Test Name	Test Type	Test Month	Planned	Subjectwise Syllabus G11			
rest name	rest Type	rest Worth	Test Date	Physics	Chemistry	Mathematics	Biology
Statewide Test -1	Part Test	July	Last Saturday	Unit & Dimension Mathematical Tools Rectilinear Motion	Mole concept Atomic Structure	Fundamentals of Mathematics-1+2 Sets , Relations and Functions	The Living World Biological Classification Plant Kingdom
Statewide Test -2	Part Test (CB)	August	Self Practice	Projectile Motion Relative Motion Newtons Laws of Motion	Periodic Table	Trigonometry Quadratic Equation	Animal Kingdom Morphology of Flowering Plants
Statewide Test -3	Major Test	August	Last Saturday	Unit & Dimension Mathematical Tools Rectilinear Motion Projectile Motion Relative Motion Newtons Laws of Motion	Mole concept Atomic Structure Periodic Table	Fundamentals of Mathematics-1+2 Sets , Relations and Functions Trigonometry Quadratic Equation	The Living World Biological Classification Plant Kingdom Animal Kingdom Morphology of Flowering Plants
Statewide Test -4	Part Test (CB)	September	Self Practice	Friction Work Power Energy	Chemical Bonding	Complex Number	Anatomy of Flowering Plants Structural Organisation in Animals
Statewide Test -5	Major Test	September	Last Saturday	Unit & Dimension Mathematical Tools Rectilinear Motion Projectile Motion Relative Motion Newtons Laws of Motion Friction Work Power Energy	Mole concept Atomic Structure Periodic Table Chemical Bonding	Fundamentals of Mathematics-1+2 Sets , Relations and Functions Trigonometry Quadratic Equation Complex Number	The Living World Biological Classification Plant Kingdom Animal Kingdom Morphology of Flowering Plants Anatomy of Flowering Plants Structural Organisation in Animals
Statewide Test -6	Part Test (CB)	October	Self Practice	Circular Motion Center Of Mass	Thermodynamics Chemical equilibrium	Permutation & Combination	Cell : Unit of Life Biomolecules
Statewide Test -7	Major Test	October	Last Saturday	Unit & Dimension Mathematical Tools Rectilinear Motion Projectile Motion Relative Motion Newtons Laws of Motion Friction Work Power Energy Circular Motion Center Of Mass	Mole concept Atomic Structure Periodic Table Chemical Bonding Thermodynamics Chemical equilibrium	Fundamentals of Mathematics-1+2 Sets , Relations and Functions Trigonometry Quadratic Equation Complex Number Permutation & Combination	The Living World Biological Classification Plant Kingdom Animal Kingdom Morphology of Flowering Plants Anatomy of Flowering Plants Structural Organisation in Animals Cell: Unit of Life Biomolecules
Statewide Test -8	Part Test (CB)	November	Self Practice	Rigid Body Dynamics Gravitation Elasticity and Viscosity	lonic Equilibrium Redox reaction	Binomial Theorem	Cell Cycle and Cell Division Photosynthesis in Higher Plants

Test Name	Test Type	Test Month	Planned Test Date	Subjectwise Syllabus G11				
				Physics	Chemistry	Mathematics	Biology	
Statewide Test -9	Major Test	November	Last Saturday	Unit & Dimension Mathematical Tools Rectilinear Motion Projectile Motion Relative Motion Newtons Laws of Motion Friction Work Power Energy Circular Motion Center Of Mass Rigid Body Dynamics Gravitation Elasticity and Viscosity	Mole concept Atomic Structure Periodic Table Chemical Bonding Thermodynamics Chemical equilibrium Ionic Equilibrium Redox reaction	Fundamentals of Mathematics-1+2 Sets , Relations and Functions Trigonometry Quadratic Equation Complex Number Permutation & Combination Binomial Theorem	The Living World Biological Classification Plant Kingdom Animal Kingdom Morphology of Flowering Plants Anatomy of Flowering Plants Structural Organisation in Animals Cell: Unit of Life Biomolecules Cell Cycle and Cell Division Photosynthesis in Higher Plants	
Statewide Test -10	Part Test (CB)	December	Self Practice	Fluid Mechanics Surface Tension Calorimetry and thermal expansion	IUPAC nomenclature & Isomerism	Sequence & Series	Respiration in Plants Plant Growth and Development Breathing and Exchange of Gases	
Statewide Test -11	Major Test	December	Last Saturday	Unit & Dimension Mathematical Tools Rectilinear Motion Projectile Motion Relative Motion Newtons Laws of Motion Friction Work Power Energy Circular Motion Center Of Mass Rigid Body Dynamics Gravitation Elasticity and Viscosity Fluid Mechanics Surface Tension Calorimetry and thermal expansion	Mole concept Atomic Structure Periodic Table Chemical Bonding Thermodynamics Chemical equilibrium Ionic Equilibrium Redox reaction IUPAC nomenclature & Isomerism	Fundamentals of Mathematics-1+2 Sets , Relations and Functions Trigonometry Quadratic Equation Complex Number Permutation & Combination Binomial Theorem Sequence & Series	The Living World Biological Classification Plant Kingdom Animal Kingdom Morphology of Flowering Plants Anatomy of Flowering Plants Structural Organisation in Animals Cell: Unit of Life Biomolecules Cell Cycle and Cell Division Photosynthesis in Higher Plants Respiration in Plants Plant Growth and Development Breathing and Exchange of Gases	
Statewide Test -12	Part Test (CB)	January 2026	Self Practice	KTG and Thermodynamics Heat Transfer	GOC	Straight Line Circle	Body Fluids and Circulation Excretory Products and their Elimination	

Test Name	Test Type	Test Month	Planned Test Date	Subjectwise Syllabus G11				
Test Name				Physics	Chemistry	Mathematics	Biology	
Statewide Test -13	Major Test	January 2026	Last Saturday	Unit & Dimension Mathematical Tools Rectilinear Motion Projectile Motion Relative Motion Newtons Laws of Motion Friction Work Power Energy Circular Motion Center Of Mass Rigid Body Dynamics Gravitation Elasticity and Viscosity Fluid Mechanics Surface Tension Calorimetry and thermal expansion KTG and Thermodynamics Heat Transfer	Mole concept Atomic Structure Periodic Table Chemical Bonding Thermodynamics Chemical equilibrium Ionic Equilibrium Redox reaction IUPAC nomenclature & Isomerism GOC	Fundamentals of Mathematics-1+2 Sets , Relations and Functions Trigonometry Quadratic Equation Complex Number Permutation & Combination Binomial Theorem Sequence & Series Straight Line Circle	The Living World Biological Classification Plant Kingdom Animal Kingdom Morphology of Flowering Plants Anatomy of Flowering Plants Structural Organisation in Animals Cell: Unit of Life Biomolecules Cell Cycle and Cell Division Photosynthesis in Higher Plants Respiration in Plants Plant Growth and Development Breathing and Exchange of Gases Body Fluids and Circulation Excretory Products and their Elimination	
Statewide Test -14		February 2026	Self Practice	Simple harmonic motion Wave on a string Sound Wave	Hydrocarbons Basic Inorganic Nomenclature p-block elelemnts- Boron and Carbon family	Conic Section Statistics	Locomotion and Movement Neural Control and Coordination Chemical Coordination and Integration	
Statewide Test -15	Major Test	February 2026	Last Saturday	11th Full Syllabus: Unit & Dimension Mathematical Tools Rectilinear Motion Projectile Motion Relative motion Newtons laws of motion Friction Work, Power & Energy Circular Motion Centre of mass Rigid Body Dynamics Gravitation Elasticity and Viscosity Fluid Mechanics Surface Tension KTG & Thermodynamics Calorimetry & Thermal expansion Heat Transfer Simple harmonic motion Wave on a string Sound Wave	11th Full Syllabus: Mole concept Atomic Structure Periodic Table Chemical Bonding Thermodynamics Chemical equilibrium Ionic Equilibrium Redox reaction IUPAC nomenclature & Isomerism GOC Hydrocarbons Basic Inorganic Nomenclature p-block elelemnts- Boron and Carbon family	11th Full Syllabus: Fundamentals of Mathematics-1+2 Sets , Relations and Functions Trigonometry Quadratic Equation Complex Number Permutation & Combination Binomial Theorem Sequence & Series Straight Line Circle Conic Section Statistics	11th Full Syllabus: The Living World Biological Classification Plant Kingdom Animal Kingdom Morphology of Flowering Plants Anatomy of Flowering Plants Structural Organisation in Animals Cell: Unit of Life Biomolecules Cell Cycle and Cell Division Photosynthesis in Higher Plants Respiration in Plants Plant Growth and Development Breathing and Exchange of Gases Body Fluids and Circulation Excretory Products and their Elimination Locomotion and Movement Neural Control and Coordination Chemical Coordination and Integration	
Statewide Test -16	FST	March 2026	Self Practice	Full Syllabus	Full Syllabus	Full Syllabus	Full Syllabus	
Statewide Test -17	FST	April 2026	Last Saturday	Full Syllabus	Full Syllabus	Full Syllabus	Full Syllabus	