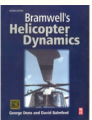
BSP BSP Books Pvt. Ltd.

Aeronautical Engineering / Mechanical Engineering / Metallurgy

- Aeronautical Engineering
- **Composite Materials**
- Drawing / Mechanical
- **Robotics**
- Thermal Engineering
- Energy Sources FEM / Computational Methods
- Fluid Mechanics
- Management
- Industrial Engineering

- **Automobile Engineering**
- **MEMS**
- **Mechanical Engineering**
- Machine Design
- Instrumentation
- Material Science / Metallurgy / Testing
- **Engineering Mechanics**
- **Production / Operation**
- **Tribology**
- General

AERONAUTICAL ENGINEERING



Bramwell's Helicopter Dynamics, 2nd Ed.

A.R.S. Bramwell, George Done and David Balmford

Contents: 1. Basic Mechanics of rotor systems and helicopter flight 2. Rotor aerodynamics in axial flight 3. Rotor aerodynamics and dynamics in forward flight 4. Trim and performance in axial and forward flight

5. Flight dynamics and control 6. Rotor aerodynamics in forward flight 7. Structural dynamics of elastic blades 8. Rotor induced vibration 9. Aero elastic and aero mechanical behaviour

Rpt. 2013 | 373 pp | 9789382291305 | BSPELS | PB | Rs. 1150.00



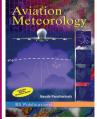
Recent Advances in Design, Development & Operation of Micro Air Vehicles

G.K. Viswanadh and M.V.S.S. Giridhar

Contents: 1. Sensors and Avionics 2. Guidance. Navigation and Control 3. MAV Applications 4. Modelling

and Stimulations and Fuselage and Propulsion Systems 5. Systems Engineering and Legal Aspects of MAV Flying

2013 | 610 pp | 9788178002811 | BSPBSP | HB | Rs. 1795.00



Aviation Meteorology

Navale Pandharinath

Contents: 1. The Sun 2. The Motion of the Earth 3. The Atmosphere 4. Atmospheric Pressure 5. Altimetry 6. Density and Density Altitude 7. Water in the Atmosphere 8. Temperatures, Laps Rates and Stability of Atmosphere 9. Atmospheric Aerosols and Turbulence 10. Cloud Classification 11. Meteors, Cloud Formation and Dissipation 12. Precipitation Processes

13. Thunderstorms 14. Aviation Hazards Associated with Thunderstorms **15.** Radar and its Application in Weather Detection **16.** Hailstorms 17. Tornadoes, Waterspouts, Dust Devils 18. Ice Accretion on Aircraft 19. Visibility and Fog 20. The Surface Wind 21. Divergence, Vortical Motion and Vorticity 22. Wind Shear, Clear Air-Turbulence and Jet Streams 23. Air Masses and Fronts 24. Tropical Meteorology 25. Tropical Cyclone 26. Monsoons 27. The General Circulation of the Atmosphere 28. Climatolgy 29. Climate of India 30. Western Disturbances and Summer Thunderstorm over India 31. General Aviation Services 32. Meteorological Services for International Air Navigation 33. World Area Forecast System (WAFS) 34. Meteorological Observations 35. Satellite Meteorology 36. Climatology for Aviators 37. Aviation Weather Reports and Codes 38. Aviation Weather Forecasts and Codes 39. SIGMET and AIRMET Information and Aerodrome Warnings 40. Meteorology for Helicopter Operations

2012 | 943 pp | 9789381075807 | BSPBSP | PB | Rs. 895.00

AERONAUTICAL ENGINEERING



Aircraft Structures

G Lakshmi Narasaiah

Contents: 1. Introduction Part - I Basics of Structural Analysis 2. Mechanical Properties of Materials 3. Properties of Sections 4. Mechanics of Rigid Bodies 5. Energy Principles 6. Analysis of Trusses 7. Analysis of Continuum Structures Part II - Design and Analysis of Aeroplane Structures 8. Design Aspects of

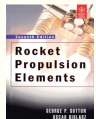
JULY 2016

Aeroplane Structure 9. Basics of Aerodynamics 10. Loads on Aeroplane Structure 11. Analysis of Determinate and Indeterminate Beams 12. Analysis of Shafts 13. Buckling of Columns 14. Bending and Buckling of Thin Plates 15. Shear Flow, Shear Center and Shear Lag 16. Analysis of Aeroplane Fuselage and Wing 17. Fatigue Analysis Part - III Other Relevant Topics 18. Materials of Aeroplane Construction 19. Finite Element Method 20. Aeroelasticity

2010 | 401 pp | 9788178002507 | BSPBSP | PB | Rs. 350.00

Rocket Propulsion Elements, 7th Ed.

George P. Sutton and Oscar Biblarz Contents: 1. Classification 2. Definitions and Fundamentals 3. Nozzle Theory and Thermodynamic Performance relations 4. Flight Performance 5. Chemical Rocket Propellant Analysis 6. Liquid Propellant Rocket Engine fundamentals 7. Liquid Propellants 8. Thrust **15.** Shear Flow, Shear Center and Shear Lag **16.** Analysis of Aeroplane



Engine fundamentals 7. Liquid Propellants 8. Thrust

Chambers 9. Combustion of Liquid Propellants 10. Turbopumps, Engine Design Engine control, calibration, Integration, and Optimization 11. Solid Propellant Rocket Fundamentals 12. Solid Propellants 13. Combustion of Solid Propellants 14. Solid Rocket Components and Motor Design 15. Hybrid Propellant Rockets 16. Thrust Vector Control 17. Selection of Rocket Propulsion Systems 18. Rocket Exhaust Plumes 19. Electric Propulsion 20. Rocket Testing

Rpt. 2014 | 751 pp | 9788126525775 | BSPJ/W | PB | *Rs. 1795.00

Composite Materials



Composite Materials Science and Engineering, 3rd Ed.

Krishnan K. Chawla

Contents: Part - I1. Introsuction, 2. Reinforcements, 3. Matrix Materials, 4. Interfaces, Part – II 5. Polymer Matrix Composites, 6. Metal Matrix Composites, 7. Ceramic Matrix Composites, 8. Carbon Fiber/Carbon

Matrix Composites, 9. Multifilamentary Superconducting Composites, Part - III 10. Micromechanics of Composites, 11. Macromechanics of Composites, 12. Monotonic Strength and Fracture, 13. Fatigue and Creep, 14. Designing with Composites, 15. Nonconventional Composites.

Rpt. 2015 | 566 PP | 9788132233442 | BSPSPR | PB | Rs. 1395.00

COMPOSITE MATERIALS



Mechanics of Composite Materials, 2nd Ed.

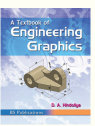
Robert M. Jones

Contents: 1. Introduction to Composite Materials **2.** Macromechanical Behavior of a Lamina **3.** Micromechanical Behavior of a Lamina **4.** Macromechanical Behavior of a Laminate **5.** Bending, Buckling and Vibration

of Laminated Plates **6.** Other Analysis and Behavior Topics **7.** Introduction to Design of Composite Structures

Rpt. 2010 | 519 pp | 9781560327127 | BSPT&F | PB | *Rs. 995.00

Drawing / Mechanical



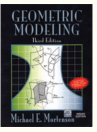
A Textbook of Engineering Graphics

D.A. Hindoliya

Contents: 1. Introduction 2. Scales 3. Conic Sections
4. Engineering Curves 5. Orthographic Projections
6. Projections of Points 7. Projections of Straight Lines
8. Projections of Planes 9. Projections of Solids
10. Sections of Solids and Intersection of Cylinders

11. Development of Surfaces **12.** Isometric Projections **13.** Introduction to Computer Aided Drafting

2014 | 561 pp | 9789383635214 | BSPBSP | PB | Rs. 625.00

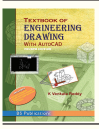


Geometric Modeling, 3rd Ed.

Michael E. Mortenson

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 | BSPMGH | Rs. 1095.00



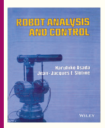
Textbook of **Engineering Drawing,**4th Ed.

(as per BIS:SP46:2003) with AutoCAD

K. Venkata Reddy

2009 | 483 pp | 9788178002088 | PB | BSPBSP | Rs. 250.00

Robotics



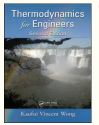
Robot Analysis and Control

Haruhiko Asada, Jean-Jacques E. Slotine

Contents: 1. Introduction, 2. Kinematics I: Geometry, 3. Kinematics II: Differential Motion, 4. Statics 5. Dynamics, 6. Trajectory Control, 7. Complaint Motion Control

Rpt. 2013 | 266 pp | 9788126541133 | BSPJ/W | PB | Rs. 750.00

THERMAL ENGINEERING



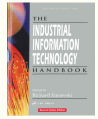
Thermodynamics for Engineers, 2nd Ed.

Kaufui Vincent Wong

Contents: 1. Concepts, Definitions, and the Laws of Thermodynamics 2. Properties of Pure Substances 3. Mass Conservation and the First Law of Thermodynamics 4. Second Law of Thermodynamics

and Entropy **5.** Energy (Availability) Analysis **6.** Vapor Power Systems **7.**Thermodynamic Property Relations **8.** Principles of Energy (Heat) Transfer.

Rpt. 2013 | 450 pp | 9781439845592 | BSPT&F | PB | Rs. 895.00

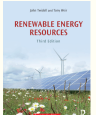


The Industrial Information Technology Handbook

Richard Zurawski

Rpt. 2014 | 1936 pp | 9780849319853 HB | BSPCRC | Rs. 6000.00

ENERGY SOURCES



Renewable Energy Resources, 3rd Ed.

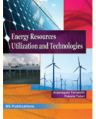


John Twidell and Tony Weir

Contents: 1. Principles of Renewable Energy, 2. Solar Radiation and the Greenhouse Effect, 3. Solar Water Heating, 4. Other Solar Thermal Applications, 5. Photovoltaic Power Technology – PV, 6. Hydropower, 7. Wind Resource, 8. Wind Power Technology,

9. Biomass Resources from Photosynthesis **10.** Bioenergy Technologies, **11.** Wave Power, **12.** Tidal-current and Tidal-range Power, **13.** Ocean Gradient Energy: OTEC and Osmotic Power, **14.** Geothermal Energy, **15.** Energy Systems: Integration, Distribution and Storage, **16.** Using Energy Efficiently, **17.** Institutional and Economic Factors.

Rpt. 2015 | 816 pp | 9780415584388 | BSPT&F | PB | Rs. 1495.00



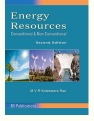
Energy Resources, Utilization and Technologies

Anjaneyulu Yerramilli and Francis Tuluri

Contents: 1. Introduction – Energy Fundamental Concepts, Sources and Utilization **2.** Solar Energy **3.** Biomass Energy **4.** Wind Energy **5.** Ocean Energy

6. Geothermal Energy **7.** Hydrogen Energy **8.** Fuel Cells **9.** Nuclear Energy **10.** Application of Nanotechnologies for Clean Energy

2012 | 549 pp | 9789381075890 | BSPBSP | PB | Rs. 695.00

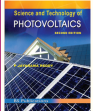


Energy Resources: Conventional & Non-Conventional, 2nd Ed.

M.V.R. Koteswara Rao

2006		232 pp		9788178001241
BSPBSP	1	НВ	- 1	Rs. 495.00

ENERGY SOURCES



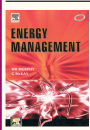
Science & Technology of Photovoltaics, 2nd Ed.

Jayarama Reddy P.

Contents: 1. Fundamentals of Solar Cells 2. Solar Cell Technologies 3. Solar Modules & Arrays 4. Solar Photovoltaic Systems **5**. Storage Batteries **6**. Power Conditioning Equipment **7**. Design, Installation and Operation of a Solar PV System 8. Building Integrated

Photovoltaics 9. Energy Analysis and Environmental Issues 10. Market for **Photovoltaics**

2012 | 334 pp | 9789381075913 | BSPBSP | PB | Rs. 695.00



Energy Management

W. R. Murphy and G. Mckay

Rpt. 2007 374 pp 9788131207383 **BSPELS** Rs. 750.00

Computational Methods



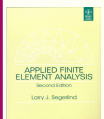
Proceedings of International Conference on **Computational Methods in Engineering and Sciences**

P. Ravinder Reddy, M.V.S. Murali Krishna and N. V. Srinivasulu

Contents: Invited Papers - Computational Fluid Dynamics - Composite Materials - Engineering Design

- Industrial Engineering - Finite Element Method - Manufacturing - Nano-Science and Technology - Artificial and Neural Networks - Thermal Engineering - Vibration Engineering - Heat Exchangers - Solar Engineering - Modeling and Simulation - Alternate Fuels - Robotic Engineering - Materials - Tribology - Metal Forming - General Engineering

2009 | 894 pp | 9788178001890 | BSPBSP | HB | Rs. 2495.00



Applied Finite **Element Analysis,** 2nd Ed.

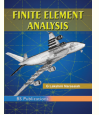
Larry J. Segerlind

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 | 9788126528806 | BSPJW | PB | Rs. 995.00

FEM / COMPUTATIONAL METHODS



Finite Element Analysis: for Students & Practicing **Engineers**

G. Lakshmi Narasaiah

2008 9788178001395 340 pp **BSPBSP** Rs. 275.00

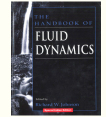
FLUID MECHANICS



Basic Fluid Mechanics and Hydraulic Machines

Zoeb Husain et. al.

2008 **BSPBSP**





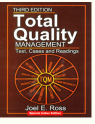


Zoeb Husain et. al. 2008 | 210 pp | 9788178001470 3SPBSP | PB | Rs. 200.00 The Handbook of Fluid Dynamics Richard W. Johnson Rpt. 2014 | 1952 pp | 9780849325090 BSPCRC | HB | Rs. 7000.00 Multiphase Flow Handbook Crowe Rpt. 2013 | 1156 pp | 9780849312809 BSPCRC | HB | Rs. 5000.00 Hydraulic Machines: Fundamentals of Hydraulic Power Systems P. Kumar Contents: 1. Basic Fluid Mechanics, 2. Hydraulic Transmission of Power, 3. Fluids For Hydraulic Systems, 4. Hydraulic Pumps, 5. Rotodynamic Pump, 6. Hydraulic Accumulator, 7. Hydraulic Motors, mission, 9. Turbines

8. Rotodyne Transmission, 9. Turbines

2012 | 9788178002699 | 361 pp | BSPBSP | PB | Rs. 350.00

QUALITY MANAGEMENT



Total Quality Management: Text, Cases & Readings, 3rd Ed.

Joel E. Ross

Contents: 1. Introduction to Total Quality Management, 2. Leadership, 3. Information and Analysis, 4. Strategic Planning, 5. Human Resource Focus, 6. Process Management, 7. Customer and

Market Focus, 8. Benchmarking, 9. Organizing for Total Quality Management, 10. Productivity, Quality, and Re-engineering, 11. The Cost of Quality, 12. ISO 9000 and Universal Standards of Quality, 13. Theory of Constraints, 14. Varifilm Case Study

Rpt. 2015 | 9781574442663 | 550 pp | BSPT&F | PB | Rs. 1295.00

QUALITY MANAGEMENT



Total Quality Management – An Integrated Approach

D. R. Kiran

Contents: 1. TQM – An Overview 2. Evolution of TQM 3. Quality Gurus 4. Leadership and TQM

5. Scientific Management 6. System Approach to Management Theory 7. Strategic Planning 8. Cost of Quality 9. Organisation for TQM 10. Customer Satisfaction 11. Total Employee Involvement 12. Supplier Partnership 13. Total Productive Maintenance 14. Quality Awards 15. Quality Circles 16. Fundamentals of Statistics – Part I 17. Fundamentals of Statistics – Part II 18. Process Capability 19. Inward Inspection 20. Seven Traditional Tools of TQM 21. The Seven Modern Tools of TQM 22. Kaizen and Continuous Improvement 23. 5 S 24. Six Sigma 25. Terminology used in Japanese Management Practices 26. Failure Modes and Effects Analysis 27. Reliability Engineering 28. Business Process Reengineering 29. Benchmarking 30. Quality Function Deployment 31. Quality Loss Function 32. Design for Quality 33. Value Engineering 34. ISO 9000 Quality Systems 35. ISO 14000 Quality Systems

2016 | 9789352300921 | 565 pp | BSPBSP | PB | Rs. 650.00



Quality: A Critical Introduction, 3rd Ed.

Beckfordg John.L.W

Contents: 1. The Quality Imperative 2. Quality: A Strategic Decision? 3. Barriers to Quality 4. The Emergence of Management Part Two: The Quality Gurus User Guide 5. Philip B. Crosby 6. W. Edwards

Deming 7. Armand V. Feigenbaum 8. Kaoru Ishikawa 9. Joseph M. Juran 10. John S. Oakland 11. Taiichi Ohno 12. Shigeo Shingo 13. Genichi Taguchi Part Three: Contemporary Thinking User Guide 14. Contingency Theory 15. Organisations as Systems 16. Organisational Cybernetics 17. Soft Systems Thinking 18. Critical Systems Thinking 19. Business Process Reengineering 20. Organisational Learning 21. Systemic Quality Management Part Four: Methods, Tools & Techniques User Guide 22. SB Foods: A Quality Problem? 23. First Intervention 24. Second Intervention 25. Final Intervention

2011 | 328 pp | 9780415996358 | BSPT&F | PB | Rs. 595.00

INDUSTRIAL ENGINEERING



Maintenance Engineering and Management: Precepts and Practices

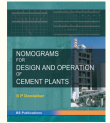
D. R. Kiran

Contents: 1. Introduction 2. Principles of Maintenance Planning 3. Categories of Maintenance 4. Reliability and Machine Availability 5. Preventive Maintenance 6. Condition Monitoring 7. Logical Fault Location 8. Wear

Debris Analysis **9**. Reliability Based Maintenance **10**. Lubrication **11**. Cutting Fluids **12**. Maintenance Costs **13**. Failure Modes and Effects Analysis **14**. Lean Maintenance **15**. Spare Part Inventory Control **16**. Scientific Inventory Management **17**. Total Productive Maintenance **18**. System Approach to Management Theory **19**. Organisation for Maintenance **20**. Equipment Record **21**. Work Order Systems **22**. Computerised Maintenance Management System **23**. Replacement of Machinery and Equipment **24**. Environmental Issues **25**. Industrial Safety **26**. Job Hazard Analysis

2014 | 373 pp | 9789383635276 | BSPBSP | PB | Rs. 495.00

INDUSTRIAL ENGINEERING



Nomograms for Design and Operation of Cement Plants

S. P. Deolalkar

Contents: Section 1 - Basics Section 2 - Physical Properties Section 3 - Process Section 4 - Machinery

2011 | 249 pp | 9789381075005 | BSPBSP | HB | Rs. 2500.00

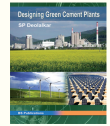


Handbook for Designing Cement Plants

Deolalkar

Contents: Section 1: Basics Section Section 2: Machinery Used in Making Cement Section Section 3: Technoeconomic Feasibility Studies Section 4: Civil Design and Construction Section 5: Electricals and Instrumentation Section 6: Layouts and Detailed Engineering Section 7: Selecting and Ordering Machinery Section 8: Reference Section (rs) (CD Form) Section 9: Sources

2008 | 1295 pp | 9788178002644 | BSPBSP | HB | Rs. 10,000.00



Designing Green Cement Plants

S. P. Deolalkar

Contents: Section 1 Green Cement: 1 What is a Green Cement Plant 2 Green House Gases 3 Summary Section 2 Blended Cements 1 Blended Cements & Designing Cement Plants to make them 2 Composite Cements Section 3 Carbon Capture

& Storage Systems 1 Carbon Capture & Storage (CCS) Section 4 Alternate Fuels & Raw Materials 1 General Introduction 2 Properties of Commonly Available Alternate Fuels (AFs) 3 Feasibility of Using Alternate Fuels in Cement Kilns 4 Possibilities of Using AFRs in Cement Plants 5 Procurement, Processing, Storage & Transport of AFs 6 Design & Engineering of Systems for firing AFs 7 New Machinery to be installed for AFs 8 Capital Costs, Payback Period and Benefits 9 Alternate Raw Materials 10 Quality Control 11 Procedure to begin to use AFs on Continuous Basis 12 Problems in Using AFs 13 Recommendations & Conclusion Section 5 Waste Heat Recovery Systems 1 Green Cement and Waste Heat Recovery (WHR) Introduction 2 Waste Heat Available for Generation of Power 3 Systems Available for Using Waste Heat for Cogeneration of Power4 Machinery for WHR Systems 5 Potential for Generation of Power 6 Options for Locations of WHR Systems & Flow Charts 7 Ordering WHR Systems 8 Capital Costs, Savings & Pay back Period 9 Design and Operational Aspects 10 Evaluation of Results of Installing WHR Systems Section 6 Other Aspects of Green Cement Plants 1 Introduction 2 Green Buildings 3 Water Conservation and Rain Water Harvesting 4 Mining & Landscaping 5 Electrical Instruments and Appliances 6 Renewable Sources of Energy 7 Wind Power 8 Solar Power Section 7 Features of Large Green Cement Plants 1 Overview 2 Sectional Capacities & Capacities of Major Individual Machines & Auxiliaries 3 Number of Units of Major Machines to meet Sectional Capacities 4 Storages to be provided 5 Developing Layouts for a Green Cement Plant 6 Layout for Despatch of Cements Bagged and in Bulk 7 Developments in Machinery now Available of Making Cements New Machinery Section 8 Capital Costs & Costs of Production 1 Capital Costs & Costs of Production Section 9 Cement Substitutes 1 Cement Substitutes a Peep into the future Section 10 Conclusion 1 Conclusion Section 11 Sources 1 Books & Periodicals 2 Brochures and Catalogues 3 Plates 4 Figures 5 Tables & Annexures

2014 | 9788178003023 | 380 pp | BSPBSP | HB | Rs. 3500.00

INDUSTRIAL ENGINEERING



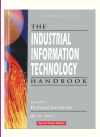
Flexible Manufacturing Systems in Practice, 2nd Ed.

Joseph Talavage and Roger G. Hannam

Contents: 1. Introduction 2. The Development of Manufacturing Systems 3. Flexible Manufacturing System-Their Development and Benefits 4. Pallets, Fixtures and Machines 5. Work-Handling and System

Layouts 6. System Management and the Developing Scene 7. Simulation and Analysis in the Design of FMS 8. Simulation Modeling 9. Network-of-Queue Modeling 10. Network-of-Queue Analysis of a Deisgn Aid for FMS 11. Simulation for FMS Design 12. Perscriptive Tools of FMS Design 13. Economic Justification of FMS 14. Artificial Intelligence in the Design of

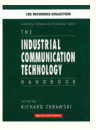
Rpt. 2013 | 9780824777180 | 358 pp | BSPT&F | PB | Rs. 850.00



The Industrial **Information Technology** Handbook

Richard Zurawski

Rpt. 2014 9780849319853 1936 pp Rs. 6000.00 **BSPCRC**



The Industrial Communication Technology Handbook

Richard Zurawski

Rpt. 2013 9780849330773 Rs. 5000.00 **BSPCRC**



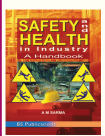
Engineering Maintenance: A Modern **Approach**

B.S. Dhillon

Contents 1. Introduction 2. Maintenance Mathematics 3. Maintenance Management and Control 4. Preventive Maintenance 5. Corrective Maintenance 6. Reliability

Centered Maintenance 7. Inventory Control In Maintenance 8. Human Error In Maintenance 9. Quality and Safety in Maintenance 10. Maintenance Costing 11, Software Maintenance 12, Reliability, 13, Maintainability

Rpt. 2013 | 9781587161421 | 224 pp | BSPT&F | PB | Rs. 695.00



Safety and Health in **Industry:** A Handbook

A. M. Sarma

2009 375 9788178001838 pp **BSPBSP** Rs. 1495.00

RF MEMS THEORY, DESIGN, AND TECHNOLOGY

RF MEMS: Theory, Design, and Technology

Gabriel M. Rebeiz

Contents: 1. Introduction: RF MEMS for Microwave Applications 2. Mechanical Modeling of MEMS Devices: Static Analysis 3. Mechanical Modeling of MEMS Devices: Dynamic Analysis 4. Electromagnetic Modeling of MEMS Switches 5. MEMS Switch Library MEMŠ Switch Fabrication and Packaging 7. MEMŠ Switch Reliability and Power Handling 8. Design of

MEMS Switch Circuits 9. MEMS Phase Shifters 10. Distributed MEMS Phase Shifters and Switches 11. MEMS Varactors and Tunable Oscillators 12. Micro machined Inductors 13. Reconfigurable MEMS Networks, Filters, Antennas, and Subsystem 14. Phase Noise Analysis of MEMS Circuits, Phase Shifters, and Oscillators 15. Future Work in RF MEMS.

Rpt. 2010 | 483 pp | 9788126525805 | PB | BSPJW | Rs. 1150.00



MEMS and NEMS:
Systems, Devices,
and Structures
Sergey Edward Lyshevski
Contents: 1. Overview and Introduction 2. New
Trends in Engineering and Science: Micro- and
Nanoscale Systems 3. Fundamentals of MEMS AND
NEMS 5. Modeling of Micro- and Nanoscale
Il Systems, Devices, and Structures 6. Nanosystems,
anics, and Mathematical Models 7. Control of
lanical Systems 8. Case Studies: Synthesis, Analysis,
mputer-Aided Design of MEMS

pp | 9780849312625 | BSPT&F | PB | Rs. 850.00

CHANICAL ENGINEERING
Introduction to
Nano Science and
Technologies

Anjaneyulu Yerramilli
Contents: 1. Nano Science & Technologies 2. Carbon
Nanotube Technologies (CNT) 3. Nano/Micro Fabrication
Technologies 4. Micro Electro Mechanical Systems

NEMS **5.** Modeling of Micro- and Nanoscale Electromechanical Systems, Devices, and Structures **6.** Nanosystems, Quantum Mechanics, and Mathematical Models 7. Control of Microelectromechanical Systems 8. Case Studies: Synthesis, Analysis, Fabrication, and Computer-Aided Design of MEMS

Rpt. 2010 | 461 pp | 9780849312625 | BSPT&F | PB | Rs. 850.00

Mechanical Engineering



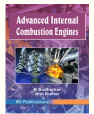


Nanotube Technologies (CNT) 3. Nano/Micro Fabrication Technologies 4. Micro Electro Mechanical Systems (MEMS) and Nano Electro Mechanical Systems

(NEMS) 5. Quality Control, Standards and Meteorology for Nano Technology 6. Applications of Polymers/Organics, Liquid Crystals, Nano Composites and Ferro Fluids in Nano Technology 7. Role of Surface and Colloid Chemistry in Nano Technology, 8 Molecular Manufacturing, Future Nano Technologies and Dexler Smalley Debate 9. Semiconductors, Nano Size Effects and Moore's Law 10. Quantum Computing 11. Quantum Dots, Nano Photonics and their Applications 12. Thin Films 13. Nano Bio Info Cogno (NBIC) Convergent Technologies 14. Opportunities and Challenges in Newly Emerging Nano Technologies and Strategies for their Utilization for Sustainable Development 15. Laboratory Exercises.

2016 | 594 pp | 9789385433672 | PB | BSPBSP | Rs. 695.00

Mechanical Engineering



Advanced Internal Combustion Engines

K. Sudhakar and Anil Kumar

Contents: 1. Internal Combustion Engine 2. Internal Combustion Engine System 3. IC Engine Testing and Performance 4. Combustion in SI Engines 5. Combustion in CI Engines 6. Pollutant Formation and Control 7. Conventional and Alternative Fuels 8. Recent Trends in IC Engines.

2014 | 226 pp | 9789383635061 | PB | BSPBSP | Rs. 350.00

MECHANICAL ENGINEERING



The Engineering Handbook, 2nd Ed.

Richard C. Dorf

Rpt. 2014 | 3080 pp | 9780849315862 HB | BSPCRC | Rs. 6000.00



CRC Handbook of Engineering Tables

Richard C. Dorf

Rpt. 2013 | 656 pp | 9780849315879 HB | BSPCRC | Rs. 3000.00



Basic Mechanical Engineering

A.R. Israni and P.K. Shah

Contents: 1. Introduction **2.** Fuel and Combustion **3.** Properties of Gases **4.** Properties of Steam **5.** Heat

Engines **6**. Steam Boiler **7**. Internal Combustion Engines **8**. Speed Control **9**. Pumps **10**. Air Compressors **11**. Refrigeration and Air Conditioning **12**. Couplings, Clutches and Brakes **13**. Power Transmission System **14**. Important Engineering Materials

2011 | 652 pp | 9789381075357 | PB | BSPBSP | Rs. 325.00



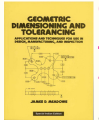
Fundamentals of Mechanical Engineering

Anil Kumar and K. Sudhakar

Contents: 1. Materials 2. Measurement 3. Fluids 4. Themodynamics 5. Reciprocating Machines

2012 | 336 pp | 9789381075586 | PB | BSPBSP | Rs. 250.00

MACHINE DESIGN



Geometric Dimensioning and Tolerancing

Applications and Techniques for use in Design, Manufacturing and Inspection

James D. Meadows

Rpt. 2010 | 603 pp | 9780824793098 | BSPT&F | PB | Rs. 995.00



Mechanical Design:

Theory & Methodology

Manjula B. Waldron and Kenneth J. Waldron

Rpt. 2007 | 387 pp | 9788181286024 BSPSPR | PB | Rs. 795.00

Instrumentation



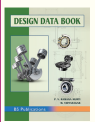
Instrumentation
Operation,
Measurement,
Scope and
Application of Instruments

N. V. S. Raju

Contents: 1. Measurement Systems – An Overview and Basic Concepts,
2. Characteristics of Instruments, 3. Inaccuracies in Instruments,
4. Transducers and Measurement of Displacement, 5. Measurement of
Temperature, 6. Measurement of Pressure, 7. Flow Measurement,
8. Measurement of Liquid Level, 9. Measurement of Speed, 10. Measurement
of Vibration and Acceleration, 11. Measurement of Force, Torque and
Power, 12. Rain and Stress Measurement, 13. Measurement of Viscosity
and Surface Tension, 14. Measurement of Humidity/Dampness and Density/
Specific Gravity, 15. Elements of Control Systems.

2016 | 600 pp | 9789352300891 | BSPBSP | PB | Rs. 750.00

Machine Design



Design Data Book



P. V. Ramana Murti and M. Vidyasagar

Contents: 1. Sliding Contact Bearings **2.** Rolling Contact Bearings **3.** IC Engine Parts **4.** Power Transmission Systems, Pulleys **5.** Spur Gear Drives **6.** Helical and

Bevel Gear Drives 7. Power Screws 8. Worm Gears 9. Mechanical

2016 | 122 pp | 9789383635757 | PB | BSPBSP | Rs. 125.00

MATERIAL SCIENCE / METALLURGY / TESTING



Principles of
Welding:
Processes, Physics,
Chemistry & Metallurgy

Robert W. Messler, Jr.

Contents: I. The Process and Processes of Welding **II.** The Physics of Welding, **III.** The Chemistry of Welding, **IV.** The Metallurgy of Welding

Rpt. 2015 | 9788126552627 | 662 pp | BSPJW | HB | Rs. 4495.00

MATERIAL SCIENCE / METALLURGY / TESTING



Material Science and Metallurgy

A.V.K.Suryanarayana

Contents: 1. Atomic Arrangements, **2.** Diffusion, **3.**Tensile and Torsion Tests, **4.** Plastic Deformation of Single Crystals, **5.** Fracture Mechanism, **6.** Creep, **7.** Fatigue, **8.** Solidification of Metals, **9.** Solid Solutions, **10.** Iron-Carbon Equilibrium, **11.** Normalising, **12.** Cast

Irons, 13. Introduction of Composite Materials 14. Hardness

2013 | 9789381075876 | 273 pp | BSPBSP | PB | Rs. 250.00



Frontiers of Metallurgy and Materials Technology

V. V. Kutumba Rao

Contents: 1. Microstructural Engineering and Characterisation **2.** Aerospace Materials **3.** Composite and Cellular Materials **4.** Manufacturing Processes and

Industrial Practices **5.** Powder Technology **6.** Surface Engineering **7.** Welding Technology **8.** Education, Environment and Management **9.** Metallurgical Heritage

2011 | 501 pp | 9789381075081 | HB | BSPBSP | Rs. 1995.00



Fuels, Furnaces, Refractories and Pyrometry, 2nd Ed.

A.V.K. Suryanarayana

2009	251 pp	9788178001548
BSPBSP	PB	Rs. 225.00

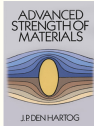


Testing of **Metallic Materials, 2**nd Ed.

A. V. K. Suryanarayana

2007	2	86 pp	9788178001349
BSPBSP	P	B	Rs. 295.00

Engineering Mechanics



Advanced Strength of Materials

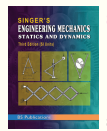
J. P. Den Hartog

Topics

1.Torsion 2. Rotating Disks 3. Membrane Stresses in Shells 4. Bending of flat Plates 5. Beams on Elastic Foundation 6. Two-Dimensional Theory of Elasticity 7. The Energy Method 8. Buckling 9. Miscellaneous

Rpt. 2016 | 400pp | 9780486654072 | BSPDOV | PB | Rs. 895.00

ENGINEERING MECHANICS



Singer's Engineering Mechanics Statics and Dynamics, 3rd Ed. (SI Units)

Singer

Contents: Part - I Statics, 1. Introductory Concepts

Resultants of Force System 3. Equilibrium of Force Systems 4. Analysis of Structures, 5. Friction 6. Centroids and Centers of Gravity 7. Moments of Inertia 8. Special Topics Part - II Dynamics 9. Kinematics of a Particle 10. General Principles of Dynamics 11. Kinetics of Particles 12. Kinematics of Rigid Bodies 13. Kinetics of Rigid Bodies 14. Work-Energy Method 15. Impulse and Momentum 16. Mechanical Vibrations

2010 | 824 pp | 9788178002194 | BSPBSP | PB | *Rs. 495.00

PRODUCTION / OPERATION



Handbook of Hard Coatings:

Coatings:
Deposition Technologies,
Properties and Applications

Rointan F. Bunshah

Contents: 1. Introduction, 2. Vapor Deposition Technologies, 3. Thermal Spraying and Detonation Gun Processes, 4. Structure/Property Relationship for Hard Coatings, 5. Characterization of Hard Coatings, 6. Macro- and Micromechanical and Tribological Properties, 7. Applications to Cutting Tools, 8. Wear and Corrosion Resistant Hard Coatings for Non-Cutting Tool Applications, 9. Cubic Boron Nitride and Diamond-Related Thin Films, 10. Summary, Developments, and Outlook.

Rpt. 2015 | 9789351072959 | 550 pp | BSPELS | HB | Rs. 4995.00



Introductory Operations Research:

Theory and Applications

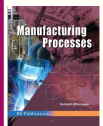
H.S. Kasana & Kumar

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 | 9788181282828 | BSPSPR | PB | Rs. 495.00

Production / Operation



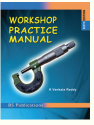
Manufacturing Processes

Santosh Bhatnagar

Contents: Unit I - Basic Metals and Alloys: Properties and Applications 1. Properties of Materials 2. Ferrous Materials 3. Non-ferrous Metals and Alloys Unit II - Introduction to Metal Forming, Casting Processes and its Applications 4. Metal Forming 5. Casting Unit III - Introduction to Machining Welding and Its Applications 6. Machining 7. Welding

Unit IV - Manufacturing **8**. Miscellaneous Topics **9**. Non-Metallic Materials **10**. Miscellaneous Processes

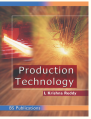
2010 | 135 pp | 9789381075012 | BSPBSP | PB | Rs. 125.00



Workshop Practice Manual, 6th Ed.

K. Venkata Reddy

2008	200 pp		9788178003078
BSPBSP	PB	1	Rs. 150.00



Production Technology

L. Krishna Reddy

2009	269 pp	8178001268
BSPBSP	PB	* Rs. 250.00

TRIBOLOGY



Integral Approaches to Tribo-testing in Mechanical Engineering

H. Prashad

Contents: I - Tribology II - Lubricants III - Bearing under Electric Current IV - Bio-tribology V - Tribology in Engines VI - Films and Coatings VII - Polymers VIII

- Indentation, Scratch and Mapping IX - CMP-Chemico Mechanical Processing X - Cosmetics

2009 | 449 pp | 9788178001999 | BSPBSP | HB | Rs. 3995.00

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. Chisquare 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 | 9789381075562 | 300 pp | BSPBSP | PB | * Rs. 295.00



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 | 9788178002774 | 468 pp | BSPBSP | PB | * Rs. 325.00



BS Publications (A Unit of BSP Books Pvt. Ltd.)

Invites manuscripts from prospective authors to write books in the area of new emerging topics in Engineering, Information Technology, Remote Sensing, Biological Sciences/Biotechnology, Environmental Science, Management Science and other interdisciplinary subject areas.

Also, it invites Books tailored specifically to a syllabus of recognised course of study at colleges and universities level.

Authors may write to us with their background, brief description of the book with tentative table of contents, chapter synopsis and time frame for completion of the manuscript by e-mail to

editorial1@bspbooks.net — Engineering & Technology; Management Sciences; Earth & Envrionmental Sciences

Visit: www.bspbooks.net / www.bspublications.net for latest updates

ORDER / RECOMMENDATION FORM

ISBN	Author	Title	F	Price Rs.	Qty
9789381075586	Anil Kumar et al.	Fundamentals of Mechanical Engineering	PB	250.00	
9789383635061	Anil Kumar et al.	Advanced Internal Combustion Engines	PB	350.00	
9789385433672	Anjaneyulu Y.	Introduction to Nano-Science and Technologies	PB	695.00	
9789381075890	Anjaneyulu Yerramilli	Energy Resources, Utilization and Technologies	PB	695.00	
9788126541133	Asada	Robot Analysis and Control	PB	750.00	
9780415996358	Beckford	Quality, A Critical Introduction	PB	595.00	
9789381075012	Bhatnagar S.	Manufacturing Processes	PB	125.00	
9789382291305	Bramwell	Bramwell's Helicopter Dynamics, 2nd Ed.	PB	1150.00	
9788132233442	Chawla	Composite Materials Science and Engineering, 3rd Ed.	PB	1395.00	
9780849312809	Crowe	Multiphase Flow Handbook	HB	5000.00	
9788178003023	Deolalkar	Designing Green Cement Plants	HB	3500.00	
9789381075005	Deolalkar	Nomograms for Design and Operation of Cement Plants	HB	2500.00	
9788178002644	Deolalkar	Handbook for Designing Cement Plants		10000.00	
9781587161421	Dhillon B.S	Engineering Maintenance: A Modern Approach	PB	695.00	
9780486654072	Hartog	Advanced Strength of Materials	PB	895.00	
9789383635214	Hindoliya	A Textbook of Engineering Graphics	PB	625.00	
9789381075357	Israni & P. K. Shah	Basic Mechanical Engineering, 2nd Ed.	PB	325.00	
9789381075913	Jayarama Reddy P.	Science and Technology of Photovoltaics, 2nd Ed.	PB	695.00	
9781574442663	Joel E. Ross	Total Quality Management: Text, Cases, and Readings, 3rd Ed.	PB	1295.00	
9781560327127	Jones	Mechanics of Composite Materials	PB	995.00	
9780824777180	Joseph Talavage	Flexible Manufacturing Systems in Practice: Applications	PB	850.00	
9788181282828	Kasana & Kumar	Introductory Operations Research Theory & Applications	PB	495.00	
9789352300921	Kiran D. R.	Total Quality Management	PB	650.00	
	Kiran D. R.	, ,	PB	495.00	
9789383635276		Maintenance Engineering and Management: Precepts and Practices			
9788178002774	Kompal Bansal	Fundamentals of Intellectual Property for Engineers	PB	325.00 495.00	
9788178001241	Koteswara Rao	Energy Resources Conventional & Non-Conventional, 2nd Ed.	HB		
9788178001944	Krishna Reddy L.	Production Technology Lludraulia Machinesa Fundamentala of Lludraulia Pawar Systems	PB	250.00	
9788178002699 9789381075081	Kumar P. Kutumbarao V.V.	Hydraulic Machines: Fundamentals of Hydraulic Power Systems Frontiers of Metalluray and Materials Technology	PB HB	350.00 1995.00	
9789381073081	Lakshmi Narasaiah	Frontiers of Metallurgy and Materials Technology Aircraft Structures	РВ	350.00	
9788178001395	Lakshmi Narasaiah	Finite Element Analysis Applied Finite Element Analysis 2nd Ed	PB	275.00 995.00	
9788126528806	Larry J. Segerlind	Applied Finite Element Analysis, 2nd Ed.	PB		
9780849312625 9780824793098	Lyshevski	Mems and Nems: Systems, Devices, and Structures	PB PB	850.00	
9781259064937	Meadows	Geometric Dimensioning and Tolerancing		995.00	
	Mortenson	Geometric Modeling, 3rd Ed.	PB	1095.00 750.00	
9788131207383	Murphy	Energy Management	PB	295.00	
9789381075562 9789381075807	Nageswara Rao	Research Methodology and Quantitative Methods	PB		
9788178001999	Pandarinath Prashad H.	Aviation Meteorology	PB HB	895.00 3995.00	
		Integral Approaches to Tribo-testing in Mechanical Engineering,	ПБ	3993.00	
9789352300891	Raju N.V.S	Instrumentaion: Operation, Measurement, Scope and Application of Instruments	PB	750.00	
9789383635757	Ramana Murthy et al.	Design Data Book	PB	125.00	
9788178001890	Ravinder Reddy	Proceedings of International Conference on	-		
		Computational Methods in Engineering & Science IC-CMES'09	HB	2495.00	
9788126525805	Rebeiz Gabriel M.	RF MEMS: Theory, Design and Technology	PB	1150.00	
9780849315862	Richard C. Dorf	The Engineering Handbook, 2nd Ed.,	HB	6000.00	
9780849315879	Richard C. Dorf	CRC Handbook of Engineering Tables	HB	3000.00	
9780849325090	Richard W. Johnson	The Handbook of Fluid Dynamics	HB	7000.00	
9780849330773	Richard Zurawski	The Industrial Communication Technology Handbook	НВ	5000.00	
9780849319853	Richard Zurawski	The Industrial Information Technology Handbook	НВ	6000.00	
9788126552627	Robert W. Messler	Principles of Welding: Processes, Physics, Chemistry, and Metallurgy	HB	4,495.00	
9789351072959	Rointan F. Bunshah	Handbook of Hard Coatings: Deposition Technolgies, Properties and Applications	НВ	4,995.00	
9788178001838	Sarma A. M.	Safety and Health in Industry: A Handbook	HB	1495.00	
9788178002194	Singer	Singer's Engineering Mechanics: Statics and Dynamics, 3rd Ed. (SI Units)	PB	495.00	
9788178001548	Suryanarayana	Fuels, Furnaces, Refractories and Pyrometry, 2nd Ed.	PB	225.00	
9788178001349	Suryanarayana	Testing of Metallic Materials, 2nd Ed.	PB	295.00	
1122710001010	- m. y	0			

ORDER / RECOMMENDATION FORM

ISBN	Author	Title	Р	rice Rs.	Qty
9789381075876	Suryanarayana	Material Science and Metallurgy	PB	250.00	
9788126525775	Sutton	Rocket Propulsion Elements, 7th Ed.	PB	1795.00	
9780415584388	Twidell & Weir	Renewable Energy Resources, 3rd Ed.	PB	1495.00	
9788178002088	Venkat Reddy	Textbook of Engineering Drawing, 4th Ed.	PB	250.00	
9788178003078	Venkat Reddy	Workshop Practice Manual, 6th Ed.	PB	150.00	
9788178002811	Viswanadh G.K.	Recent Advances in Design, Development & Operation of Micro Air Vehicles	HB	1795.00	
9788181286024	Waldron	Mechanical Design: Theory and Methodology	PB	795.00	
9781439845592	Wong	Thermodynamics for Engineers 2nd Ed.	PB	895.00	
9788178001470	Zoeb Hussain	Basic Fluid Mechanics and Hydraulic Machines	PB	200.00	
9788178001470	Zoeb Hussain	Basic Fluid Mechanics and Hydraulic Machines	PB	200.00	

Order / Recommeded by	Department

Contact our Nearest Representative for Assistance

NORTH ZONE

AVADESH KUMAR TIWARI

College Stamp

Territory Sales Manager

(M) 09415810938; up@bspbooks.net / uttarakhand@bspbooks.net punjab@bspbooks.net

MUKESH MISHRA

Sales Executive (M) 08447903557; delhi@bspbooks.net

WEST ZONE

VISHAL SUTAR

Sales Executive (M) 09890763276

maharashtra@bspbooks.net vishalsutar009@yahoo.com

CENTRAL ZONE

TEERATH PATEL

Territory Sales Manager (M) 09893719561; mp@bspbooks.net; gujrat@bspbooks.net

EAST ZONE

KRISHNA PATRO

Sales Executive (M) 09861760260 ; orissa@bspbooks.net; westbengal@bspbooks.net

SOUTH ZONE

M. HARIPRASAD

Sales Executive (M) 09849539048 ; aprep@bspbooks.net

Date:

S. SUKUMAR

Sales Executive (M) 09976513469 tamilnadu@bspbooks.net; kerala@bspbooks.net;

Please send your orders / enquiries

Head Office

VASUDEV RAO

Marketing Manager

09701334178; vasudev.rao@bspbooks.net karnataka@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

SANTOSH A.

Product Specialist (Pharmacy)

09848945849; santosh.a@bspbooks.net

Imprints:





PharmaMed Press



BSP Books Pvt. Ltd.

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