - An IT Professional's Guide to	Marshall Copeland
365	Microsoft Azure Security Center	
	Cyber security research frameworks for coevolutionary	George Daniel Rush
366	network defense	F ' A1 11
	Cyber Security. Simply Make it Happen Leveraging Digitization Through IT Security (Management for	Ferri Abolhassan
367	Professionals)	
368	Cyber-Assurance for the Internet of Things	Tyson T. Brooks
300	Cyberemotions - Collective Emotions in Cyberspace	Janusz Holyst
369	(Understanding Complex Systems)	
	Cybernetics and Mathematics Applications in Intelligent	R Silhavy
	Systems - Proceedings of the 6th Computer Science On-line	
370	Conference 2017 (CSOC2017), Volume 2	
	Cyber-Physical System Design from an Architecture Analysis	Shin Nakajima Jean-Pierre
371	Viewpoint - Communications of NII Shonan Meetings	Talpin
	Cyber-Physical Systems - Foundations, Principles and	Houbing Song
272	Applications (Intelligent Data-Centric Systems - Sensor	
372	Collected Intelligence) Cyber-Physical Systems (SEI Series in Software Engineering)	Raj Rajkumar Dionisio de Niz
373		Mark Klein
	Cybersecurity for Industry 4.0 - Analysis for Design and	Lane Thames Dirk Schaefer
374	Manufacturing (Springer Series in Advanced Manufacturing)	
375	Cybersecurity in France (SpringerBriefs in Cybersecurity)	Philippe Baumard
376	Cyberspace and Cybersecurity, 2nd Edition	George Kostopoulos
	Cyberspace Safety and Security - 9th International	Sheng Wen Wei Wu Aniello
377	Symposium, CSS 2017 (Lecture Notes in Computer Science)	Castiglione
378	D6.5 Advance Mapping Structures and Standards	Karl-Heinz Häfele
	Data Analysis Using Hierarchical Generalized Linear Models	Youngjo Lee Lars Ronnegard
379	with R	Maengseok Noh
380	Data Analysis with microsoft excle	Kenneth N. Berk
	Data Analytics - 31st British International Conference on	Andrea Cal• Peter Wood
381	Databases, BICOD 2017 (Lecture Notes in Computer Science)	
	Data Analytics and Decision Support for Cybersecurity -	Ivan Palomares Carrascosa
382	Trends, Methodologies and Applications	
	Data Analytics and Management in Data Intensive Domains -	Leonid Kalinichenko Sergei O.
383	XVIII International Conference, DAMDID RCDL 2016	Kuznetsov Y Manolopoulo s



Academic year-2020-21

	Data Analytics for Renewable Energy Integration - 4th ECML	Wei Lee Woon Zeyar Aung
	PKDD Workshop, DARE 2016 (Lecture Notes in Computer	,
384	Science)	
385	Data Analytics in Digital Humanities (Multimedia Systems and Applications)	Shalin Hai- Jew
386	Data and Applications Security and Privacy XXXI - 31st Annual IFIP WG	Giovanni Livraga Sencun Zhu
387	Data Communication and Computer Network	Er Sourav Kumar Giri
388	Data Communications & Networks	Dr Jean- Claude Franchitti
389	Data Driven Approaches in Digital Education - 12th European Conference on Technology Enhanced Learning, EC- TEL 2017	Elise Lavoue
390	Data Engineering and Intelligent Computing - Proceedings of IC3T 2016 (Advances in Intelligent Systems and Computing)	Suresh Chandra Satapathy
391	Data Hiding Techniques in Windows OS - A Practical Approach to Investigation and Defense	Nihad Ahmad Hassan Rami Hijazi
392	Data Integration in the Life Sciences - 12th International Conference, DILS 2017 (Lecture Notes in Computer Science)	Marcos Da Silveira Cedric Pruski Reinhard Schneider
393	Data Integration Life Cycle Management with SSIS - A Short Introduction by Example	Andy Leonard
394	Data Management and Analytics for Medicine and Healthcare - Second International Workshop, DMAH 2016, Held at VLDB 2016	Fusheng Wang Lixia Yao
395	Data Management and Analytics for Medicine and Healthcare - Third International Workshop, DMAH 2017, Held at VLDB 2017	Edmon Begoli Fusheng Wang Gang Luo
396	Data Management on New Hardware - 7th International Workshop on Accelerating Data Analysis and Data Management Systems ADMS 2016	Spyros Blanas
397	Data Structure And Algorithms In C++ 2nd	Adam Drozdek
398	Data Structure And Algorithms In C++ 2nd ed - Adam Drozdek.pdf (PDFdrive.com)	
399	Data Structure And Algorithms In Java	Mitchell Waite
400	Data Structures	Bruno R. Preiss
401	Data Structures and Algorithm Analysis	Clifford A. Shaffer
402	Data Structures and Algorithm Analysis in C	Mark Allen Weiss
403	Data Structures and Algorithm Analysis in C++ - Manal Helal Site	Mark Allen Weiss
404	Data Structures and Algorithm Analysis in Java 3rd Edition	Mark Allen Weiss



Academic year-2020-21

405	Data Structures and Algorithms	Garnville Barnett
406	Data Structures and Algorithms for Big Databases	Michael A. Bender
407	Data Structures and Algorithms in C++ 2e	Michael T. Goodrich
408	Data Structures and Algorithms in C++ 2e (PDFdrive.com)	Jason Coombs
409	Data Structures and Algorithms in C++ 3e	Michael T. Goodrich
410	Data Structures and Algorithms in Java	Robert Lafore
411	Data Structures and Algorithms in Java - everythingcomputerscience	Robert Lafore
412	Data Structures and Algorithms in Java - everythingcomputerscience (PDFdrive.com)	KONNIE G. KUSTRON
413	Data Structures and Algorithms Using C	MICHAEL MCMILLAN
414	Data Structures and Algorithms Using C (PDFdrive.com)	Hans Petter Langtangen
415	Data Structures And Program Design In C	Robert L. Kruse
416	Data Structures And Program Design In C (PDFdrive.com)	CHRISTROP HER C. TISDELL
417	Data Structures Using C	ISRD Group
418	Data Structures Using C [ISRD Group 2006]. (PDFdrive.com	David Vernon
419	Data Structures, Algorithms And Applications In C++	Sartaj Sahni
420	Data Structures, Algorithms And Applications In C++ (PDFdrive.com)	WEIJI WANG
421	Database Design and Implementation	David J. Eck
422	Database Management System [DBMS] Tutorial (PDFdrive.com)	Ivor Horton
423	Database System Concepts	Abraham Silberschatz
424	Database System Concepts (PDFdrive.com)	MARK WOOD
425	database-design-and-implementation	Howard Gould
426	database-design-and-implementation	Monica Pawlan
427	database-design-and-implementation	Jason Hunter
428	DataFlow Supercomputing Essentials - Research, Development and Education (Computer Communications and Networks)	Veljko Milutinovic Jakob Salom Dragan Veljovic
429	data-structures-algorithms-and- applications-in-c	Sartaj Sahni
7427	data-structures-algorithms-and- applications-in-c-by-sartraj-	Herbert Schildt
430	sahani	
431	data-structures-and-algorithms-in-c	Michael T. Goodrich
432	data-structures-and-algorithms-in-c	Herbert Schildt



Academic year-2020-21

	Decentralized Neural Control - Application to Robotics	Ramon Garcia- Hernandez
433	(Studies in Systems, Decision and Control)	
434	Decision and Game Theory for Security	Stefan Rass Bo An Christopher Kiekintveld
435	decision-making-support-systems	Udo Richard Franz Averwej
436	decision-making-support-systems	HUGH DARWEN
437	decision-making-support-systems	David Turner and Jinseok Chae
438	Deep Learning - A Practitioner's Approach	Josh Patterson Adam Gibson
439	Deep Learning - Practical Neural Networks with Java	Yusuke Sugomori
440	Deep Learning and Convolutional Neural Networks for Medical Image Computing - Precision Medicine, High Performance and Large-Scale Datasets	Le Lu Yefeng Zheng
441	Deep Learning for Biometrics (Advances in Computer Vision and Pattern Recognition)	Bir Bhanu Ajay Kumar
442	Deep Learning for Computer Architects (Synthesis Lectures on Computer Architecture)	Brandon Reagen
443	Deep Learning in Medical Image Analysis and Multimodal Learning for Clinical Decision Support - Third International Workshop, DLMIA 2017	M. Jorge Cardoso
444	Deep Learning with Python	Francois Chollet
445	Deep Learning with Python - A Hands- on Introduction	Nikhil Ketkar
446	Deep Learning with TensorFlow - Explore neural networks with Python	Giancarlo Zaccone Md. Rezaul Karim Ahmed Menshawy
447	Defensive Security Handbook - Best Practices for Securing Infrastructure	Lee Brotherston Amanda Berlin
448	Deitel – Java How to Program 4th edition (PDFdrive.com)	Danny Coward
449	Demand-Driven Associative Classification (Springer Briefs in Computer Science)	Adriano Veloso Wagner Meira Jr.
450	Demystifying Embedded Systems Middleware	Tammy Noergaard
451	Deontic Logic in Computer Science: 10th International Conference, DEON 2010	Guido Governatori Giovanni Sartor
452	Dependability Benchmarking for Computer Systems	Karama Kanoun, Lisa Spainhower
453	Dependability Modelling under Uncertainty - An Imprecise Probabilistic Approach (Studies in Computational Intellig	Philipp Limbourg
454	Dependability of Networked Computer- based Systems (Springer Series in Reliability Engineering)	Ajit Kumar Verma Srividya Ajit Manoj
455	Dependable Computer Systems (Advances in Intelligent and Soft Computing)	Wojciech Zamojski Janusz Kacprzyk Ja



Academic year-2020-21

456	Dependable Software Engineering. Theories, Tools, and Applications - Third International Symposium, SETTA 2017 (Computer Science)	Kim Guldstrand Larsen Oleg Sokolsky Ji Wang
457	Dependency Injection in .NET	Mark Seemann
458	Deploying Cisco Wide Area Application Services, 2nd Edition	Zach Seils, Joel Christner
459	Deploying iPads in the Classroom - Planning, Installing, and Managing iPads in Schools and Colleges	Guy Hart- Davis
460	Deploying Next Generation Multicast- enabled Applications - Label Switched Multicast for MPLS VPNs, VPLS, and	Vinod Joseph Srinivas Mulugu
461	Deploying Raspberry Pi in the Classroom	Guy Hart- Davis
462	Depth Map and 3D Imaging Applications - Algorithms and Technologies	Aamir Saeed Malik Aamir Saeed Malik
463	Description Logics in Multimedia Reasoning	Leslie F. Sikos
464	Descriptional Complexity of Formal Systems - 19th IFIP WG 1.02 International Conference, DCFS 2017 (Lectures in	Giovanni Pighizzini Cezar CAmpeanu
464	Computer Science) Descriptional Complexity of Formal Systems: 13 International	Markus Holzer Martin Kutrib
465	Workshop, DCFS 2011	Giovanni
466	Design (with Analysis) of Efficient Algorithms	Dan Gusfield
467	Design and Analysis of a Nondeterministic Parallel Breadth- First	David A. Kenny
468	DESIGN AND ANALYSIS OF DISTRIBUTED ALGORITHMS	Nicola Santoro
469	Design and Analysis of Learning Classifier Systems - A Probabilistic Approach (Studies in Computational Intelligenc	Jan Drugowitsch
470	Design and Analysis of Randomized Algorithms - Introduction to Design Paradigms (Theoretical Computer Science.	J. Hromkovic I.
471	Design and Implementation of a Multimedia DBMS_ Complex Query	Huseyin Aygun
472	Design and Implementation of a Multimedia DBMS_ Complex Query (PDFdrive.com)	Mark Dexter Louis Landry
473	Design and Implementation of Data Mining Tools	Bhavani Thuraisingha m Latifur Khan
474	Design and Modeling for Computer Experiments	Kai Tai Fang Runze Li Agus Sudjianto
475	Design and Prototyping for Drupal	Dani Nordin
476	Design and Use of Serious Games (Intelligent Systems, Control and Automation - Science and Engineering)	Marja Kankaanranta , Pekka Neittaanm



Academic year-2020-21

477	Design for Emergence - Collaborative Social Play with Online and Location- Based Media (Frontiers in Artificial Intelligence	Yanna Vogiazou
478	Design for Hackers - Reverse Engineering Beauty	David Kadavy
479	Design for Trustworthy Software - Tools, Techniques, and Methodology of Developing Robust Software	Bijay K. Jayaswal Peter C. Patton
480	Design Is a Job	Mike Monteiro
481	Design Methodologies for Secure Embedded Systems - Festschrift in Honor of Prof. DrIng. Sorin A. Huss	A.Biedermann G. H Molter
482	Design of an Intelligent Embedded System for Condition Monitoring of an Industrial Robot (Springer Theses)	Alaa Abdulhady Jaber
483	Design of Interpretable Fuzzy Systems (Studies in Computational Intelligence)	Krzysztof Cpalka
484	Designing Embedded Systems with the SIGNAL Programming Language - Synchronous, Reactive Specification	A. Gamatie
485	Designing for Cisco Internetwork Solutions (DESGN) Foundation Learning Guide - (CCDA DESGN 640- 864) (3rd	Sean Wilkins
486	Designing for Interaction - Creating Smart Applications and Clever Devices	Dan Saffer
487	Designing for the Internet of Things	Jonathan Follett
488	Designing for XOOPS: A Quickstart for Designers	Sun Ruoyu
489	Designing Human Interface in Speech Technology	Fang Chen
490	Designing Information - Human Factors and Common Sense in Information Design	Joel Katz
491	Designing Interactive Hypermedia Systems	Everardo Reyes-Garcia Nasreddine Bouhai
492	Designing Interactive Systems, 2nd Revised Edition	David Benyon
493	Designing Interfaces in Public Settings - Understanding the Role of the Spectator in Human-Computer Interaction	Stuart Reeves
494	Designing Smart Homes - The Role of Artificial Intelligence	Juan Carlos Augusto Chris D. Nugent
495	Designing Sociable Robots (Intelligent Robotics and Autonomous Agents)	Cynthia L. Breazeal
496	Designing Sorting Networks: A New Paradigm	Sherenaz W. Al-Haj Baddar Kenneth E.
497	Designing Sound for Animation	Robin Beauchamp



Academic year-2020-21

	Designing the Digital Transformation - 12th International	Alexander Maedche Jan vom
	Conference, DESRIST 2017 (Lecture Notes in Computer	Brocke
498	Science)	Brocke
	Designing the iPhone User Experience: A User-Centered	Suzanne Ginsburg
499	Approach to Sketching and Prototyping iPhone Apps	_
500	Designing User Studies in Informatics (Health Informatics)	Gondy Leroy
501	Designing UX - Prototyping - Because Modern Design is Never Static	Ben Coleman Dan Goodwin
502	Designing Voice User Interfaces - Principles of Conversational Experiences	Cathy Pearl
503	Designing with Computational Intelligence (Studies in Computational Intelligence)	Nadia Nedjah Heitor Silverio Lopes
303	Designing with CSS Grid Layout	Ahmad Ajmi Nitish Kumar
504	Designing with Coo Grid Layout	Adrian Roworth
505	designing_atm_internet_works	Sajjan G. Shiva
	Despeckle Filtering Algorithims and Software for Ultrasound	Loizou,Pattic his
506	Imaging (Algorithms and Software in Engineering)	·
	Detection and Identification of Rare Audio-visual Cues	Daphna Weinshall Jorn
507	(Studies in Computational Intelligence)	Anemuller Luc
508	Detection of Intrusions and Malware, & Vulnerability Assessment - 5th Conference, DIMVA 2008 (Lectures in Com	Diego Zamboni
509	Deterministic Global Optimization - An Introduction to the Diagonal Approach (SpringerBriefs in Optimization)	Yaroslav D. Sergeyev Dmitri E. Kvasov
510	Developer Testing - Building Quality into Software (Addison-Wesley Signature Series (Cohn))	Alexander Tarlinder
511	Developing a Digital National Library for Undergraduate Science, Mathematics, Engineering and Technology Educat	National Research Council
311	Developing Ambient Intelligence - Proceedings of the 2nd	Antonio Mana Carsten Rudolph
512	International Conference on Ambient Intelligence develop	•
513	Developing and Utilizing E-Learning Applications (Premier Reference Source)	Fotis Lazarinis Steve Green Elaine Pear
514	Developing Backbone.js Applications	Addy Osmani
515	Developing Bioinformatics Computer Skills	Cynthia Gibas, Per Jambeck
	Developing Bots with Microsoft Bots Framework - Create	Srikanth Machiraju Ritesh Modi
516	Intelligent Bots using MS Bot Framework and Azure	
516	Cognitive Services Developing C# Apps for iPhone and iPad using ManaTayah	Devon Costonish
517	Developing C# Apps for iPhone and iPad using MonoTouch: iOS Apps Development for .NET Developers	Bryan Costanich



Academic year-2020-21

518	Developing Concepts in Applied Intelligence (Studies in Computational Intelligence)	Kishan G. Mehrotra Chilukuri Mohan J
519	Developing Java Web Applications	Naci Dai
520	Developing Java Web Applications.pdf (PDFdrive.com)	KAROL KOZAK
521	Developing Responsive Web Applications with AJAX and jQuery	Sandeep Kumar Patel
522	Developing with SQLWindows	Mark Hunter
523	Developments and Advances in Intelligent Systems and Applications (Studies in Computational Intelligence)	alvaro Rocha Luis Paulo Reis
524	Developments in Language Theory - 21st International Conference, DLT 2017 (Lecture Notes in Computer Science)	emilie Charlier Julien Leroy Michel Rigo
525	Differential Privacy and Applications (Advances in Information Security)	Tianqing Zhu Gang Li Wanlei Zhou Philip S. Yu
526	differential-equations-with-youtube- examples	Jeffrey R. Chasnov
527	Digging into Software Knowledge Generation in Cultural Heritage - Modeling Assistance Strategies for Large Archaeological Data Sets	Patricia Martin- Rodilla
528	Digital Communication. Towards a Smart and Secure Future Internet - 28th International Tyrrhenian Workshop, TIWDC 2017	Alessandro Piva Ilenia Tinnirello
529	Digital Image Processing_ Part I	GEOFFREY SAMPSON
530	Digital Image Processing_ Part II	Huiyu Zhou, Jiahua Wu
531	Digital Image Processing_ Part II	Yashavant Kanetkar
532	Digital Libraries - Data, Information, and Knowledge for Digital Lives - 19th International Conference on Asia- Pacific Digital Libraries, ICADL 2017	Songphan Choemprayo ng
533	Digital Libraries and Archives - 13th Italian Research Conference on Digital Libraries, IRCDL 2017	Costantino Grana Lorenzo Baraldi
534	Digital Libraries and Multimedia Archives - 12th Italian Research Conference on Digital Libraries, IRCDL 2016	Maristella Agosti Marco Bertini
535	Digital Logic for Computing	John Seiffertt
536	Digital Marketplaces Unleashed	Claudia Linnhoff- Popien Ralf Schneider Michael Zaddach
537	Digital Nations Smart Cities, Innovation, and Sustainability - 16th IFIP WG 6.11 Conference on e- Business, e-Services, and e-Society, I3E 2017	Arpan Kumar Kar
538	Digital Preservation - Putting It to Work (Studies in Computational Intelligence)	Tomasz Traczyk Włodzimierz Ogryczak



Academic year-2020-21

539	Digital Signal Processing for Measurement Systems - Theory and Applications (Information Technology, Transmissi	Gabriele D'Antona Alessandro Ferrero
540	Digital Signal Processing, 4th Edition(Solution Manual)	John G. Proakis Dimitris K Manolakis
541	Digital Signal Processing: A Computer Science Perspective	Jonathan (Y) Stein
	Digital Signature Schemes - General Framework and Fail-Stop	Birgit Pfitzmann
542	Signatures (Lecture Notes in Computer Science)	
543	Digital Signatures (Advances in Information Security)	Jonathan Katz
544	Digital Storytelling: A Creator's Guide to Interactive Entertainment	Carolyn Handler Miller
545	Digital Systems AND APPLICATIONS (Computer Engineering)	Vojin G. Oklobdzija
546	Digital Systems Design	Ramaswamy Palaniappan
547	Digital Systems Design	Deep C Secrets
548	Digital Terrain Modelling - Development and Applications in a Policy Support Environment (Lecture Notes in Geoin	Robert Joseph Peckham Jordan Gyozo
549	Digital Thinking and Mobile Teaching	Dr. Renee Robinson
550	Digital Thinking and Mobile Teaching	KAROL KOZAK
551	Digital Triage Forensics - Processing the Digital Crime Scene	Stephen Pearson Richard Watson
552	Digital Typography Using LaTeX	Apostolos Syropoulos Antonis Tsolomit
553	Digital Video	Floriano De Rango
554	Digital Video - An introduction to MPEG-2 (Digital Multimedia Standards Series)	Barry G. Haskell Atul Puri Arun N. Net
555	Digital Video and HD: Algorithms and Interfaces (The Morgan Kaufmann Series in Computer Graphics)	Charles Poynton
556	Digital Video For Dummies, 4th Edition	Keith Underdahl
557	Digital Video Image Quality and Perceptual Coding (Signal Processing and Communications)	H.R. Wu K.R. Rao
558	Digital Video Processing	A. Murat Tekalp
559	Digital Video Quality (Vision Models and Metrics)	Stefan Winkler
560	digital-image-processing-part-one	Huiyu Zhou, Jiahua Wu
561	digital-systems-design	Ramaswamy Palniappan
562	digital-thinking-and-mobile-teaching	Dr. Renee Robinson
563	digital-thinking-and-mobile-teaching	Alfred V. Aho; John E. Hopcroft; Jeffrey D. Ullman



Academic year-2020-21

564	Discrete Geometry for Computer Imagery - 20th IAPR International Conference, DGCI 2017 (Lecture Notes in Computer Science)	Walter G. Kropatsch
565	Discrete Optimization with Interval Data - Minmax Regret and Fuzzy Approach (Studies in Fuzziness and Soft Comp	Adam Kasperski
566	Discrete, Continuous, and Hybrid Petri Nets	Rene David Hassane Alla
567	Discrete, Continuous, and Hybrid Petri Nets, 2nd Edition	Ren, David Hassane Alla
568	discrete-dynamical-systems	Arild Wikan
569	Discrete-Event Modeling and Simulation - A Practitioner's Approach	Gabriel A. Wainer
570	Discrete-Time High Order Neural Control - Trained with Kalman Filtering (Studies in Computational Intelligence)	Edgar N. Sanchez Alma Y. Alanis Alex
571	Discrete-time Sliding Mode Control - A Multirate Output Feedback Approach (Control and Information Sciences)	B.Bandyopadhy ay S. Janardhanan
572	Discretization Methods and Iterative Solvers Based on Domain Decomposition	Barbara I. Wohlmuth
573	Discriminative Learning for Speech Recognition (Synthesis Lectures on Speech and Audio Processing)	Li Deng
574	Discriminative Pattern Discovery on Biological Networks (SpringerBriefs in Computer Science)	Fabio Fassetti Simona E. Rombo
575	Disk-Based Algorithms for Big Data	Christopher G. Healey
576	Disruptive Security Technologies with Mobile Code and Peer- to-Peer Networks	Richard R. Brooks
577	Distance Education	Paul Birevu Muyinda
578	Distance Education Environments and Emerging Software Systems: New Technologies	Qun Jin Qun Jin
579	Distant Speech Recognition	Dr Matthias Woelfel Dr.John McDono
580	Distributed Autonomous Robotic Systems 6	Richard Alami Raja Chatila
581	Distributed Autonomous Robotic Systems 7	Maria Gini Richard Voyles
582	Distributed Autonomous Robotic Systems 8	Hajime Asama Haruhisa Kurokawa
583	Distributed Computing in Sensor Systems (3rd IEEE International Conference, USA, 2007, Proceedings)	James Aspnes Christian Scheideler
584	Distributed Control of Robotic Networks - A Mathematical Approach to Motion Coordination Algorithms	Francesco Bullo Jorge Cortes
585	Distributed Data Management in Grid Environments	Michael Di Stefano
	Distributed Database Management Systems_ A Practical Approach	SAEED K. RAHIMI



Academic year-2020-21

	Distributed Decision Making and Control (Lecture Notes in	Rolf Johansson Anders Rantzer
587	Control and Information Sciences)	
	Distributed Embedded Control Systems	Matjaz Colnaric Domen Verber
588		Wolfga
	Distributed Game Development: Harnessing Global Talent to	Tim Fields
589	Create Winning Games	
	Distributed Multimedia Retrieval Strategies for Large Scale	Bharadwaj Veeravalli
590	Networked Systems (Multimedia Systems and Applicatio	Gerassimos Barla
	Distributed Programming Paradigms with Cryptography	Jonathan S. Greenfield
591	Applications (Lecture Notes in Computer Science)	
	Distributed Reason Maintenance for Multiagent Systems	Gerhard K. Kraetzschmar
592	(Lecture Notes in Computer Science)	
	Distributed, Ambient and Pervasive Interactions - 5th	Norbert Streitz Panos
502	International Conference, DAPI 2017, Held as Part of HCI	Markopoulos
593	International 2017	Inchus C1-
	Docker for Data Science - Building Scalable and Extensible	Joshua Cook
594	Data Infrastructure Around the Jupyter Notebook Server	
	Docker Management Design Patterns - Swarm Mode on	Deepak Vohra
595	Amazon Web Services	
	Docker on Windows - From 101 to Production with Docker on	Elton Stoneman
596	Windows	
	Domain Adaptation in Computer Vision Applications	Gabriela Csurka
597	(Advances in Computer Vision and Pattern Recognition)	
	Domain Decomposition Methods in Science and Engineering	Chang-Ock Lee Xiao- Chuan
	XXIII (Lecture Notes in Computational Science and	Cai
598	Engineering)	
599	Doubly Classified Model with R	Teck Kiang Tan
600	Download Core PHP Programming	Leon Atkinson
601	DRAFT Guide to Industrial Control Systems	Keith Stouffer
	Dreamweaver CS6 Mobile and Web Development with	By David Karlins
602	HTML5 CSS3 and jQuery Mobile	
603	Dsa	Kathleen McNiff
	dvances in Artificial Life, Evolutionary Computation, and	Federico Rossi Stefano Piotto
604	Systems Chemistry - 11th Italian Workshop, WIVACE 2016	
605	Dynamic Programming	Paul Beame
	Dynamic Secularization - Information Technology and the	William Sims Bainbridge
606	Tension Between Religion and Science	
	Dynamic Sharing of Wireless Spectrum	Haibo Zhou Quan Yu Xuemin
		(Sherman) Shen Shaohua Wu
607		Qinyu Zhang



Academic year-2020-21

	Dynamical Systems with Applications Using Mathematica,	Stephen Lynch
608	2nd Edition	Stephen Lynen
609	Early praise for Agile Web Development with Rails 4	Sam Ruby
	E-Business and Telecommunications - 13th International Joint	Mohammad
	Conference, ICETE 2016 (Communications in Computer and	
610	Information Science)	D 1 D 1 1 1 1
	E-Commerce and Web Technologies - 17th International	Derek Bridge Heiner Stuckenschm idt
611	Conference, EC-Web 2016 (Lecture Notes in Business Information Processing)	Stuckenschin lat
011	Economics of Grids, Clouds, Systems, and Services - 13th	Jose angel Banares Konstantinos
	International Conference, GECON 2016 (Lecture Notes in	Tserpes
612	Computer Science)	•
	Economics of Grids, Clouds, Systems, and Services - 14th	Congduc Pham Jorn Altmann
-10	International Conference, GECON 2017 (Lecture Notes in	
613	Computer Science)	Cymus E Mayrani
614	Ecosystems and Technology - Idea	Cyrus F. Nourani
615	E-Democracy - Privacy-Preserving,	Sokratis K. Claudia I. Gonzalez Patricia
	Edge Detection Methods Based on Generalized Type-2 Fuzzy Logic (SpringerBriefs in Applied Sciences and Technology)	Ciaudia I. Gonzalez Patricia Melin
616		
617	Educational Robotics in the Makers Era (Advances in Intelligent Systems and Computing)	Dimitris Alimisis Michele Moro
618	Effective Debugging - 66 Specific Ways	Diomidis Spinellis
619	Effective Java_ Programming Language	Joshua Bloch
620	Effective Java_ Programming Language Guide (PDFdrive.com)	Joshua Bloch
621	effective-management-decision-making	Ian Pownall
622	Effects of Information Technology on Financial Services Systems	JOHN H. GIBBONS
022	Efficient Biometric Indexing and Retrieval Techniques for	Ilaiah Kavati Munaga V.N.K.
623	Large-Scale Systems (Computer Science)	
	eHealth 360ø - International Summit on eHealth, Budapest	Kostas Giokas
	2016 (Lecture Notes of the Institute for and	
624	Telecommunications Engineering)	O
625	Conference, AFRICOMM 2016	Oumarou Sie
	E-Learning and Games - 11th International Conference,	Feng Tian
626	Edutainment 2017, Bournemouth, UK, 2017 (Lecture Notes in Computer Science)	
020	E-Learning Systems - Intelligent Techniques for	Aleksandra Klanja- Milievi
627	Personalization (Intelligent Systems Reference Library)	•



Academic year-2020-21

	Electrical Power Unit Commitment - Deterministic and Two-	Yuping Huang
	Stage Stochastic Programming Models and Algorithms	- F - 6
628	(SpringerBriefs in Energy)	
629	electrically-driven-membrane-processes	Mostafa Abd- El-Barr, Hesham El- Rewini
630	electromagnetism-for-electronic- engineers-examples	
631	Electron - From Beginner to Pro - Learn to Build Cross Platform Desktop Applications using Github's Electron	Chris Griffith Leif Wells
632	Electronic Government and the Information Systems Perspective - 6th International Conference, EGOVIS 2017 (Lecture Notes in Computer Science)	ndrea K Enrico Francesconi
633	Electronics and Computing in Textiles	Savvas Vassiliadis
634	elementary-algebra-and-calculus	Larissa Fradkin
635	Elements of Parallel Computing (Chapman & Hall CRC Computational Science)	Eric Aubanel
636	Embedded Software Development with C	Kai Qian David den Haring
637	Embedded System Design - Embedded Systems Foundations of Cyber-Physical Systems, 2nd Edition	Peter Marwedel
638	Embedded System Design - Topics, Techniques and Trends	Achim Rettberg Mauro Zanella
639	Encyclopedia of Computer science and technology	harry henderson
	Engaging Privacy and Information Technology in a Digital	James Waldo
640	Age	
641	engineering-mathematics-youtube- workbook	Christopher
642	engineering-mathematics-youtube- workbook	MILAN STEVANOV IC
643	english-grammar-for-economics-and- business	Tata McGraw-Hill
644	Essence of Systems Analysis and Design - A Workbook Approach	Priti Srinivas Sajja
645	Essential Angular for ASP.NET Core MVC	Adam Freeman
646	Essential Office 2016 (Computer Essentials)	Kevin Wilson
647	essential-engineering-mathematics	ANDRIY REDKO
648	Essentials of Computer Architecture, 2nd Edition	Douglas Comer
649	Essentials Of Computer Organization	Prof. Douglas Comer
650	Essentials of the Java Programming Language	Monica Pawlan
651	essential-study-skills	Sarah Simpson
652	Establishing Wireless Robust Security Networks	Sheila Frankel
	E-Technologies - Embracing the Internet of Things - 7th	Esma Aimeur Umar Ruhi
653	International Conference, MCETECH 2017	Michael Weiss
654	Ethical Hacking and Countermeasures	Steven Graham



Academic year-2020-21

	EU Internet Law - Regulation and Enforcement	Tatiana-Eleni Synodinou
655		Philippe Jougleux Christiana Markou Thalia Prastitou
656	Evaluation of Novel Approaches to Software Engineering - 11th International Conference, ENASE 2016,	Leszek A. Maciaszek Joaquim Filipe
657	Evolution of Artificial Neural Development - In Search Of Learning Genes (Studies in Computational Intelligence)	Gul Muhammad Khan
658	Evolutionary Algorithms (Computer Engineering - Metaheuristics)	Alain Petrowski Sana Ben-
659	Evolutionary Algorithms, Swarm Dynamics and Complex Networks - Methodology, Perspectives and Implementation	Ivan Zelinka Guanrong Chen
660	Evolutionary Computation - Techniques and Applications	Ashish M. Gujarathi B.
661	Evolutionary Computation in Combinatorial Optimization - 17th European Conference, EvoCOP 2017	Bin Hu Manuel Lopez-Ibanez
662	Evolutionary Computation Techniques - A Comparative Perspective (Studies in Computational Intelligence)	Erik Cuevas Valentin Osuna Diego Oliva
663	Evolutionary Computation with Biogeography-based Optimization (Metaheuristics Set)	Haiping Ma Dan Simon
664	Evolutionary Multi-Agent Systems - From Inspirations to Applications (Studies in Computational Intelligence)	Aleksander Byrski
665	Evolutionary Multi-Criterion Optimization - 9th International Conference, EMO 2017	Heike Trautmann Gunter Rudolph
666	EVOLVE - A Bridge between Probability, Set Oriented Numerics and Evolutionary Computation VII (Studies in Computational Intelligence)	Michael Emmerich
667	excel-2010-introduction-part-i	Stephen Moffat
668	Expert PHP and MySQL Application Design and Development	mark rochkind
669	Fairness in Communication and Computer Network Design	Nilsson, Pål
670	First Course in Machine Learning, 2nd Edition (Machine Learning & Pattern Recognition)	Simon Rogers Mark Girolami
671	fluid-bed-particle-processing	George Schlossnagle
672	Force Control Theory and Method of Human Load Carrying Exoskeleton Suit	Zhiyong Yang Wenjin Gu Jing
673	Formal Aspects of Component Software	Olga Kouchnarenk o Ramtin Khosravi
	Formal Concept Analysis - 14th International Conference, ICFCA 2017 (Lecture Notes in Computer Science)	Karell Bertet Daniel Borchmann
674		



Academic year-2020-21

	Formal Concept Analysis of Social Networks (Lecture Notes	Rokia Missaoui Sergei O.
675	in Social Networks)	Kuznetsov Sergei Obiedkov
	Formal Methods - Foundations and Applications - 20th	Simone Cavalheiro Jose
	Brazilian Symposium, SBMF 2017 (Lecture Notes in	Fiadeiro
676	Computer Science)	
	Formal Methods and Software Engineering - 19th	Zhenhua Duan Luke Ong
677	International Conference on Formal Engineering Methods,	
677	ICFEM 2017 (Computer Science) FORMAL PROOFS OF CRYPTOGRAPHIC SECURITY OF	A and Deep
678	NETWORK PROTOCOLS	Arnab Roy
078	Formal Techniques for Distributed Objects, Components, and	Ahmed Bouajjani Alexandra
	Systems - 37th IFIP WG 6.1 International Conference,	Silva
679	FORTE 2017	Silva
	Formal Techniques for Safety-Critical Systems - 5th	Cyrille Artho Peter Csaba
680	International Workshop, FTSCS 2016	olveczky
681	Fortran for Scientists and Engineers, 4th Edition	Stephen J. Chapman
	Foundation HTML5 with CSS3 a Modern Guide and	gragik cook
682	Reference	
602	Foundation Website Creation with HTML5 CSS3 and	jonathan lang
683	JavaScript	Engdonia Company Lingun Wang
	Foundations and Practice of Security - 9th International Symposium, FPS 2016 (Lecture Notes in Computer Science)	Frederic Cuppens Lingyu Wang
684		
685	Fundamental Data Structures	Alfred V.
686	Fundamental Networking in Java	David Buxton Pitt
687	Fundamental Networking in Java (PDFdrive.com)	Kathleen McNiff
688	fundamental-engineering-optimization- methods	Kamran Iqbal
689	fundamental-engineering-optimization- methods	Dr.Alessandro Dazio
690	Fundamentals of computer organization and architecture	Mostafa Abd- El-Barr
691	Fundamentals Of Computer Organization And Architecture 2005	Mostafa Abd- El-Barr
	Fundamentals of computer organization and architecture 3rd	Mostafa Abd- El-Barr
692	Edition	
693	Fundamentals of Computer Science Using Java	David Hughes
694	Fundamentals of Database Systems	Ramez Elmasri
	Fundamentals of Database Systems (PDFdrive.com)	Ramez Elmasri and Shamkant
695		B. Navathe
696	Fundamentals of Network Security	John E Canavan
697	Fundamentals of OOP and Data Structures in Java	Richard Wiener
	Fundamentals of OOP and Data Structures in Java 2nd e	Lewis J. Pinson



Academic year-2020-21

	Fundamentals of Software Engineering - 7th International	Mehdi Dastani Marjan Sirjani
699	Conference, FSEN 2017, Tehran, Iran (Lecture Notes in Computer Science)	
700	Fundamentals of Structural Dynamics	Dr Alessandro Dazio
701	Fundamentals of the Java Programming Language, Java SE 6	Oracle inc.
	Fundamentals of the Java Programming Language, Java SE 6 (Richard Wiener, Lewis J.
702	PDFdrive.com)	Pinson
703	Fundamentals-of-Computer- Programming	Sofia
704	Fundamentals-of-Computer- Programming-with-CSharp	Svetlin Nako
705	Fundamentals-of-Computer- Programming-with-CSharp- Nakov- eBook-2013	Svetlin Nakov
706	fundamentals-of-hydrogen-safety- engineering-i	David Vernon
707	fundamentals-of-media-security	WeiQi Yan, Jonathan Weir
708	fundamentals-of-reaction-engineering	Jonathan W. Hui
709	Future and Emerging Trends in Language Technology. Machine Learning and Big Data - Second International Workshop, FETLT 2016	Jose F Quesada Francisco- Jesus Martin Mateos
707	Future Network Systems and Security - Third International	Robin Doss Selwyn Piramuthu
	Conference, FNSS 2017 (Communications in Computer and	Wei Zhou
710	Information Science)	
711	Fuzzy Dual Numbers - Theory and Applications (Studies in Fuzziness and Soft Computing)	Felix Mora- Camino
712	Fuzzy Graph Theory (Studies in Fuzziness and Soft Computing)	Sunil Mathew John
713	Fuzzy Information and Engineering and Decision (Advances in Intelligent Systems and Computing)	Bing-Yuan Cao
714	Fuzzy Information Retrieval	Donald H. Kraft Erin Colvin
715	Fuzzy Logic and Soft Computing Applications - 11th International Workshop, WILF 2016	Alfredo Petrosino Vincenzo Loia Witold Pedrycz
	Fuzzy Logic for Image Processing - A Gentle Introduction Using Java (SpringerBriefs in Electrical and Computer	Laura Caponetti
716	Engineering)	
	Fuzzy Logic in Intelligent System Design - Theory and Applications (Advances in Intelligent Systems and	Patricia Melin Oscar Castillo
717	Computing)	
710	Fuzzy Pictures as Philosophical Problem and Scientific Practice - A Study of Visual Vagueness (Studies in Fuzziness	Jordi Cat
718	and Soft Computing) Fuzzy Sets, Rough Sets, Multisets and Clustering (Studies in	Vicenc Torra Anders Dahlbom
719	Computational Intelligence)	VICENC TOTTA ATIGCTS DAINOUTH



Academic year-2020-21

720	Game AI Pro 3 - Collected Wisdom of Game AI Professionals	Steve Rabin
721	Game Audio Programming - Principles and Practices	Guy Somberg
722	Game Development with Construct 2 - From Design to Realization	LEE STEMKOSK I Evan Leider
723	Game Dynamics - Best Practices in Procedural and Dynamic Game Content Generation	Oliver Korn Newton Lee
724	Game Engine Black Book - Wolfenstein 3D	Fabien Sanglard
725	Game Theory - A Classical Introduction, Mathematical Games, and the Tournament	Andrew McEachern
726	Game Theory and Applications - 3rd Joint China-Dutch Workshop and 7th China Meeting, GTA 2016	Deng-Feng Li Xiao- Guang
727	Game Theory for Data Science - Eliciting Truthful Information (Artificial Intelligence and Machine Learning)	Boi Faltings Goran Radanovic Ronald Brachman
728	Game Theory for Networks - 6th International Conference, GameNets 2016	Julian Cheng Ekram Hossain Haijun Zhang
729	Game Theory for Networks - 7th International EAI Conference, GameNets 2017 (Institute and Telecommunications Engineering)	Lingjie Duan Anibal Sanjab
730	Game Theory Solutions for the Internet of Things - Emerging Research and Opportunities (Advances in Web Technologies and Engineering)	Sungwook Kim
731	GameMaker - Studio 100 Programming Challenges	Ben Tyers
732	Generalized Jeffrey Conditionalization - A Frequentist Semantics of Partial Conditionalization (SpringerBriefs in Computer Science)	Dirk Draheim
733	genesis-of-strategic-management	Elsta Petrova
734	Genetic Algorithm Essentials (Studies in Computational Intelligence)	Oliver Kramer
735	Genetic and Evolutionary Computing - Eleventh International Conference on Genetic and Evolutionary Computing, 2017	Jerry Chun- Wei Lin Jeng- Shyang Pan
736	Genetic and Evolutionary Computing - Tenth International Conference on Genetic and Evolutionary Computing, 2016	Jeng-Shyang Pan
737	Genetic Programming - 20th European Conference, EuroGP 2017 (Lecture Notes in Computer Science)	James McDermott Mauro Castelli
738	gentle-introduction-to-mathematics-for- computer	University of California
739	Go Faster!	C.J. DATE
740	Good Digital Hygiene	ED GELBSTEIN



Academic year-2020-21

8	Detail of e-journals	
1	EBSCO	http://search.eebscohost.com
2	World eBooks Library	ftp://192.168.100.7
3	DELNET	www.delnet.nic.in

9	Detail of journals	8
1	Journals	Periodicity
	Int. Jour. Of Adv. In Software Engg.	Half Yearly
2	Int. Jour. Of Data Analysis of Information	Half Yearly
	System	
3	Jour. Of Adv. Research in Cloud Computing,	Half Yearly+Online
	Virtualization # andWeb Application	
4	Jour.f of Adv. Research in Networking &	Half Yearly+Online
	Communication Engg.	
5	Indian Jour. Of Scientific and Industrial	Monthly
	Research	
6	Indian Jour. Of Control Science &	Half Yearly
	Engineering	
7	Journal of Image Processing and Artificial	3 Issues (Print +O)
0	Intelligence	21 (D: 1 0)
8	Journal of Web Development and Web	3 Issues (Print +O)
40	Designing	
10	Detail of virtual industry tour	
S. No.	Virtual Industry Link	Link
1.	RNA	https://www.rnaautomation.com/comp
		any/take-a-factory-virtual-tour/
2.	How a Smart Factory Integrates IoT to	https://www.youtube.com/watch?v=lc
	Improve Customer Satisfaction	-hjn6jivA
3.	Delta's smart manufacturing journey reveals a	https://www.youtube.com/watch?v=F
	story of smart factories, smart production lines	b6rkHYnPLE
	and processes, and smart machines. From	
	order placement to shipment.	
4.	#Google Workspace	https://www.youtube.com/watch?v=X
	Inside a Google data center	ZmGGAbHqa0
5.	Google Data Center Security: 6 Layers Deep	https://www.youtube.com/watch?v=k
		d33UVZhnAA



Academic year-2020-21

11	Special collections (e.g. text book, reference book, standard,	
	patents)	
S.NO.	Book Title	Author Name
1	Self-Management Leadership	B.K. Usha
2	Organizational Development	Davv, Indore
3	Business Process Transformation	DAVV, Indore
4	UGC-NET	Dr. M.S. Ansari

12	Annual departmental library budget and the amount spent for	5000
	purchasing new books and journals.	