

CENTRAL LIBRARY MANIT, BHOPAL

BOOKS PROCURED IN FINANCIAL YEAR 2023-2024

Recommending Department: Mathematics

Name of Publisher : World Scientific

S. No.	Author	Title	No. of Copies
1.	Wan Frederic Y M	Stochastic Models in The Life Sciences And Their Methods of Analysis 2020	1
2.	Simovici Dan A	Linear Algebra Tools For Data Mining (Second Edition) 2023	1
3.	Baker Gregory	Differential Equation As Models In Science and Engineering 2020	5
4.	Haviv Moshe	Linear Algebra For Data Science 2023	2
5.	Lambers James V & Robertson Amber S	Explorations In Numerical Analysis 2020	5
6.	Neelakanta Perambur S	Text Book of Bioinformatics, A : Information – Theoretic Perspectives of Bioengineering And Biological Complexes 2024	2
7.	Howell Rodney R	Algorithms : A Top – Down Approach 2023	2
8.	Kornyshev Alexei & Lee Dominic J O'	How To Derive A Formula – Volume-2 2024	2

9.	P C Edward	Introduction To Probability, An : With Mathematica 2022	1
10.	Ni Hao	Introduction To Machine Learning In Quantitative Finance 2021	2
11.	Nixon Mark	D'Oh! Fourier : Theory, Applications, And Derivatives 2022	2
12.	Chen Chi Hau	Handbook Of Pattern Recognition And Computer Vision (6 th Edition) 2020	1
13.	Amita Pal & Sankar Kumar	Pattern Recognition And Big Data 2020	2
14.	Lim Kian Guan	Probability And Finance Theory (Second Edition) 2024	2
15.	Mohamad Abdulmajeed A	Numerical Methods For Engineering : A Practical Approach 2024	2
16.	Vrabie Ioan I	Differential Equations : An Introduction To Basic Concepts, Results And Applications (Third Edition)2024	4
17.	Nicolaescu Liviu I	A Graduate Course In Probability 2023	2
18.	Nakanishi Noboru	Differential Equations And Their Applications : analysis From A Physicist's Viewpoint 2023	4
19.	Meissner Gunter	How To Cheat With Statistics – and Get Away With It : From data Snooping Over Kitchen Sink Regression To “Creative Reporting” 2023	2

20.	Moshayedi Nima	Introduction To Probability Theory : A First Course On The Measure – Theoretic Approach 2023	4
21	Guillaume Carlier	Classical And Modern Optimization 2023	2
22.	Tijms Henk	Basic Probability : What Every Math Student Should Know (Second Edition) 2023	1
23.	Murali Rao	Complex Analysis : An Invitation (2 nd Edition) 2022	2
24.	Swanson Irena	Introduction To Analysis With Complex Numbers 2022	2
25.	Cohen Harold	An Introduction To Differential Equations With Applications 2021	4
26.	Mantic Vladislav	Mathematical Methods And Models In Composite (Second Edition) 2023	2
27.	Laplante Phillip A	Introduction To Chaos, fractals And Dynamical Systems 2024	2
28.	Beck Jozsef	Non – Integrable Dynamics : Time – Quantitative Results 2024	1
29.	Hoover William Graham	Elegant Simulations : From Simple Oscillators To Many – Body Systems 2023	1
30.	Deng Weihua & Zhang Zhijiang	High Accuracy Algorithm For The Differential Equations Governing Anomalous Diffusion : Algorithm And Models For Anomalous Diffusion 2019	4

31.	Gentile Franco Sebastian	Frequency – Domain Approach To Hopf Bifurcation Analysis : Continuous Time - Delayed Systems 2020	2
32.	Ayache Antoine	Multifractional Stochastic Fields : Wavelet Strategies In Multifractional Frameworks 2019	2
33.	Zhou Yong	Basic Theory of Fractional Differential Equations (Third Edition) 2024	2
34.	Zopounidis Constantin	Recent trends In Financial Engineering : Towards More Sustainable Social Impact – 2023	2
35.	Pirrotta Vincenzo	Chromatin And Epigenetics : An Introduction To Epigenetic Mechanisms 2023	1
36.	Pirrotta Vincenzo	Chromatin And Epigenetics : An Introduction To Epigenetic Mechanisms 2023	1