



MTTSE 2026 - 2027

MAAZTER TAMIL NADU TALENT SEARCH EXAMINATION

Tamil Nadu State Board | CBSE | ICSE

Grade 1-12

MTTSE is Tamil Nadu's Academic Excellence platform that identifies young talent, builds confidence, develops competitive thinking, and prepares students for future success.



One Examination | One Benchmark | Unlimited Opportunities

Contact :

9597572274 (Mrs. Sudha . S) - Supportive BDE

Mail: services@maazter.com, contact@maazter.com

Website: www.maazter.com

Examination Overview :

Parameter	Details
Eligible Classes	Grades I–XII
Curriculum Coverage	Tamil Nadu State Board / CBSE / ICSE with Aptitude, Logical Reasoning & Analytical Skills
Examination Format	Offline Objective Examination (Multiple Choice Questions – MCQs)
Total Questions	40–80 Questions (Varies by Grade Level)
Maximum Marks	50–100 Marks (Varies by Grade Level)
Examination Duration	60–90 Minutes (Varies by Grade Level)
Medium of Examination	English
Negative Marking	No Negative Marking
Registration Fee	₹150 per Student
Study Material (Optional)	₹100 per Student
Examination Window	December 1–23, 2026 (The exact examination date will be decided by the participating school in consultation with MTTSE.)

MTTSE 2026 -27 Syllabus

Primary Level (Grades 1 & 2):

Grade	Subject Area		Topics Covered
1st	Section -1	Science	Parts of Body; Personal hygiene; Animals: Names, Homes, Birds, Young ones; Day and night.
	Section -2	Mathematics	Space and position; Shapes(flat and round, Rolling and sliding); Numbers and Counting (1–9), Numbers Before, After & Between, Comparing Numbers; Addition and Subtraction within 9; Measurement and Comparison; Exploring Patterns and Sorting.
	Section -4	Logical Reasoning	Patterns; Odd One Out; Analogy; Ranking Test; Grouping of Figures; Embedded Figures; Coding & Decoding.
2nd	Section -1	Science	Senses; Cleanliness; Animals: Water, Land, Domestic & Wild animals; Water: Sources, Uses; Day & night; Light; Sound.
	Section -2	Mathematics	Number Representation and Place Value; 3D Shapes and Their Features(faces, edges and corners); Numbers and Counting (1–100); Numbers Before, After & Between, Comparing Numbers, Skip Counting; Patterns and Shapes; Addition and Subtraction of 2-Digit Numbers (Story problems); Measurement of Length and Weight (weight comparison, More, less, equal comparisons); Addition Using Money; Numbers in Words(1–20).
	Section -4	Logical Reasoning	Patterns, Odd One Out, Analogy, Ranking Test; Grouping of Figures; Embedded Figures; Coding & Decoding.

Note :

The Achiever's Section syllabus will be aligned with the topics mentioned in Sections 1 and 2. In the event of a tie between students securing the highest marks, the winner will be determined based on the marks scored in the Achiever's Section.

Assessment Pattern:

Subject Area	No. of Questions		Marks
	Concept based questions	HOTS Questions	
Mathematics	12	3	21
Science	13	2	19
Logical Reasoning	10	0	10
Total	35	5	50

Elementary Level (Grades 3 to 5):

Grade	Subject Area		Topics Covered
3rd	Section-1	Science	Health & fitness; Hygiene; Safety; Animals; Birds; Insects: Ants, Bees, Butterflies; Soil; Plants: Plant parts, habitat for insects.
	Section -2	Mathematics	Shapes and Their Properties(create models); Three-Digit Numbers and Place Value (simplified and expanded form); Comparison and Sequencing: Greater than, less than & equal to, Ascending and descending, largest & smallest numbers, Numbers before, after & between, Forward, backward and skip counting; Measurement of Length Using Standard Units; Addition and Subtraction of Three-Digit Numbers (Story problems).
	Section -4	Logical Reasoning	Patterns; Analogy and Classification; Alphabet Test; Coding & Decoding; Ranking Test; Mirror Images; Embedded Figures; Direction Sense Test; Possible Combinations.
4th	Section -1	Science	Animals & Birds: Group behaviour; Insects: Structure; Leaves; Food: Cooking methods, Uses; Safe & Unsafe touch; 5Rs of Waste management.
	Section -2	Mathematics	Properties of 2D and 3D Shapes; Circles and its properties; Odd and Even Numbers; Number System (Up to 10,000): Place value, comparing numbers, Ascending and Descending order; Fractions and Their Representation(half, quarter, three-fourths, semi, partial, whole); Measurement of Length (Metre and Centimetre, Conversions); Measuring and Estimating Weight; Multiplication; Division; Adding and Subtracting(Four-Digit Numbers); Symmetry and Patterns in Shape; Understanding Time and Calendar (Days, Months and Year); Multiplying by 10 and 100.
	Section -4	Logical Reasoning	Patterns; Analogy and Classification; Alphabet Test; Coding & Decoding; Ranking Test; Mirror Images; Embedded Figures; Direction Sense Test; Possible Combinations.
5th	Section -1	Science	Water: Sources, Forms, Pollution, Conservation, Water cycle; Food: Spoilage, Preservation, Pyramid; Digestion; Energy: Forms, Conservation, Energy from fuel; Matter & materials: Natural and synthetic fibres.
	Section -2	Mathematics	Numbers (beyond 10000): Place Value , Ascending and Descending Order, Comparison, Numbers and its Operations, Composite And Prime Numbers, Factors and multiples, LCM & Its Applications;

			Introduction of Angles and Its Types; Symmetry & Reflections; Measurement on length, Weight, Capacity(Comparison & Conversion of Units, Operations in measurements); Pattern in shapes; Time (Normal time and Railway time, Finding time interval); Data handling: Collection of data, Pictograph, Bar graph.
	Section -4	Logical Reasoning	Patterns; Analogy and Classification; Alphabet Test; Coding & Decoding; Ranking Test; Mirror Images; Embedded Figures; Direction Sense Test; Possible Combinations.

Note :

The Achiever's Section syllabus will be aligned with the topics mentioned in Sections 1 and 2. In the event of a tie between students securing the highest marks, the winner will be determined based on the marks scored in the Achiever's Section.

Assessment Pattern:

Subject Area	No. of Questions		Marks
	Concept based questions	HOTS Questions	
Mathematics	12	3	21
Science	13	2	19
Logical Reasoning	10	0	10
Total	35	5	40

Middle Level (Grades 6 to 8):

Grade	Subject Area		Topics Covered
6th	Section -1	Science	Temperature and Heat; Measurement: SI Units, Measurement of Length; Motion: Motion and its types; Matter: Physical Nature of Matter, Separation of components of mixtures; Air; Diversity in Plants and Animals: Terrestrial and Aquatic Habitat of Plants, Adaptation in Plants and Animals, Life Cycle of Frog; Food and Nutrition: Components and Importance of food, Health and Hygiene, Nutrition, Food Miles.
	Section -2	Mathematics	Numbers and Factors: Estimation, Multiplication problem (involving three digit numbers), Common Factors, Common Multiples, Prime and Composite Numbers, Prime Factorisation, Rules for Test of Divisibility; Fractions: Equivalent, Like and Unlike, Comparing fractions; Mensuration: Perimeter and Area of (rectangle and square); Geometry: Points and lines, Line segment, Rays, Angles and types, Measuring Angles; Patterns: In numbers, In shapes; Data Handling: Collecting and Organizing data, Pictograph, Bar Graph.
	Section -4	Logical Reasoning	Number Patterns; Analogy & Odd one out; Coding & Decoding; Blood Relations; Direction Sense; Venn Diagrams; Mirror & Water images.
7th	Section -1	Science	Heat: Effects of heat flow, Heat transfer; Electricity: Electric Circuits, Circuit Diagrams, Conductors and Insulators, Electrical Conductivity; Speed & Motion; Properties of Metals and Non-metals; Physical and Chemical Changes; Water Cycle; Nutrition & Health: Adolescence & Hygiene, Digestion, Social Health.
	Section -2	Mathematics	Numbers: Formation of large numbers, Place Value Chart (Indian Method, International Method), Estimation of numbers, Representing a Decimal Number, Comparison of Decimals; Integers: Basic Concepts, Representation on a number line, Ordering & Comparison, Operation; Mensuration: Perimeter and Area of (a Rectangle, Square, Triangle), Area of Irregular Shapes; Fractions: Basic concepts, Improper and Mixed Fractions, Equivalent Fractions, Comparison of Unlike Fractions, Addition and Subtraction of Unlike Fractions, Addition and

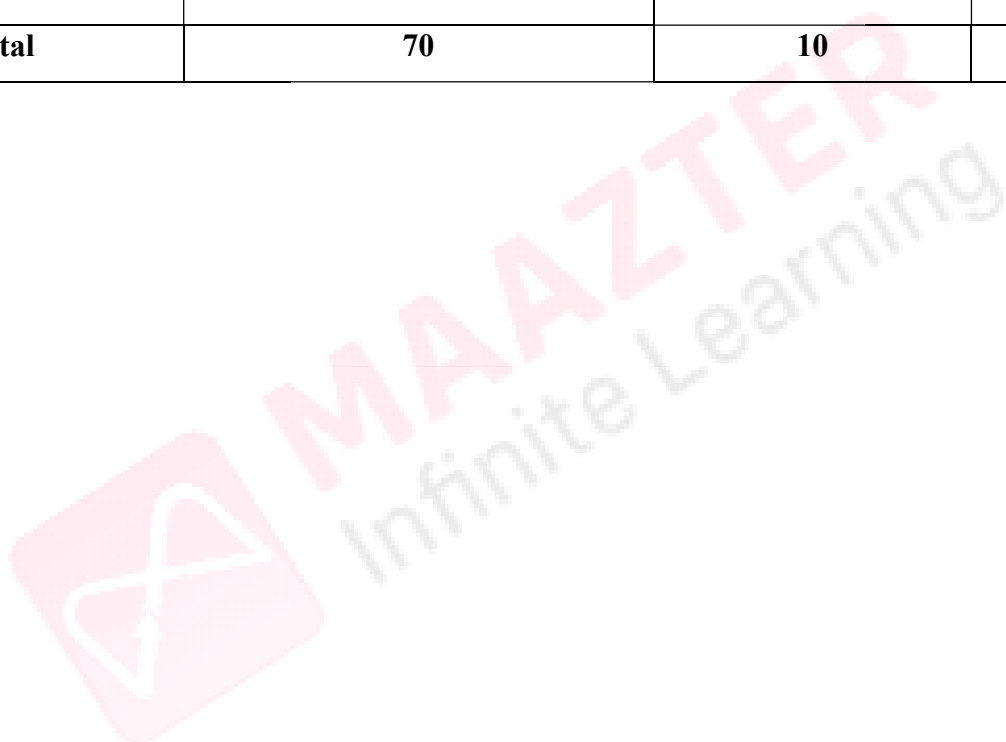
			Subtraction of Mixed Fractions, Multiplication & Division of Fractions; Algebra: Terms and Coefficients, Like and unlike terms, Value of an algebraic expression, Addition and subtraction of algebraic expressions; Geometry: Angles formed by a transversal, Angles formed by a transversal with Parallel lines, Triangles & its types, Angle Sum Property of Triangle, Exterior Angles, Congruence of Triangles & its criteria; Line of Symmetry, Reflection symmetry, Rotational Symmetry.
	Section -4	Logical Reasoning	Number Patterns; Analogy & Odd one out; Coding & Decoding; Blood Relations; Direction Sense; Venn Diagrams; Mirror & Water images.
8th	Section -1	Science	Magnetic & Heating Effect of Current; Force and Pressure: Friction, Atmospheric pressure, Pressure exerted by air; Light: Types of mirrors, Image formation, reflection and refraction, Lenses; States of Matter: Solid, Liquid, Gas, Particle Movement; Nature of matter: Elements & Compounds, Mixtures & Pure Substances, Composition of Air as a Mixture; Solutions and Solvents; Microorganisms: Human-Microbe Relationship, Microbes in Food and Environment Cleaning, Communicable Diseases & Harmful Microbes, Non-communicable Diseases & Health, Decomposition & Biogeochemical Cycles.
	Section -2	Mathematics	Numbers: Decimal Numbers, Rounding of Decimals, Operations on Decimal Numbers, Square Numbers, Square Root, Cube Numbers, Cube Roots, Powers (with positive, negative and zero exponents), Laws of Exponents, Scientific notation; Geometry: Pythagoras Theorem, Quadrilaterals properties, types and constructions (Parallelogram, Trapezium, Rhombus); Ratios, Proportion, Unitary Method; Percentage, Converting (Fraction to Percentage, Percentage to Fraction), Applications of Percentage, Profit & Loss, Discount, Simple & Compound Interest, Compound Variation; Measurement: Net for building 3D shapes, 3-D shapes in different Views, Perimeter and Area of combined shapes; Statistics: Arithmetic Mean, Median, Mode.
	Section -4	Logical Reasoning	Number Patterns; Analogy & Odd one out; Coding & Decoding; Blood Relations; Direction Sense; Venn Diagrams; Mirror & Water images.

Note:

The Achiever's Section syllabus will be aligned with the topics mentioned in Sections 1 and 2. In the event of a tie between students securing the highest marks, the winner will be determined based on the marks scored in the Achiever's Section.

Assessment Pattern:

Subject Area	No. of Questions		Marks
	Concept based questions	HOTS Questions	
Mathematics	25	5	40
Science	25	5	40
Logical Reasoning	20	0	20
Total	70	10	100



Secondary Level (Grades 9 & 10):

Grade	Subject Area		Topics Covered
9th	Section -1	Science	Motion: Types, Distance & Displacement, Speed, Velocity & Acceleration, Graphs; Sound: Production & Propagation, Characteristics, Longitudinal Sound Waves, Ultrasound & SONAR Applications; Classification of Mixtures: Solutions, Distillation, Chromatography, Separation of Immiscible Liquids, Sublimation, Centrifugation, Colloids; Atomic Structure: Atomic Models (Rutherford & Bohr), Subatomic Particles, Atomic & Mass Number, Valency, Isotopes & Isobars, Laws of Chemical Combination, Laws of Proportions; Chemical Bonding: Covalent & Ionic Bonding, Chemical Formulae & Bonding, Properties of Ionic & Covalent Compounds; Organisation of Tissues; Five Kingdom Classification; Human Reproductive System; Biogeochemical Cycles.
	Section -2	Mathematics	Coordinate Geometry: Mapping the Plane, Devising a Coordinate System, Distance between any Two Points, The Mid-point of a Line Segment; Algebra: Value and Zeros of a Polynomial, Linear Equation in Two Variables, Algebraic Identities, Factorisation, Division of Polynomials; Number System: Rational, Irrational and Real Numbers, Radical Notation, Surd & its Rationalisation; Circles: Parts, Circle Through Three Points, Properties of Chords of a Circle, Cyclic Quadrilaterals; Geometry: Triangles & Congruent Triangles, Quadrilaterals (Types, Properties).
	Section -4	Logical Reasoning	Number Patterns; Analogy & Odd one out; Coding & Decoding; Blood Relations; Direction Sense; Venn Diagrams; Analytical puzzles.
10th	Section -1	Science	Light: Laws of Reflection, Spherical mirrors, Mirror formula & Magnification, Sign convention, Refraction, Snell's law, Refractive index, Convex & Concave lenses, Lens formula, Power of lens, Human Eye structure, Defects of vision & correction, Dispersion (prism, VIBGYOR), Scattering of light, Tyndall Effect; Electricity: Electric current & power, Ohm's law, Resistance & Resistivity, Series & Parallel resistors, Joule's heating effect, Domestic circuits; Chemical Reactions: Equations, Types; Metals & Carbon Compounds: Physical & Chemical properties, Covalent

			bonding in Carbon, Allotropes, Alkanes, Alkenes, Alkynes, Functional groups, Homologous series, Nomenclature (IUPAC), Ethanol & Ethanoic acid, Soaps & Detergents, Cleansing Action (Micelles); Nutrition & Respiration: Photosynthesis (raw materials, events, stomata), Autotrophic & Heterotrophic Nutrition, Aerobic & Anaerobic, Breakdown of glucose, ATP; Transportation: In Plants & humans; Nervous System & Hormones; Reproduction: In Plants and Animals (Sexual & asexual), Male & Female reproductive system, Embryo development, Menstruation, Contraception, STDs/Reproductive health; Heredity: Mendel's Laws, Monohybrid & Dihybrid crosses, Dominant & Recessive traits, Genes & trait expression, Sex Determination (XX/XY); Ecosystem: Food chains, Biodegradable & Non-biodegradable wastes, Waste management, Ozone layer.
	Section -2	Mathematics	Number System: Euclid's Division Algorithm, Fundamental Theorem of Arithmetic; Sequences and Series: Arithmetic Progression, Arithmetic Series; Algebra: Polynomials, The Relation between Roots and Coefficients of a Quadratic Equation, Linear Equation in Two Variables, Quadratic Equations, Solving Quadratic Equations, Roots of Quadratic Equations; Triangles: Similar Triangles & Criteria, Thales Theorem, Construction; Coordinate Geometry: Distance between any Two Points, Section Formula; Trigonometry: Trigonometric Ratios of Some Special Angles, Trigonometric Identities, Heights and Distances; Combined Solids (Surface Area and Volume); Probability: Basic definitions, Algebra of Events, Addition Theorem of Probability.
	Section -4	Logical Reasoning	Number Patterns; Analogy & Odd one out; Coding & Decoding; Blood Relations; Direction Sense; Venn Diagrams; Analytical puzzles.

Note :

The Achiever's Section syllabus will be aligned with the topics mentioned in Sections 1 and 2. In the event of a tie between students securing the highest marks, the winner will be determined based on the marks scored in the Achiever's Section.

Assessment Pattern:

Subject Area	No. of Questions		Marks
	Concept based questions	HOTS Questions	
Mathematics	25	5	40
Science	25	5	40
Logical Reasoning	20	0	20
Total	70	10	100



Higher Secondary Level (Grades 11 & 12):

Grade	Subject Area		Topics Covered
11th	Section -1	Physics, Chemistry	<u>PHYSICS:</u> Significant figures, Dimensional analysis & its applications, Dimensions of physical quantities; Kinematic equations for uniform acceleration, Instantaneous velocity, Relative velocity; Projectile motion, Uniform circular motion; Conservation of linear momentum, Impulse, Friction (static, kinetic); Work-energy theorem, Conservation of mechanical energy, Power, Elastic & inelastic collisions; Moment of inertia, Torque, Conservation of angular momentum, Rotational kinematics; Gravitational PE, Escape speed, Satellites & orbital energy, Elastic potential energy, Applications of elasticity; Pressure & Pascal's law, Bernoulli's theorem, Viscosity, Surface tension; Ideal gas equation, Specific heat capacity, Newton's law of cooling, First & Second laws of thermodynamics, Reversible & irreversible processes; Pressure & temperature from kinetic theory, Specific heat capacities, Mean free path, Degrees of freedom, SHM, Simple pendulum; speed of sound, Standing waves & normal modes, Beats. <u>CHEMISTRY:</u> The Mole Concept, Percentage Composition and Molecular Formula, Chemical Stoichiometry; Atomic Models and Planck's Quantum Theory, Dual Nature of Electron, Uncertainty Principle and Schrodinger Wave equation, Quantum Number, Electronic Configuration and Shape of Orbitals; Nomenclature of Elements with Atomic Number Greater than 100, Atomic and Ionic Radii, Ionisation Energy, Electron Affinity, Electronegativity; Chemical Bonding - VSEPR Theory, Hybridisation, Dipole Moment, Molecular Orbital Theory; First Law of Thermodynamics and Hess Law, Second & Third Law of thermodynamics and Entropy; Law of Equilibrium and Equilibrium Constant, K_p & K_c Relationship and Characteristics of K, Le-Chatelier Principle and its Application; Oxidation Number and Oxidation State, Redox Reaction and Method for Balancing Redox Reaction; Chemical Analysis of Organic Compounds, Classification and Nomenclature of Organic Compounds, Organic Reactions and

			their Mechanism; Alkane, Alkene, Alkyne, Aromatic hydrocarbons.
	Section -2	Mathematics / Biology	<u>MATHEMATICS:</u> Sets, Cartesian Product, Relations, Functions; Algebra: Linear Inequalities; Trigonometry: Angles/Radian measure, Relation between Degree and Radian, Trigonometric functions & properties, Trigonometric Identities; Fundamental Principle of Counting, Permutations, Combinations; Binomial Theorem for Positive Integral Indices; Finite sequences (AP, GP, AGP, HP, AM, GM, HM), Finite series (Arithmetic, Geometric & Arithmetico-Geometric series), Infinite sequences and series; Straight Lines: The relationship between the angle of inclination and slope, Different Forms; Differential Calculus: Limits and its calculation, Theorems on limits, Infinite limits, Limits at infinity, Limits of rational functions, Sandwich Theorem, Trigonometrical limits, Derivative of a Function, Differentiation Rules; Probability: Basic Definitions, Finite sample space, Axiomatic approach to Probability. <u>BIOLOGY:</u> Taxonomical hierarchy; Five Kingdom Classification (including Phylum/Division and all vertebrate classes); Viruses & Lichens; Morphology & Anatomy of Flowering plants; Discription of Solanaceae Family; Morphology and Anatomy of Frog; Prokaryotic and Eukaryotic Cell, Cell Organelles, Cell Cycle & Cell Division; Proteins, Polysaccharides, Nucleic acid, Enzymes; Photosynthesis & Respiration in plants (including Pathways); Plant Growth Regulators; Human Respiratory System, Exchange and Transport of gases, Regulation of Respiration, Respiratory disorders; Human Circulatory System, Composition of Blood and Lymph, Circulatory Disorders; Human Excretory System, Urine Formation and Micturition, Excretory Disorders; Skeletal and Muscular system in Humans (Types & disorders), Contraction mechanism; Human Neural System, Structure of Neuron, Impulse conduction; Human Endocrine Glands and Hormones, Mechanism of Hormone Action.

	Section -4	Logical Reasoning	Number Patterns; Analogy & Odd one out; Coding & Decoding; Blood Relations; Direction Sense; Venn Diagrams.
12th	Section -1	Physics, Chemistry	<u>PHYSICS:</u> Coulomb's Law, Forces Between Multiple Charges, Electric field due to a system of charge, Electric Flux, Electric Dipole and System of charges, Equipotential Surfaces, Relation between field and potential, Dielectrics and Polarisation; Temperature Dependence of Resistivity, Internal Resistance, Cells in Series and in Parallel, Kirchhoff's Rules, Wheatstone Bridge; Lorentz Force, Biot-Savart Law, Ampere's Circuital Law, Solenoid, Force Between Two Parallel Currents, Torque on Current Loop; Motional Electromotive Force, Self-inductance, AC Generator, Phasors, Series LCR Circuit, Resonance, Power in AC Circuit; Displacement Current, Electromagnetic Waves; Total internal reflection, Refraction at spherical surfaces and by lenses, Refraction through a prism; Young's experiment, Diffraction, Polarisation; Bohr Model of the Hydrogen Atom, Energy levels of Hydrogen, De Broglie's Explanation of Bohr's Second Postulate, Mass-energy and nuclear binding energy, Radioactivity, conductors and semiconductors, p-n junction, Semiconductor diode, Application of junction diode as a rectifier. <u>CHEMISTRY:</u> Cell Constant and Electrochemical Cells, Faraday's Law of Electrolysis, Electrode Potential, Ecell, Nernst Equation and ECS; Rate of a Reaction, Rate Law and Rate Constant, Collision Theory, Energy of Activation and Arrhenius Equation; General characteristics of d and f – block elements, Important compound of Transition elements - Potassium Permanganate, Potassium dichromate; Coordination compounds – Basic terms, Nomenclature, Oxidation State, Isomerism, Werner's Coordination Theory, Valence Bond Theory, Crystal Field Theory, Spectrochemical Series, Application of Coordination Compounds; Icohols, Phenols, Ethers - Preparations , Properties, Uses , Dihydric, Trihydric alcohols; Aldehydes and Ketones - Preparations, Properties; Carboxylic acids and their derivatives -

			preparations , Properties; Preparation and Properties of nitrogen containing compounds, aniline, diazoniumsalts; Carbohydrates, Proteins, Amino Acids and Enzymes, Vitamins, Hormones and Nucleic acid.
	Section -2	Mathematics / Biology	<u>MATHEMATICS:</u> Inverse Trigonometric Functions: Fundamental Concepts, Functions, Properties; Determinants : Adjoint and inverse of a square matrix, Solution of system of linear equations using inverse of a matrix, Consistency of non-homogeneous linear Equations; Continuity and Differentiability: Continuity of a function, Differentiability and Differentials, Partial Derivatives; Applications of Derivatives: Derivatives as Rate of Change, Maxima and Minima; Integral Calculus: Fundamental Theorem of Calculus, Properties of Definite Integrals, Definite Integrals by Substitution, Area of the region bounded by a curve; Differential Equations: Order and Degree , General and Particular Solution, Variables Separable Method, Homogeneous Differential Equation, First Order Linear Differential Equations; Vectors and 3D Geometry: Scalar and Vector Product, Equation of Line (a point and the direction are given), Angle between Two straight Lines, Shortest Distance between Two straight Lines; Probability: Conditional Probability, Independent Events, Theorem of total probability, Bayes' theorem. <u>BIOLOGY:</u> Sexual reproduction events in plants, Apomixis and Polyembryony; Human Reproductive System (Gametogenesis to Parturition), Menstrual Cycle, Lactation, Reproductive Health, Population Explosion and Birth Control, STDs, Infertility; Mendel's Laws of Inheritance, Monohybrid and Dihybrid Cross, Sex Determination, Genetic Disorder, Mutation, Linkage, Recombination; DNA and RNA, Genetic Code, Central dogma of molecular biology, Regulation of Gene Expression, Human Genome Project, DNA Fingerprinting; Theories of Evolution, Evidences and Mechanism, Hardy-Weinberg Principle, Origin and Evolution of Man; Common diseases in Human, Components and Functions of the Immune System, Vaccines, Hypersensitivity,

			AIDS, Cancer, Drugs and Alcohol; Microbes in human welfare and production of Bioactive Molecules; Genetic Engineering Tools, Bioprocess Engineering, Genetically Modified Crops, Pest Resistant Plants using RNAi; Plant Tissue Culture; Genetically Engineered Insulin, Gene Therapy, ELISA, Transgenic Animals; Population Attributes, Growth and Interactions; Structure and Function of Ecosystem, Productivity, Decomposition, Energy Flow; Types & Patterns of Biodiversity, Importance and loss, Types of Conservation.
	Section -4	Logical Reasoning	Number Patterns; Analogy & Odd one out; Coding & Decoding; Blood Relations; Direction Sense; Venn Diagrams.

Note :

The Achiever's Section syllabus will be aligned with the topics mentioned in Sections 1 and 2. In the event of a tie between students securing the highest marks, the winner will be determined based on the marks scored in the Achiever's Section.

Assessment Pattern:

Subject Area	No. of Questions		Marks
	Concept based questions	HOTS Questions	
Physics	20	3	29
Chemistry	20	3	29
Mathematics (Or) Biology	20	4	32
Logical Reasoning	10	0	10
Total	70	10	100

Terms, Conditions & Guidelines:

Eligibility

Students of Grades 1–12 are eligible to participate through their registered institutions, subject to the eligibility criteria prescribed by Maazter.

Examination Format & Evaluation

Grades 1–2:

Responses must be recorded on the designated answer sheets and will be evaluated in accordance with Maazter's prescribed assessment procedures.

Grades 3–12:

Responses must be recorded on OMR sheets, with all marking instructions strictly adhered to. Sheets that are incorrectly marked, multiple-marked, incomplete, or damaged may be excluded from evaluation.

Tie-Breaker Policy

In the event of a tie, rankings will be determined based on higher performance in Higher Order Thinking Skills (HOTS) questions. Additional tie-breaking criteria may be applied at Maazter's discretion.

Learning Support

Maazter will provide learning materials, practice resources, and preparatory guidance to support student readiness for the examination.

School-Level Award Eligibility

A minimum of 20 participating students per grade is required for a school to be eligible for School-Level ranking and awards. Grades that do not meet this threshold remain eligible for evaluation at the District and State levels.

Examination Coordinators

Each Participating school shall appoint one Examination Coordinator for minimum of 100 students, who will act as the official point of contact between the school and Maazter. The coordinator is liable for the registration verification, data accuracy, proper conduct, and administration of the examination.

Examination Integrity

Institutions and students are required to uphold the highest standards of examination integrity. Any instance of malpractice, impersonation, unauthorized assistance, leakage of materials, or other regulatory violations will attract strict disciplinary action. Where malpractice is confirmed, the candidature may be cancelled, and the institution may be disqualified from receiving awards, prizes, certificates, or recognition.

Question Paper Administration

Maazter retains full and exclusive authority over the preparation, modification, replacement, security, and administration of question papers. All decisions related to question papers are final and binding.

Awards & Recognition

Awards will be conferred at the School, District, and State levels based on merit and criteria determined by Maazter. A Best Coordinator Award may also be presented in recognition of outstanding contribution to examination management and support.

Data Privacy

Student and institutional data collected in the course of this process will be used solely for the purposes of registration, assessment, certification, communication, and recognition.

Amendments

Maazter reserves the right to modify or amend these terms as necessary to maintain the quality, security, fairness, and efficiency of the examination.

Applicability

These terms and conditions apply uniformly to all participating institutions, students, and coordinators.

