Pre-Nurture & Career Foundation

Study Material Syllabus for CLASS - X CBSE (CG)

[For English Medium Students Only]

TS	SE	T-	F	1

Foundation Biology-1 Life Processes - Nutrition, Respiration, Transportation, Excretion, Control and Coordination
Foundation Physics-1 Optics: Reflection of Light, Optics: Refraction of Light, The Human Eye & The Colourful World

Foundation Chemistry-1 Chemical Reactions & Equations, Acids, Bases & Salts, Metals & Non-metals

 $Foundation\,Mathematics \hbox{-}1\qquad Real\,Numbers, Polynomials, Pair\,of\,Linear\,Equations\,in\,Two\,Variables, Co-ordinate\,Geometry$

Foundation Mathematics-2 Introduction to Trigonometry, Similar Triangles, Areas Related to Circles, Probability

Foundation SST-1 History: The Rise of Nationalism in Europe, Nationalism in India, The Making of a Global World, The Age of Industrialisation.

Geography: Resources and Development, Forest and Wildlife Resources, Water Resources, Agriculture.

 ${\it Civics:} Power Sharing, Federalism, Democracy and Diversity, Gender, Religion and Caste.\\$

Economics: Development, Sectors of the Indian Economy.

Foundation English-1 Section A (Grammar): Tenses, Subject-Verb Concord, Modals, Reported Speech, Articles & Determiners, Integrated

Grammar Exercises.

Section B (Writing): Letter Writing, Analytical Paragraph Writing

Section C (Literature): Figures of Speech. FIRST FLIGHT: A Letter To God, Dust Of Snow, Fire And Ice, Nelson Mandela: Long Walk To Freedom, A Tiger in the Zoo, Two Stories About Flying (Part 1 - His First Flight, Part - 2 Black Aeroplane), How to Tell

Wild Animals, The Ball Poem, From the Diary Of Anne Frank, Hundred Dresses-I, Hundred Dresses-II

FOOTPRINTS WITHOUT FEET: A Triumph Of Surgery, The Thief's Story, The Midnight Visitor, A Question of Trust, Footprints

Without Feet

TSET-ATARGET:: NTSE & Olympiads

Advance Biology-1: Nutrition, Respiration, Transportation in Plants and Animals, Excretion, Control and Coordination, Reproduction, Growth

and Development, Heredity and Evolution, Our Environment.

Advance Biology-2: Cell, Tissues, Biodiversity and Classification, Our Health, Habitat, Waste and its Management

Advance Physics-1: Electricity And Chemical Effects Of Current, Magnetic Effects Of Electric Current, Light, Sources Of Energy, Heat,

Miscellaneous

Advance Physics-2: Motion, Force And NLM, Gravitation, Thrust And Pressure; Work, Energy, Power; Waves And Sound

Advance Chemistry-1: Chemical Reactions and Equations, Acids, Bases and Salts, Periodic Classification of Elements, Metals and Metallurgy,

Chemistry of Non-Metals, Derivatives of hydrocarbons, Chemistry in daily Life.

Advance Chemistry-2: Matter: Nature and behaviour, Atomic structure, Chemical Bonding, Chemical formula and Mole Concept, Hydrocarbons,

 $Coal, Petroleum \, and \, Petrochemicals. \,$

Advance Mathematics-1: Linear Equations in Two Variables, Number System, Surds and Indices, Polynomials, Quadratic Equations, Arithmetic

Progressions, Coordinate Geometry, Trigonometry and its Applications, Triangles, Circles and Tangent to the circle, Mensuration of Plane Figures, Mensuration of Solid Figures, Statistics, Lines and Angles, Quadrilaterals, Area of

Parallelogram & Polygon, Linear Equations in One Variable, Symmetry

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

Compound Interest, Ratio and Proportion, Time, Speed and Distance, Unitary Method, Time and Work, Pipes and Cisterns,

Problems on Ages, Banking and Taxation

Mental Ability-1 Verbal: Series, Logical Sequence of Words, Coding & Decoding, Analogy, Classification, Logical Venn Diagrams,

Mathematical Operations, Direction Sense Test, Alphabet Test, Puzzle Test, Number, Ranking & Time sequence Test, Alpha-Numeric Sequence Puzzle, Inserting The Missing Characters, Calendar, Arithmetical Reasoning, Blood Relations,

 $Statements-Conclusions, Clock, Data \, Sufficiency, Sequential \, Output \, Tracing. \,$

Mental Ability-2 Non Verbal: Series, Analogy, Classification, Analytical Reasoning, Mirror Images, Water Images, Spotting Out The Embedded

Figures, Completion of Incomplete Pattern, Paper Folding & Paper Cutting, Dice, Cube, Dot Situation, Figure Matrix, Figure

formation, Construction of Shapes & Grouping of Identical Figures.

 $Advance\,SST-1 \\ Resources\, and\, Development, Land\, Resources, Agriculture, Mineral\, Resources\, \&\, Industrialization, Human\, Resources, Human\, Resources, Human\, Resources, Mineral\, Reso$

Settlement, The First World War, Between the Two World Wars - The Russian Revolution and the Great Depression, Between the Two World Wars - Nazism in Germany and World War-II, End of Colonialism and the Cold War, Mass Media in the 20th Century, The Making of the Indian Constitution, The Constitution, Government System and their Social Concerns, Democracy in Independent India and the Working of Political Institutions, People's Participation in Democracy, Democracy and Social Movements, Understanding Development, Money and Credit, Government Budget and Taxation, Food Security,

Globalisation.

Advance SST-2 Cartography and Study of Maps, India - An Introduction, India's Climate, The Rivers of India and their Drainage System,

Natural Vegetation and Communities Dependent on Forests, The Dawn of Modern Culture in Europe and India The Early-Modern Age (1300 -1800 CE), The Reformation and the Enlightenment (1300-1800 CE), Democratic and Nationalist

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[For English Medium Students Only]

Revolutions (1600-1900 CE), The Industrial Revolution and Social Change (1750-1900), Colonialism, The Idea of Democracy and its Spread, The Main Features of Democracy, Rights, Gender Equality and Women's Rights, Understanding Economic Activities, The Nature of the Indian Economy, How does Production take Place?.

TSET-E1 (E)#TARGET:: FOUNDATION ENGINEERING

Excellent Physics Units and Dimensions, Significant Figures & Errors in Measurement, Vectors, Motion in one dimension, Projectile Motion,

Newton's Laws of Motion, Friction, Work, Energy & Power, Circular Motion, Gravitation, Simple Harmonic Motion, Wave

Motion

Excellent Chemistry General Concepts in Chemistry, States of Matter, Atomic Structure, Periodic Classification of Elements, Chemical Bonding,

Equilibrium, Redox reactions, Basic Concepts of Organic Chemistry.

Excellent Mathematics-1 Sets and Relations, Functions, Quadratic Equation & Expression, Complex Numbers, Logarithm, Trigonometry, Sequences

and series, Binomial Theorem, Permutations and Combinations, Points, Straight Lines, Circles, Parabola, Ellipse, Hyperbola

TARGET:: NMTC ROUND-1

Excellent Mathematics-2 Algebra, Geometry, Number System, Inequalities

TSET-E1 (M)#TARGET::FOUNDATION MEDICAL

Excellent Physics Units and Dimensions, Significant Figures & Errors in Measurement, Vectors, Motion in one dimension, Projectile Motion,

Circular Motion, Newton's Laws of Motion, Friction, Work, Energy & Power, Gravitation, Simple Harmonic Motion, Wave

Motion

Excellent Chemistry General Concepts in Chemistry, States of Matter, Atomic Structure, Periodic Classification of Elements, Chemical Bonding,

Equilibrium, Redox reactions, Basic Concepts of Organic Chemistry.

Excellent Biology Diversity in Living Organisms, Cell, Cell Cycle and Cell Division, Biomolecules, Morphology of Flowering Plants, Anatomy of

Flowering Plants and Animals, Plant Physiology, Animal Physiology - Animal Nutrition, Respiratory System, Circulatory

System, Excretory System, Control and coordination.

Will be dispatched according to choice given by student at the time of enrollment for preparing for Foundation

Engineering or Foundation Medical respectively.

TSET-F2

Foundation Biology-2 How do Organisms Reproduce, Heredity and Evolution, Our Environment, Sustainable Management of Natural Resources

Foundation Physics-2 Electricity, Magnetic Effects of Electric Current, Sources of Energy

Foundation Chemistry-2 Carbon and its Compounds, Periodic Classification of Elements

Foundation Mathematics-3 Quadratic Equations, Arithmetic Progressions, Heights and Distances

Foundation Mathematics-4 Circles, Constructions, Surface Areas and Volumes, Statistics

Foundation SST-2 History: Print Culture and the Modern World.

Geography: Minerals and Energy Resources, Manufacturing Industries, Lifelines of National Economy.

Civics: Popular Struggles and Movements, Political Parties, Outcomes of Democracy, Challenges to Democracy.

Economics: Money and Credit, Globalisation and The Indian Economy, Consumer Rights.

Foundation English-2 Section A (Grammar): Integrated Grammar Exercises.

Section B (Writing): Letter Writing, Analytical Paragraph Writing

Section C (Literature): FIRST FLIGHT: Amanda, Animals, Glimpses of India (Part 1 - A Baker from Goa, Part 2 - Coorg, Part 3 - Tea from Assam), Trees, Mijbil the Otter, Fog, How to tell Wild Animals, Madam Rides the Bus, The Tale of Custard the Dragon,

The Sermon at Benares, For Anne Gregory, The Proposal (Play).

 $FOOTPRINTS\,WITHOUT\,FEET: The\,Making\,of\,a\,Scientist, The\,Necklace, The\,Hack\,Driver,\,Bholi, The\,Book\,That\,Saved\,the\,Earth.$

TSET-E2*TARGET:: NMTC FINAL ROUND

Excellent Mathematics-3 Same Topics as in Round-1

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

TSET-E3** TARGET:: NTSE STAGE 2

NTSE Question Bank 1 Mental Ability Test (MAT)

NTSE Question Bank 2 Scholastic Aptitude Test (SAT)

Practicing NTSE Booklet of Sample Papers

^{**} Module will be dispatched to those students who will be selected for Stage-II of the National Talent Search Examination (NTSE).