Electrical Engineering Basics

The Induction Machines Design Hand Book, 2nd Ed.
N. Boldea and Syed A. Nasar

Rpt. 2013 9781420066685 827 pp BSPCRC HB Rs. 4250.00

Transforms and Applications Handbook
Alexander D. Poularikas

Rpt. 2013 9781420066524 911 pp HB BSPCRC Rs. 4250.00

Basic Concepts of Electrical Engineering, 2nd Ed.
P. S. Subramanyam

2013 9788178027811 725 pp BSPBSP PB Rs. 450.00

Basic Electrical and Electronics Engineering
P. S. Subramanyam, Bhupendra Singh Kirar and Seema Kirar

2011 978-93-81075-47-0 561 pp BSPBSP PB Rs. 350.00

Electrical Circuit Analysis
N. C. Jagan and C. Lakshminarayana

2011 978-93-81075-42-5 BSPBSP PB Rs. 295.00

Network Analysis, 2nd Ed.
N. C. Jagan
2009 697 pp 81-7800-193-4 Rs. 325.00

Control Systems
N. C. Jagan
2007 485 pp 81-7800-139-X Rs. 225.00
The Electronics Handbook, 2nd Ed

Jerry C. Whitaker


Electronic Systems Maintenance Handbook 2nd Ed

Whitaker


Electronics: Basic, Analog and Digital with PSpice

Nassir H. Sabah


Handbook of Semiconductor Manufacturing Technology, 2nd Ed.

Robert Doering and Yoshio Nishi


Decision Diagram Techniques for Micro- and Nanoelectronic Design Handbook

Svetlana N. Yanushkevich, D. Michael Miller, Vlad P. Shmerko, Radomir S. Stankovic

### Handbook of Semiconductor Interconnection Technology, 2nd Ed.

**Geraldine C. Schwartz and Kris V. Srikrishnan**

**Contents:**
1. Methods/Principles of Deposition and Etching of Thin Films,
2. Characterization,
3. Semiconductor Contact Technology,
4. Interlevel Dielectrics,
5. Metallization,
6. Chip Integration,
7. Reliability

**Rpt. 2014**  
9781574446746  
522 pp  
BSPT&F  
HB  
Rs. 6000.00

### Alternative Energy Sources

**Efstathios E. (stathis) Michaelides**

**Contents:**
1. Energy Demand and Supply,
2. Environmental and Ecological Effects of Energy Production and Consumption,
3. Fundamentals of Energy Conversion,
4. Introduction to Nuclear Energy,
5. Nuclear Power Plants,
6. Fusion Energy,
7. Solar Energy,
8. Wind Power,
9. Geothermal Energy,
10. Biomass,
11. Power from the Water,
12. Energy Storage,
13. Energy Conservation and Efficiency,
14. Economics of Energy Projects,

**Rpt. 2013**  
459 pp  
9783642209505  
BSPSPR  
HB  
Euro 69.95

### Fuel Cell Technology Handbook

**Gregor Hoogers**

**Contents:**
Part 1: Technology
1. Introduction
2. History
3. Thermodynamics and Electrochemical Kinetics
4. Fuel Cell Components and their Impact on Performance
5. The Fueling Problem: Fuel Cell Systems
6. Catalysts for the Proton Exchange Membrane Fuel Cell
7. Prospects of the Direct Methanol Fuel Cell

Part II: Applications
8. Stationary Power Generation
9. Portable Systems
10. Automotive Applications
11. Competing Technologies for Transportation
12. Fuel Cell Fuel Cycles

**Rpt. 2013**  
9780849308772  
360 pp  
HB  
BSPCRC  
Rs. 2500.00

### Energy Management and Conservation Handbook

**D. Yogi Goswami and Frank Kreith**

**Contents:**
1. Energy Efficiency and Conservation
2. Energy Supply, Demand, and Price Projections through 2025
3. Economic Methods
4. Energy Audits for Buildings
5. Electrical Energy Management in Buildings
6. HVAC System Design and Control
7. Energy Efficient Lighting Technologies
8. Major Appliances and Space Conditioning Equipment
9. Heat Pumps
10. Energy Management in Industry
11. Electric Motor Systems Efficiency
12. Energy Storage
13. Demand Side Management

**Rpt. 2013**  
9781420044294  
440 pp  
HB  
BSPCRC  
Rs. 2500.00

### 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 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 Management

**W. R. Murphy and G. Mckay**

Rpt. 2007  
374 pp  
978-81-312073-83  
* Rs. 695.00

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

**M.V.R. Koteswara Rao**

2006  
232 pp  
978-81-7800-124-1  
Rs. 495.00

### Renewable Energy Resources, 2nd Ed.

**John Twidell and Tony Weir**

2006  
601 pp  
978-0-419-25330-3  
* Rs. 1195.00
## ELECTRICAL ENGINEERING — GENERAL

### Handbook of Electrical Engineering Calculations

**Arun G. Phadke**


<table>
<thead>
<tr>
<th>Rpt.</th>
<th>2014</th>
<th>9780824719555</th>
<th>316 pp</th>
<th>HB</th>
<th>BSPT&amp;F</th>
<th>Rs. 4000.00</th>
</tr>
</thead>
</table>

### The Engineering Handbook

**Richard C. Dorf**


<table>
<thead>
<tr>
<th>Rpt.</th>
<th>2014</th>
<th>3080 pp</th>
<th>9780849315862</th>
<th>HB</th>
<th>BSPCRC</th>
<th>Rs. 6000.00</th>
</tr>
</thead>
</table>

### CRC Handbook of Engineering Tables

**Richard C. Dorf**


<table>
<thead>
<tr>
<th>Rpt.</th>
<th>2013</th>
<th>656 pp</th>
<th>9780849315879</th>
<th>HB</th>
<th>BSPCRC</th>
<th>Rs. 3000.00</th>
</tr>
</thead>
</table>

### Thermoelectrics Handbook Macro to Nano

**D. M. Rowe**

**Contents:** Section I. General Principals and Theoretical Considerations, Section II. Material preparation and Measurements, Section III. Thermoelectric Material, Section IV. Thermoelements, Modules, and Devices, Section V. Thermoelectric systems and Applications

<table>
<thead>
<tr>
<th>Rpt.</th>
<th>2013</th>
<th>1014 pp</th>
<th>9780849322648</th>
<th>HB</th>
<th>BSPCRC</th>
<th>Rs. 5000.00</th>
</tr>
</thead>
</table>

### CRC Handbook of Thermoelectrics

**D. M. Rowe**

**Contents:** Section A: General Principles and Theoretical Considerations, Section B: Material Preparation, Section C: Measurement of Thermoelectric Properties, Section D: Thermoelectric Materials, Section E: Thermoelectric Generation, Section F: Generator Applications, Section G: Thermoelectric Refrigeration, Section H: Applications of Thermoelectric Cooling

<table>
<thead>
<tr>
<th>Rpt.</th>
<th>2014</th>
<th>706 pp</th>
<th>9780849301469</th>
<th>HB</th>
<th>BSPT&amp;F</th>
<th>Rs. 6000.00</th>
</tr>
</thead>
</table>

### Handbook of Grid Generation

**Joe F. Thompson, Bharat K. Soni, Nigel P. Weatherill**

**Contents:** Part-I: Block-Structured Grids, Part-II: Unstructured Grids, Part-III: Surface Definition, Part-IV: Adaptation and Quality

<table>
<thead>
<tr>
<th>Rpt.</th>
<th>2014</th>
<th>1136 pp</th>
<th>9780849326875</th>
<th>HB</th>
<th>BSPCRC</th>
<th>Rs. 6000.00</th>
</tr>
</thead>
</table>

### Basic Electrical Engineering

**R.K. Singh and P. S. Subramanyam**


| 2011 | 553 pp | 9789381075531 | BSPBSP | PB | Rs. 300.00 |
Data Communication

The Transform and Data Compression Handbook
K. R. Rao and P.C. Yip


The Industrial Communication Technology Hand Book
Richard Zurawski


Handbook of Multisensor Data Fusion
Martin E. Liggins, David L. Hall and James Llinas


Principles and Techniques of Electromagnetic Compatibility, 2nd Ed.
Christos Christopoulos

### Engineering Electromagnetics

**Engineering Electromagnetic Compatibility:**
*Principles, Measurements, Technologies and Computer Models, 2nd Ed*

*V. Prasad Kodali*

**Contents:**
1. Introduction
2. Natural and Nuclear Sources of EMI
3. EMI From Apparatus and Circuits
4. Probabilistic and Statistical Physical Models
5. Open-Area Test Sites
6. Radiated Interference Measurements
7. Conducted Interference Measurements
8. Pulsed Interference Immunity
9. Grounding, Shielding, and Bonding
10. EMI Filters
11. Cables, Connectors, and Components
12. Frequency Assignment and Spectrum Conservation
13. EMC Computer Modeling and Simulation
14. Signal Integrity
15. EMC Standards

Rpt. 2010
425 pp
978-81-26525-79-9
BSPW
*Rs. 1150.00

**Advanced Engineering Electromagnetics**

*Constantine A. Balanis*

**Contents:**
1. Introduction
2. Electric and Magnetic Fields
3. The Electric Vector
4. The Magnetic Vector
5. Linear, Time-Invariant Systems
6. Green's Functions
7. Physical Problems
8. Solutions of Maxwell's Equations
9. The Poynting Vector
10. Energy and Power
11. The Electromagnetic Spectrum
12. Transmission Lines
13. Waveguides
14. The Plane-Wave Solution
15. The Plane-Wave Spectrum
16. Radiation from Dipole Antennas
17. Propagation of Waves
18. Free-Space Propagation
19. Wave Propagation in Lossy Media
20. Reflection and Refraction
21. Scattering of Waves
22. Radiation Patterns
23. Antenna Arrays
24. Microwave Circuits
25. Frequency-Domain Analysis

Rpt. 2008
981 pp
978-81-265-1856-2
*Rs. 1295.00

### Electric Machines / Electrical Drives

**Electrical Machines and Drive Systems, 3rd Ed.**

*John Hindmarsh and Alasdair Renfrew*

**Contents:**
1. Introduction and review of basic theory
2. Transformers
3. D. C. Machines
4. Induction Machines
5. Synchronous Machines
6. Transient Behavior; closed-loop control
7. Power-electronic/electrical machine drives
8. Mathematical and computer simulation of machine drives

2012
369 pp
978-93-81269-39-8
BSPELS PB
*Rs. 725.00

**Power Semiconductor Drives**

*S. B. Dewan, G. R. Slemon and A. Straughen*

**Contents:**
1. Introduction
2. Power electronics devices
3. Power electronic circuits and controls
4. Applications and system considerations

Rpt. 2009
354 pp
978-81-265-2256-9
BSPJW
*Rs. 795.00

**Power Semiconductor Drives**

*P. Venkateswara Rao*

**Contents:**
1. Power electronics devices
2. Power electronic circuits and controls
3. Applications and system considerations

2007
311 pp
978-81-7800-146-2
*Rs. 295.00

### Power Electronics

**HandBook of Automotive Power Electronics and Motor Drives**

*Ali Emadi*

**Contents:**
1. Automotive power systems
2. Automotive semiconductor devices, components, and sensors
3. Automotive power electronic converters
4. Automotive motor drives
5. Other automotive applications

Rpt. 2013
704 pp
9780824723613
HB BSPCRC Rs. 3500.00

**The Power Electronics Handbook**

*Timothy L. Skvarenina*

**Contents:**
1. Power electronic devices
2. Power electronic circuits and controls
3. Applications and system considerations

Rpt. 2013
664 pp
9780849373367
HB BSPCRC Rs. 3000.00
**Instrumentation**

**Analytical Instrumentation**
Bela G. Liptak


Rpt. 2012 0-80-19839-75 471 pp PB *Rs. 1395.00

**Introduction to Instrumental Analysis, 2nd Ed.**
Robert D. Braun


2012 978-93-81075-92-0 1096 pp PB BSPPMP Rs. 995.00

**Principles of Applied Biomedical Instrumentation**
L. A. Geddes, L. E. Baker

Rpt. 2008 9788126518074 961 pp PB BSPJ/W *Rs. 1150.00

**High Voltage Engineering**

**High Voltage Direct Current Transmission, 2nd Ed.**
Jos Arrillaga


2013 299 pp 9780852969410 BSPIET HB Rs. 1695.00

**High Voltage Engineering: Theory and Practice, 2nd Ed.**
Abdel Salam


Rpt. 2010 725 pp 978-08247-0402-5 BSPT&F PB *Rs. 950.00

**High Voltage Technology**
L.L. Alston

Rpt. 2009 978-01956-8686-9 Bspo 408 pp HB *Rs. 1850.00
### Electrical Measurements / Instruments

**Electrical Measuring Instruments and Measurements**  
S.C. Bhargava  
2013  
| 9789381075722 | 885 pp | BSPBSP | PB | Rs. 650.00 |

**Power Semiconductor Drives**  
S.B. Dewan, G.R. Slemon and A. Straughen  
Rpt. 2009  
| 354 pp | 978-81-265-2256-9 | Rs. 795.00 |

**Power Semiconductor Drives**  
P.Venkateswara Rao  
2007  
| 311 pp | 978-81-7800-146-2 | Rs. 295.00 |

### Neural Networks

**Introduction to Fuzzy Logic using MATLAB**  
S.N Sivanandam, S. Sumathi and S.N. Deepa  
Rpt. 2013  
| 9788132211075 | 430 pp | BSPSPR | PB | Rs. 995.00 |

**Introduction to Genetic Algorithms**  
S.N. Sivanandam and S.N. Deepa  
Rpt. 2013  
| 9788132211051 | 442 pp | BSPSPR | PB | Rs. 995.00 |

**Handbook of Neural Network Signal Processing**  
H.U  
Rpt.2013  
| 408 pp | 9780894323591 | BSPCRC | HB | Rs. 2200.00 |

**Neural Networks and Fuzzy Logic**  
C. Naga Bhaskar and G Vijay Kumar  
2011  
| 300 pp | 978-93-81075-40-1 | BSPBSP | PB | Rs. 250.00 |
## MEMS

**RF MEMS: Theory, Design, and Technology**  
*Gabriel M. Rebeiz*  
**Rpt. 2010** 512 pp 978-81-26525-80-5 PB BSPJW *Rs. 1150.00

**MEMS and NEMS: Systems, Devices, and Structures**  
*Sergey Edward Lyshevski*  
**Rpt. 2010** 461 pp 978-0-849312-62-5 BSPT&F PB *Rs. 850.00

## Power Systems

**Modern Power System Analysis, 2nd Ed.**  
*Gonen*  
**Rpt. 2013** 9781466570818 450 pp BSPT&F HB £ 89.00

**Computational Methods for Electric Power Systems, 2nd Ed.**  
*Mariesa Crow*  
**Rpt. 2013** 9781420086607 305 pp BSPT&F PB Rs. 750.00

**Power Quality: VAR Compensation in Power Systems**  
*R. Sastry Vedam, Mulukutla S. Sarma*  
**Rpt. 2013** 9781420064803 304 pp BSPT&F PB Rs. 695.00

**Modern Power System Analysis**  
*Wang, Song and Irving*  
**Rpt. 2013** 9788132211099 450 pp BSPT&F PB Rs. 1095.00

**HVDC and FACTS Controllers: Applications of Static Converters in Power Systems**  
*Vijay K. Sood*  
**Rpt. 2013** 9788132210757 295 pp BSPT&F PB Rs. 995.00
### Electric Power Distribution Handbook

**By**: Short

<table>
<thead>
<tr>
<th>Title</th>
<th>Publisher</th>
<th>Pages</th>
<th>ISBN</th>
<th>Publication Year</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>Electric Power Distribution Handbook</td>
<td>BSPCRC</td>
<td>845</td>
<td>978-93-81075-30-2</td>
<td>2011</td>
<td>Rs. 375.00</td>
</tr>
</tbody>
</table>

### Electrical Power Systems

**By**: P. S. R. Murty

<table>
<thead>
<tr>
<th>Title</th>
<th>Publisher</th>
<th>Pages</th>
<th>ISBN</th>
<th>Publication Year</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>Electrical Power Systems</td>
<td>BSPB</td>
<td>845</td>
<td>978-93-81075-30-2</td>
<td>2011</td>
<td>Rs. 375.00</td>
</tr>
</tbody>
</table>

### Understanding Power Quality Problems: Voltage Sags and Interruptions

**By**: Math H. J. Bollen

<table>
<thead>
<tr>
<th>Title</th>
<th>Publisher</th>
<th>Pages</th>
<th>ISBN</th>
<th>Publication Year</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>Understanding Power Quality Problems: Voltage Sags and Interruptions</td>
<td>BSPJW</td>
<td>541</td>
<td>978-81-26530-39-7</td>
<td>2011</td>
<td>Rs. 1195.00</td>
</tr>
</tbody>
</table>

### Electric Power Engineering, 2nd Ed.

**By**: Olle I. Elgerd, Patrick D. van der Puije

<table>
<thead>
<tr>
<th>Title</th>
<th>Publisher</th>
<th>Pages</th>
<th>ISBN</th>
<th>Publication Year</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>Electric Power Engineering, 2nd Ed.</td>
<td>BSPPR</td>
<td>455</td>
<td>978-0-412-10551-7</td>
<td>2010</td>
<td>Rs. 1095.00</td>
</tr>
</tbody>
</table>

### Computer-Aided Power Systems Analysis, 2nd Ed. (With CD)

**By**: George Kusic

<table>
<thead>
<tr>
<th>Title</th>
<th>Publisher</th>
<th>Pages</th>
<th>ISBN</th>
<th>Publication Year</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>Computer-Aided Power Systems Analysis, 2nd Ed. (With CD)</td>
<td>BSPT&amp;F</td>
<td>386</td>
<td>978-1-4200-6106-2</td>
<td>2010</td>
<td>Rs. 695.00</td>
</tr>
</tbody>
</table>

### Protective Relays: Their Theory and Practice 3rd Ed.

**By**: Warrington

<table>
<thead>
<tr>
<th>Title</th>
<th>Publisher</th>
<th>Pages</th>
<th>ISBN</th>
<th>Publication Year</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>Protective Relays: Their Theory and Practice 3rd Ed.</td>
<td>BSPPR</td>
<td>434</td>
<td>978-0-412-5380-8</td>
<td>2010</td>
<td>Rs. 1095.00</td>
</tr>
</tbody>
</table>

Turan Gonen


Rpt. 2010 852 pp 978-1-4398-0254-0 BSPT&F PB *Rs. 895.00

FACTS: Modelling and Simulation in Power Networks

Enrique Acha


Rpt. 2012 9788126534920 403 pp BSPJW PB *Rs. 895.00

Understanding FACTS: Concepts and Technology of Flexible AC Transmission Systems

Narain G. Hingorani and Laszlo Gyugyi


Rpt. 2011 432 pp 978-81265-304-03 BSPJW PB *Rs. 795.00

Reactive Power Control in Electric Systems

Timothy J. E. Miller


Rpt. 2010 381 pp 978-81-265-2520-1 BSPJ/W PB *Rs. 1050.00

Electric Power Distribution System Engineering, 2nd Ed.

Turan Gonen


Rpt.2010 834 pp 978-1-4200-6200-7 BSPT&F PB *Rs. 975.00

Reliability Evaluation of Power Systems, 2nd Ed.

Roy Billinton, Ronald N. Allan

Rpt. 2008 614 pp 978-81-8128-321-4 BSPPSR PB *Rs. 850.00


Billinton and Ronald N.

Rpt.2007 453 pp 81-8128-552-2 BSPPSR PB *Rs. 850.00
Power System Dynamics: Stability & Control, 2nd Ed.

K. R. Padiyar

Rpt. 2008 571 pp
BSPBSP  PB  978-81-7800-024-4 *Rs. 550.00

Power System Control and Stability, 2nd Ed.

P.M. Anderson and A.A. Fouad

Rpt.2008 658 pp
BSPJW  PB  978-81-265-1818-0 *Rs. 1250.00

Power Transmission by Direct Current

Erich Uhlmann

Rpt. 2009 389 pp
BSPSPR  *Rs. 795.00

Power System Analysis, 2nd Ed.

P. S. R. Murty

2009 359 pp
BSPBSP  PB  978-81-7800-207-1 Rs. 350.00

Operation and Control in Power Systems, 2nd Ed.

P.S.R Murty

2009 428 pp
BSPBSP  PB  978-81-7800-200-2 *Rs. 450.00


Syed Ahson and Mohammad Ilyas


Rpt.2013 689 pp
BSPCRC  HB  9781420054996 Rs. 3500.00

The RF Transmission Systems Handbook

Jerry C. Whitaker


Rpt. 2013 504 pp
BSPCRC  HB  9780849309731 Rs. 3500.00

RF and Microwave Semiconductor Device Handbook

Golio


Rpt. 2013 336pp
BSPCRC  HB  9780849315626 Rs. 2200.00
Introduction to Fuzzy Logic using MATLAB

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


Rpt. 2013 9788132211075 430 pp BSPSPR PB Rs. 995.00

Electronics: Basic, Analog and Digital with PSpice

Nassir H. Sabah


Rpt.2013 729 pp 9781420087079 PB BSPT&F Rs. 950.00

PSPICE and MATLAB for Electronics: An Integrated Approach

Atta


2009 338 pp 978-0-8493-1263-2 BSPT&F PB *Rs. 595.00

Spice For Power Electronics and Electric Power, 2nd Ed. (With CD)

Muhammad H. Rashid and Hasan M. Rashid


Rpt. 2009 552 pp 978-0-8493-3418-4 BSPT&F PB *Rs. 795.00

Research Methodology and Quantitative Methods

G. Nageswara Rao


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

Fundamentals of Intellectual Property for Engineers

Kompal Bansal and Parikshit Bansal


2013 978-81-7800-277-4 468 pp PB Rs. 275.00
Electrical and Electronic Measurements

Srinivas G.N.

Contents:
1. Measuring Instruments
2. Instrument Transformers
3. Measurement of Power
4. Measurement of Energy
5. Potentiometers
6. Resistance Measurements
7. A.C Bridges
8. Magnetic Measurements
9. Electronic Instruments
10. Dual Trace Oscilloscope
11. Transducers
Chapter 12. Introduction

High Voltage Engineering

Kamakshaiah

Contents:
1. High Voltage Engineering
2. Generation of High D.C Voltages
3. Generation of Impulse Voltages
4. Generation of High A.C Voltages and Switching Surges
5. Measurement of High Voltages
6. Measurement of Impulse Voltages and Currents
7. Fundamentals of Electrical Breakdown Phenomenon in Gases
8. Electrical Breakdown in Uniform and Non Uniform Fields
9. Breakdown Mechanism of Vacuum, Solid and Liquid Insulation
10. High Voltage Testing of Electrical Equipment
11. Over Voltage and Insulation Co-ordination in Power Systems
12. GAS Insulated Sub Stations

Power Systems

Srila Naryan

Contents:
1. Transmission Line Parameters
2. Transmission line Performance
3. Transmission line performance – Long Lines
4. Factors Governing performance of transmission lines
5. Power System Transients
6. Over head line insulators
7. Overhead Lines Construction
8. Underground Cables
9. Per Unit representation
10. Three phase symmetrical transients
11. Transmission line faults – symmetrical component analysis
12. Economics of power generation
13. Power factor and voltage control
14. Load Flow Studies
15. Power system stability
16. Grounding of power system
17. Substations
18. On Line carrier communication
19. Extra high voltage transmission
20. Standards and Tests on power system components

Contact Our Nearest Representative for Assistance

NORTH ZONE

Avaadesh 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
0986170260; orissa@bspbooks.net

SOUTH ZONE

V. Srinivasa Rao
Territory Sales Manager
09849650232; srinivasa.v@bspbooks.net

M. Hariprasad
Sales Executive
09849539048; aprep@bspbooks.net

S. Sukumar
Sales Executive
09976513469; tamilnadu@bspbooks.net
karnataka@bspbooks.net;

Please send your orders / enquiries

Imprints:

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