

We're the world's leading learning company.

Pearson Representative's Contact Details						

The ultimate guide for your preparation journey

School exams, JEE/NEET and Olympiads like NSO, IOM, IMO, NSTSE, IOS, and many more.

To contact us, scan



Head Office

Plot No: C-001A, 1st floor, Berger Towers, Sector 16, Noida 201301, Uttar Pradesh, India

in.pearson.com

① | ② | ④ | ín | ③



Why choose NVISION?

Pearson NVISION Series is a learner-friendly guidebook designed to bolster aspirations. It helps a learner to go beyond the mundane level and achieve a competitive edge by learning concepts and attempting questions based on various competitive examinations including JEE/NEET and Olympiads like NSO, IOM, IMO, NSTSE, IOS, etc.

Key Features



Content in-sync with NCERT syllabus



Written by exclusive, experienced brand of authors from Kota



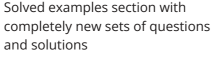
Concept maps at the end of every chapter



Content bridges to the next class







Activity box after almost

Previous year papers

included (up to 7 years)

Check point section to evaluate

students' understanding of concepts

every concept



Packed with Digital Assessment, Motivational, Exam Strategy, Teacher's Orientation, selected concept infographics and/or videos and worksheets

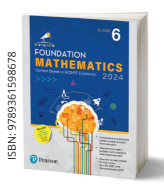
Series Lead Author

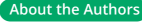


Popularly known as PJ Sir, **Prashant Jain** is the team lead and main author for this book series. He is an IIT-Bombay graduate (AIR 42-2008), a Indian National Chemistry Olympiad Programme (INChO) Gold Medalist, has qualified Indian National Physics Olympiad (INPhO), and ranked #1 in Rajasthan PTET (2019). He has authored various books like Pathfinder Pre-RMO with Pearson and Climbing Up the Ladder. In addition to being a top educator at Unacademy, he has also been associated with Resonance, Kota.

He is the Director and Co-Founder of Talking Textbook, which has a strong social media presence (YouTube etc.) with more than a million views on most of his videos.







IIT-Bombay graduate (AIR 42-2008)

Aditi Vyas (Co-author, Mathematics) for Olympiads and win medals.

Physics

1. Motion and

Distances

2. Light, Shadows

3. Electricity and

Circuits

and Reflections

4. Fun with Magnets

Measurement of

Table of Contents

Chemistry

- 1. Fibre to Fabric
- 2. Sorting Materials into Groups
- 3. Separation of Substances
- 4. Changes Around Us
- 5. Water
- 6. Air Around Us

About the Authors

Ashutosh Gautam (Lead author, Chemistry) in his illustrious career.

Bela Kalwadia (Co-author, Chemistry) An established research scientist, Dr. Kalwadia has an extensive teaching experience in Kota, with various published research papers and patents to her name.

Harshit Goyal (Lead author, Physics) An M.Tech from IIT (BHU) with extensive teaching experience, he leads the annual course in designing and planning for foundation and senior classes.

Charry Yadav (Co-author, Physics) An M.Sc (Physics), B.Ed and teacher since 2015, she has been previously associated with institutes like Unacademy, Vyas Edification, Nucleus Education, and Paravyom Education.

Nisha Gautam (Lead author, Biology) Director and Head of Department, Biology at Proton Tutorials since 2012, she has published research papers in the Indian Journal of Food Science and Technology.

Harshita Sharma (Co-author, Biology) She has a rich Test Preparation teaching experience at Resonance, Kota and Surat, and has also been associated with Resonance as Head of Department, Biology.

Table of Contents

- 1. Knowing Our Numbers
- 2. Whole Numbers
- 3. Playing with Numbers
- 4. Basic Geometrical Ideas
- 5. Understanding Elementary Shapes
- 6. Integers
- 7. Fractions

- 8. Decimals
- 9. Data Handling
- 10. Mensuration
- 11. Algebra
- 12. Ratio and Proportion
- 13. Symmetry
- 14. Practical Geometry

Popularly known as PJ Sir, Prashant Jain is the team lead and main author for this book series. He is an

A B.Tech. with extensive teaching experience in Kota, she has enabled more than 100 of her students to qualify

Biology

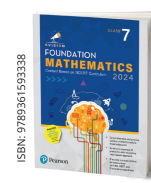
- 1. Food: Where does it come from?
- 2. Components of food
- 3. Getting to Know Plants
- 4. Body Movement
- 5. The Living Organisms Characteristics and Surrounding
- 6. Garbage In Garbage Out



₹675

As the Head of Department, Organic Chemistry, ISAC Learning, Kota, he has mentored over 10,000 students





About the Authors

Olympiads and win medals.

Table of Contents

Chemistry

1. Fibre to Fabric

2. Acids, Bases

and Salts

3. Physical and

Chemical

Changes

resource

4. Water: a precious

IIT-Bombay graduate (AIR 42-2008)

Aditi Vyas (Co-author, Mathematics)

Table of Contents

- 1. Integers
- 2. Fractions and Decimals
- 3. Data Handling
- 4. Simple Equation
- 5. Lines and Angles
- 6. The Triangle and its Properties
- 7. Congruence of Triangles
- 8. Comparing Quantities

Popularly known as PJ Sir, Prashant Jain is the team lead and main author for this book series. He is an

A B.Tech. with extensive teaching experience in Kota, she has enabled more than 100 of her students to qualify for

Biology

4. Soil



- 10. Practical Geometry
- 11. Perimeter and Area
- 12. Algebraic Expressions
- 13. Exponents and Powers
- 14. Symmtery
- 15. Visualizing Solid Shapes

Physics

1. Heat

5. Light

2. Winds, Storms and

3. Motion and Time

4. Electric Current

and its Effects

Cyclones

₹605



About the Authors

IIT-Bombay graduate (AIR 42-2008)

Aditi Vyas (Co-author, Mathematics) Olympiads and win medals.

Table of Contents

- 1. Force and Pressure
- 2. Friction
- 3. Sound
- 4. Chemical Effects of Electric Current

About the Authors

Harshit Goyal (Lead author, Physics) An M.Tech from IIT (BHU) with extensive teaching experience, he leads the annual course in designing and planning for foundation and senior classes.

Charry Yadav (Co-author, Physics)

An M.Sc (Physics), B.Ed and teacher since 2015, she has been previously associated with institutes like Unacademy, Vyas Edification, Nucleus Education, and Paravyom Education.

About the Authors

Ashutosh Gautam (Lead author, Chemistry)

As the Head of Department, Organic Chemistry, ISAC Learning, Kota, he has mentored over 10,000 students in his illustrious career.

Bela Kalwadia (Co-author, Chemistry)

An established research scientist, Dr. Kalwadia has an extensive teaching experience in Kota, with various published research papers and patents to her name.

Harshit Goyal (Lead author, Physics)

An M.Tech from IIT (BHU) with extensive teaching experience, he leads the annual course in designing and planning for foundation and senior classes.

Charry Yadav (Co-author, Physics)

An M.Sc (Physics), B.Ed and teacher since 2015, she has been previously associated with institutes like Unacademy, Vyas Edification, Nucleus Education, and Paravyom Education.

Nisha Gautam (Lead author, Biology)

Director and Head of Department, Biology at Proton Tutorials since 2012, she has published research papers in the Indian Journal of Food Science and Technology.

Harshita Sharma (Co-author, Biology)

She has a rich Test Preparation teaching experience at Resonance, Kota and Surat, and has also been associated with Resonance as Head of Department, Biology



Table of Contents 1. Crop Production and OUNDATION Management SBN: 9789361595455 2. Microorganisms: friends and foe 3. Conservation of Plants and Animals

About the Authors

Nisha Gautam (Lead author, Biology) Director and Head of Department, Biology at Proton Tutorials since 2012, she has published research papers in the Indian Journal of Food Science and Technology.

Harshita Sharma (Co-author, Biology) She has a rich Test Preparation teaching experience at Resonance, Kota and Surat, and has also been associated with Resonance as Head of Department, Biology.







- Animals and Plants 7. Reproduction in Plants
- 8. Forest: our lifeline

1. Nutrition in Plants

Adaptation

5. Respiration

2. Nutrition in Animals

9. Wastewater Story

ISBN:





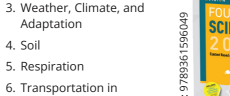


Table of Contents

- 1. Rational Numbers
- 2. Linear Equation in One Variable
- 3. Understanding Quadrilaterals
- 4. Practical Geometry
- 5. Data Handling
- 6. Rational Numbers
- 7. Cubes and Cube Roots
- 8. Comparing Quantities

- 9. Algebraic Expressions and Identities
- 10. Visualizing Solid Shapes
- 11. Mensuration
- 12. Exponents and Powers
- 13. Direct and Inverse Variations
- 14. Factorisation
- 15. Introduction to Graph
- 16. Playing with Numbers

Popularly known as PJ Sir, Prashant Jain is the team lead and main author for this book series. He is an

A B.Tech. with extensive teaching experience in Kota, she has enabled more than 100 of her students to qualify for

- 5. Some Natural Phenomena
- 6. Light
- 7. Stars and the Solar System

- 4. Cell: structure and function
- 5. Reproduction in Animal
- 6. Reaching the Age of Adolescence
- 7. Pollution of Air and Water



₹379

Table of Contents

- 1. Synthetic Clothing Material and Polymer
- 2. Metals and Non-Metals

About the Authors

Ashutosh Gautam (Lead author, Chemistry)

As the Head of Department, Organic Chemistry, ISAC Learning, Kota, he has mentored over 10,000 students in his illustrious career.

Bela Kalwadia (Co-author, Chemistry)

An established research scientist, Dr. Kalwadia has an extensive teaching experience in Kota, with various published research papers and patents to her name.

3. Coal and Petroleum

4. Combustion and Flame

₹650

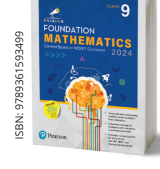


Table of Contents

- 1. Number System
- 2. Polynomials
- 3. Coordinate Geometry

An expert in Mathematics with a rich teaching experience, he has previously been associated with institutes like

- 4. Linear Equations
- 5. Introduction to Euclid's Geometry
- 6. Lines and Angles
- 7. Triangles

₹485





Nisha Gautam (Lead author, Biology) Director and Head of Department, Biology at Proton Tutorials since 2012, she has published research papers in the Indian Journal of Food Science and Technology.

Table of Contents

- 1. Matter in our Surrounding
- 2. Is Matter Around Us Pure?

About the Authors

Ashutosh Gautam (Lead author, Chemistry) As the Head of Department, Organic Chemistry, ISAC Learning, Kota, he has mentored over 10,000 students in his illustrious career.

Bela Kalwadia (Co-author, Chemistry)

An established research scientist, Dr. Kalwadia has an extensive teaching experience in Kota, with various published research papers and patents to her name.



About the Authors

Ajay Singh (Lead author, Mathematics)

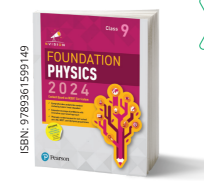
Resonance, Unacademy, Let's Crack Foundation and NTSE.

Table of Contents

1. Motion

3. Gravitation

- 2. Newton's Laws of Motion
- 4. Thrust and Pressure
- 5. Work, Energy, and Power 6. Sound



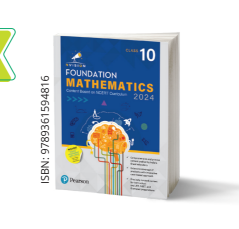
About the Authors

Harshit Goyal (Lead author, Physics)

An M.Tech from IIT (BHU) with extensive teaching experience, he leads the annual course in designing and planning for foundation and senior classes.

Charry Yadav (Co-author, Physics)

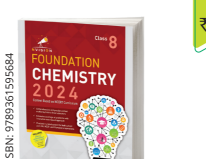
An M.Sc (Physics), B.Ed and teacher since 2015, she has been previously associated with institutes like Unacademy, Vyas Edification, Nucleus Education, and Paravyom Education.



About the Authors

Ajay Singh (Lead author, Mathematics) An expert in Mathematics with a rich teaching experience, he has previously been associated with institutes like Resonance, Unacademy, Let's Crack Foundation and NTSE.







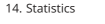






₹475

₹699



12. Heron's Formula

8. Quadrilaterals

9. Area of Parallelograms and Triangles

15. Probability

10. Circles 11. Constructions

Table of Contents

- 1. The Fundamental Unit of Life
- 2. Tissues
- 3. Diversity in Living Organisms
- 4. Why do We Fall Ill?
- 5. Natural Resources
- 6. Improvement in Food Resources

3. Atoms & Molecules

4. Stucture of Atom





Table of Contents

- 1. Real Numbers
- 2. Polynomials
- 3. Pair of Linear Equation in Two Variables
- 4. Quadratic Equations
- 5. Arithmetic Progressions
- 6. Triangles
- 7. Coordinate Geometry

- 8. Introduction to Trigonometry
- 9. Some Applications of Trigonometry
- 10. Circles
- 11. Constructions
- 12. Area Related to Circles
- 13. Surface Area and Volume
- 14. Statistics
- 15. Probability

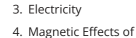
Table of Contents

- 1. Light Reflection and Refraction
- 2. The Human Eye and the Colourful World

About the Authors

Harshit Goyal (Lead author, Physics)

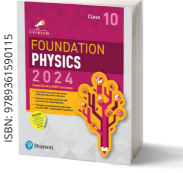
designing and planning for foundation and senior classes.



Electric Current

An M.Tech from IIT (BHU) with extensive teaching experience, he leads the annual course in

5. Sources of Energy







Pearson MyInsights: A digital assessment platform that offers feedback and insights into a learner's test preparation with practice tests. It includes 2 categories of tests for every user across grades: board-based (CBSE, ICSE, state board etc.) and olympiad based. After taking the desired test, users will be able to see results in an analytical format.

Pearson eLibrary: This digital platform makes learning more accessible and easier to consume via videos across chapters, books, subjects/topics, and more.



Motivational videos for learners across books



Additional practice papers provided in 2 different formats to learners as worksheets

₹540

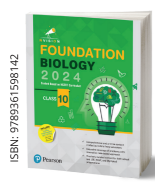


Table of Contents

- 1. Life Process
- 2. Control & Coordination 3. How do Organisms
- Reproduce
- 4. Heredity and Evolution 5. Our Enviroment
- 6. Management of Natural Resources

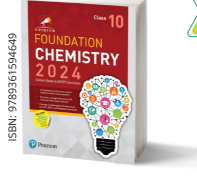
About the Authors

Nisha Gautam (Lead author, Biology)

Director and Head of Department, Biology at Proton Tutorials since 2012, she has published research papers in the Indian Journal of Food Science and Technology.

Table of Contents

- 1. Chemical Reactions & Equations
- 2. Acids, Bases, and Salts
- 3. Metal & Non-Metal
- 4. Carbon & its Compounds
- 5. Periodic Classification of Elements
- 6. Mole Concept, Stoichiometry and Behaviour of Gases
- 7. Atomic Struture
- 8. Chemical Bonding
- 9. Chemical Equilibrium 10. Practical Chemistry



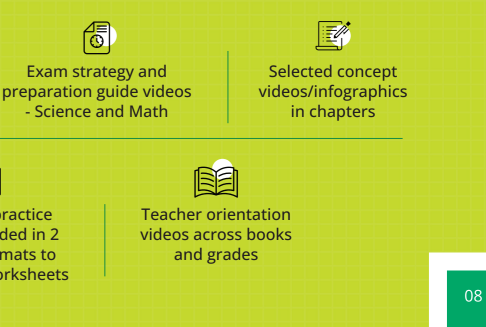
₹605

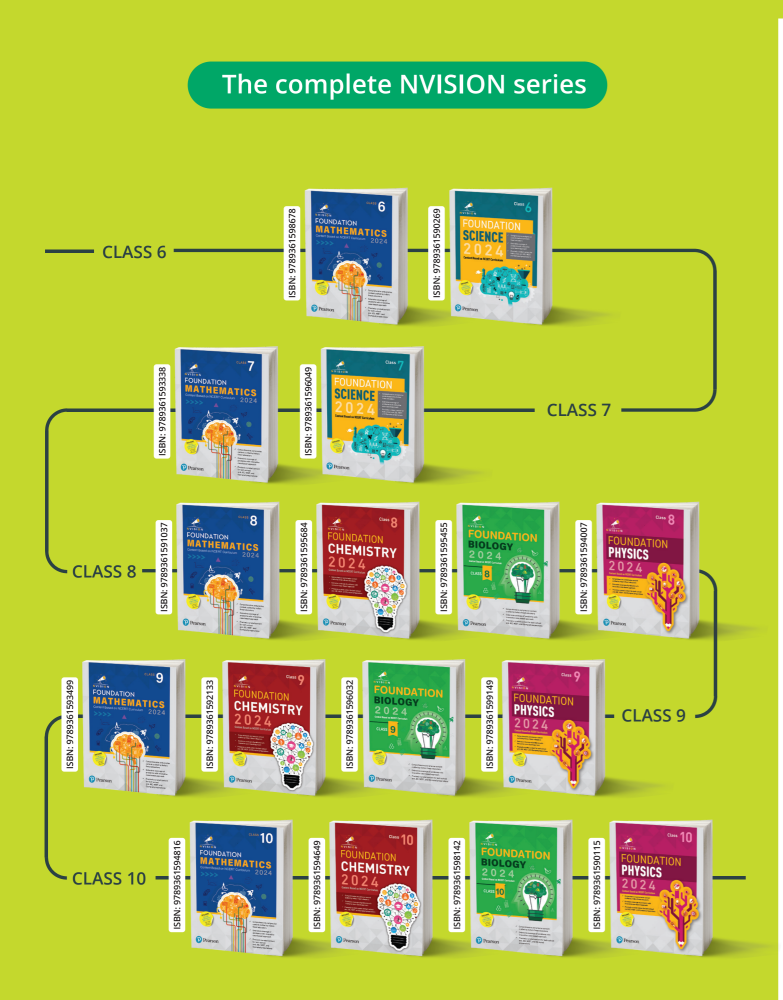


Ashutosh Gautam (Lead author, Chemistry)

As the Head of Department, Organic Chemistry, ISAC Learning, Kota, he has mentored over 10,000 students in his illustrious career.



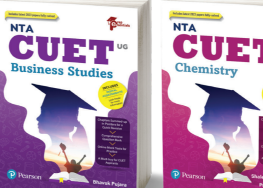




Explore our other test preparation titles.

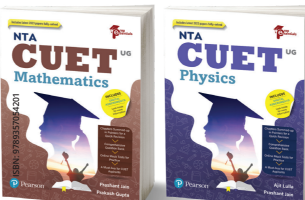
ISBN: 9789361593154





ISBN: 9788119896653

ISBN: 9788119896912



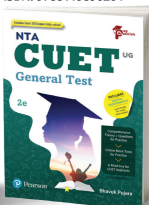


ISBN: 9788119896370

ISBN: 9788119896264



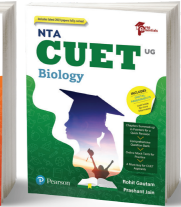
NTA CUET



ISBN: 9788119896776

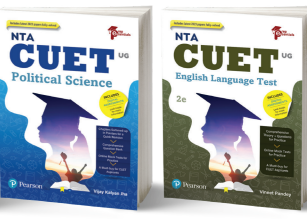
NTA CUET Economics

ISBN: 9788119896202



ISBN: 9788119896547

ISBN: 9788119896431



10