Pre-Nurture & Career Foundation

Study Material Syllabus for CLASS - VIII CBSE

[For English Medium Students Only]

Foundation Biology-1 Crop Production and Management, Microorganisms: Friend and Foe, Conservation of Plants and Animals

Foundation Physics-1 Force and Pressure, Friction, Sound

Foundation Chemistry-1 Synthetic Fibres and Plastics, Metals and Non-metals

Foundation Mathematics-1 Rational Numbers, Squares and Square Roots, Cubes and Cube Roots, Exponents and Powers

Foundation Mathematics-2 Linear Equations In One Variable, Understanding Quadrilaterals, Introduction to Graphs and Data Handling, Playing with

Numbers.

Foundation SST-1 History: How, When and Where, From Trade to Territory, Ruling the Countryside, Tribals, Dikus and The Vision of a Golden Age,

When People Rebel, Colonialism and the City.

Civics: The Indian Constitution, Understanding Secularism, Parliamentary Government, Understanding Laws, Judiciary,

Understanding our criminal justice system.

 $Geography: Resources, Natural \,Resources: Land, Soil, Water, Natural \,Vegetation \, and \, Wildlife, Minerals \, and \, Power \, Resources.$

Foundation English-1 Section A (Grammar): Grammar recap, Nouns and Pronouns, Non-finite form of Verbs, Tenses, Reported Speech, Active and

Passive Voice, Subject-Verb Agreement, Prepositions

 $Section\,B\,(Vocabulary): Synonyms\, and\, Antonyms, Phrasal\, Verbs.$

Section C (Writing): Diary Entry, Notice Writing, Letter Writing, E-mail Writing.

Section D (Verbal Ability): Error Spotting

ESET- ATARGET:: Science/Maths/English Olympiads

 $Advance\ Biology \qquad \qquad Cell, Microorganisms, Conservation\ of\ Plants\ \&\ Animals, Crop\ Production\ \&\ Management, Adolescence\ \&\ Reproduction.$

Advance Physics Force & Friction, Thrust & Pressure, Waves and Sound, Electricity, Chemical Effects of Current, Light, Universe

 $Advance\ Chemistry, Man-made\ Materials, Metals\ and\ Non-metals, Fuels\ and\ Combustion, Pollution\ of\ Water\ and\ Air.$

Advance Mathematics-1 Number System, Squares and Square roots, Cubes and Cube Roots, Exponents and Powers, Algebraic Expressions, Identities

and Factorization, Linear Equations in One Variable, Lines and Angles, Triangles, Quadrilaterals, Mensuration, Visualising

Solid Shapes, Data Handling.

Advance Mathematics-2 Every Day Mathematics: Percentage, Profit, Loss and Discount, Partnership, Mixtures and Alligations, Simple and

 $Compound\ Interest,\ Installments,\ Ratio\ and\ Proportion,\ Time,\ Speed\ and\ Distance,\ Unitary\ Method,\ Time\ and\ Work,\ Pipes$

and Cisterns, Problem on Ages and Numbers.

Mental Ability Verbal: Blood Relation, Coding & Decoding, Logical Venn Diagram, Inserting The Missing Character, Number, Ranking and

Time Sequence Test, Alpha-Numeric Sequence Puzzle, Alphabet Test & Logical Sequence of words, Series, Analogy &

Classification, Direction Sense Test, Mathematical Operations, Sitting Arrangement, Arithmetical reasoning.

Non Verbal: Series, Analytical Reasoning, Mirror and Water Images, Spotting Out the Embedded Figure, Figure Matrix, Figure Formation, Construction of Squares & Grouping of Identical Figures, Paper Folding & Paper Cutting, Dice and Cube, Dot

Situation, Analogy & Classification, Completion of Incomplete Pattern.

ESET-E1 TARGET:: Foundation IJSO (Junior Science Olympiad)

Excellent Biology Food & Nutrition, Respiratory System, Transportation in Plants & Animals, Excretory System, Control and Coordination,

Health & Diseases, Natural Resources.

 ${\it Excellent Physics} \qquad {\it Motion, Gravitation, Work, Energy, Power, Heat, Magnetic Effects of Current}$

 $Excellent \, Chemistry \, Study \, of \, Acids, \, Bases \, and \, Salts, \, States \, of \, Matter, \, Separation \, Techniques, \, Structure \, of \, Atom, \, Hydrogen, \, Oxygen \, and \, Nitrogen, \, Control \, Chemistry \, Ch$

 $The \, Periodic \, Table, \, Rates \, of \, Chemical \, Reactions, \, Practical \, Chemistry \,$

TARGET:: NMTC ROUND - 1

 $Excellent\,Mathematics-1 \qquad Basic\,Number\,Operations, Pattern\,Detection\,Ratio\,\&\,Percentage, Clock, Time\,\&\,Distance, Indices, Algebra, Geometry, Logical Pattern, Clock, Time\,Basic\,Percentage, Clock, Time\,Basic\,Percenta$

 $Arguments, Number Theory, Data \, Handling$

ESET-F2

Foundation Biology-2 Cell, Reproduction in Animals, Reaching the Age of Adolescence

Foundation Physics-2 Chemical Effects of Electric Current, Some Natural Phenomena, Light, Universe Foundation Chemistry-2 Coal and Petroleum, Combustion and Flame, Pollution of Air and Water

 $Foundation\,Mathematics - 3 \qquad Algebraic\,Expressions, Identities\,and\,Factorization, Practical\,Geometry, Visualizing\,Solid\,Shapes$

Foundation Mathematics-4

Mensuration, Direct and Inverse Proportion, Comparing Quantities

Mensuration, Direct and Inverse Proportion, Companing Quantitie

Foundation SST-2 History: Weavers, Iron Smelters and Factory Owners, Education and the British Rule, Women, Caste and Reform, The

 $changing World \ of Visual \ Arts, The \ Making \ of the \ National \ Movement, India \ after \ Independence.$

 $Civics: Understanding \, Marginalisation, Confronting \, Marginalisation, Public \, Facilities, Law \, and \, Social \, Justice.$

Geography: Agriculture, Manufacturing Industries, Human Resources.

Foundation English-2 Section A (Grammar): Conjunctions, Sentences, Adverbs, Phrases and Clauses, Determiners, Modals.

Section B (Vocabulary): Best Word Vocabulary, Idioms & Phrases.

Section C (Writing): Message Writing, Story Writing, Article Writing, Speech Writing.

Section DIntegrated Grammar Exercise): Gap Filling

ESET-E2*TARGET:: NMTC Final Round

Excellent Mathematics - 2 Same Topics as in Round - 1

^{*}Module will be dispatched to NMTC Round-1 Qualified Students.