

Prodigy Opportunity Scholarship Examination

EXAMINATION

5th October, 2025 12th October, 2025

ELIGIBILITY

Class VI to XII

Achieve Exciting Rewards



Class 10 Topper!



1st Prize



2nd Prize



3rd Prize

UP TO SCHOLARSHIP

Free Career Counselling, Certification And Medals For All

Mode of Examination: Offline



Shape a bright future with



Prodigy Educlasses has mentored students in Boards Preparation, JEE (Main & Advanced), NEET, WBJEE, Olympiads and NTSE. We are thrilled to introduce the Prodigy Opportunity Scholarship Examination (POSE) to discover talents across the state and help them achieve their dreams. Students from classes VI to XII can participate and earn rewards and scholarships based on their talent. Join us in this mission!

Examination Pattern: MCQ Based

Total Marks

40

Total No. of Questions

20

Examination Duration 45 Minutes

Negative Marking



Class Division & Syllabus

PHYSICS

CHEMISTRY

MATHEMATICS

BIOLOGY

For Class VI

- The Wonderful World of Science
- · Exploring Magnets
- Measurement of Length and Motion
- Materials Around Us
- A Journey through States of Water
- Methods of Separation in Everyday Life
- · Patterns in Mathematics
- Lines and Angles
- Number Play
- Data Handling and Presentation
- Prime Time
- Diversity in the Living World
- Mindful Eating... A path to a Healthy Body

For Class VII

- Heat
- · Motion & Time
- Electric Current & Its Effects
- Acids, Bases & Salts
- Physical & Chemical Changes
- Integers
- Fractions & Decimals
- Data Handling
- · Simple Equations
- · Lines & Angles
- The Triangle & Its Properties
- Comparing Quantities
- Nutrition in Plants
- Nutrition in Animals
- Respiration in Organisms
- Transportation in Plants & Animals

For Class VIII

- · Force & Pressure
- Friction
- Sound
- Chemical Effects of Electric Current
- · Coal & Petroleum
- Combustion & Flame (Combustion, Types of Combustion, Fire)
- · Rational Numbers
- Linear Equations in One Variable
- Understanding Quadrilaterals
- · Data Handling
- · Squares & Square Roots
- Cubes & Cube Roots
- · Comparing Quantities
- Crop Production & Management
- Microorganisms Friend & Foe
- Conservation of Plants & Animals
- · Reproduction in Animals

Class Division & Syllabus

MATHEMATICS PHYSICS CHEMISTRY **BIOLOGY** For Class IX · Number Systems Motion Matter in Our Surroundings · Fundamental Units of Life · Polynomials · Force & Laws of Motion · Is The Matter Around Us Tissues · Coordinate Geometry Gravitation Crop Production & · Lines & Angles Atoms & Molecules Management Triangles Improvement in Food · Linear Equations in Two Resources Variables For Class X · Light - Reflection & Chemical Reactions & Real Numbers Life Processes Refraction Equations Polynomials Control & Coordination Human Eye & Colourful Acid, Bases & Salts Pair of Linear Equations in How Do Organisms World Two Variables Metals & Non-Metals Reproduce? Electricity Quadratic Equations Arithmetic Progressions Coordinate Geometry Triangles Introduction to Trigonometry Some Applications of Trigonometry For Class XI (For Medical & Engineering Aspirants) · Physical World Some Basic Concepts of · Sets Chemistry · Cell: The Unit of Life · Units & Measurements Trigonometric Function Cell Cycle & Cell Division Structure of An Atom · Complex Numbers & · Motions in A Straight Line The Living World · Classification of Elements & Quadratic Equations · Biological Classification · Motion in A Plane Periodicity in Properties Morphology of Flowering · Linear Inequalities · Laws of Motion **Plants** · Chemical Bonding & · Permutations & Zoology: · Work, Energy & Power Molecular Structure Combinations Biomolecules · System of Particles & Thermodynamics Breathing & Exchange of · Sequences & Series Rotational Motion Gases Body Fluids & Circulation Excretory Products & Their Elimination · Locomotion & Movement For Class XII (For Medical & Engineering Aspirants) Botany: · Electric Charges & Fields Solutions Inverse Trigonometric Sexual Reproduction in **Functions** Electrostatic Potential & Electrochemistry Flowering Plants Matrices Capacitance Chemical Kinetics Principles of Inheritance & Current Electricity Determinants Variation The d & f Block Elements Molecular Basis of Moving Charges & Continuity & Differentiability Coordination Compounds Magnetism Inheritance Application of Derivatives Microbes in Human Welfare Electromagnetic Wave Integrals · Electromagnetic Induction **Human Reproduction** Application of Integrals Reproductive Health Alternating Current Human Health & Disease

Biotechnology: Principles &

Processes Biotechnology & Its Applications

Empowering Young Talents - POSE 2024's Overwhelming Triumph!





























- 15, Nilachal Complex, Narendrapur, Kolkata 700 103 (Opposite to Narendrapur Ramakrishna Mission Mandir Gate)
- prodigy.educlasses@gmail.com
- **62908 55130 | 8240161027**



Register for POSE 2025