

VVTSAT 2026

SCHOLARSHIP & ADMISSION TEST

For NEET | JEE | Foundation

India's First AI-Driven Coaching Centre

Eligible Students
Class- 8th -12th

Exam Mode
online & Offline

Get Scholarship
Upto 100%

Our Campuses

- ▶ Adyar
- ▶ Anna Nagar
- ▶ Pallikaranai
Girls Residential Campus



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WHAT IS VVTSAT?

The VVT Scholarship Admission Test (VVTSAT) identifies merit and supports ambition.

Perform well and unlock up to 100%* scholarship for our Foundation (9th and 10th STD), JEE (11th and 12th STD) and NEET (11th and 12th STD, Repeaters and Crash) programs.

Students of Classes 8th to 12th STD can apply for (Medical/Engineering/Foundation courses).

How to Apply

- 1) Visit join.vvtcoaching.com/vvtsat
- 2) Enter mobile & email, then fill Name, Class, Stream, Mode (Online/Offline)
- 3) Choose your preferred slot and submit

On-Campus Registrations:

- Adyar
- Anna Nagar
- Pallikaranai



HIGHLIGHTS OF VVT?

Proven Success

9 Years of Results You Can Trust. A decade of coaching experience powering strong outcomes in NEET, JEE, and school foundations

Expert Faculty

Expert Faculty with 20+ yrs of coaching experience. Senior mentors with a consistent track record of producing rankers.

Unlimited Practice App

Unlimited Practice App with 1.8 Lakh + questions, PYQs and instant feedback fully linked to your AI analysis.

Personalised Mentoring

Personalised Mentoring With Regular 1:1 mentor sessions based on AI report + weekly micro-plans to fix weak areas fast.



Our AI Powered Analysis

How Our AI Analysis Accelerates Your Child's Success

Our AI looks at every test your child takes, finds weak chapters, concepts, and question types, and turns that into a simple plan. It tells exactly what to practice and when to re-test. Mentors use the same report to give 1-to-1 guidance, so progress is steady and marks go up.

► **First-of-its-kind: insights that become your plan.**

Know exactly what to study next

After every regular test, our AI pinpoints weaker chapters, weaker concepts, and the question models students struggle with (numerical, conceptual, statement/AR/case-based, etc.). No guesswork—just a clear next step.

AI that guides our teachers

Each student gets a live dashboard of struggles. Mentors use it to schedule 1-to-1 doubt clearing, set targeted study hours, and share quick micro-assignments that fix the exact gaps.

► **Personalised study plan + smart “error tests”**

Weekly plan: Clear tasks—how many questions per concept, what to revise, and when to re-test.

Smart error tests: We don't repeat the same questions. The AI serves similar model questions from the same concept/question type (numerical, conceptual, statement/AR, case-based, etc.), so students learn to understand and apply the idea—not memorise.

► **Doubt-clear + step-by-step concept help!**

Guided learning: The AI explains tough concepts in small, simple steps, shows an example, then gives a quick check to confirm understanding.

Instant answers—anytime: Our AI Doubt Module clears questions on the spot—from basics to in-depth—even when faculty aren't available (e.g., late-night study at home). Students don't carry doubts to the next day; they keep learning without breaks.



Courses Offered

NEET (Medical)

- **V36 NEET Integrated (11th)** – School + NEET Under one Roof. We enroll just 36 students - **Apply Early**
- **NEET Achievers (11th & 12th)** – Balanced school + NEET prep; weekday/weekend; Hybrid (Online+Offline).
- **NEET Crash (12th)** – Intensive final-lap revision with full-length grand tests.
- **NEET Repeaters** – Concept-from-basics + daily doubt support; 1.8 L+ NEET-style Qs & PYQs; AI analysis → personal plan & error tests; rigorous grand tests; 1-to-1 mentoring for steady score climb.

JEE (Engineering)

- **JEE ELITE (11th & 12th)** – Main + Advanced focus, problem-solving first, hybrid batches.

FOUNDATION (Classes 9 & 10)

- Conceptual grounding in Physics, Chemistry, Biology & Math; fortnightly assessments; smooth transition to NEET/JEE.

Common to All: Expert faculty (20+ yrs), structured 100% syllabus coverage, Hybrid learning, weekly + grand tests, and AI analytics.

CLASS 8

Physics

Force and Pressure | Friction | Sound | Some Natural Phenomena | Light

Chemistry

Coal and Petroleum | Combustion and Flame | Synthetic Fibres and Plastics | Materials: Metals and Non-Metals | Chemical Effects of Electric Current

Biology

Crop Production and Management | Microorganisms | Conservation of Plants and Animals | Cell-Structure and Functions | Reproduction in Animals | Reaching the Age of Adolescence

Maths

Rational Numbers | Linear Equations in One Variable | Understanding Quadrilaterals | Data Handling | Square and Square Roots | Cube and Cube Roots | Comparing Quantities | Algebraic Expressions and Identities | Mensuration | Exponents and Powers | Direct and Inverse Proportions | Factorization | Introduction to Graphs

CLASS 9

Physics

Work and Energy, Sound, Motion | Force and Laws of Motion | Gravitation

Chemistry

Structure of Atom | Matter in Our Surroundings | Is Matter Around Us Pure? | Atoms and Molecules

Biology

The Fundamental Unit of Life | Tissues | Improvement in Food Resources

Maths

Number System | Polynomials | Coordinate Geometry | Linear Equation in Two Variables | Introduction to Euclid's Geometry | Lines and Angles | Triangles | Quadrilaterals | Circles | Heron's Formula | Surface Areas and Volumes | Statistics

CLASS 10

Biology

Life Processes | Control and Coordination | How do Organisms Reproduce? | Heredity and Evolution

Chemistry

Chemical Reactions and Equations | Acids, Bases and Salts | Metals and Non-Metals | Carbon and its Compounds

Physics

Light – Reflection and Refraction | Human Eye and Colourful World | Electricity | Magnetic Effect of Electric Current

Maths

Real Numbers | Polynomials | Pair of Linear Equations in Two Variables | Quadratic Equations | Arithmetic Progressions | Triangles | Coordinate Geometry | Introduction to Trigonometry | Some Applications of Trigonometry | Circles | Areas Related to Circles | Surface Areas and Volumes | Statistics | Probability

CLASS 11

- **Medical Aspirant : Physics, Chemistr, Botany and Zoology .**
- **Engineering Aspirant : Physics, Chemistry and Maths.**

Physics

Physical World | Units and Measurements | Motion in a Straight Line | Motion in a Plane | Laws of Motion | Work, Energy and Power | System of Particles and Rotational Motion | Gravitation | Mechanical Properties of Solids | Mechanical Properties of Liquids and Fluids | Thermal Properties of Matter | Thermodynamics | Kinetic Theory | Oscillations | Waves

Chemistry

Some Basic Concepts of Chemistry | Structure of Atom | Classification of Elements and Periodicity in Properties | Chemical Bonding and Molecular Structure | Thermodynamics | States of Matter | Equilibrium | Redox Reactions | Organic Chemistry: Some Basic Principles and Techniques | Hydrocarbons

Botany

Cell: The Unit of Life | Cell Cycle and Cell Division | The Living World | Biological Classification | Morphology of Flowering Plants | Plant Kingdom | Anatomy of Flowering Plants | Photosynthesis in Higher Plants | Respiration in Plants | Plant Growth and Development

Zoology

Biomolecules | Breathing and Exchange of Gases | Body Fluids and Circulation | Excretory Products and Their Elimination | Locomotion and Movement | Animal Kingdom | Neural Control and Coordination | Chemical Coordination and Integration | Structural Organisation in Animals

Maths

Sets | Trigonometric Functions | Complex Numbers and Quadratic Equations | Linear Inequalities | Permutations and Combinations | Sequences and Series

CLASS 12

- **Medical Aspirant : Physics, Chemistr, Botany and Zoology .**
- **Engineering Aspirant : Physics, Chemistry and Maths.**

Physics

Electric Charges and Fields | Electrostatics Potential and Capacitance | Current Electricity | Moving Charges and Magnetism | Magnetism and Matter | Electromagnetic Induction | Alternating Current | Electromagnetic Waves | Ray Optics and Optical Instruments | Wave Optics | Dual Nature of Radiation and Matter | Atoms | Nuclei | Semiconductor Electronics

Chemistry

Solutions | Electrochemistry | Chemical Kinetics | The d- & f-Block Elements | Coordination Compounds | Haloalkanes and Haloarenes | Alcohols, Phenols, Ethers | Aldehydes, Ketones and Carboxylic Acids | Amines | Biomolecules

Botany

Sexual Reproduction in Flowering Plants | Principles of Inheritance and Variation | Molecular Basis of Inheritance | Microbes in Human Welfare | Biotechnology – Principles and Processes | Biotechnology and its Applications

Zoology

Human Reproduction | Reproductive Health | Evolution | Human Health and Diseases | Organisms and Population | Ecosystem | Biodiversity and Conservation

Maths

Inverse Trigonometric Functions | Matrices | Determinants | Continuity and Differentiability | Application of Derivatives | Integrals | Applications of Integrals

EXAM PATTERN

Benchmark like leading national tests, but tuned for Tamil Nadu boards + NEET/JEE readiness.

► Suggested Pattern :

- **Class 8–10 (Foundation):**

40 MCQs · 60 minutes · +4 for correct · 0 for wrong (no negative)

- **Class 11–12 (NEET/JEE):**

60 MCQs · 90 minutes · +4 correct · -1 wrong (negative for higher classes)

► Scholarship Structure:

- **School Toppers:** Up to 100% tuition fee scholarship (per school; proof required)
- **VVTSAT Merit:** Up to 100% based on VVTSAT Score + Counselling

Validity: Applicable for the 2026–27 session courses at VVT.



YOUR FUTURE STARTS HERE WITH VVTSAT 2026

Get Scholarship Upto 100%*

APPLY NOW



ADYAR CAMPUS

Nibav Buildings, 4th & 5th Floor,
No.23, Old No.11, Lattice Bridge Rd,
Adyar, Chennai – 600020



SCAN TO APPLY



ANNA NAGAR CAMPUS

No.162/1, 9th Main Rd, Shanthi
Colony, AI Block, Anna Nagar,
Chennai – 600040



PALLIKARANAI CAMPUS

Plot 395, 1st Main Rd, Kamakoti
Nagar, Pallikaranai, Chennai –
600100