Pre-Nurture & Career Foundation

Study Material Syllabus for CLASS - VI CBSE

[For English Medium Students Only]

S		

Foundation Biology-1 Food: Where does it come from, Components of Food, Getting to Know Plants
Foundation Physics-1 Motion and Measurement of Distances, Light, Shadows and Reflection

Foundation Chemistry: An Introduction, Fibre to Fabric, Sorting materials into group, Separation of Substances

Foundation Mathematics-1 Knowing Our Numbers, Whole Numbers, Playing with Numbers, Basic Geometrical Ideas

Foundation Mathematics-2 Understanding Elementary Shapes, Integers, Fractions, Decimals

Foundation SST-1 History: What, When, Where and How?, From Hunting -Gathering to Growing Food, In the Earliest Cities, What Books &

Burials tell us?, Kingdoms, Kings and an Early Republics, New Questions and Ideas.

Civics: Understanding Diversity, Diversity and Discrimination, Key Elements of a Democratic Government.

Geography: Earth in The Solar System, Globe: Latitudes and Longitudes, Motions of the Earth, Maps, Major Domains of Earth.

 $Foundation English - 1 \\ Section A (Grammar): The Sentence, Nouns, Pronouns, Adjectives, Verbs, Tenses, Modals \\ Foundation English - 1 \\ Section A (Grammar): The Sentence, Nouns, Pronouns, Adjectives, Verbs, Tenses, Modals \\ Foundation English - 1 \\ Foundation English - 1 \\ Foundation English - 2 \\ Foundation English$

 $Section\,B\,(Vocabulary): Homophones\, and\, Homonyms, Synonyms\, and\, Antonyms$

Section C (Writing): Paragraph Writing, Picture Composition

Section D (Comprehension): Comprehension

SISET-A::TARGET::Science/Maths/English Olympiads

Advance Biology Food and its Components, Getting to Know Plants, Body Movements, Living Organisms and Its Surroundings, Garbage in

Garbage out

Advance Physics Motion and Measurement of Distance, Light, Shadows and Reflection, Electricity and Circuits, Fun with Magnets, Force and

Pressure, Work and Energy, Simple Machines, Universe

Advance Chemistry Chemistry an introduction, States of Matter, Natural fibres from plants, Classification of materials, Separation of Substances,

Changes around us, Air around us, Water.

Advance Mathematics Knowing our Numbers, Whole Numbers, Playing with Numbers, Negative Numbers & Integers, Fractions, Decimals, Algebra,

Basic Geometrical Ideas, Understanding Elementary Shapes, Symmetry, Mensuration, Data Handling, Ratio, Proportion & Unitary Method, Powers & Roots, Percentage, Profit, Loss and Discount, Simple Interest, Time and Work, Time and

 $Distance, Average, Set\,theory.$

Mental Ability-1 Verbal: Direction Sense Test, Series, Coding & Decoding, Inserting The Missing Character, Number, Ranking & Time

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

 $Alpha\,Numeric\,Sequence\,Puzzle\,\&\,Logical\,sequence\,of\,words, Puzzle\,Test.$

Mental Ability-2 **Non Verbal:** Series, Mirror and Water Images, Analogy, Classification, Cube and Dice, Analytical Reasoning, Dot Situation,

Paper folding and Paper Cutting, Spotting out the Embedded Figure, Figure Matrix, Figure Formation, Construction of

 $Squares\,\&\,Grouping\,of\,Identical\,Figures, Completion\,of\,Incomplete\,Pattern.$

TARGET:: NMTC ROUND-1

Excellent Mathematics-1 Number System, Algebra, Geometry, Ratio and Percentage, Logical Reasoning

SISET-F2

 $Foundation Biology - 2 \\ Body Movements, The Living Organisms- Characteristics and Habitats, Garbage in Garbage Out \\ Description of the Company of the Co$

Foundation Physics-2 Electricity and Circuits, Fun with Magnets
Foundation Chemistry-2 Changes Around Us, Water, Air around Us
Foundation Mathematics-3 Data Handling, Mensuration, Algebra

Foundation Mathematics-4 Ratio and Proportion, Symmetry, Practical Geometry

Foundation SST-2 History: Ashoka, the Emperor Who Gave up War, Vital Villages, Thriving Towns, Traders, Kings and Pilgrims, New Empires and

Kingdoms, Buildings, Paintings and books.

Civics: Panchayati Raj, Urban Administration, Rural Administration, Making a living: Rural and Urban Livelihood.

Geography: Our Country India, The Physical Division of India, Major Landforms of the Earth, India - Climate, India - Natural

Vegetation and Wildlife

Foundation English-2 Section A (Grammar): Prepositions, Adverbs, Articles, Determiners, Active and Passive Voice, Conjunctions, Interjections,

Punctuations.

Section B (Vocabulary): One Word for Many, Suffixes and Prefixes.

 ${\sf Section\,C\,(Writing):} Letter Writing, Application\,Writing$

 $Section\,D\,(Comprehension): Comprehension$

SISET-E*TARGET: NMTC Final Round

 ${\sf Excellent\,Mathematics\text{--}2} \qquad {\sf Same\,Topics\,as\,in\,Round\text{--}1}$

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