

SYLLABUS FOR GENIUS-20 EXAMINATION' 2022-23

For Class-8th moving to Class-9th :

Physics	Chemistry	Biology	Mathematics
<ul style="list-style-type: none"> • Force & Pressure • Friction • Chemical effect of Electric Current • Sound • Light 	<ul style="list-style-type: none"> • Synthetic Fibres and Plastics • Materials: Metals and Non-metals • Coal and Petroleum • Combustion and Flame • Pollution of Air and Water 	<ul style="list-style-type: none"> • Cell • Microorganisms : Friend and Foe • Reaching the Age of Adolescence • Reproduction in Animals 	<ul style="list-style-type: none"> • Rational Numbers • Linear Equations in One Variable • Understanding Quadrilaterals • Data Handling • Squares and Square Roots • Cubes and Cube Roots • Comparing Quantities • Algebraic Expressions and Identities • Mensuration • Exponents and Powers • Direct and Inverse Proportion • Factorisation • Introduction to Graphs
	From Class-8	From Class-8	
	<ul style="list-style-type: none"> • Fibre to Fabric • Heat • Acids, Bases and Salts • Physical and Chemical Changes • Water:A Precious Resource 	<ul style="list-style-type: none"> • Nutrition in plants • Nutrition in animals • Respiration in organisms • Transportation in animals and plants • Reproduction in plants 	
	From Class-7	From Class-7	From Class-8

For Class-9th moving to Class-10th :

Physics	Chemistry	Biology	Mathematics
<ul style="list-style-type: none"> • Motion • Force & Laws of motion • Gravitation • Work & Energy 	<ul style="list-style-type: none"> • Matter in Our Surroundings • Is Matter around us Pure • Atoms and Molecules • Structure of the Atom 	<ul style="list-style-type: none"> • Cell • Tissue • Biodiversity • Why do we fall ill? 	<ul style="list-style-type: none"> • Number System • Polynomials • Co-ordinate Geometry • Linear Equations in Two Variables • Lines and Angles • Triangles • Quadrilaterals • Circles • Heron's formula • Surface Areas and Volumes • Probability
From Class-9	From Class-9	From Class-9	
<ul style="list-style-type: none"> • Light 	<ul style="list-style-type: none"> • Synthetic Fibres and Plastics • Materials: Metals and Non-metals • Coal and Petroleum • Combustion and Flame • Pollution of Air and Water 	<ul style="list-style-type: none"> • Adolescence • Reproduction in animals 	
	From Class-8	From Class-8	From Class-8

For Class-10th moving to Class-11th :

Physics		Chemistry		Biology		Mathematics	
<ul style="list-style-type: none"> • Light • Human Eye & Colourful World • Electricity 	From Class-10	<ul style="list-style-type: none"> • Chemical Reactions and Equations • Acids, Bases and Salts • Metals and Non-Metals • Carbon and Its Compounds • Periodic Classification of Elements 	From Class-10	<ul style="list-style-type: none"> • Life processes: • Control and Co-ordination • Reproduction • Heredity and Evolution • Our Environment 	From Class-10	<ul style="list-style-type: none"> • Real Numbers • Polynomials • Pair of Linear Equations in Two Variables • Quadratic Equations • Arithmetic Progressions • Triangles • Co-ordinate Geometry • Introduction to Trigonometry 	From Class-10
<ul style="list-style-type: none"> • Motion • Gravitation 	From Class-11	<ul style="list-style-type: none"> • Matter in Our Surroundings • Is Matter around us Pure • Atoms and Molecules • Structure of the Atom 	From Class-11	<ul style="list-style-type: none"> • Cell • Tissue • Biodiversity 	From Class-11	<ul style="list-style-type: none"> • Circles • Area related to Circles • Surface Areas and Volumes • Probability 	From Class-11

For Class-11th moving to Class-12th :

Physics		Chemistry		Biology		Mathematics	
<ul style="list-style-type: none"> • Physical world • Unit and measurements • Motion in straight line • Motion in plane • Laws of motion • Work, Energy and Power • System of particles and rotational motion • Gravitation • Mechanical properties of solids • Mechanical properties of fluids 	From Class-11	<ul style="list-style-type: none"> • Some Basic Concepts of chemistry • Structure of atom • Classification of elements and periodicity in properties • Chemical Bonding and Molecular structure • States of matter (Or Gaseous state) • Redox reaction • hydrogen • S-block elements • Some p-block elements (13th and 14th Group) • Organic Chemistry - Some Basic Principles and Techniques (IUPAC Nomenclature, Structural Isomers, Electronic Effect, Aromaticity, Acidic and Basic Strength, Stability of Carbonation, Carbanion and Carbon free radical, Detection and Estimation of elements in organic compounds, Purification of Organic compounds and Separation techniques) 	From Class-11	<ul style="list-style-type: none"> • The Living world • Biological classification • Plant kingdom • Animal kingdom • Morphology of Flowering plants • Structural organisation in animals • Cell: The unit of life • Cell cycle and cell division • Photosynthesis in higher plants 	From Class-11	<ul style="list-style-type: none"> • Sets • Relations & Functions • Trigonometric Functions • Complex Number & Quadratic Equations • Sequence & Series • Permutations & Combinations • Linear Inequalities • Straight Lines • Limits • Statistics 	From Class-11

For Class-12th Appearing now and willing to join Target Tatch

Physics		Chemistry		Biology		Mathematics	
Complete NCERT Syllabus	From Class-11	Complete NCERT Syllabus	From Class-11	Complete NCERT Syllabus	From Class-11	Complete NCERT Syllabus	From Class-11
Complete NCERT Syllabus	From Class-12	Complete NCERT Syllabus	From Class-12	Complete NCERT Syllabus	From Class-12	Complete NCERT Syllabus	From Class-12