

## Titles of books

1	Textbook of Computer Science with Python XII
2	Textbook of Computer Science with Python XII
3	AI and Machine Learning for On-Device Development
4	Building Microservices
5	The Art of Agile Development
6	Basics of Signals And Systems
7	SQL for Data Analysis
8	Automation and Robotics
9	Human-Robot Interaction: Emerging Technologies
10	A Textbook of Signals & Systems
11	<b>DATA WAREHOUSING AND DATA MINING</b>
12	PATTERN RECOGNITION, 2ED, AN INDIAN ADAPTATION   NEW
13	ESSENTIALS OF R FOR DATA ANALYTICS   NEW   IM   K
14	LEARNING TENSORFLOW.JS: POWERFUL MACHINE LEARNING IN JAVASCRIPT
15	ALGORITHMS FOR CONVEX OPTIMIZATION
16	DEEP LEARNING
17	PARALLEL SCIENTIFIC COMPUTATION
18	DATA SCIENCE FROM SCRATCH: FIRST PRINCIPLES WITH PYTHON, SECOND EDITION
19	DEEP LEARNING USING PYTHON   IM
20	REQUIREMENTS ENGINEERING FOR SOFTWARE AND SYSTEMS
21	<b>AI and SWARM: Evolutionary Approach to Emergent Intelligence</b>
22	Arduino Software Internals: A Complete Guide to How Your Ard
23	Blockchain Applied: Practical Technology and Use s of En
24	Building Virtual Reality with Unity and SteamVR
25	C# Game Programming Cookbook for Unity 3D
26	Creating Games with Unity Substance Painter & Maya: Models
27	English for Everyone English Grammar Guide Practice Book: En
28	Graph Theory: An Introduction to Proofs Algorithms and App
29	The Digital Gaming Handbook
30	Mastering Blockchain: Unlocking the Power of Cryptocurrencie
31	Linux Security Fundamentals
32	Lean Six Sigma for the Office: Integrating Customer Experien

33	Pattern Language for Game Design
34	Practical Blockchains and Cryptocurrencies: Speed Up Your Ap
35	Practical Machine Learning for Computer Vision: End-to-End M
36	Practical MATLAB Deep Learning: A Project-Based Approach
37	Effective Academic Writing : Introductory: Student Book
38	Effective Academic Writing 1: Student Book
39	Effective Academic Writing 2: Student Book
40	Effective Academic Writing 2e Student Book 3 (Effective Acad
41	<b>Analyzing Social Networks Using R</b>
42	Cyber-Physical Systems: A Model-Based Approach
43	Python Testing with pytest " Simple, Rapid, Effective, and Scalable "
44	Software Engineering
45	Understanding Block chain and Crypto currencies " A Primer for Implementing and Developing Block chain Projects "
46	ANDROID PHONES FOR SENIORS 3RD EDITION
47	C# PROGRAMMING IN EASY STEPS
48	CHROMEBOOKS EASY STEPS: IDEAL SENIORS PB
49	Securing Mobile Devices and Technology
50	Advanced Cyber security Technologies
51	<b>Microprocessor &amp; Interfacing</b>
52	INTRODUCTION TO ROBOTICS, 4TH EDITION
53	DIGITAL SIGNAL PROCESSING, 1ST EDITION
54	Linear Programming with Game Theory (PB)
55	ADVANCED COMPUTER ARCHITECTURE
56	COMPUTER ORGANIZATION AND DESIGN 6TH EDITION
57	Computer Architecture & Organization
58	SCHAUM'S OUTLINE OF COMPUTER GRAPHICS / 2ND, EDITION
59	Introduction to Artificial Intelligence, 2nd ed.
60	Artificial Intelligence: Building Intelligent Systems
61	HTML, CSS, AND JAVASCRIPT ALL IN ONE, SAMS TEACH YOURSELF
62	Introduction to Parallel Computing   New   IM   k
63	<b>Robotics: Ethics of Artificial Intelligence</b>
64	Python for Data Science
65	Data Structures and Algorithms in Python
66	Data Structures Using Python
67	"Architecture Patterns with Python: Enabling Test-Driven Development,

	Domain-Driven Design, and Event-Driven Microservices
68	(Book + Online Learning)"
69	"High Performance Python: Practical Performant Programming for Humans
70	(Book + Online Learning)"
71	"Building Machine Learning Powered Applications: Going from Idea to Product
72	(Book + Online Learning)"
73	Analog and Digital Electronics
74	Network Security and Cryptography
75	Software Engineering: Concepts and Practices, 2ed
76	Fuzzy Sets and Fuzzy Logic with Engineering Applications, 4ed
77	An Integrated Approach to Software Engineering
78	Soft Computing