

New Books Arrival

(Period: 02.07.2024 – 16.07-2024)

Sr. No.	Author	Title	Ed.	Publisher
1.	Alon, Noga	Probabilistic Method		Wiley
2.	Barrow-Green, June	Poincare and the Three Body Problem		AMS
3.	Cheng, Shun-Jen	Dualities and Representations of Lie Superalgebras		AMS
4.	Das, A	Introduction to Nuclear and Particle Physics	2 nd	World Scientific
5.	Frauenfelder, Urs	Restricted Three-Body Problem and Holomorphic Curves		Springer- Nature
6.	Gaal, Lisl	Classical Galois Theory : with Examples		AMS
7.	Hamming, Richard W.	Art of Probability : For Scientists and Engineers		CRC Press
8.	Koukoulopoulos, Dimitris	Distribution of Prime Numbers		AMS
9.	Krause, Ben	Discrete Analogues in Harmonic Analysis : Bourgain, Stein, and Beyond		AMS
10.	Murty, M. Ram	Introduction to þ-adic Analytic Number Theory		AMS
11.	Murty, M. Ram	Introduction to the Circle Method		AMS
12.	Poincare, Henri	Three-Body Problem and the Equations of Dynamics : Poincare's Foundational Work on Dynamical Systems Theory		Springer
13.	Proakis, John G.	Digital Signal Processing	4 th	Pearson
14.	Reichenbach, Hans	Philosophic Foundations of Quantum Mechanics		Dover Publications
15.	Rogers, Alice	Supermanifolds: Theory and Applications		World Scientific
16.	Ross, Sheldon	First Course in Probability	10 th	Pearson
17.	Ross, Sheldon M.	Introduction to Probability and Statistics for Engineers and Scientists	6 th	Elsevier
18.	Samuel, Pierre	Algebraic Theory of Numbers		Dover Publications
19.	Spivak, David I.	Category Theory for the Sciences		MIT Press
20.	Stancil, Daniel D.	Principles of Superconducting Quantum Computers		Wiley
21.	Varadarajan, V.S.	Supersymmetry for Mathematicians : Introduction		AMS