नेपाल सरकार

शिक्षक सेवा आयोग

माध्यमिक तहको खुला प्रतियोगितात्मक विषयगत परीक्षाको पाठ्यक्रम -२०७६ विषयः गणित पूर्णाङ्कः १००

समय: ३ घण्टा

Section A

Unit 1: Teaching Arithmetic

- 1.1. **Set theory**: Set and notations, Relation between sets, Operations on sets, Algebra of sets, Venn-Diagrams and related problems
- 1.2. **Percentage and Application**: Money Exchange, Discount and VAT, Profit and loss, Home arithmetic
- 1.3. Sequence and Series: Arithmetic, Geometric and Harmonic sequence and series, nth term and sum, A.M, G.M, H.M and their relations
- 1.4. **Investment and Growth**: Compound interest, Compound depreciation, Population growth
- 1.5. **Mensuration**: Area of triangle, Area and volume of prism, Area and volume of cylinder and sphere, Area and volume of pyramid and cone, Cost and estimation

Unit 2: Teaching Algebra and Geometry

- 2.1. **School Algebra**: Algebraic Expressions, Radical and surds, Polynomials and rationales, Indices, Linear and quadratic equation
- 2.2. Geometry: Triangle, Quadrilateral, Circle, Tangent to Circle, Construction
- 2.3. **Analytic Geometry**: Straight line, Homogeneous equation, Pair of lines, Angle between two lines.
- 2.4. Transformation Geometry: Reflection, Rotation, Translation and Enlargement
- 2.5. Vector and Scalar: Definitions, Scalar product, Vector product, Application vector in geometry

Unit 3: Teaching Pre-Calculus

- 3.1. **Matrices and Determinants**: Definition of matrix, Transpose and inverse, Determinants of 2×2 and 3×3 matrix, Properties of determinants and problems, Solution of system of linear equation (Cramer's rule)
- 3.2. Linear Programming, Function and Graph: Graphical, Simplex Method, Odd and even functions, Symmetry (about origin, X-axis and Y-axis), Sketching graphs of quadratic function
- 3.3. **Trigonometry**: Unit, circle, algebric, Trigonometric, exponential and their graph, composite and inverse function.Trigonometric identities, general values, solution of triangles and inverse functions

- 3.4. **Complex Number**: Definition, Absolute value, Conjugate, Algebra of complex number, De- Moivre's theorem
- 3.5. Conic Section: Definition, Ellipse, Parabola and Hyperbola (standard equation and example)

Unit 4: Teaching Statistics

- 4.1. **Counting Principles and Induction**: Counting principle, permutation, combination, mathematical induction
- 4.2. **Probability**: Mathematical expectation, conditional probability, Bayes' theorem.
- 4.3. Measures of Central Tendency: Mean, Median, Mode, Relations among them
- 4.4. **Measure of Dispersion**: Range and Quartile deviation, Mean deviation, Standard deviation, Coefficient of variation.
- 4.5. **Correlation and Regression**: Correlation coefficient and its properties, Pearson's correlation, Spearman's correlation, Regression equations of two variables

Unit 5: Overview of Mathematics Curriculum of Secondary Level

- 5.1. **Curriculum and Textbook**: Comparative study of mathematics curriculum, Textbooks and Teachers guide of grade 9 -12
- 5.2. **Teaching Materials**: Development and use of of teaching and supplementary materials in mathematics teaching
- 5.3. **Evaluation and Testing:** Testing and and evaluation in mathematics teaching, specification grid
- 5.4. Assessment: Continuous assessment system, grading system in student assessment,
- 5.5. Error analysis: Correction of error and error analysis

Section B

Unit 6: Calculus and Mechanics

- 6.1. Limit and Continuity: Meaning of $x \rightarrow a$, Limit of a function, Left hand and right-hand limit, Continuities and discontinuities of a function.
- 6.2. **Derivative**: Derivative and its geometrical meaning (slope of tangent), Techniques of differentiation, Application of derivative (Maxima/Minima, increasing/decreasing, concavity), Rolle's and Mean value theorem.
- 6.3. **Integration**: Definition, Techniques of integrations (substitutions, by parts), Fundamental theorem of calculus, Application of integration (area, volume)
- 6.4. Numerical Interpolation: Interpolation, numerical differentiation numerical integration
- 6.5. **Dynamics and Statics**: Introduction, Mechanics, Law of forces, Resultant forces and equilibrium forces.

Unit 7: Geometry and Differential Equation

- 7.1. **Euclidean Geometry and its Elements**: Introduction to Euclidian Geometry, Fifth postulates, Foundations, Congruence, Similarity
- 7.2. **Non-Euclidean Geometry**: Shortcomings of Euclidean Geometry, Discovery of Non-Euclidean Geometry, Elliptic Geometry, Hyperbolic Geometry, Comparison among three geometries
- 7.3. **Three-Dimensional Geometry**: Coordinate System, Direction cosines/ratios, Equation of straight line
- 7.4. **Surface Topology**: Polyhedron, Euler's Formula, Euler's characteristics for surface, Orientability of surface and four color problems
- 7.5. **Differential Equation**: Order and degree, First order first degree equation, Method of variable separable, Homogenous equation

Unit 8: History of Mathematics and Geometric Transformation

- 8.1. **Numeration System**: Egyptian, Babylonian, Roman, Hindu-Arabic and Devanagari, Characteristics of the numeration system
- 8.2. **History of Mathematics**: The problems of Antiquity, Medieval mathematics, Modern mathematics
- 8.3. **Isometric Transformation**: Reflection, rotation, half turn and glide reflection and derivation
- 8.4. Non-Isometric Transformation: Enlargement and reduction and derivation

Unit 9: Probability

- 9.1. Joint Probability Dostribution: Marginal and conditional distribution, moment and moment generating function.
- 9.2. **Discrete Probability Distribution:** Binomial, poison, hypergeometric distribution (Derivation of mean, variance, moment generating function)
- 9.3. Continous Probability Distribution: Normal distribution, beta and gamma distribution.
- 9.4. **Hypothesis Testig:** Introduction, types of error, critical value and significance level. T-test and Z-test.
- 9.5. **Non-Parametric Test:** Introduction and application, sign test, rank test, H- test and test of randomness.

Unit 10: Recent Trends in Mathematics Education

- 10.1. **Philosophy of Mathematics Education**: Introduction and its components, Foundations of mathematics education, components and shift in philosphy.
- 10.2. Learning Theories of Mathematics Education: Three major schools of thoughts (Behaviorist, Cognitivist & Constructivist), Major contributions of major theorists (Piaget and Bruner)

- 10.3. **Trends in Mathematics Education**: Objectives and contents, Methods and materials, Students' and Teachers' role, Assessments, Research in mathematics
- 10.4. **Issues of Mathematics Education**: Introduction, Teaching and learning, Assessment of mathematics, Culture of mathematics teaching
- 10.5. **ICT in Mathematics Education**: Introduction, Use of ICT tools to explore mathematical knowledge, Models on Teaching mathematics using ICTs

Specification Grid

Subject: Mathematics

Level: Secondary

Units	Contet area	Questions	Marks
Section: A			
1	Teaching Arithmetic	1	10
2	Teaching Algebra and Geometry	1	10
3	Teaching Pre-calculus	1	10
4	Teaching Statistics	1	10
5	Overview of Mathematics Curriculum of Secondary Level	1	10
Section B			
6	Calculus and Mechanics	1	10
7	Geometry and Differential Equation	1	10
8	Probability and History of Mathematics	1	10
9	Higher Mathematics	1	10
10	Recent Trends in Mathematics	1	10
	Education		
Total		10	100

Notes:

- 1. This curriculum is divided into sections A & Section B.
- 2. Generally from section A, questions will be asked related to pedagogy.
- 3. From section B questions will be asked covering cognitive level.
- 4. Separate answer sheets will be used for each section.
- 5. The medium of the language in written test will be either Nepali or English or both.
- 6. This curriculum will be effective from 2076/11 / 20.