

NEW ARRIVALS (BOOKS)				
SR.NO	TITLES	AUTHOR 1	AUTHOR 2	CLASS NO
1	DATA ANALYTICS: PRINCIPLES, TOOLS, AND PRACTICES: A COMPLET GUIDE FOR ADVANCED DATA ANALYTICS USING THE LATEST TRENDS, TOOLS, AND TECHNOLOGIES	GAURAV ARORAA		005.75/ARA
2	PRACTICAL MACHINE LEARNING WITH SPARK	GOURAV GUPTA		006.31(S)/GUP
3	REACTJS FOR JOBSEEKERS: THE ONLY GUIDE YOU NEED TO LEARN REACT AND CRACK INTERVIEWS	QAIFI KHAN		005.165R/KHA
4	WEB DATA MINING WITH PYTHON: DISCOVER AND EXTRACT INFORMATION FROM THE WEB USING PYTHON	RANJANA RAJNISH		005.74(P)/RAJ
5	UNDERGRADUATE TEACHING: CHALLENGES, ANALYSIS, SOLUTIONS	VEENA KUMAR		378.154/KUM
6	DEEP LEARNING APPROACHES IN MODERN APPLICATION	PRAVIN SHINDE		006.31D/SHI
7	BASIC ELECTRICAL ENGINEERING	RAVISH SINGH		621.3/SIN
8	DATA STRUCTURE & ALGORITHM WITH C	DEBDUTTA PAL		005.73C/PAL
9	DATA MINING & ALGORITHMS	RAJAN CHATTAMVELLI		005.74/CHAT
10	ALGORITHM & DATA STRUCTURES	M.M RAGHUVANSHI		005.73/RAG
11	MANORAMA YEAR BOOK 2025	MALAYALA MANORAMA		050.95/MAN
12	CHICKEN SOUP FOR THE SOUL: THINK POSSIBLE: 101 STORIES ABOUT USING A POSITIVE ATTITUDE TO IMPROVE YOUR LIFE	AMY NEWMARK		150.1988/NEW
13	CHICKEN SOUP FOR THE SOUL: THE POWER OF YES: 101 STORIES ABOUT ADVENTURE, CHANGE & POSITIVE THINKING	AMY NEWMARK		150.1988/NEW
14	NEP 2020: REFORMATION OF INDIAN EDUCATION SYSTEM	AARTI ARYA (ED.)		379.2/ARY
15	INTRODUCTION TO INDUSTRIAL INTERNET OF THINGS AND INDUSTRY 4.0	SUDIP MISRA		004.16IOT/MIS
16	WATCHERS	DEAN KOONTZ		813/KON
17	EFFECTIVE EXECUTIVE: THE DEFINITIVE GUIDE TO GETTING THE RIGHT THINGS DONE	PETER F. DRUCKER		658.4/DRU
18	PETER F. DRUKER READER: SELECTED ARTICLES FROM THE FATHER OF MODERN MANAGEMENT THINKING	PETER F. DRUCKER		658.4/DRU
19	INNOVATION AND ENTREPRENEURSHIP: PRACTICE AND PRINCIPLES	PETER F. DRUCKER		658.421/DRU
20	MANAGEMENT CASES	PETER F. DRUCKER		658/DRU
21	NAVA VIJAYPATH	AVINASH DHARMADHIKARI		371.30281/DHA
22	JAMES ALLEN: THE COLLECTED WORKS	JAMES ALLEN		158.1/ALL
23	PILLERS OF LIFE AND OTHER SHORT STORIES	SENTHIL PILLAI		823.0954/PIL
24	LOVE 2.0: CREATING HAPPINESS & HEALTH IN MOMENTS OF CONNECTION	BARBARA FREDRICKSON		152.41/FRE
25	MYTHS OF HAPPINESS: WHAT SHOULD MAKE YOU HAPPY, BUT DOESN'T WHAT SHOULD'T MAKE YOU HAPPY, BUT DOES	SONJA LYUBOMIRSKY		152.42/LYU
26	FAHRENHEIT 451	RAY BRADBURY		813/BRA

27	PRIDE & PREJUDICE (ENGLISH)	JANE AUSTEN		823/AUS
28	SHOBHAA: NEVER A DULL DE	SHOBHAA DE		823.0954/DE
29	METAMORPHOSIS	FRANZ KAFKA		823/KAF
30	SMALL BETRAYALS	SHOBHAA DE		823/DE
31	STUDY IN SCARLET AND THE SIGN OF FOUR	ARTHUR CONAN DOYLE		823/DOY
32	RETURN OF SHERLOCK HOLMES	ARTHUR CONAN DOYLE		823/DOY
33	MEMOIRS OF SHERLOCK HOLMES	ARTHUR CONAN DOYLE		823/DOY
34	HOUND OF THE BASKERVILLES	ARTHUR CONAN DOYLE		823/DOY
35	CASE BOOK OF SHERLOCK HOLMES	ARTHUR CONAN DOYLE		823/DOY
36	VALLEY OF FEAR AND HIS LAST ROW	ARTHUR CONAN DOYLE		823/DOY
37	ADVENTURES OF SHERLOCK HOLMES	ARTHUR CONAN DOYLE		823/DOY
38	ART OF RESILIENCE: 40 STORIES TO UPLIFT THE MIND AND TRANSFORM THE HEART	GAURANGA DAS		155.25/DAS
39	GENERATIVE ARTIFICIAL INTELLIGENCE: WHAT EVERYONE NEEDS TO KNOW	JERRY KAPLAN		006.31 G/KAP
40	MACHINE LEARNING	ETHEM ALPAYDIN		006.31/ALP
41	ARTIFICIAL INTELLIGENCE: A PHILOSOPHICAL INTRODUCTION	JACK COPELAND		006.3/COP
42	ATOMIC & MOLECULAR SPECTROSCOPY: BASIC CONCEPTS & APPLICATIONS	RITA KAKKAR		535.84/KAK
43	MATHEMATICS FOR ENGINEERING	WILLIAM BOLTON		510.2462/BOL
44	INDUSTRY 4.0: THE INDUSTRIAL INTERNET OF THINGS	ALASDAIR GILCHRIST		004.16IOT/GIL
45	SENSORS AND SIGNAL CONDITIONING	RAMON PALLAS-ARENY	JOHN G WEBSTER	681.2/ARE/WRE
46	INDIAN KNOWLEDGE SYSTEMS VOL I	KAPIL KAPOOR (EDITOR)	AVDESH KUMAR SINGH (EDITOR)	306.40954/KAP/SIN
47	INDIAN KNOWLEDGE SYSTEMS VOL II	ALASDAIR KAPOOR(EDITOR)	AVDESH KUMAR SINGH (EDITOR)	306.40954/KAP/SIN
48	WEB ENGINEERING AND APPLICATIONS	J. MISHRA (EDITOR)	P.K.J MOHAPATRA (EDITOR)	005.1W/MIS/MOH
49	ARTIFICIAL INTELLIGENCE: WHAT EVERYONE NEEDS TO KNOW	JERRY KAPLAN		006.3/KAP
50	THE CAMBRIDGE HANDBOOK OF ARTIFICIAL INTELLIGENCE	KEITH FRANKISH (EDITOR)	WILLIAM M. RAMSEY (EDITOR)	006.303/FRA/RAM
51	SOFTWARE QUALITY: CONCEPTS AND PRACTICES	R A KHAN		005/KHA
52	ADVANCED VEDIC MATHEMATICS	RAJESH KUMAR THAKUR		513.90954/THA
53	APPLIED MACHINE LEARNING AND AI FOR ENGINEERS: SOLVE BUSINESS PROBLEMS THAT CAN'T BE SOLVED ALGORITHMICALLY	JEFF PROSISE		006.31/PRO
54	CLOUD NATIVE SECURITY COOKBOOK: RECIPES FOR A SECURE CLOUD	JOSH ARMITAGE		005.8 (C)/ARM
55	DEEP LEARNING: A PRACTITIONER'S APPROACH	PRAVIN SHINDE		006.31D/SHI
56	MAKE: DIY DRONE AND QUADCOPTER PROJECTS: A COLLECTION OF DRONE-BASED ESSAYS, TUTORIALS AND PROJECTS	PATRICK DI JUSTO (EDITOR)		629.1326/JUS
57	HANDS ON SMART CONTRACT DEVELEOPMENT WITH HYPERLEDGER FABRIC V2: BUILDING ENTERPRISE BLOCKCHAIN APPLICATIONS	MATT SAND	XUV WU	332.178/SAN/WU

58	HANDS ON SMART CONTRACT DEVELOPMENT WITH SOLIDITY AND ETHEREUM: FROM FUNDAMENTALS TO DEPLOYMENT	KEVIN SOLORIO	RANDALL KANNA	332.178/SOL/KAN
59	INTRODUCTION TO MACHINE LEARNING WITH PYTHON: A GUIDE FOR DATA SCIENTISTS	ANDREAS C. MULLER	SARAH GUIDO	006.31P/MUL/GUI
60	LEARNING MICROSOFT POWER BI: TRANSFORMING DATA INTO INSIGHTS	JEREMEY ARNOLD		005.72/ARN
61	LEARNING TENSORFLOW: A GUIDE TO BUILDING DEEP LEARNING SYSTEMS	TOM HOPE		006.31 T/HOP/RES
62	LEARNING VIRTUAL REALITY: DEVELOPING IMMERSIVE EXPERIENCES AND APPLICATIONS FOR DESKTOP, WEB, AND MOBILE	TONY PARISI		006.8/PAR
63	MACHINE LEARNING WITH PYTHON COOKBOOK: PRACTICAL SOLUTIONS FROM PREPROCESSING TO DEEP LEARNING	KYLE GALLATIN	CHRIS ALDON	006.31P/GAL/ALB
64	MASTERING BITCOIN: PROGRAMMING THE OPEN BLOCKCHAIN	ANDREAS M. ANTONOPOULOS	DAVID A. HARDING	332.178/ANT/HAR
65	MASTERING ETHEREUM: BUILDING SMART CONTRACTS AND DAPPS	ANDREAS M. ANTONOPOULOS	GAVIN WOOD	332.178/ANT/WOO
66	NATURAL LANGUAGE PROCESSING WITH PYTHON	STEVEN BIRD	EWAN KLEIN	006.35/BIR/KLE
67	NATURAL LANGUAGE PROCESSING WITH PYTORCH: BUILD INTELLIGENT LANGUAGE APPLICATIONS USING DEEP LEARNING	DELIP RAO	BRIAN MCMAHAN	006.31P/RAO/MCM
68	NATURAL LANGUAGE PROCESSING WITH TRANSFORMERS: BUILDING LANGUAGE APPLICATIONS WITH HUGGING FACE	LEWIS TUNSTALL	LEANDRO VON WERRA	006.35T/TUN/WER
69	PRACTICAL NATURAL LANGUAGE PROCESSING: A COMPREHENSIVE GUIDE TO BUILDING REAL-WORLD NLP SYSTEMS	SOWMYA VAJJALA		006.35/VAJ/MAJ
70	PRACTICAL TABLEAU: 100 TIPS, TUTORIALS, AND STRATEGIES FROM A TABLEAU ZEN MASTER	RYAN SLEEPER		005.72/SLE
71	R FOR DATA SCIENCE	HADLEY WICKHAM		005.75R/WIC
72	WEB APPLICATION SECURITY: EXPLOITATION AND COUNTERMEASURES FOR MODERN WEB APPLICATION	ANDREW HOFFMAN		005.8/HOF
73	TEXTBOOK OF APPLIED ELECTRONICS	R.S. SEDHA		621.38/SED
74	ANCIENT WISDOM TO ELEVATE YOUR MIND	SHUBHA VILAS		294.54/VIL
75	FUNDAMENTALS OF COMPUTER ALGORITHMS	ELLIS HOROWITZ		005/HOR/SAH
76	PRINCIPLES OF ELECTRONICS	V. K. MEHTA	ROHIT MEHTA	621.38/MEH
77	TIMELESS TALES TO IGNITE YOUR MIND	SHUBHA VILAS		823.0945/VIL
78	GENERATIVE AI : INSIGHTS YOU NEED FROM HARVARD BUSINESS REVIEW	HBR HARVARD BUSINESS REVIEW		006.31 G/HBR
79	100 VEDIC WOMEN	SHUBHA VILAS		920.720954/VIL
80	APPLICATION SPECIFIC INTEGRATED CIRCUITS	MICHAEL JOHN		621.395ASIC/JOH
81	FUNDAMENTALS OF DATABASE SYSTEM	RAMEZ ELMASRI	SHAMKANT NAVATHE	005.74/ELM/NAV
82	PYTHON PROGRAMMING: USING PROBLEM SOLVING APPROACH	REEMA THAREJA		005.133P/THA
83	SEMICONDUCTOR OPTOELECTRONIC DEVICES	PALLAB BHATTACHARYA		621.38152/BHA
84	ULTIMATE PYTHON PROGRAMMING : LEARN PYTHON WITH 650+ PROGRAMS, 900+ PRACTICE QUESTIONS AND 5 PROJECTS	DEEPALEI SRIVASTAVA		005.133P/SRI
85	NATIONAL EDUCATION POLICY (NEP) - 2020 : THE EDUCATIONISTS PERSPECTIVES	MANISH KUMAR	PALLAVI BHARDWAJ	379.2/KUM/BHA
86	REAL TIME DIGITAL SIGNAL PROCESSING: BASED ON THE TMS320C6000	NASSER KEHTARNAVAZ		621.3822D/KEH
87	THE SCIENTIST AND ENGINEER'S GUIDE TO: DIGITAL SIGNAL PROCESSING	STEVEN W. SMITH		621.3822D/SMI

88	ENVIRONMENTAL STUDIES: FROM CRISIS TO CURE	R. RAJAGOPALAN		333.707/RAJ
89	PHYSICS OF PHOTONIC DEVICES	SHUN LIEN CHUANG		621.3814/CHU
90	FUNDAMENTALS OF PHOTONICS PART 1: OPTICS	BAHAA E. A. SALEH	MALVIN CARL	621.3814/SAL/TEI
91	FUNDAMENTALS OF PHOTONICS PART: II PHOTONICS	BAHAA E. A. SALEH	MALVIN CARL	621.3814/SAL/TEI
92	DSP PROCESSOR FUNDAMENTALS: ARCHITECTURES AND FEATURES	PHIL LAPSLEY	JEFF BIER	621.3822D/LAP/BIE
93	INTERIOR DESIGN: AN INTRODUCTION TO ART, CRAFT, SCIENCE, TECHNIQUE & PROFESSION OF INTERIOR DESIGN	AHMED ABDULLAH KASU		747/KAS
94	INTERIOR DESIGN: EVERYTHING INTERIOR DESIGNERS NEED TO KNOW EVERY DAY	CHRIS GRIMLEY	MIMI LOVE	747/GRI/LOV
95	ADVANCED SEMICONDUCTOR MEMORIES: ARCHITECTURES, DESIGNS AND APPLICATIONS	ASHOK K. SHARMA		621.3815/SHA
96	EMBEDDED SIGNAL PROCESSING WITH THE MICRO SIGNAL ARCHITECTURE	WOON SENG GAN		621.3822/GAN/KAU
97	THE WOODWORKERS GUIDE TO FURNITURE DESIGN: THE COMPLETE REFERENCE FOR BUILDING FURNITURE THE RIGHT SIZE, THE RIGHT PROPORTION AND THE RIGHT STYLE	GARTH GRAVES		684.104/GRA
98	ELEMENTS OF SPACEMAKING	YATIN PANDYA		684/PAN