

For Sales Queries Please Contact

EAST

Anirban Chowdhury anirban.chowdhury@pearson.com sunil.sharma2@pearson.com 9830726266 West Bengal

Alok Kumar alok.kumar@pearson.com 9934015180 Bihar & Jharkhand

Debajyoti Boro debajyoti.boro@pearson.com 9831202390 North East

NORTH 1

Raman Pruthi Raman.Pruthi@Pearson.com 9999841513

Avinash Kumar Shukla avinash.kumar2@pearson.com 9718707999 Delhi, Haryana, Western UP, Uttarakhand

Vijay Kumar vijay.kumar2@pearson.com 7042732076 Chandigarh, Punjab, Himachal Pradesh, J&K

NORTH 2 Sunil Sharma 9810038092

Dushyant Singh dushyant.singh@pearson.com 9314020121 Rajasthan

Parvez Khan parvez.khan@pearson.com 9721611115 Eastern UP

Rahul Sahariya rahul.sahariya@pearson.com 9893697940 Madhya Pradesh & Chhattisgarh

WEST

Jyoti Kumar Chaudhary jyoti.chaudhary@pearson.com 8377989817

Aju Mathai aju.mathai@pearson.com 9824403301 Maharashtra & Gujarat

Ameya Arun Ashtikar ameya.ashtikar@pearson.com 9860741890 Maharashtra

SOUTH 1 I. Paraneetharan

i.paraneetharan@pearson.com 9092005309

Ravi Dosa dosa.ravi@pearson.com 8099909595 Telangana

Abdul Wajid abdul.wajid@pearson.com 8465840077 Andhra Pradesh

Amal Raj Gautam amalraj.gautam@pearson.com 9620156976 Karnataka

SOUTH 2

A. Ramakrishnan ramakrishnan.arumugam@pearson.com 9500028293

Selvamani Pandian selvamani.pandian@pearon.com 9976799858 Tamil Nadu (South)

Shiva Shankar shiva.shankar@pearson.com 9087111999 Chennai only

Varghese Chandy varghese.chandy@pearson.com 9870396993 Kerala

Pearson India Education Services Pvt. Ltd.

C-1, World Trade Tower, 15th floor, Sector-16, Noida-201301. Ph.: 0120-4306550 | Learn more at in.pearson.com Toll free: 1800 1234 63512

Pearson

Empowering preparation for excellence in JEE



• Integrates theory and practice with enhanced pedagogy • Loaded with expert insights from the authors • Contains an updated archive for both JEE Main and Advanced • Updated with latest exam pattern and syllabus

FEATURES

PHYSICS

JEE Advanced

A course designed for students that drives excellence

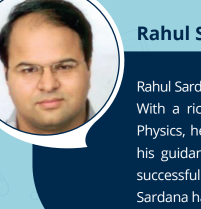
In the past few years, IIT JEE has evolved as an examination designed to check a candidate's true scientific aptitude. The examination pattern needs one to see the little details that others fail to see. These details tell us how much in-depth knowledge is required to explain a concept in the right direction. Keeping the present-day scenario in mind, JEE Advanced series is written for students, to allow them to not only learn the tools but also see why they work so nicely in explaining the beauty of ideas behind the subjects. The central goal of this series is to help the students develop a thorough understanding of Physics, Chemistry and Mathematics.

This series stresses building rock-solid technical knowledge based on a firm foundation of the fundamental principles followed by a large collection of formulae. The primary philosophy of this series is to guide the aspirants towards detailed groundwork for strong conceptual understanding. It also aids in the development of the problem-solving skills of the aspirants. This updated edition of the series will help the aspirants prepare for both Advanced and Main levels of IEE conducted for IITs and other elite engineering institutions in India. This book will also be equally useful for the students preparing for the Olympiads.

All books in this series are enriched with a detailed exhaustive theory that introduces the concepts of Physics, Chemistry and Mathematics in a clear, concise, thorough and easy-to-understand language. A large collection of relevant problems are provided in categories (including an updated archive for JEE Advanced and JEE Main), for which the solutions are demonstrated in a logical and stepwise manner.



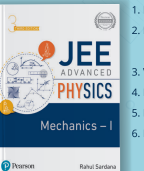
- Learning Objectives
- Subtopic Wise Solved Examples
- Test Your Concepts
- Problem-solving Techniques
- Conceptual Notes
- Practice Exercise
- Previous Years' JEE Main and Advanced Questions
- Answer Key and Complete Solutions of All Questions



Rahul Sardana

aspirants.

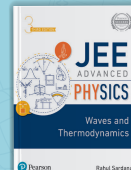
Mechanics I



1. Mathematical Physics 2. Measurements and **General Physics** 3 Vectors 4. Kinematics I 5. Kinematics II 6. Newton's Laws of Motion

₹825 ISBN: 9789353940300

Waves and Thermodynamics

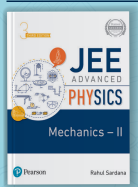


1. Mechanical Properties of Matter 2. Heat and Thermodynamics 3. Simple Harmonic Motion 4. Mechanical Waves

₹845 ISBN: 9789354493140

Rahul Sardana is an M. Sc. (Hons) in Physics and a motivational speaker. With a rich experience of about 20 years in the field of teaching Physics, he has mentored numerous JEE and NEET aspirants. Under his guidance and mentorship, many of his students have become successful engineers and doctors. Together with teaching, Rahul Sardana has also authored various books for engineering and medical

Mechanics II

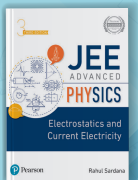


- 1. Work, Energy, Power and Conservation of Energy
- 2. Centre of Mass, Conservation of Linear Momentum and Collisions
- 3. Rotational Dynamics
- 4. Gravitation and Satellites

₹835

ISBN: 9789390577149

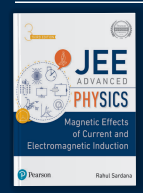
Electrostatics and Current Electricity



- 1. Electrostatics
- 2. Capacitance and
- Applications 3. Electric Current
- and Circuits

₹**725** ISBN: 9789353940317

Magnetic Effect of **Current and EMI**



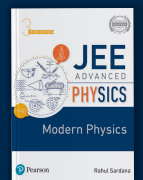
1. Magnetic Effects of Current 2. Magnetism and Matter

3. Electromagnetic Induction 4. Alternating Currents

5. Elecromagnetic Waves

₹**695** ISBN: 9789353945442

Modern Physics

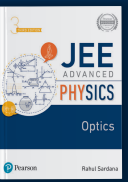


- 1. Dual Nature of Radiation and Matter 2. Atomic Physics
- 3. Nuclear Physics 4. Semiconductor
- Devices and Applications 5. Communication

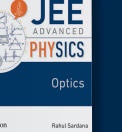
Systems

₹**499** ISBN: 9789353941697

Optics



2. Wave Optics



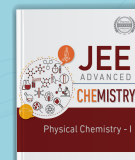
₹**499** ISBN: 9789353940324 1. Ray Optics



Ananya Ganguly

Ananya Ganguly, is an iconic Chemistry teacher, mentor and motivational speaker. He has around 20 years of experience in teaching Chemistry to JEE aspirants. Ananya Ganguly holds an unmatched record of producing All India Ranks 1, 3, 4 (twice), 6 (twice), and many more in IIT JEE. Many of his students are placed all over the globe in important positions at top universities and organizations. He also holds a "Higher Education Teaching Certificate" from Harvard University.

Physical Chemistry - I



Pearson

I. Chemical Calculations-Some Basic Concepts 2. Atomic Structure 3. Gaseous State 4. Thermodynamics 5. Physical and Chemical Equilibrium

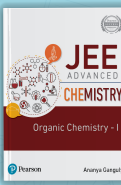
6. Ionic Equilibrium

₹**725**

ISBN: 9789353948030

Organic Chemistry - I

Ananya Ganguly

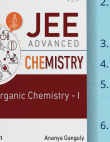


2. General Organic Chemistry 3. Isomerism 4. Hydrocarbon 5. Electrophilic Aromatic Substitution 6. Analysis of Organic Compounds

1. IUPAC Nomenclature

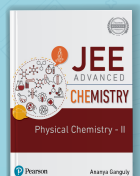
ISBN NO: 9789353945442

₹695



CHEMISTRY

Physical Chemistry - II

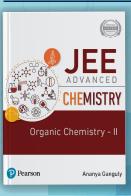


- 1. Solid state
- 2. Liquid Solutions and Colligative Properties
- 3. Electrochemistry
- 4. Chemical Kinetics
- 5. Surface Chemistry

₹**725**

ISBN: 9789354491795

Organic Chemistry - II



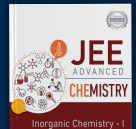
- 1. Mathematical Physics
- 2. Measurements and **General Physics**
- 3. Vectors
- 4. Kinematics I
- 5. Kinematics II
- 6. Newton's Laws
- of Motion

₹**825** ISBN: 9789353943585

Coming Soon in 2021

Inorganic Chemistry – I

Ananya Ganguly



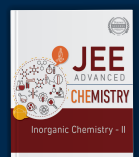
Pearson

. Modern Atomic Structure and the Periodic Table

- 2. Periodic Properties
- 3. Chemical Bonding
- 4. Hydrogen
- 5. The Group 1 Elements-The Alkali Metals
- 6. The Group 2 Elements -The Alkaline Earth
- Metals
- 7. The Group 13 Elements -
- The Boron Family 8. The Group 14 Elements -
- The Carbon Family

Inorganic Chemistry – II

Ananya Ganguly



Pearson

Compounds 2. The d- and f- Block Elements 3. Metallurgy 4. The Group 15 Elements -The Nitrogen Family 5. The Group 16 Elements -The Oxygen Family 6. The Group 17 Elements -The Halogens 7. The Group 18 Elements -The Noble Gases 8. Qualitative Analysis of Salts

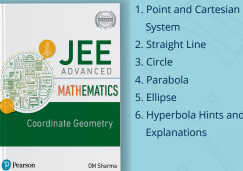
. Co-ordination



Om Sharma

Point.

Coordinate Geometry



6. Hyperbola Hints and Explanations

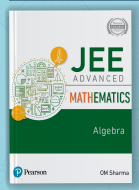
₹**725**



MATHEMATICS

Om Sharma is an ex-research fellow at BARC and a B.Tech from IIT Bombay. Currently a top educator with Unacademy, he has more than 14 years of teaching experience in Mathematics. Having mentored more than 80,000 students, he has the expertise to churn out top rankers in JEE every year. Om Sharma has also worked with top-notch coaching institutes in India like Resonance, Etoos India, and Career

Algebra



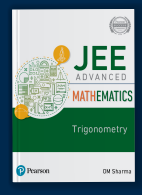
- 1. Fundamentals of Mathematics 2. Theory of Equation
- 3. Progression and Series
- 4. Complex Numbers
- 5. Binomial Theorem
- 6. Permutation and Combination
- 7. Probability
- 8. Principles of Mathematical
- Induction
- 9. Statistics
- 10. Mathiematical Reasoning
- 11. Determinant
- 12. Matrices

ISBN: 9789354490019

₹**899**

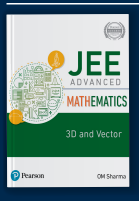
Coming Soon in 2021

Trigonometry



 Trigonometry Ratio and Identity
 Trigonometry Equation
 Solution of Triangle
 Inverse Trigonometric Function

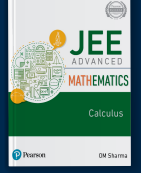
3D & Vector



Vector
 Three-Dimensional Geometry
 Plane and Straight Line

3. Plane and Straight Line

Calculus

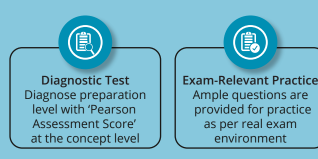


- Set & Relation
 Function & Graph
 - Limit of Function
 - <u>Method of Differentiation</u>
- 5. Continuity and Differentiability
- 6. Application of Derivatives I
- . Application of Derivatives II
- 8. Indefinite Integration
- 9. Definite Integration
- 10. Area Under the Curve
- 11. Differential Equation

Pearson | MyInsights

Prepare Yourself To Be A TOP RANKER

The digital assessment for the real exam experience



Prepares You Well For

Foundation (VI to X)

JEE Main & Advanced

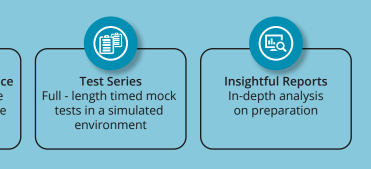
NEET

Available For All





Also, visit here: https://in.pearson.com/assessments-and-certifications/myinsights-institutes.html



Olympiads, NTSE PRMO, School Exams

JEE Main & Advanced, KVYP Engineering Entrance Exam

NEET Medical Entrance Exams

CONTACT US

myinsights.support@pearson.com reachus@pearson.com