

Entrance Syllabus (2026-27)

Class	Subjects	Topics
I	English	Opposite Words, Singular/Pulral , Use of is/am/are, Use of a/an, Rhyming words, Compound words, Use of this/that.
	Maths	Addition, Subtraction, Table (2 to 10), Ascending & Descending Order, Counting (1 to 100) Numbers Name, (1 to 50), Shapes Name, Find odd object, Greater than, Lesser than.
	G.K.	Months Name, Days Name, Parts of Body, Sense Organs, Colours Name, Myself, Fruits Name, Mean of Transport, Magic Words.
II	English	Opposite words, Action Words, Animals & their Babies, Use of a/an, Use of this /that, Change the Gender, Myself
	Maths	Addition, Subtraction, Multiplication, Tables (2 to 10), Ascending Order / Descending order, Shapes Name, What comes before/After, Numbers Name.
	E.V.S.	Nearby places (e.g. school, park etc), Things we get from Animals, Use of sense organs, our festivals, Mean of transports, Relation Names, Indoor / Outdoor games, Living Things.
	G.K.	Vegetables name, Months Name, Our Helpers, National Symbols, Animals and their houses, Season Names.
III	English	Noun, Pronoun, Use of has/have/had, Alphabetic order, Indoor/Outdoor games, Use of was/were, Opposite words, Use of What/Who
	Maths	Odd/Even Numbers, Ascending / Descending Order, Ordinal Numbers, Word problems on add subtract, About shapes, Money, Table (2 to 10) , Multiplication / Division
	G.K.	Animal and their babies, Important National Days, National Symbols, Solar System, Games & Players, Aquatic Animals, Freedom Fighter Names.
	EVS	Our helpers, Living & Non-Living Things, Religions (Place/Holy books), Traffic Rules, Shelter, Mean of Transport, Sense Organs, Food.
IV	English	Verb/Adjective, Simple Present/Simple Past Tense, Use of a/an/the, Change the gender, Use of preposition, Use of has /have/had.
	Maths	Multiplication & Division, Roman Numbers, Unit Conversion, Simplification, Words problem on multiplication / Division.
	Science	Parts of body, Parts of plants, Types of food, Weather & Clothing,
	G.K.	States & their capitals, Monuments / Heritage Sites, National Symbols, Cities & Rivers, Freedom Fighters.
V	English	Adjective, Adverb, Preposition, Conjunction, Applications, Letter, Present Tense, Past Tense, Opposite Words, Action Words.
	Maths	Fraction, Roman Numerals, L.C.M., H.C.F., Simplification, Decimal, Word Problem (Product / Division) Circle, Triangle, unit Conversions.
	Science	Parts of Plants, Human Body, Vitamins, Types of Animals, Solar System, Aquatic Plants.
	G.K.	Freedom Fighters and their quotes, Monuments & Heritage Sites of India, Important Days, Current Cabinet ministers, Minerals & Crops, Fundamental Duties.
VI	English	Parts of Speech, Tenses, Applications & Letters, Comparative & Superlative Degrees, Use of a/an/the.
	Maths	Fraction, Factors, L.C.M., H.C.F., Types of Angles, Word Problems (Time & Money), Unit Conversion, Roman Numerals.
	Science	Human Body, Food, Water, Natural Resources, Living & Non living things, Environment (Ecosystem, Pollution)
	S.Sc.	Fundamental Rights, Scientists & Inventions, Important Days, Transports & Communication.
G.K.	International Organisations, Climate & Weather, Holy Books & Places.	
VII	English	Parts of speech, Articles, Tenses, Paragraph Writing, Applications & Letters, Synonyms & Antonyms
	Maths	Integers / Rational Number, Fraction Decimal, Ratio And Proportion, Percentage and its application, Triangle and its property, Perimeter and Area, Line and Angles.
	S.Sc.	Oceans & continents, Major Domains of the earth, Diversity & Emperors, Globe - Latitudes and Longitudes, New Emperors and Kingdoms, Kings and early republic.
	Science	Food and Nutrition, Components of food, Motion & Measurement, Air & water, Plants and Animals.
	G.K.	States & Capitals, National Symbols, National Leaders & freedom fighters, Important Rivers, Neighbouring countries of India
VIII	English	Parts of Speech, Tenses, Active & Passive Voice, Direct & Indirect Speech, Formal & Informal Letter Writing, Story Writing.
	Maths	Integers, Rational Numbers, Algebraic Expressions, Linear Equations, Ratio & Percentage, Profit & Loss, Simple Interest, Triangle & Circles.
	Science	Motion, & Time, Heat, Light, Acid, Bases & Salts, Physical & Chemical changes, Respiration, Reproduction in plants, Nutrition in plants & animals.
	S.Sc.	History - Mughals (16th - 17th) Century, Delhi (12th to 15th) century, Environment, air, water, Inside our earth. Climates of India
		States & Capitals, National Symbols and their significance, Important Rivers and Dams, Neighbouring countries of India and their capitals
IX	English	Parts of speech, Tenses, Active & Passive Voice, Direct & Indirect Speech, Modals, Applications & Letters, Essay Writing.
	Maths	Rational Numbers, Linear Equations in one variable, Square & Square roots, Algebraic expressions and Identities, Mensuration, Percent, Profit & Loss.
	S.Sc.	The Rise of Marathas, Mughal (16th-17th) century, The Parliamentary System (legislature & executive), Lands, Soil, Agriculture, The Making of the National movement (1870s-1947), The Indian constitution / universal adult franchise and India's electoral system.
	Science	Force & Pressure, Friction, Sound, Light, Elements, Compounds & Mixtures, Metals & Non-Metals, Cell, Microorganisms, Crop Production.
	G.K.	Fundamental Rights and Duties, Major Rivers, Dams and Projects, Neighbouring countries of India and their capitals, Current Affairs
XI- Science	English	Based on Class - X Syllabus
	Physics	
	Chemistry	
	Maths/ Biology	
XI-Art	English	Based on Class - X Syllabus
	History	
	Civics	
	Economics	
XI- Commer ce	English	Based on Class - X Syllabus
	Maths	
	Economics	
	Reasoning	