

**ONLINE
PROCTORED
TEST**
**28th Feb
2021**

For Registration
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**Prof. P. C. THOMAS CLASSES
&
CHAITHANYA CLASSES**

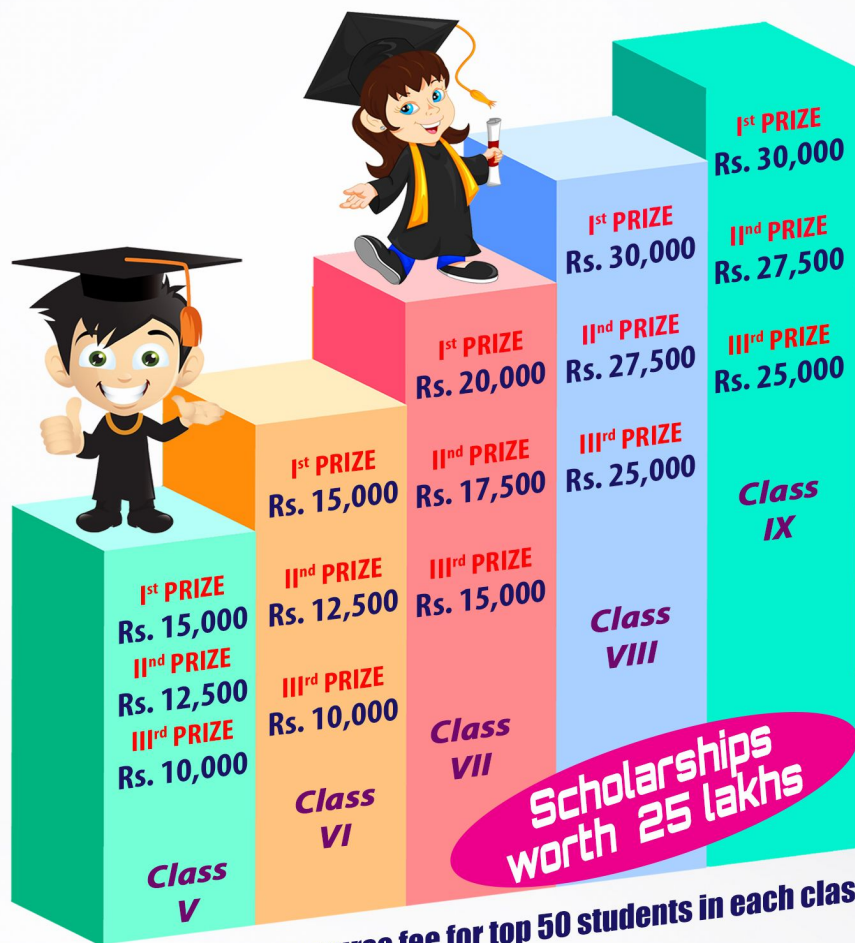
For NEET & JEE ♦ THRISSUR, KERALA

**SCREENING CUM
SCHOLARSHIP TEST**

**ADVANCE
FOUNDATION PROGRAMME
TARGET 2024 - 2028**

**ONLINE /
CLASS ROOM
BATCHES**

**NRI STUDENT
BATCHES**



Minimum 50% concession on course fee for top 50 students in each class.

**THE ONLY LIVE ONLINE INTERACTIVE CLASSES WITH INSTANT DOUBT CLEARANCE
IN KERALA (26 COURSES, NRI / Non NRI)**

INSTITUTIONS WITH PROVEN RECORD OF RESULTS



**Prof. P. C. THOMAS CLASSES
&
CHAITHANYA CLASSES**

For NEET & JEE ♦ THRISSUR, KERALA

PROGRAMME - Non NRI BATCH

- [-] Classes commence in the month of April 2021**
- [-] Class Centre: Thrissur / Online (Special Batches for NRI Students)**
- [-] Classes will be conducted on Sundays, Onam, X'mas & Summer Vacations**
- [-] Periodic test papers & evaluation**
- [-] Special emphasis on Mental Ability**
- [-] Special sessions for NTSE, Junior Science Olympiad, Mathematical Olympiad etc.**

The 'ADVANCE' FOUNDATION COURSE primarily aims to nurture the rational and critical thinking abilities of the students. Through this course we strive to facilitate a learning environment for the students from class VI, VII, VIII, IX & X, where they can grasp the concepts with a better understanding.

Students get to explore the basics of Science and Mathematics. It will give them an early start and a competitive edge to ADVANCE over others. Early preparation enhances confidence level and gives you a lot of time to learn from your mistakes.

**N R I
BATCH**



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For NEET & JEE ♦ THRISSUR, KERALA

PROGRAMME - NRI BATCH

- [-] Classes commence in the month of April 2021**
- [-] Class Centre: Online only**
- [-] Classes will be conducted on Fridays, Saturdays & Summer Vacations**
- [-] Periodic test papers & evaluation**
- [-] Special emphasis on Mental Ability**
- [-] Special sessions for NTSE, Junior Science Olympiad, Mathematical Olympiad etc.**

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FEE STRUCTURE - Non NRI Batch

COURSE	CLASS STUDYING IN	CLASS ROOM / ONLINE
VI	V	₹ 10,000 + GST + KFC
VII	VI	₹ 10,000 + GST + KFC
VIII	VII	₹ 15,000 + GST + KFC
IX	VIII	₹ 20,000 + GST + KFC
X	IX	₹ 20,000 + GST + KFC

Terms & Conditions

- [-] Only those who continue their study in our programme are eligible for scholarship.**
- [-] Scholarship amount - as concession will be deducted from the course fee.**
- [-] The cash prize will be distributed in October 2021.**

**N R I
BATCH**



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FEE STRUCTURE - NRI BATCH

COURSE	CLASS STUDYING IN	CLASS ROOM / ONLINE
VI	V	250 USD
VII	VI	250 USD
VIII	VII	300 USD
IX	VIII	350 USD
X	IX	350 USD

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SCREENING TEST SYLLABUS

CLASS V STUDENTS

SCIENCE: Force and work - How things move, Natural Calamities, Simple Machines, Our Universe, Light and sound, World around us, Natural Resources, Fuels, Air and its usage, Living and non - living objects, Our body-organs and their functions, Diseases - causes and cure, Safety and first aid, Plants and Animals

MATHEMATICS: Numbers, Fractions, Decimals, Angles, Triangles, Area & Perimeter, Multiplication and division

GENERAL MENTAL ABILITY

CLASS VI STUDENTS

SCIENCE: Motion and Measurement, Light, Shadows, Electricity, Fibre to fabric, Sorting materials into groups, Separation of substances, Changes around us, Water, Food, Components of food, Getting to know plants, Body movements

MATHEMATICS: Knowing our numbers, Whole numbers, Playing with numbers, Integers, Algebra, Basic geometrical ideas, Ratio and Proportions.

GENERAL MENTAL ABILITY

CLASS VII STUDENTS

SCIENCE: Measurement, Motion and time, Heat, Sound, Electrical current and its effects, Light, General chemistry, Fibre to fabric, Acid base and salt, Physical and chemical changes, Nutrition in plants and animals, Weather climates and adaptations, Respiration, Reproduction, Transportation in plants and animals, Forests our life line

MATHEMATICS: Integers, Fractions and decimals, Rational numbers, Lines and angles, Triangles, Exponents, Algebraic expression.

GENERAL MENTAL ABILITY

CLASS VIII STUDENTS

SCIENCE: Measurement, Motion, Force, Pressure, Friction, Electricity, Light, General chemistry, Acid base and salt, Physical and chemical changes, Metals and non metals, Synthetic fibers and plastic, Coal and Petroleum, Crop production and management, Micro organisms, Conservation of plants and animals, Cellular level of organisation, Reproduction, Transportation

MATHEMATICS: Rational numbers, Squares and square roots, Cubes and cube roots, Linear equation in one variable, Quadrilaterals, Playing with numbers, Algebraic expressions, Algebraic identities, Exponents and powers, Percentage and its applications, Compound interest.

GENERAL MENTAL ABILITY

CLASS IX STUDENTS

SCIENCE: Motion, Force and laws of motion, Gravitation and fluid, Pressure, Work Energy Power, General chemistry, Matter in our surroundings, is matter around as pure, Atoms and molecules, Structure of atom, Fundamental unit of life, Tissue, Improvement in food resources, Diversity of living organisms, Why do we fall ill

MATHEMATICS: Number system, Polynomials, Co-ordinate geometry, Lines and angles, Triangles, Linear equation in two variables, Quadrilaterals, Area of parallelogram and triangles, Circles.

GENERAL MENTAL ABILITY



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WITH INSTANT DOUBT CLEARANCE**