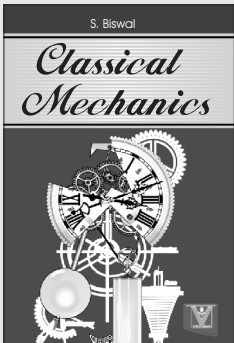


**1st Edition**  
**Reprint 2009**  
**ISBN 81-8281-042-6**  
**Price ₹ 75/-**  
**paperback**  
**Size 14×22cm**  
**108 Pages**



**1st Edition**  
**Reprint 2009**  
**ISBN 81-8281-051-5**  
**Price ₹ 175/-**  
**paperback**  
**Size 14×22cm**  
**272 Pages**

## Theory of Relativity

S. Biswal

The book has been prepared keeping in view the needs of the present courses of studies of Higher Secondary as well as Undergraduate level. This book is no doubt an introductory course in Special Relativity presented by Albert Einstein. Indeed, it forms the basis of treatment of relativity, both classical and modern.

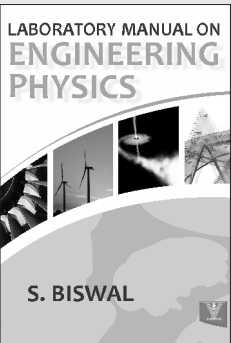
**CONTENTS :**  
• Introduction • Newtonian Relativity • Internal Frames of Reference • Galilean Transformation • Ether Concept • Michelson–Morley Experiment • Postulates of the Special Theory of Relativity • Lorentz Transformation Equations • Concept of Four Vectors • Some Consequences of the Lorentz • Transformation Equation • Relativistic Addition of Velocities • Variation of Mass with Velocity • Mass-Energy Relation • Doppler Effect in Relativity • Solved Examples • Questions • Bibliography.

## Classical Mechanics

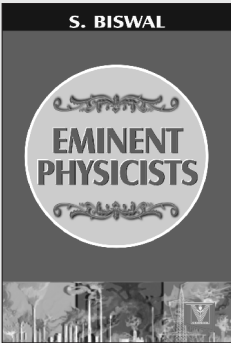
S. Biswal

The book has been designed for undergraduate level students of various universities.

**CONTENTS :**  
• Mechanics of a Particle • Mechanics of a System of Particles • Mechanics of a Rigid Body • Lagrangian Formulation • The Hamiltonian Formulation • The Two Body Central Force Problem • Gravitation • Bibliography • Index.



**1st Edition 2012**  
**ISBN 81-8281-400-4**  
**Price ₹ 250/-**  
**paperback**  
**Size 18×24cm**  
**324 Pages**



**1st Edition 2007**  
**ISBN 81-8281-075-2**  
**Price ₹ 200/-**  
**paperback**  
**Size 14×22cm**  
**353 Pages**

## Laboratory Manual on Engineering Physics

S. Biswal

The book “LABORATORY MANUAL ON ENGINEERING PHYSICS” deals with the experiments prescribed for B.E./B.tech. students of Indian universities.

**CONTENTS :**  
: Mathematical preliminaries : General Instructions : Units and Measurements : Measuring Instruments Experiments; Principle of Micrometer Screw : Physical Balance : Gravitation : Elasticity : Surface Tension : Viscosity : Heat : Sound : Optics : Magnetism : Electricity : Electronics : Modern Physics, LASER and Optical fibre Appendix – I : ORAL Questions Appendix - II : Mathematical Tables Appendix - III: Values of Some Physical Constants I

## Eminent Physicists

S. Biswal

This book ‘Eminent Physicist’ deals with the life and contributions of one hundred world famous scientists who have devoted their life towards development of physics. Most of them have got the Nobel Prize in recognition of their research work.

**CONTENTS :**



**1st Edition**  
**Reprint 2013**  
**ISBN 978-81-8281-090-6**  
**Price ₹ 250/-**  
**paperback**  
**Size 14×22cm**  
**360 Pages**

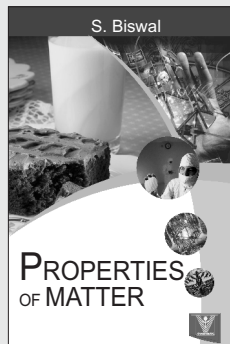
## Sound

**S. Biwsal**

The present text on *Sound* has been designed for the degree students of both science and engineering of various Indian Universities. The subject-matter of each topic of the book has been comprehensively analysed in both qualitative and quantitative terms. In this context, specifically UGC Model Curriculum has been followed maintaining coherence between the learners and the courses prescribed by the various Indian Universities for them.

### CONTENTS :

• Simple Harmonic Motion • Damped Harmonic Motion • Forced Vibrations and Resonance • Coupled Oscillators • Wave Motion • Musical Instruments • Ultrasonics • Doppler Effect • Musical Sound • Acoustics of Buildings • Bibliography.



**1st Edition 2008**  
**ISBN 978-81-8281-115-7**  
**Price ₹ 140/-**  
**paperback**  
**Size 14×22cm**  
**195 Pages**

## Properties of Matter

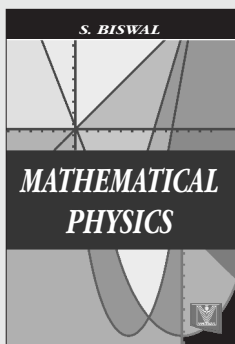
**S. Biwsal**

The book *Properties of Matter* has been prepared as per the undergraduate syllabus prescribed by UGC and many other Indian universities for the students of physics (Pass & Hons).

### CONTENTS :

Elasticity • Fluid Dynamics and Viscosity • Surface Tension • Appendix-I • Appendix II • Bibliography • Index

## MATHEMATICAL PHYSICS



**1st Edition**  
**Reprint 2010**  
**ISBN 978-81-8281-107-2**  
**Price ₹ 250/-**  
**paperback**  
**Size 14×22cm**  
**512 Pages**

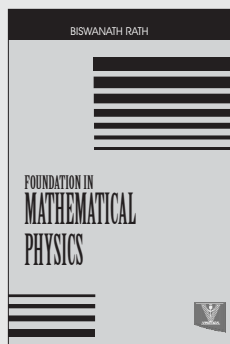
## Mathematical Physics

**S. Biswal**

This book *Mathematical physics* has been designed keeping in view the needs of the students of both physics Pass and Honors courses of the different universities. The speciality of this book is that a number of solved problems are included at the end of each chapter. This will no doubt help the students in preparing for their examinations.

### CONTENTS :

• Scalars and Vectors (Solved Examples) • Differentiation of Vectors and Vector Integration (Solved Examples) • 'Gauss', Green's and Stokes' Theorems (Solved Examples) • Co-ordinate Systems (Solved Examples) • Complex Algebra (Solved Examples) • Evaluation of Definite Integrals (Solved Examples) • Differential Equations, Power Series, Solution of Legendre, Bessel and Hermite Equations • Beta and Gamma Functions (Solved Examples) • Fourier Series and Fourier Transforms (Solved Examples) • Laplace Transforms • The Inverse Laplace Transforms • Applications of Laplace Transforms to Boundary Value Problems • Test Papers • Bibliography



**1st Edition 2008**  
**ISBN 978-81-8281-101-0**  
**Price ₹ 150/-**  
**paperback**  
**Size 14×22cm**  
**318 Pages**

## Foundation in Mathematical Physics

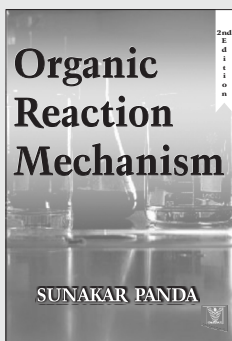
**Biswanath Rath**

The book "*Foundations in Mathematical Physics*" deals with topics which are the basis of subjects like Physics and Engineering.

### CONTENTS :

• Co-ordinate system & Introductory Mathematics • Vector Analysis • Complex variable - I • Complex Variable - II • Differential Equations • Series, Transform • Matrices and Determinants • Additional Topics • Index

# PHYSICAL CHEMISTRY



**Organic Reaction Mechanism**  
Sunakar Panda  
2nd Edition 2013  
ISBN 978-81-8281-467-7  
Price ₹ 400/-  
paperback  
Size 18×24cm  
680 Pages

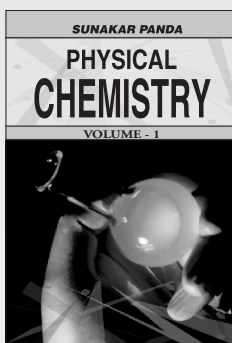
## Organic Reaction Mechanism

Sunakar Panda

This book is designed as the core text for the students of B.Sc. (Hons) and M.Sc. Classes of a number of Indian Universities and Autonomous colleges. It covers basic principles involved in Organic Reaction Mechanism. The book will be highly helpful to the students also preparing for NET (CSIR) SLET, IAS and other competitive examinations.

### CONTENTS:

Concept of Atomic Structure • Concept of Chemical Bonding • Reactive Intermediates • Electron Displacement in Organic Molecule • Stereochemistry • Organic Reactions and Study of Their Mechanism • Organic Photochemistry • Pericyclic Reaction • Organometallic Compounds • Aliphatic Nucleophilic Substitution • Aliphatic Electrophilic Substitution • Aromatic Nucleophilic Substitution • Free Radical Substitution Reaction • Addition to Carbon - Carbon Multiple Bond • Elimination Reaction • Oxidation • Reduction • Some Selected Organic Name reactions • Molecular Rearrangement • Objective Type Questions for Different Competitive Examination • References • Index.



**Physical Chemistry Vol. 1**  
Sunakar Panda  
1st Edition  
Reprint 2013  
ISBN 81-8281-034-5  
Price ₹ 350/-  
paperback  
Size 14×22cm  
912 Pages

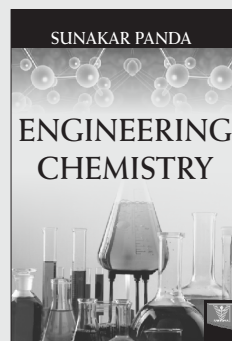
## Physical Chemistry Vol. 1

Sunakar Panda

This text-book designed as the core text for the requirement of B.Sc. (Pass/Hons.) and M.Sc. of various Indian Universities.

### CONTENTS:

• Gaseous State • Liquid State • Chemical Thermodynamics : First Law of Thermodynamics • Thermochemistry • Second Law of Thermodynamics : Concept of Free Energy • Chemical Equilibrium • Chemical Kinetics • Photochemistry • Phase Equilibria : Phase Rule • Solutions • Theory of Dilute Solutions : Colligative Properties • Solid State • Chemical Crystallography • Mathematical Concepts in Chemistry • Introduction to Computer • Appendices • References • Index



**Engineering Chemistry**  
Sunakar Panda  
1st Edition 2012  
ISBN 978-81-8281-405-9  
Price ₹ 300/-  
paperback  
Size 18×24cm  
505 Pages

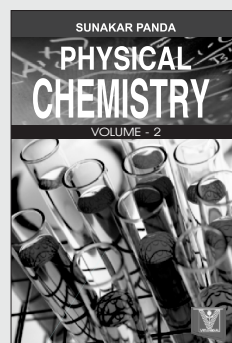
## Engineering Chemistry

Sunakar Panda

The book is written for B.E/B.Tech Students of Universities of India as per their latest syllabi.

### CONTENTS:

Quantum Mechanical Concept of Atomic Structure, Wave Mechanical Concept of Atomic Structure, Modern Concept of Chemical Bonding, chemical kinetics, Catalysis, Chemical Equilibrium, Ionic equilibrium, chemical energetics, Phase Rule, Solid state - chemical crystallography, Electrochemistry, appendices, References, Index



**Physical Chemistry Vol. 2**  
Sunakar Panda  
1st Edition  
Reprint 2011  
ISBN 81-8281-062-0  
Price ₹ 350/-  
paperback  
Size 14×22cm  
808 Pages

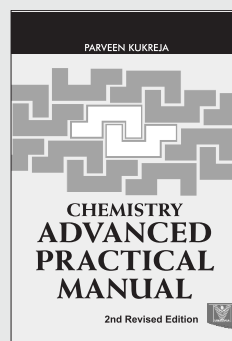
## Physical Chemistry Vol. 2

Sunakar Panda

This text-book designed as the core text for the requirement of B.Sc. (Pass/Hons.) and M.Sc. of various Indian Universities.

### CONTENTS:

• Adsorption • The Colloidal State • Distribution Law • Catalysis • Electrolysis and Electrical Conductivity • Theories of Electrolytes and Migration of Ions • Ionic Equilibrium • Electromotive Force: Electrochemical Cell • Quantum Mechanical Concept of Atomic Structure • Wave Mechanical Concept of Atomic Structure • Wave Mechanical Concept of Chemical Bonding • Environmental Pollution and Its Consequences • Reactions of Primary Pollutants In Environment and Subsequent Changes • Appendices • References • Index.



**Chemistry Advanced Practical Manual**  
Parveen Kukreja  
2nd Edition 2008  
ISBN 978-81-8281-099-0  
Price ₹ 100/-  
paperback  
Size 23×28cm  
104 Pages

## Chemistry Advanced Practical Manual

Parveen Kukreja

All the experiments are described in such a simple and comprehensive manner that even an average engineering student can understand as well as perform them independently. Viva-Voce is introduced at end of each experiment.