

PATH-2025

(Prep-Ally Talent Hunt Exam)
(Details and Guideline)



1. Apply: PATH (Prep-Ally Talent Hunt Exam)-2025, is Admission cum Scholarship Exam for taking admission (for academic year 2025-2026) in various programmes at Prep-Ally.

<u>Registration</u>: Registration for PATH-2025, will start from 25th November 2024. Registration for PATH-2025, can be done via online mode at https://path.prepally.co.in/. Registration link will be available in our website https://www.prepally.co.in/ from 25th November 2024 onward.

<u>Registration FEE:</u> The registration fee for PATH-2025 is Rs 500/- only, which can be paid through online mode while filling the registration form.

<u>Courses:</u> Details about various courses offered by Prep-Ally is available in our website https://www.prepally.co.in/courses.html. To know more or for any further query, you can contact us at 9952261536 or write us at enquiry@prepally.co.in.

Who can appear for PATH exam: Students who are currently studying in

- grade-8 (and going to grade 9 in next academic year i.e. 2025-2026)
- grade 9 (and going to grade 10 in next academic year i.e. 2025-2026)
- grade 10 (and going to grade 11 in next academic year i.e. 2025-2026)
- grade 11 (and going to grade 12 in next academic year i.e. 2025-2026)

2.<u>Exam</u>:

<u>Exam Date and Venue</u>: PATH-2025, will be conducted on **12**th January, **2025**. The Exam will be conducted at 2 different venues, student can choose their preferred venue at time of registration of the exam,

- 1. Einstein Public School, Atthipalayam, Coimbatore, Tamil Nadu 641110.
- 2. Rak's Pallikoodam, Near Codissia, Civil Aerodrome Post, Coimbatore, Tamil Nadu 641014.

<u>Mode of Examination</u>: PATH-2025 will be conducted only in **offline** mode (Pen and Paper based).

<u>Timing of the exam:</u> PATH-2025 will be held from 10:00 am to 13:00 pm. Students are advised to reach the selected venue at least 30 minutes prior to the exam starting time.

Syllabus: The Syllabus for PATH Exam will be as follows:

For students presently in class 8th and going to class 9th in the academic year 25-26 **Grade-8- Physics:**

Light, Chemical effects of electric current, Sound, Friction, Some Natural Phenomena, Stars and The Solar System, Force and Pressure

Grade-8- Chemistry:

Metals and Non-Metals, Coal and Petroleum, Combustion and Flame, Synthetic Fibres and Plastics.

Grade-8- Biology:

Crop production and management, Microorganisms friend and foe, Cell structure and function, Conservation of plants and animals, Reproduction in Animals.

Grade-8- Maths:

Rational Numbers, Linear Equations in One Variable, Understanding Quadrilaterals, Practical Geometry, Data Handling, Squares and Square Roots, Cubes and Cube Roots, Comparing Quantities, Algebraic Expressions and Identities, Mensuration, Exponents and Powers, Factorisation.

For students presently in class 9th and going to class 10th in the academic year 25-26 **Grade-9- Physics:**

Motion, Forces and laws of motion, gravitation, Work and Energy

Grade-9- Chemistry:

Matter in our Surrounding, Is matter around us Pure, Mole Concept, Structure of atom

Grade-9- Biology:

The fundamental unit of life, Tissues, Food production and management.

Grade-9- Maths:

Number Systems, Polynomials, Coordinate Geometry, Linear Equations in two variables, Heron's Formula, Lines & Angles, Triangles, Surface Area & Volume and Probability.

For students presently in class 10th and going to class 11th in the academic year 25-26 **Grade-10- Physics:**

Current electricity, magnetic effect of current, light

Grade-10- Chemistry:

Chemical Reactions ad Equations, Mole Concept and Basic Stoichiometry, Acids Bases and Salts, Carbon and it's Compounds, Atomic Structure, Metals and Non Metals.

Grade-10- Biology:

Life processes, Control and coordination, how do organisms reproduce, Heredity.

Grade-10- Maths:

Real Numbers, Polynomials, Pair of Linear Equations in two Variables, Quadratic Equations, Arithmetic Progressions, Triangles, Coordinate Geometry, Circle, Surface Area & Volume and Probability.

For students presently in class 11th and going to class 12th in the academic year 25-26 (JEE)

Grade-11- Physics:

Kinematics, Laws of Motion, Friction, Work Power Energy, Circular Motion, Center of Mass, Conservation of Momentum, Collision, Rotational motion.

Grade-11- Chemistry:

Basic Concepts of Chemistry, Stoichiometry, Atomic Structure, Chemical Bonding, States of Matter (Gaseous State), Thermodynamics and Thermochemistry, Equilibrium, Redox Reactions, Organic Chemistry: Some Basic Principles and Techniques.

Grade-11- Maths:

Sets, Relations and Functions, Trigonometric Functions, Sequence and Series, Quadratic Equations, Straight Lines, Circles, Parabola, Ellipse, Hyperbola.

For students presently in class 11th and going to class 12th in the academic year 25-26 (NEET)

Grade-11- Physics:

Kinematics, Laws of Motion, Friction, Work Power Energy, Circular Motion, Center of Mass, Conservation of Momentum, Collision, Rotational motion.

Grade-11- Chemistry:

Basic Concepts of Chemistry, Stoichiometry, Atomic Structure, Chemical Bonding, States of Matter (Gaseous State), Thermodynamics and Thermochemistry, Equilibrium, Redox Reactions, Organic Chemistry: Some Basic Principles and Techniques.

Grade-11- Biology:

The Living World, Biological Classification, Plant Kingdom, Animal Kingdom, Morphology of Flowering Plants, Anatomy of Flowering Plants, Structural Organisation in Animals, Cell: The Unit of Life, Biomolecules, Cell Cycle and Cell Division, Photosynthesis in Higher Plants, Breathing and Exchange of Gases, Body Fluids and Circulation, Excretory Products and Their Elimination.

Exam Pattern: PATH-2025 will be 3-hour test comprising of Single Correct-Multiple choice Questions from various subjects. The number of questions from each subject is as follows.

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8<sup>th</sup> going 9<sup>th</sup> – Physics(20), Chemistry(20), Biology(20), Maths(30)
9<sup>th</sup> going 10<sup>th</sup> – Physics(20), Chemistry(20), Biology(20), Maths(30)
10<sup>th</sup> going 11<sup>th</sup> – Physics(20), Chemistry(20), Biology(20), Maths(30)
11<sup>th</sup> going 12<sup>th</sup> (JEE)– Physics(25), Chemistry(25), Maths(25)
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11th going 12th (NEET)— Physics(45), Chemistry(45), Biology(90)

3. Result:

Result Date: Results of PATH-2025, will be declared on 21st January-2025.

<u>Mode of Result Declaration</u>: Result of Every Student will be conveyed through Email(provided at time of registration for PATH) and through WhatsApp (Mobile Number provided at time of registration for PATH).

Result Details: The result of PATH for a particular student will include:

- 1. Marks of the Student in PATH-2025.
- 2. Scholarship awarded to the student for admission in various courses at Prep-Ally (based on student performance in PATH-2025).
- 3. Different Courses offered to the student based on PATH-2025.

<u>Validity of Results</u>: The results of PATH-2025, will be valid till **5**th **February 2025** for grade-9, grade-10, grade-11 and grade-12.

After the above-mentioned date, no scholarships based on PATH-2025 will be awarded to student toward admission to courses offered by Prep-Ally.

4. Admission:

<u>Admission Dates:</u> Based on PATH-2025 results, students will be offered various courses in Prep-Ally. Admission window for these courses is **22**nd January **2025 to 5**th **February 2025**, for grade -9, grade-10, grade-11 and grade-12. Post this period, Scholarship based on PATH will become void.

Admission Process: For taking admission in courses offered based on PATH-2025, the candidate needs to fill our admission form and pay the 1st Instalment of the course fee on or before 5th February 2025 for grade -9, grade-10, grade-11 and grade-12. Details about admission form, Fee payment and admission process will be informed along with result Declaration.

<u>Course FEE</u>: Course FEE, Scholarship and other FEE payment related information will be informed at the time of Result Declaration.

<u>Course Commencement:</u> Course Commencement date, Study Material Distribution and other details will be informed in detail at the time of admission.

Study Material:

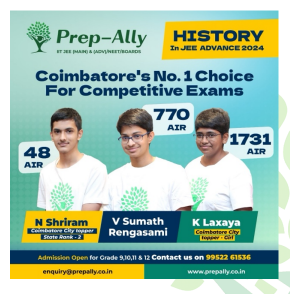
Prep-Ally have developed one of the best study material for JEE and NEET aspirants and is available exclusively to our students.

^{*}Physics(20)- signifies, 20 question in Physics, Maths(30)- 30 questions in Maths.

Our Pattern Proof Study Material is a Comprehensive one-stop solution for any kind of books needed for preparation.

5. Results:

JEE Advanced



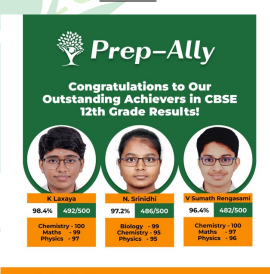
JEE Main



NEET







enquiry@prepally.co.in www.prepally.co.in +91 99522 61536