



Enroll in Class 6th, 7th, 8th, 9th or 10th & Study till Class 12th

Score More. Pay Less. Study More.







It is a special scholarship program which is applicable only for the PCCP and Winner - Wisdom Course, offered by Resonance. Students who are moving to class 6th, 7th, 8th, 9th & 10th, can appear in ResoNET exam, followed by an interview, to win this scholarship which will be valid for all the following classes and all the courses of the students currently studying in.

Fee is to be paid only once for 7 years for students of class 6, 6 years for students of class 7, 5 years for students of class 8, 4 years for class 9 and 3 years for class 10, as per different provisions under the scholarship gained through Vardaan Scheme to study in Resonance till Class 12th

Who can appear?

The students who are moving to class

How to appear?

Through

Resoner

20th Feb. | 6th & 20th Mar. 2022
which will be followed by an interview

Who are eligible for Interview round?

The students who score above 75% marks (from each Class) in ResoNET will be called for an interview.



The students who score above 75% marks in ResoNET + interview (aggregate) are eligible for the under Vardaan Scholarship Program.

What is the structure and syllabus of test paper?

No Negative Marking.

Subject	Mathematics	Physics	Chemistry	Biology	Mental Ability	
Number of Questions	25	10	10	10	15	
Question Sequence	Q. 1 to Q. 25	Q. 26 to Q. 35	Q. 36 to Q. 45	Q. 46 to Q. 55	Q. 56 to Q. 70	
Moving to Class 6 th	Operation on Large Numbers, Factors and Multiples, Decimals, Measurement, Decimals,Average, Percentage and Its Application, Speed, Distance and Time, Temperature,Money and Credit Basic Geometrical Ideas, Practical Geometry, Mensuration Data Handling and Graph	Motion and Measurement of Distances, Simple Machine, Universe, The Moon	States of Matter, Air Around Us, Water, Rocks and Minerals	Life Styles in Animals, Reporoduction in Plants, Nervous System, Our Body, Food and Health	Alphabet Test, Number Series, Alphabet Series, Missing term in figure, Mathematical operations, Direction Sense, Analogy, Classification, Water Mirror Image, Figure Completion, Missing term in figure	
Moving to Class 7 th	Knowing Our Numbers, Whole Numbers, Playing With Numbers, Integers, Fractions, Decimals, Introduction to Algebra, Ratio and proportion, Basic Geometrical Ideas, Understanding Elementary Shapes, Symmetry, Mensuration, Ratio and proportion, Data Handling and Graph	Motion & Measurement of Distance, Force, Work, Energy, Simple Machine, Electricity, Light, Magnetism, Universe	Matter & Its Segregation, Materials of Daily Uses Clothes, Classification & Diversity in Matter, World of Changes, Importance of Air, Water precious Resource	Getting to know plants, Food, Living organisms & Surroundings, Body Movement, Garbage in garbage out	Alphabet Test, Number Series, Alphabet Series, Missing term in figure, Mathematical operations, Coding-Decoding, Direction Sense, Puzzle Test, Analogy, Classification, Non-Verbal Series, Non-Verbal Analogy, Calendar, Water Mirror Image, Puzzle Test	
Moving to Class 8 th	Integers, Fraction & Decimal, Rational Numbers, Lines and Angles, Triangles, Congruency of triangles, Exponents, Algebraic Expression, Statistics, Probability, Triangles, Symmetry, Mensuration, Linear Equation, Ratio and Proportion, Percentage, Profit, Loss and Discount	Measurement, Motion & Time, Heat, Sound, Electricity, Light, Winds, Storms and Cyclones, Universe	General Chemistry, Fibre to Fabric, Acids, Bases and Salts, Physical and chemical changes, Water A Precious Resources	Nutrition in Plants and Animals, Weather Climate and Adaptation, Respiration, Transportation, Forest our Life line, Soil, Reproduction, Food, Movements in animals	Alphabet Test, Series completion, Missing term in figure, Mathematical operations, Coding-Decoding, Direction Sense, Ranking & Ordering-Test, Sitting arrangement, Puzzle Test, Analogy & Classification, Figure Partition & counting, Clock Test, Non Verbal Series & Classification, Dice Test, Water Mirror Image	
Moving to Class 9 th	Squares & Square Roots, Cube & Cube Roots, Linear Equation in One Variable, Quadrilaterals, Playing with numbers, Algebraic Expressions, Algebraic Identities, Exponent and Power, Percentage and its applications, Compound interest, Direct and Inverse Variation, Visualising solid shapes, Mensuration, Introduction to graph, Statistics, Probability	Force laws of motion (NLM), Pressure, Friction, Sound wave, Electricity, Light, Earthquakes, Rain, Thunder and Lightning, Night Sky	Synthetic fibres and plastics, Metals & Nonmetals, Coal & Petroleum, Combustion and Flame	Crop production & management, Micro-Organism Friend and Foe, Conservation of plants & animals, Cellular level of organization, Reproduction in Animal, Pollution of Air & Water, Reaching The Age of Adolescence	Number Series, Alphabet Series, Letter Repeating Series, Missing term in figure, Mathematical operations, Coding-Decoding, Direction Sense, Ranking & Ordering- Test, Blood Relation, Sitting arrangement, Puzzle Test, Venn Diagram, Dice Test, Analogy & Classification , Non Verbal Series, Analogy, Classification	
Moving to Class 10 th	Number Systems, Polynomials Lines and Angles, Congruency of Triangle, Coordinate Geometry, Heron's Formula, Linear Equation in Two Variables, Quadrilateral, Area of Parallelogram and Triangles, Triangle, Circle, Surface Area and Volume, Statisitics, Probability	Motion, Force and Laws of Motion, Gravitation, Fluid, Work, Power & Energy, Wave, Motion and Sound	Matter in Our Surrounding Is Matter Around us Pure Atoms and Molecules Structure of Atom	Fundamental Unit of life, Tissue, Improvement in Food Resources, Diversity of living Organism, WHY do we fall ill, Natural Resources,	Letter Repeating Series, Coding_Decoding, Series Completion, Mathematical Operations, Direction Sense Test, Sitting Arrangement, Puzzle Test, Venn Diagram, Syllogism, Day, Date and Time, Dice Test, Cube Test, Non-Verbal Series, Analogy, Non-Verbal Classification	

WHAT IS THE PATTERN OF INTERVIEW?

- Questions will be based on the academics part from the respective classes.
- Past Academic Performance in School & competitive exams.
- Performance / Participation in Extracurricular activities like dancing, acting, singing or any other creative activities
- Performance / Participation in sports and games
- Goal clarity
- Personality and Attitude
- Decision making skills (Case Study).



VARDAAN-1: Above & equal to 90% marks in interview + test

VARDAAN-2: Above & equal to 80% & less than 90% marks in interview + test VARDAAN-3: Above & equal to 75% & less than 80% marks in interview + test

Note: For Class 6th & 7th only Vardaan 2 & 3 are applicable

What is the Fee Structure?

Fee Structure (Excluding GST)	GST	Total Course FEE	I Intall. upto 3 rd April 22	II Intall. upto 3 rd Sep 22	III Intall. upto 1 st Apr 23	IV Intall. upto 2 nd Sep 23
VARDAAN-1	99000	17820	116820	60000	56820	NA	NA
VARDAAN-2	149000	26820	175820	75000	50000	50820	NA
VARDAAN-3	199000	35820	234820	75000	50000	55000	54820

Note: 10% special fee concession for deposition of fee in One Time

Class	Number of Years	Enrollment Year	Valid Till
6 th	7 Academic Years	2022-23	2028-29
7 th	6 Academic Years	2022-23	2027-28
8 th	5 Academic Years	2022-23	2026-27
9 th	4 Academic Years	2022-23	2025-26
10 th	3 Academic Years	2022-23	2024-25

What are the Terms and Conditions?

(1) Students who are appearing in ResoNET should try to score above the minimum cut-off marks in each subject to become eligible for the merit list. (2) Students scoring above 75% marks will be called for an interview and on the basis of the total marks secured in the Test & Interview they will be offered the scholarship of VARDAAN. (3) The interview will be headed by a panel of Resonance experts and their decision will be the final one. (4) The final discretion of awarding the scholarship will be taken by the management of Resonance. (5) Students who have been already awarded by the VARDAAN scholarship in the last session, can appear in the upcoming ResoNET to evaluate their current level of preparation. However, they will not be entitled for any further scholarships. (6) A student will not be entitled for any kind of scholarship but for the rewards in the future classes. (7) The rate of GST is subjected to revision by Govt. of India. Hence the rate of GST may increase or decrease in future & will be passed to the students accordingly. The students will be informed at appropriate time about the same in case of govt of India announces any change. (8) Any dispute at any study center will be subjected to Kota jurisdiction only. (9) This scholarship is valid for Kota study centers Only. (10) Refund Rule

Percentage (%) amount of deduction from the prescribed date of commencement of classes						
Inst.\Week →	Before Classes Commencement	1st - 4th Week	5th - 12th Week	13th - 25th Week	25th - 35th Week	
I-Installment	10%	25%	50%	100%	100%	
II-Installment*	0%	0%	0%	50%	100%	
III-Installment*	0%	0%	0%	0%	0%	
IV-Installment*	0%	0%	0%	0%	0%	

Note: The date of commencement of classes will be considered as mentioned in the PCCP ResoNET leaflet. The application for refund of fee after the due date of respective installment would be entertained only if installment is paid before the last date of deposition. After 35th Week, there will be no refund.

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