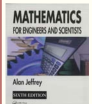


Mathematics & Statistics

JANUARY

MATHEMATICS & STATISTICS



Mathematics for Engineers and Scientists



Alan Jeffrey

Contents: 1. Numbers, Trigonometric Functions and Coordinate Geometry, 2. Variables, Functions and Mappings, 3. Sequences, Limits and Continuity, 4. Complex Numbers and Vectors, 5. Differentiation of Functions of one or More Real Variables, 6. Exponential, Logarithmic and Hyperbolic Functions and An Introduction to Complex Functions, 7. Fundamentals of Integration, 8. Systematic Integration, 9. Double Integrals in Cartesian and Plane Polar Coordinates, 10. Matrices and Linear Transformations, 11. Scalars, Vectors and Fields, 12. Series, Taylor's Theorem and Its Uses, 13. Differential Equations and Geometry, 14. First-Order Differential Equations, 15. Higher-Order Linear Differential Equations, 16. Fourier Series, 17. Numerical Analysis, 18. Probability and Statistics, 19. Symbolic Algebraic Manipulation by Computer Software

Rpt. 2014

1000 pp

9781584884880

BSPT&F

Rs. 595.00

and Techniques

Algorithms and Theory of Computation Handbook, General Concepts and Techniques, 2rd Ed., Vol. 1



Atallah

Contents: 1. Algorithms Design and Analysis Techniques 2. Searching 3. Sorting and Order Statistics 4. Basic Data Structures 5. Topics in Data Structures 6. Multidimensional Data Structures for Spatial Applications 7. Basic Graph Algorithms 8. Advanced Combinatorial Algorithms 9. Dynamic Graph Algorithms 10. External Memory Algorithms and Data Structures 11. Average Case Analysis of Algorithms 12. Randomized Algorithms 13. Pattern Matching in Strings 14. Text Data Compression Algorithms 15. General Pattern Matching 16. Computational Number Theory 17. Algebraic and Numerical Algorithms 18. Applications of FFT and Structured

Matrices 19. Basic Notions in Computational Complexity 20. Formal Grammars and Languages 21. Computability 22. Complexity Classes 23. Reducibility and Completeness 24. Other Complexity Classes and Measures 25. Parameterized Algorithms 26. Computational Learning Theory 27. Algorithmic Coding Theory 28. Parallel Computation: Models and Complexity Issues 29. Distributed Computing: A Glimmer of a Theory 30. Linear Programming 31. Integer Programming 32. Convex Optimization 33. Simulated Annealing Techniques 34. Approximation Algorithms for NP-Hard Optimization Problems

Rpt.2013

9781584888222

988pp

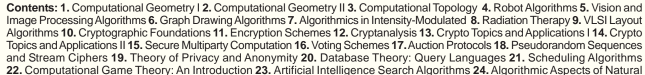
BSPCRC

Rs. 3500.00

Atallah







Language Processing 25. Algorithmic Techniques for Regular Networks of Processors 26. Parallel Algorithms 27. Self-Stabilizing Algorithms 28. Theory of Communication Networks 29. Network Algorithmics 30. Algorithmic Issues in Grid Computing 31. Uncheatable Grid Computing 32. DNA Computing: A Research Snapshot 33. Computational Systems Biology 34. Pricing Algorithms for Financial Derivatives

Rpt. 2013

950pp

9781584888208

Rs. 3500.00

GENETIC

ALGORITHMS

Applications

The Practical Handbook of Genetic Algorithms: Applications, 2nd Ed.



Lance D. Chambers

Contents: 1. Model Building, Model Testing, and Model Fitting, 2. Compact Fuzzy Models and Classifiers Through Model Reduction and Evolutionary Optimization, 3. On The Application of Reorganization Operators for Solving a Language Recognition Problem, 4. Using GA to optimize the Selection and Scheduling of Road Projects, 5. Decoupled Optimization of Power Electronics Circuits Using Genetic Algorithms, 6. Feature Selection and Classification in the Diagnosis of Cervical Cancer, 7. Algorithms for Multidimensional Scaling, 8. Genetic Algorithm-Based Approach for Transportation Optimization Problems, 9. Solving Job-Shop Scheduling Problems by means of Genetic Algorithms, 10. Applying the Implicit Redundant Representation Genetic Algorithm in an Unstructured Problem

Domain, 11. How to Handle Constraints with Evolutionary Algorithms, 12. An Optimized Fuzzy Logic Controller for Active Power Factor Corrector using Genetic Algorithm 13. Multilevel Fuzzy Process Control Optimized by Genetic Algorithm, 14. Evolving Neural Networks for Cancer Radiotherapy

Rpt.2014 9781584882404 **BSPT&F** Rs. 6000.00

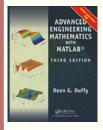
Handbook of Combinatorial Designs, 2nd Ed.

Charles J. Colbourn, Jeffrey H. Dinitz

Contents:1. Introduction, 2. Block designs, 3. Latin squares, 4. Pair wise balanced designs, 5. Hadamard matrices and related designs, 6. Other combinatorial designs, 7. Related mathematics







Advanced Engineering Mathematics with MATLAB, 3rd Ed.

Dean G. Duffv

Contents: 1. Complex variables, 2. First-order ordinary differential equations, 3. Higher-order ordinary differential equations, 4. Fourier series, 5. The Fourier transform, 6. The Laplace transform, 7. The z-transform, 8. The Hilbert transform, 9. The Sturm–Liouville problem, 10. The wave equation, 11. The heat equation, 12. Laplace's equation, 13. Green's functions, 14. Vector calculus, 15. Linear algebra, 16. Probability, 17. Random processes

2013 9781439816240 1105 pp BSPT&F HB Rs. 595.00

Handbook of Data Structures and Applications

Dinesh P. Mehta and Sartaj Sahni

Contents: Part-I: Fundamentals, Part-II: Priority Queues, Part-III: Dictionary Structures, Part-IV: Multidimensional and Spatial Structures, Part-V: Miscellaneous Data Structures, Part-VI: Data Structures in Languages and Libraries, Part-VII: Applications

Rpt. 2014 1392 pp 9781584884354 BSPT&F HB Rs. 5000.00





Handbook of Hidden Markov Models in Bioinformatics

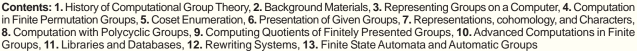
Gollery

Contents: 1. Introduction to HMMs and Related Profile Methods **2.** Profile HMMs **3.** HMM Methods **4.** HMM Databases **5.** Building an Analytical Pipeline **6.** Building Custom Databases **7.** Speeding Your Searches **8.** Other Uses of HMMs in Bioinformatics

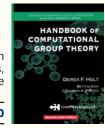
Rpt. 2013 176 pp 9781584886846 BSPCRC HB Rs. 1750.00

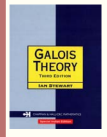
Handbook of Computational Group Theory

Derek F. Holt, Bettina Eick, Eamonn A. O'Brien



Rpt.2014 520 pp 9781584883722 BSPT&F HB Rs. 4000.00





Galois Theory, 3rd Ed.

Ian Stewart

Contents: 1. Historical Introduction 2. Classical Algebra 3. The Fundamental Theorem of Algebra 4. Factorization of Polynomials 5. Field Extensions 6. Simple Extensions 7. The Degree of an Extension 8. Ruler-and-Compass Constructions 9. The Idea Behind Galois Theory 10. Normality and Separability 11. Counting Principles 12. Field Automorphisms 13. The Galois Correspondence 14. A Worked Example 15. Solubility and Simplicity 16. Solution by Radicals 17. Abstract Rings and Fields 18. Abstract Field Extensions 19. The General Polynomial 20. Regular Polygons 21. Finite Fields 22. Circle Division 23. Calculating Galois Groups 24. Algebraically Closed Fields 25. Transcendental Numbers

Rpt. 2013 9781584883937 328 pp BSPT&F PB Rs. 480.00

Information Retrieval Architecture and Algorithms

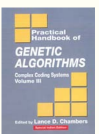
Gerald Kowalski

Contents: 1. Information Retrieval System Functions, 2. Data Structures and Mathematical Algorithms, 3. Ingest, 4. Indexing, 5. Search, 6. Document and Term Clustering, 7. Information Presentation, 8. Search Architecture, 9. Information System Evaluation

Rpt. 2013 9788132210764 305 pp BSPSPR PB Rs. 825.00



BSP Books Pvt. Ltd. Phone: 040-23445688, 23445605 Fax: 91+40-23445611 e-mail: info@bspbooks.net



Practical Handbook of Genetic Algorithms: Complex Coding Systems, Vol. III



Lance D. Chambers

Contents: 1. A Lamarckian Evolution Strategy for Genetic Algorithms, 2. The Generalization and Solving of Timetable Scheduling Problems, 3. Implementing Fast and Flexible Parallel Genetic Algorithms, 4. Pattern Evolver, 5. Matrix-Based GA Representations in a Model of Evolving Animal Communication, 6. Algorithms to Improve the Convergence of a Genetic Algorithm with a Finite State Machine Genome, 7. A Synthesizable VHDL Coding of a Genetic Algorithm, 8. Genetic Algorithm Model Fitting, 9. A Hybrid Genetic Algorithm, Simulated Annealing and Tabu Search Heuristics for Vehicle Routing Problems with Time Windows, 10. Doing Gas with GAGS, 11. Memory Efficiency and Speed Enhancement Code for Gas, 12. Adaptive Portfolio Trading Strategies, 13. Population Size, Building Blocks, Fitness Landscape and Genetic Algorithm Search Efficiency in Combinatorial Optimization: An Empirical Study,

14. Experimental Results on the Effects of Multi-Parent Recombination: An Overview

Rpt.2014 9780849325397 572 pp BSPT&F HB Rs. 5000.00

Handbook of Scheduling:Algorithms, Models, and Performance Analysis



Joseph Y-T. Leung

Contents: 1. Introduction 2. Classical Scheduling Problems 3. Other Scheduling Models 4. Real-Time Scheduling 5. Stochastic Scheduling and Queuing Networks 6. Applications

Rpt. 2013 1224 pp 9781584883975 BSPCRC HB Rs. 4200.00





Handbook of First-Order Partial Differential Equations

Andrei D. Polyanin, Valentin F. Zaitsev, Alain Moussiaux

Contents: 1. Linear Equations with Two Independent Variables. Linear Equations with Three or More Independent Variables. **2.** Nonlinear Equations. Equations with Two Independent Variables. Quadratic in Derivatives. **3.** Nonlinear Equations with Two Independent Variables or General Form Nonlinear Equations with Three or More Independent Variables. **4.** Supplement Solution of Differential Equations Through the CONVODE Software

Rpt.2014 508 pp 9780415272674 BSPT&F HB Rs. 5000.00

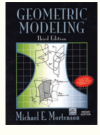
Geometric Modeling, 3rd Ed.





Contents: 1. Introduction, 2. Curves, 3. Hermite curves, 4. Bezier Curves, 5. B-Spline Curves, 6. Surfaces, 7. Bicubic Hermite surfaces, 8. Bezier Surfaces, 9. B-Spline Surfaces, 10. Solids, 11. Complex Model Construction, 12. Geometric Properties

Rpt. 2013 505 pp 9781259064937 PB BSPMIG Rs. 1095.00





Handbook of Bioinspired Algorithms and Applications

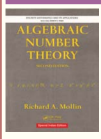


Stephan Olariu and Albert Y. Zomaya

Contents: MODELS AND PARADIGMS 1. Evolutionary Algorithms 2. An Overview of Neural Networks Models 3. Ant Colony Optimization 4. Swarm Intelligence 5. Parallel Genetic Programming: Methodology, History, and Application to Real-Life Problems 6. Parallel Cellular Algorithms and Programs 7. Decentralized Cellular Evolutionary Algorithms 8. Optimization via Gene Expression Algorithms 9. Dynamic Updating DNA Computing Algorithms 10. A Unified View on Metaheuristics and Their Hybridization 11. The Foundations of Autonomic Computing APPLICATION DOMAINS 12. Setting Parameter Values for Parallel Genetic Algorithms: Scheduling Tasks on a Cluster 13. Genetic Algorithms for Scheduling in Grid Computing Environments: A Case Study 14. Minimization

of SADMs in Unidirectional SONET/WDM Rings Using Genetic Algorithms 15. Solving Optimization Problems in Wireless Networks Using Genetic Algorithms 16. Medical Imaging and Diagnosis Using Genetic Algorithms 17. Scheduling and Rescheduling with Use of Cellular Automata 18. Cellular Automata, PDEs, and Pattern Formation 19. Ant Colonies and the Mesh-Partitioning Problem 20. Simulating the Strategic Adaptation of Organizations Using OrgSwarm; 21. BeeHive: New Ideas for Developing Routing Algorithms Inspired by Honey Bee Behavior 22. Swarming Agents for Decentralized Clustering in Spatial Data 23. Biological Inspired Based Intrusion Detection Models for Mobile Telecommunication Systems 24. Synthesis of Multiple-Valued Circuits by Neural Networks; 25. On the Computing Capacity of Multiple-Valued Multiple-Threshold Perceptrons 26. Advanced Evolutionary Algorithms for Training Neural Networks 27. Bio-Inspired Data Mining 28. A Hybrid Evolutionary Algorithm for Knowledge Discovery in Microarray Experiments 29. An Evolutionary Approach to Problems in Electrical Engineering Design 30. Solving the Partitioning Problem in Distributed Virtual Environment Systems Using Evolutive Algorithms 31. Population Learning Algorithm and Its Applications 32. Biology-Derived Algorithms in Engineering Optimization 33. Biomimetic Models for Wireless Sensor Networks 34. A Cooperative Parallel Metaheuristic Applied to the Graph Coloring Problem 35. Frameworks for the Design of Reusable Parallel and Distributed Metaheuristics 36. Parallel Hybrid Multiobjective Metaheuristics on P2P Systems

Rpt.2013 9781584884750 704 pp BSPCRC HB Rs. 4200.00



Algebraic Number Theory, 2nd Ed.

Richard A. Mollin



Contents: 1. Integral Domains, Ideals, and Unique Factorization **2.** Field Extensions **3.** Class Groups **4.** Applications: Equations and Sieves **5.** Ideal Decomposition in Number Fields **6.** Reciprocity Laws

Rpt. 2013 9781439845981 442 pp BSPT&F PB Rs. 710.00

Measure and Integral: An Introduction to Real Analysis

NEW

Richard Wheeden and Antoni Zygmund

Contents: 1. Points and Sets in Rn 2. Lebesgue Measure and Outer Measure Lebesgue Outer Measures; The Cantor Set. Lebesgue Measurable Sets 3. The Lebesgue Integral

Rpt. 2013 9780824764999 288 pp BSPT&F PB Rs. 457.00





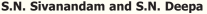
Introduction to Fuzzy Logic using MATLAB

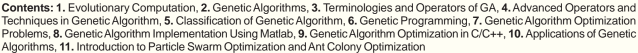
S.N Sivanandam, S. Sumathi and S.N. Deepa

Contents: 1. Introduction, **2.** Classical and fuzzy sets, **3.** Classical and fuzzy relations, **4.** Membership Functions, **5.** Defuzzification **6.** Fuzzy Rule Based System, **7.** Fuzzy Decision Making **8.** Applications of Fuzzy Logic **9.** Fuzzy Logic Projects with Matlab.

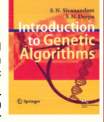
Rpt. 2013 9788132211075 430 pp BSPSPR PB Rs. 995.00

Introduction to Genetic Algorithms





Rpt.2013 9788132211051 442 pp BSPSPR PB Rs. 995.00





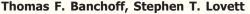
Handbook of Approximation Algorithms and Metaheuristics

Teofilo F. Gonzalez

Contents: Part-II: Basic Methodologies, Part-III: Local Search, Neural Networks, and Metaheuristics, Part-III: Traditional Applications, Part-IV: Computational Geometry and Graph Applications, Part-V: Large-Scale and Emerging Applications

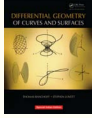
Rpt.2014 9781584885504 1432 pp BSPT&F HB Rs. 5000.00

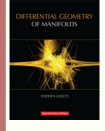
Differential Geometry of Curves and Surfaces









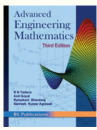


Differential Geometry of Manifolds

Stephen T. Lovett

Contents: 1. Analysis of Multivariable Functions 2. Coordinates, Frames, and Tensor Notation 3. Differentiable Manifolds 4. Analysis on Manifolds 5. Introduction to Riemannian Geometry 6. Applications of Manifolds to Physics 7. Point Set Topology 8. Calculus of Variations 9. Multilinear Algebra

Rpt. 2013 9781568814575 440 pp BSPT&F PB Rs. 701.00



Advanced Engineering Mathematics, 3rd Ed.



R N Yadava, Anil Goyal, Ramakant Bhardwaj and Sarvesh Kumar Agrawal

Objective of this book is to provide to the students of Master of Technology/Engineering a simple, clear and logical presentation of the basic concepts of various branches of advanced mathematics. The book has been prepared according to the syllabus of various Technical Universities in India and is conceived as a textbook for the course in Master of Technology/Engineering of all branches and specializations. The contents of the book have been systematically organized and spread over twenty one chapters. Each chapter begins with the fundamentals and explained with different type of solved examples. The book not only covers the entire scope of the subject but explains the philosophy of the mathematical methods, statistical methods, numerical methods, computational methods including Matlab; and makes the understanding of the subject more interesting.

Contents: 1. Vector Spaces, 2. Hermite Polynomials, 3. Functions, 4. Solution of Partial Differential Equations, 5. Numerical Solution of Partial Differential Equations, 6. Fourier Transform, 7. The Discrete Fourier Transform, 8. Wavelet and Haar Transform, 9. Theory of Probability, 10. Theoretical Distribution, 11. Sampling Distribution (Large Samples), 12. Theory of Estimation, 13. Theory of Testing a Hypothesis, 14. Markov Analysis, 15. Queuing Theory, 16. Fuzzy Sets, 17. Decision Theory, 18. Calculus of Variation, 19. Theory of Reliability and Fault Tolerance, 20. Goal Programming, 21. MATLAB, 22. Hankel and Mellin Transforms

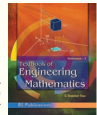
BSPBSP 600 pp 978-81-7800-318-4 PB Rs. 395.00

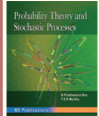
Textbook of Engineering Mathematics

G. Shanker Rao

Contents: 0. Preliminaries, 1. Matrices, 2. Differential Calculus – I, 3. Differential Calculus – II, 4. Multiple Integrals, 5. Multiple Integrals, 6. Differential Equations

2012 Rs. 295.00 978-93-81075-57-9 **BSPBSP** DR 539 pp





Probability Theory and Stochastic Processes

B. Prabhakara Rao and T S R Murthy

Contents: 1. Probability 2. Random Variable 3. Operations on One Random Variable-Expectations 4. Multiple Random Variables 5. Operations on Multiple Random Variables 6. Random Processes 7. Random Process-Spectral Characteristics 8. Linear Systems with Random Inputs Statistical tables & Bibliography

9789381075982 575 pp **BSPBSP** Rs. 325.00

Textbook of Engineering Mathematics - I

P.B. Bhaskar Rao, S.K.V.S. Sriramachary and M. Bhujanga Rao

Contents: 1. Sequence and Series 2. Functions of Single Variables 3. Application of Functions of Single Variables 4. Integration and Its Applications 5. Differential Equations of First Order and their Applications 6. Higher Order Linear Differential Equations and their Applications 7. Laplace Transforms 8. Vector Calculus

2011 978-93-81075-17-3 **BSPBSP** PB 1022 pages Rs. 325.00





Textbook of Engineering Mathematics - II

P.B. Bhaskar Rao

Contents: 1. Linear Systems Chapter 2. Eigen Values and Eigen Vectors 3. Linear Transformations 4. Quadratic Forms 5. Fourier Series 6. Partial Differential Equations 7. Solution of Partial Differential Equations 8. Fourier Transforms

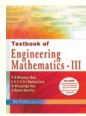
2011 978-93-81075-18-0 **BSPBSP** 638 pp Rs. 295.00

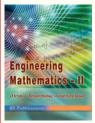
Textbook of Engineering Mathematics - III

P.B. Bhaskar Rao

Contents: 1. Special Functions – I 2. Special Functions – II 3. Functions of a Complex Variable 4. Complex Integration 5. Complex Power Series 6. Contour Integration 7. Conformal Mapping 8. Elementary Graph Theory

2011 647 pp 978-93-81075-19-7 **BSPBSP** PB Rs. 285.00





Engineering Mathematics-II

R. N.Yadava, Ramakant Bhardwaj and Sarvesh Kumar Agrawal

Content: UNIT-I: 1. Fourier Series, 2. Fourier Transform, UNIT-II: 3. Laplace Transforms and Its Applications, UNIT-III: 4. Second Order Differential Equations, 5. Series Solution of Differential Equations and Special Equations, UNIT-IV: 6. Partial Differential Equations, 7. Separation of Variable, UNIT-V: 8. Vector Calculus, 9. Vector Integral Calculus, Practice Problems

2011 454 pp 978-93-81075-52-4 BSPBSP PB Rs. 250.00

Applied Pattern Recognition

Bunke

Contents: 1. Skin-based Face Detection-Extraction and Recognition of Facial Expressions **2.** Facial Image Processing **3.** Face Recognition and Pose Estimation with Parametric Linear Subspaces **4.** 4D Segmentation of Cardiac Data Using Active Surfaces with Spatiotemporal Shape Priors **5.** Measuring Similarity Between Trajectories of Mobile Objects **6.** Feature-Driven Emergence of Model Graphs for Object Recognition and Categorization **7.** Texture Analysis by Accurate Identification of a Generic Markov–Gibbs Model

Rpt. 2011 246 pp 978-81-848987-29 BSPSPR PB *Rs. 875.00





Relational Data Mining

Dzeroski

Contents: 1. Data Mining in Nutshell 2. Knowledge Discovery in Databases an Overview 3. An Introduction to Inductive Logic Programming 4. Inductive Logic Programming for Knowledge Discovery in Databases 5. Three Companions for Data Mining in First Order Logic 6. Inducing Classification and Regression Trees in First Order Logic 7. Relational Rule Induction with CPROGOL 4.4 A Tutorial Introduction 8. Discovery of Relational Association Rules 9. Distance Base Approaches to Relational Learning and Clustering 10. How to Upgrade Propositional Learners to First Order Logic: A Case Study 11. Propositionalization Approaches to Relational Data Mining 12. Relational Learning and Boosting 13. Learning Probabilistic Relational Models 14. Relational Data Mining Applications: An Overview 15. Four Suggestions and their Rule Concerning the Application of ILP 16. Internet Resources on ILP for KDD

Rpt. 2011 398 pp 978-81-322022-71 BSPSPR PB *Rs. 650.00

Introductory Operations Research: Theory and Applications

H.S. Kasana

Contents: 1. Formulation 2. Geometry of Linear Programming 3. The Simplex Algorithm 4. Duality Theory 5. Advanced Linear Programming 6. Sensitivity Analysis 7. Transportation Problems 8. Network Analysis 9. Project Management 10. Sequencing Problems 11. Integer Programming 12. Dynamic Programming 13. Nonlinear Programming 14. Search Techniques 15. Geometric Programming 16. Goal Programming 17. Games Theory 18. Special Topics

2011 581 pp 978-81-81282-82-8 BSPSPR PB * Rs. 495.00





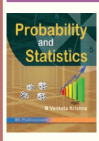
Applied Finite Element Analysis, 2nd Ed.

Larry J. Segerlind

Contents: 1. Introduction **2.** One-dimenstional Linear Element **3.** A Finite Element Example **4.** Element Matrices: Galerkin Formulation **5.** Two-Dimensional Elements **6.** Coordinate Systems **Part II** Field Problems **7.** Two-dimensional Field Equation **8.** Torsion of Noncircular Sections **9.** Derovatove Boundary Conditions: Point Sources and Sinks **10.** Irrotational Flow **11.** Heat Transfer by Conduction and Convection **12.** Acoustical Vibrations **13.** Axisymmetric Field Problems **14.** Time-Dependant Field Problems: Theoretical Considerations **15.** Time-Dependant Field Problems: Practical Considerations **16.** Computer Program for Two-Dimensional Field Problems **Part III** - Structural and Solid Mechanics **17.** The Axial Force Member **18.** Element Matrices: Potential Energy Formulations **19.** The

Truss Element 20. A Beam Element 21. A Plane Frame Element 22. Theory of Esasticity 23. Two-Dimensional Elasticity 24. Axisymmetric Elasticity 25. Computer Programs for Structural and Solid Mechanics Part IV - Linear and Quadratic Elements 26. Element Shape Functions 27. Element Matrices 28. Isoparametric Computer Programs

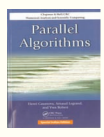
Rpt. 2011 427 pp 978-81-265-2880-6 BAPJW PB * Rs. 995.00



Probability and Statistics

M. Venkata Krishna

2010	317 pp	9788178002408
BSPBSP	PB	Rs. 195.00



Parallel Algorithms

Henri Casanova, Arnaud Legrand and Yves Robert

Rpt. 2010	337 pp	978-15-84889-45-8
BSPT&F	PB	*Rs. 795.00

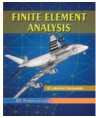


Information Storage and Retrieval Systems

Theory and Implementation, 2nd Ed.

Gerald J. Kowalski, Mark. T. Maybury

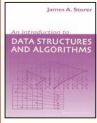
Rpt. 2009	318 pp	978-81-8128-497-6
BSPSPR	PB	*Rs. 850.00



Finite Element Analysis: for Students & Practicing engineers

G. Lakshmi Narasaiah

2008	340 pp	978-81-7800-139-5
BSPBSP	PB	Rs. 275.00



An Introduction to Data Structures and Algorithms

J.A. Storer

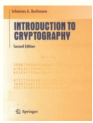
Rpt. 2010	599 pp	978-81-8489-081-5
BSPSPR	PB	Rs. 595.00



Introduction to Data Mining and its Applications

S. Sumathi and S.N. Sivanandam

Rpt. 200	08828	B pp	978-81-8489-
034-1	BSPSPR	PB	*Rs. 675.00



Introduction to Cryptography, 2nd Ed.

Johannes Buchmann

Rpt. 2009	335 pp	978-81-8128-232-3
BSPSPR	PB	*Rs. 450.00

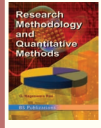


Programming and Problem Solving with **JAVA**TM

James M. Slack

Rpt. 2008 1137 pp 978-81-7800-174-6 BSPBSP PB Rs. 595.00

GENERAL



Research Methodology and Quantitative Methods

G. Nageswara rao

Contents: 1. Introduction, **2.** Research Process, **3.** Methods and Materials, **4.** Sampling Methods, **5.** Scale Construction Methods **6.** Elementary Decision Theory, **7.** Collection of Data, **8.** Data Organization, **9.** Measures of Central Tendency and Dispersion, **10.** Tests of Hypotheses, **11.** Chi-square Distribution, **12.** Correlation and Regression, **13.** Analysis of Variance **14.** Time Series and Index Numbers, **15.** Non-Parametric Tests, **16.** Elementary Queuing Theory, **17.** Multivariate Statistical Methods **18.** Report Writing

2011 978-93-81075-56-2 300 pp PB Rs. 250.00

Fundamentals of Intellectual Property for Engineers

Kompal Bansal and Parikshit Bansal

Contents: 1. Intellectual Property Rights and their usefulness for Engineers, 2. Intellectual Property vs. Physical or conventional Property, 3. Usefulness of Patents for Engineers, 4. Practical aspects of filing a Patent in India and Abroad, 5. Copyright and its usefulness in Engineering, 6. Practical aspects of Copyright Registration and Transfer, 7. Industrial Design Registration and its usefulness in Engineering, 8. Practical aspects of Industrial Design Registration in India and Abroad, 9. Trade Secrets-Importance for Engineers, 10. Trademarks-Importance in Engineering, 11. Trademarks-Importance in Engineering, 12. Legislations and Policy, 13. Digital Innovations and Developments as Knowledge Assets, 14. IP Laws, Cyberlaws and Digital Content Protection, 15. Practical Assignments



2013 978-81-7800-277-4 468 pp PB Rs. 275.00

COMING SOON

Formal Languages and Automata Theory

E. Srinivasa Reddy and J.V.N.Ramesh

Contents: 1. Basic Mathematical Techniques 2. Formal Languages 3. Finite Automata 4. Regular Languages and Finite Automata 5. Context Free Grammars 6. Push Down Automata 7. Turing Machines 8. Computability Theory

Engineering Mathematics - I

Dr. R. N.Yadava, Dr. Ramakant Bhardwaj and Prof. Sarvesh Kumar Agrawal

Contents: UNIT - I1. Expansion of Functions 2. Partial Differentiation 3. Maxima and Minima 4. Curvature UNIT - II 5. Definite Integral 6. Beta and Gamma Functions 7. Definite Integral 8. Volumes and Surfaces UNIT - III 9. Ordinary Differential Equations 10. First Order and Higher Degree Differential Equations 11. Linear Differential Equations with Constant Coefficients 12. Variation of Parameters UNIT – IV 13. Matrices 14. Algebra of Logic 15. Boolean Algebra 16. Graph Theory and Fuzzy Logic

Mathematical Foundation of Computer Science

Satyanarayana

Contents: 1. Propoportional Calculus 2. Predicate Calculus 3. Number Theory 4. Mathematical Induction 5. Sets & Functions 6. Functions 7. Graph Theory (Part 1) Fundamental concepts in graph 8. Graph Theory (Part 2) Paths and circuits 9. Graph Theory (Part 3) Planar graphs and coloring of graphs 10. Graph Theory (part 4) Fundamental concepts of tress 11. Algebraic structures Part 1: Basic algebraic structures 12. Algebraic structures Part 2: Groups and Rings 13. Permutations and combinations 14. Binomial theorem 15. Recurrence relations 16. Some methods of solving recurrence relations

Applied Engineering Mathematics

Madan Mohan Singh

Contents: Part 1 1. Matrices 2. Complex Numbers 3. Theory of Equations Part 2 4. Successive Differentiation 5. Partial Differentiation 6. Reduction Formulae 7. Curve Tracing 8. Areas of Planes Curves (Quadrature) 9. Lengths of Plane Curves (Rectification) 10. Volumes and Surfaces of Solids of Revolution 11. Centroid (Centre of Gravity) and Moment of Inertia 12. Beta and Gama Functions 13. Multiple Integrals 14. Vector Calculus Part 3 15. Fourier Series Part 4 16. Differential Equations of First Order and their Applications 17. Higher Order Linear Differential Equations and their Applications 18. Partial Differential Equations 19. Solution of Partial Differential Equations 20. Solution in Series Part 5 21. Functions of a Complex Variable 22. Complex Integration 23. Fourier Transforms 24. Laplace Transforms 25. Z-Transforms and Application

CONTACT OUR NEAREST REPRESENTATIVE FOR ASSISTANCE

NORTH ZONE

AVADESH KUMAR TIWARI

Territory Sales Manager

09415810938

up@bspbooks.net uttarakhand@bspbooks.net

delhi@bspbooks.net / punjab@bspbooks.net

WEST ZONE

maharastra@bspbooks.net/gujarat@bspbooks.net

CENTRAL ZONE

TEERATH PATEL

Territory Sales Manager

09893719561; mp@bspbooks.net

EAST ZONE

KRISHNA PATRO

Sales Executive

09861760260; orissa@bspbooks.net

SOUTH ZONE

V. SRINIVASA RAO

Territory Sales Manager

09849650232; srinivas.v@bspbooks.net

M. HARIPRASAD

Sales Executive

09849539048; aprep@bspbooks.net

S. SUKUMAR

Sales Executive

09976513469: tamilnadu@bspbooks.net

karnataka@bspbooks.net;

Head Office

VASUDEV RAO

Marketing Manager

09701334178; vasudev.rao@bspbooks.net

MADHURESH N. SHAH

Channel Manager-Retail and E-commerce

09885688852; madhuresh.shah@bspbooks.net

NIKUNJESH A. SHAH

Channel Manager-Marketing and Sales

08374105220; nikunjesh.shah@bspbooks.net

Please send your orders / enquiries

Imprints: **BSP**BS Publications



BSP BSP Books Pvt. Ltd.

BOOKS 4-4-309 / 316, Giriraj Lane, Sultan Bazar, Koti, Hyderabad - 500 095.

Ph: 040-23445688, 23445605, Fax: 91+40-23445611

e-mail: info@bspbooks.net; info@pharmamedpress.com

Visit our Website www.bspbooks.net /

www.bspublications.net