1. Abell and Bracelton - Maple by Example - 3rd ed
2. Adachi- Embeddings and Immersions - 1993
3. Adkins and Weintraub - Algebra - An approach via module theory - 1992
4. A llaire and Kaber - Numerical linear algebra - 2008
5. Ambrosett iand Prodi- A primer of nonlinear analysis
6. Amari- An introduction to mathematics of emerging biomedical imaging - 2008
7. App lebaum - Probability on Compact Lie Groups - 2014
8. Atkinson and Han – Theoretical Numerical Analysis – A Functional Analysis Framework - 2009
9. Awrejcewicz - App lied Non-Linear Dynamica l Systems - 2014
10. Bak and Newman - Complex analysis - 2010
11. Balachandran et al- Group Theory and Hopf Algebra - Lectures for Physicists - 2010
12. Banks - Growth and diffusion phenomena - 2010
13. Baumslag - Lecture notes on nilpotent groups - 2007
14. Bauschke and Combettes - Convex ana lysis and monotone operator theory in Hilbert spaces 2011
15. Bellman - Methods of nonlinear ana lysis - Vol 1- 1970
16. Betounes - Differential Equations - Theory and App lications - 2010
17. Bielawskiet al - VariationalProblems in Differential Geometry
18. Bincer - Lie Groups and Lie Algebras
19. Bliznikas and Lupeikis - Geometry of differential equations
20. Boyd and Mathuria - Protocols for authentication and key establishment
21. Boyd and Vandenberghe - Convex Optimization
22. Bray et al - The Maximal Subgroups of the Low-Dimensional Finite Classical Groups - 2013
23. Brezinski- Projection Method for Systems of Equations - 1997
24. Broyden et al- Solvers for Linear Algebraic Systems. Krylov Solvers - 2004
25. Brunt - The Calculus of Variations
26. Surra - Chaotic Dynamics in Nonlinear Theory - 2014
27. Butnariu et a!- Inherently Parallel Algorithms in Feasibility and Optimization and their Applications
28. Ceqielski - Iterative Methods for Fixed Point Problems in Hilbert Spaces - 2012
29. Chan and jin - An Introduction to Iterative Toeplitz Solvers - Fundamentals of Algorithms
30. Chan and Shen - Image Processing and Ana lysis - 2005
31. Chandra et a! - Parallel Programming in Open MP
32. Chen eta! - Recent advances in radial basis function collocation methods
33. Cohen - An Introduction to Hilbert Space and Quantum Logic
34. Datta - Numerical methods for linear control systems, design and analysis - 2003
35. Dattorro - Convex Optimization and Euclidean Distance Geometry
36. Gasinski and Papageorgiou - Nonlinear analysis
37. Herman and Kuba - Advances in Discrete Tomography and Its Applications
38. Hoffestein et al - An Introduction to Mathematical Cryptography - 2014
39. Leoni- A First Course in Sobolev Spaces - 2009
40. Linz – Analytical and Numerical Methods for Volterra Equations
41. Myasnikov et al- Group-based Cryptography - 2008
42. Rajwade and Bhandari- Surprises and Counterexamples in Real Function Theory - 2007
43. Romano and Siegel - Counterexamples in probability and statistics - 1986
44. Rosen - Algebraic Curves in Cryptography - 2013
45. Stein and Shakarchi- Real Analysis - Measure Theory, Integration, and Hilbert Spaces - 2005
46. Stewart - Matrix algorithms - Vol I- Basic Decompositions
47. Stoyanov - Counterexamples in Probability - 1997
48. Trangenstein- Numerical Solution of Elliptic
49. Woess - Random walks on infinite graphs and groups - 2000
50. Wolfram and Ellialtloglu - Applications of Group Theory to Atoms,Molecules, and Solids - 2014