## Pre-Nurture & Career Foundation

## Study Material Syllabus for CLASS - VII CBSE

[For English Medium Students Only]

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Foundation Biology-1 Nutrition in Plants, Nutrition in Animals, Weather, Climate and Adaptations of Animals to Climate, Soil.

Foundation Physics-1 Heat, Winds, Storms and Cyclones, Motion and Time.

Foundation Chemistry-1 Fibre to Fabric, Acids, Bases and Salts.

Foundation Mathematics-1 Integers, Fractions, Decimals, Data Handling.

Foundation Mathematics-2 Simple Equations, Lines and Angles, The Triangles and Its Properties, Congruence of Triangles.

Foundation SST-1 History: Tracing Changes through a Thousand Years, New Kings and Kingdoms, The Delhi Sultans, The Mughal Empire,

Rulers and Buildings, Town, Traders and Craftspersons.

Civics : On Equality, The State Government - Role of the Government in Health, The State Government - How State

Government Works?

Geography: Environment, Inside Our Earth, Our Changing Earth, Air, Water.

Foundation English-1 Section A (Grammar): Grammar Recap, Nouns, Pronouns, Adjectives, Verbs & Tenses, Modals, Articles and Determiners,

Active and Passive Voice, Punctuations.

Section B (Vocabulary): Synonyms and Antonyms, One word for Many.

Section C (Writing): Letter Writing, Notice Writing. Section D (Comprehension): Comprehension.

## SESET-ATARGET:: Science/Maths/English Olympiads

Advance Biology Nutrition in Plants and Animals, Movement in Plants and Animals, Weather Climate and Adaptation, Soil, Respiration in

 $Plants \ and \ Animals, Transportation \ in \ Plants \ and \ Animals, Excretion, Reproduction \ in \ Plants, Forest.$ 

 $Advance\ Physics \\ Heat, Winds, Storms\ and\ Cyclones, Motion\ and\ Time, Electric\ Current\ and\ its\ Effects, Light.$ 

Advance Chemistry Element, Compound & Mixtures, Natural fibres from animals, Acids, Bases & Salts, Physical & Chemical changes, Water, Waste

water management.

Advance Mathematics Integers, Fractions, Decimals, Rational Numbers, Squares, Cubes & their roots, Exponents & Powers, Algebraic Expressions,

Simple Equations, Lines & Angles, Triangles & Its Properties, Congruence of Triangles, Polygons, Data Handling, Mensuration, Symmetry, Visualising Solid Shapes, Ratio, Proportion and Variation, Percentage, and Its application, Simple

 $Interest and \, Compound \, Interest, Time \, and \, Work, Profit \, Loss \, and \, Discount, Time \, and \, Distance, \, Set \, theory.$ 

Mental Ability Verbal: Direction Sense Test, Series, Coding & Decoding, Inserting The Missing Characters, Number, Ranking and Time

Sequence Test, Alphabet Test, Analogy, Classification, Mathematical Operations, Puzzle test, Blood Relation, Logical Venn

 $Diagram, Alpha\,Numeric\,Sequence\,Puzzle\,\&\,Logical\,Sequence\,of\,Words.$ 

Non Verbal: Series, Mirror and Water Images, Analogy, Classification, Cubes & Dice, Analytical Reasoning, Dot Situation, Paper Folding and Paper Cutting, Spotting out the Embedded Figures, Figure Matrix, Figure formation, Construction of

squares and Grouping of Identical Figures, Completion of Incomplete Pattern.

**TARGET:: NMTC ROUND-1** 

 $Excellent\,Mathematics \hbox{-}1 \qquad \qquad Number\,Theory,\,Ratio\,\&\,Percentage,\,Indices,\,Algebra,\,Geometry,\,Data\,Handling,\,Logical\,Reasoning$ 

SESET-F2

 $Foundation Biology - 2 \\ Respiration in Organisms, Transportation in Plants and Animals, Reproduction in Plants, Forests: Our Lifeline \\ Respiration in Plants and Animals, Reproduction in Plants, Forests: Our Lifeline \\ Respiration in Plants and Animals, Reproduction in Plants an$ 

Foundation Physics-2 Electric Current and its Effects, Light

Foundation Chemistry-2 Physical and Chemical Changes, Water-A precious resource, Waste Water Story
Foundation Mathematics-3 Comparing Quantities, Rational Numbers, Practical Geometry, Perimeter & Area
Foundation Mathematics-4 Algebraic Expressions, Exponents and Powers, Symmetry, Visualising Solid Shapes

Foundation SST-2 History: Tribes, Nomads and Settled Communities, Devotional Paths to the Divine, The Making of Regional Cultures,

Eighteenth-Century Political Formations.

Civics: Understanding Media, Growing up as Boys and Girls, Markets Around Us, A shirt in the market, Struggles for

Equality.

Geography: Natural Vegetation and Wild life, Human Environment - Settlement, Human Environment - Transport and

Communication, Life in Deserts, Life in Tropical and Subtropical Region.

Foundation English-2 Section A (Grammar) : Subject Verb Agreement, Direct & Indirect Speech, Conjunctions, Adverbs, Phrases & Clauses,

Prepositions.

 $Section\,B\,(Vocabulary)\colon Best\,Word\,Vocabulary, Idioms\, and\, Phrases.$ 

Section C (Writing): Message Writing, Diary Entry Section D (Integrated Grammar Exercise): Error Spotting

## SESET-E\* TARGET:: NMTC Final Round

Excellent Mathematics-2 Same Topics as in Round-1 \* Module will be dispatched to NMTC Round-1 Qualified Students.